Direct Automation Price List 2022

| Category | Product Code | Description | Aust\$ |
|-------------------------------------|--------------|--|-------------------|
| WuT - Network, | 00103 | | Free |
| Sensors & Interfaces | | OPC-Server (Software - Free Download) | Download |
| WuT - Network, | 00104 | | Free |
| Sensors & Interfaces | | Wutility Management Tool (Software - Free Download) | Download |
| WuT - Network, | 00107 | Tracine, management root (oction of the point octa) | Free |
| Sensors & Interfaces | | Sensobase® (free tool for gathering measurement data Web T | Download |
| WuT - Network, | 00109 | Sensorate (nee toor for gathering measurement data view in | Free |
| Sensors & Interfaces | | USB Redirector - Windows USB Redirector for all USB servers | Download |
| WuT - Network, | 00113 | OSB Redirector Windows OSB Redirector for dir OSB Screens | Free |
| Sensors & Interfaces | 00110 | USB Redirector - Linux USB Redirector | Download |
| WuT - Network, | 50504 | OSB Redirector - Emax OSB Redirector | Download |
| • | 30304 | Motherbox 3 (Measurement data concentrator for Web-IOs) | \$599 |
| Sensors & Interfaces WuT - Network, | 50543 | Motherbox 3 (Measurement data concentrator for Web-103) | 2 233 |
| • | 30340 | FTP Data Station 3 (FTP/Samba Server) | \$415 |
| Sensors & Interfaces WuT - Network, | 53663 | 111 Bata Station 5 (111 / Samba Server) | 7413 |
| Sensors & Interfaces | | USB-Server Gigabit 2.0 (USB to Eth - 100/1000BaseT) | \$650 |
| WuT - Network, | 53665 | 555 561461 GIBUNIC 2.0 (030 to Etil - 100/100000361) | 7030 |
| Sensors & Interfaces | | USB-Server Megabit 2.0 (USB to Eth - 100/1000BaseT) | \$565 |
| WuT - Network, | 55211 | 03B-361Ve1 Wegabit 2.0 (03B to Eth - 100/1000Base1) | \$303 |
| Sensors & Interfaces | 00211 | Microwall VPN | \$925 |
| WuT - Network, | 55212 | IVICIOWAII VEIV | 7923 |
| Sensors & Interfaces | 55212 | Microwall IO | \$1,095 |
| WuT - Network, | 55312 | IVIICI OWAII 10 | \$1,095 |
| • | 55512 | Fix Defined Firewall (One-way Firewall) | \$1,095 |
| Sensors & Interfaces WuT - Network, | 55411 | Fix Defined Filewall (Offe-way Filewall) | \$1,093 |
| · · | 33411 | Microwall Bridge (Firewall) | \$855 |
| Sensors & Interfaces WuT - Network, | 55604 | Wherewan Bridge (Firewan) | 7655 |
| Sensors & Interfaces | 00004 | Industrial Ethernet Switch 4 port (PoE injection/extraction) | \$399 |
| WuT - Network, | 55990 | industrial Ethernet Switch 4 port (1 of injection) extraction) | \$ 333 |
| Sensors & Interfaces | | MQTT.box | \$850 |
| WuT - Network, | 57700 | IVIQ11.50X | Free |
| Sensors & Interfaces | 07700 | Web-IO2Go (app for iOS) | Download |
| WuT - Network, | 57707 | Web-10200 (app 101 103) | Download |
| • | 01701 | Web-Thermometer 2x Pt100, Pt1000 | \$875 |
| Sensors & Interfaces WuT - Network, | 57714 | Web-mermometer 2x1 t100,1 t1000 | 3673 |
| Sensors & Interfaces |] | Web-Thermometer NTC | \$525 |
| WuT - Network, | 57720 | The memorite Mic | 7323 |
| Sensors & Interfaces |] | Web-Thermo-Hygrometer | \$760 |
| WuT - Network, | 57721 | Web memo nygrometer | 7,00 |
| Sensors & Interfaces | I | Web-IO CO2 | \$1,085 |
| WuT - Network, | 57725 | 1703 10 002 | 71,000 |
| Sensors & Interfaces |] | Web-Thermometer Pt100, Pt1000 | \$599 |
| WuT - Network, | 57778 | Web memorieter (1100, (11000 | وررد |
| • |] | Web-Thermometer 8x Pt100, Pt1000 | \$1,085 |
| Sensors & Interfaces WuT - Network, | 57920 | Web memoriete oxitioo, itiooo | 71,000 |
| • | 1 | rule.box Digital 2x In, 2x Out (Task Automation via Node-RED) | \$1,095 |
| Sensors & Interfaces | 140002 | Cable kit for cable-pull safety switches, 10-meter galvanized steel | λ1,020 |
| Safety Products | 170002 | version. Includes (1) 10-meter (32 ft.) long 4mm diameter steel cable with red plastic coating, (5) galvanized steel eyebolts, (1) galvanized steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded | \$151 |
| | | | |

| | _ | | |
|-----------------|--------|--|-------|
| Safety Products | 140004 | Cable kit for cable-pull safety switches, 20-meter galvanized steel version. Includes (1) 20-meter (65 ft.) long 4mm diameter steel cable with red plastic coating, (9) galvanized steel eyebolts, (1) galvanized steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$199 |
| Safety Products | 140005 | Cable kit for cable-pull safety switches, 30-meter galvanized steel version. Includes (1) 30-meter (98 ft.) long 4mm diameter steel cable with red plastic coating, (12) galvanized steel eyebolts, (1) galvanized steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$232 |
| Safety Products | 140006 | Cable kit for cable-pull safety switches, 50-meter galvanized steel version. Includes (1) 50-meter (164 ft.) long 4mm diameter steel cable with red plastic coating, (20) galvanized steel eyebolts, (1) galvanized steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$278 |
| Safety Products | 140007 | Cable kit for cable-pull safety switches, 80-meter galvanized steel version. Includes (1) 80-meter (262 ft.) long 4mm diameter steel cable with red plastic coating, (30) galvanized steel eyebolts, (2) galvanized steel tensioner / grippers and (1) 4mm allen key. | \$310 |
| Safety Products | 140011 | Cable kit for cable-pull safety switches, 10-meter stainless steel version. Includes (1) 10-meter (32 ft.) long 4mm diameter steel cable with red plastic coating, (5) stainless steel eyebolts, (1) stainless steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$199 |
| Safety Products | 140013 | Cable kit for cable-pull safety switches, 20-meter stainless steel version. Includes (1) 20-meter (65 ft.) long 4mm diameter steel cable with red plastic coating, (9) stainless steel eyebolts, (1) stainless steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$248 |
| Safety Products | 140014 | Cable kit for cable-pull safety switches, 30-meter stainless steel version. Includes (1) 30-meter (98 ft.) long 4mm diameter steel cable with red plastic coating, (12) stainless steel eyebolts, (1) stainless steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$282 |
| Safety Products | 140015 | Cable kit for cable-pull safety switches, 50-meter stainless steel version. Includes (1) 50-meter (164 ft.) long 4mm diameter steel cable with red plastic coating, (20) stainless steel eyebolts, (1) stainless steel tensioner / gripper and (1) 4mm allen key. One end of steel cable is terminated with a thimble, permanent clamp and a threaded quick link. | \$320 |
| Safety Products | 140016 | Cable kit for cable-pull safety switches, 80-meter stainless steel version. Includes (1) 80-meter (262 ft.) long 4mm diameter steel cable with red plastic coating, (30) stainless steel eyebolts, (2) stainless steel tensioner / grippers and (1) 4mm allen key. | \$408 |
| Safety Products | 140019 | Cable Tensioner / Gripper for cable-pull switches, stainless steel. Includes 4mm allen wrench. | \$116 |
| Safety Products | 140020 | Cable Tensioner / Gripper for cable-pull switches, galvanized steel. Includes 4mm allen wrench. | \$77 |
| Safety Products | 140021 | Pulley assembly for cable-pull switches, stainless steel | \$59 |
| Safety Products | 140033 | Steel cable for cable-pull safety switches, 5 meter (16 ft.) length, 4mm diameter, red plastic coated | \$30 |
| Safety Products | 140034 | Steel cable for cable-pull safety switches, 10 meter (32 ft.) length, 4mm diameter, red plastic coated | \$47 |
| Safety Products | 140036 | Steel cable for cable-pull safety switches, 20 meter (65 ft.) length, 4mm diameter, red plastic coated | \$74 |
| Safety Products | 140037 | Steel cable for cable-pull safety switches, 30 meter (98 ft.) length, 4mm diameter, red plastic coated | \$91 |
| Safety Products | 140038 | Steel cable for cable-pull safety switches, 50 meter (164 ft.) length, 4mm diameter, red plastic coated | \$125 |

| | 1440000 | Charleshie for oakle will asfahi quitakee 00 maatay (000 ft.) lawath | |
|-------------------------------|------------|--|-------|
| Safety Products | 140039 | Steel cable for cable-pull safety switches, 80 meter (262 ft.) length, 4mm diameter, red plastic coated | \$188 |
| Safety Products | 140040 | Steel cable for cable-pull safety switches, 100 meter (328 ft.) length, 4mm diameter, red plastic coated | \$216 |
| Safety Products | 140041 | Steel cable for cable-pull safety switches, 126 meter (413 ft.) length, 4mm diameter, red plastic coated | \$248 |
| Safety Products | 140043 | Spring for cable-pull switches, stainless steel, 220mm long | \$43 |
| Safety Products | 140045 | Eye bolt for cable-pull switches, stainless steel, 84mm long, M8 x 1.25 threads. Includes (2) flat washers and (2) nuts per eye bolt. Package of 8. | \$61 |
| Safety Products | 140046 | Eye bolt for cable-pull switches, galvanized steel, 84mm long, M8 x 1.25 threads. Includes (2) flat washers and (2) nuts per eye bolt. Package of 8. | \$32 |
| Safety Products | 140064 | Pulley assembly for cable-pull switches, galvanized steel | \$45 |
| Safety Products | 140103 | Actuator tongue (key) for safety switches, 14.4mm mounting hole spacing, 90 degree bent mounting tab. Use with IDIS series safety switches. | \$18 |
| Safety Products | 140104 | Actuator tongue (key) for safety switches, 14.4mm mounting hole spacing, straight mounting tab. Use with IDIS series safety switches. | \$18 |
| Safety Products | 140105 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, flexible mounting tab. Use with IDIS series safety switches. | \$32 |
| Safety Products | 140106 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, 90 degree mounting tab. Use with KP and K-15 series safety switches with plastic heads. | \$18 |
| Safety Products | 140107 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, 90 degree mounting tab. Use with K-SS, KM and KM-SS series safety switches and KP and K-15 series safety switches with stainless steel heads. | \$18 |
| Safety Products | 140108 | Actuator tongue (key) for safety switches, 20mm mounting hole spacing, straight mounting tab. Use with all K-SS, KM, KM-SS, KP and K-15 series safety switches. | \$18 |
| Safety Products | 140109 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, flexible mounting tab. Use with all K-SS, KM, KM-SS, KP and K-15 series safety switches. | \$32 |
| Safety Products | 140110 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, heavy duty flexible mounting tab. Use with all K-SS, KM, KM-SS, KP and K-15 series safety switches. | \$65 |
| Safety Products | 140111 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, 316 stainless steel heavy duty flexible mounting tab. Use with all K-SS, KM, KM-SS, KP and K-15 series safety switches. | \$135 |
| Process Controls & Sensors | 200128 | Replacement mounting gasket, for use with Flowline DL24 and LU27 ultrasonic level sensor | \$24 |
| Process Controls & Sensors | 200129 | Replacement mounting gasket, for use with Flowline DL34, LU23, LU28, and LU29 series ultrasonic level sensors | \$34 |
| Process Controls & Sensors | 204038 | Replacement mounting gasket, for use with Flowline DL14, DL10, DX10, and DS14 series ultrasonic level sensors | \$14 |
| LED Stacklights | 0530BDWF | 30mm Blue Light Module (12-24VDC) - Flashing, IP54 | \$26 |
| LED Stacklights | 0530BDWL | 30mm Blue Light Module (12-24VDC) - Continuous, IP54 | \$20 |
| LED Stacklights | 0530GDWF | 30mm Green Light Module (12-24VDC) - Flashing, IP54 | \$26 |
| LED Stacklights | 0530GDWL | 30mm Green Light Module (12-24VDC) - Continuous, IP54 | \$20 |
| LED Stacklights | 0530RDWF | 30mm Red Light Module (12-24VDC) - Flashing, IP54 | \$19 |
| LED Stacklights | 0530RDWL | 30mm Red Light Module (12-24VDC) - Continuous, IP54 | \$14 |
| LED Stacklights | 0530TBL01W | 30mm Light Tower Stand, White L-Type with Cap - 90deg L bracket with tube length 10mm, IP54 | \$17 |
| LED Stacklights | 0530TBL10W | 30mm Light Tower Stand, White L-Type with Cap - 90deg L bracket with tube length 100mm, IP54 | \$20 |
| LED Stacklights | 0530TBL25W | 30mm Light Tower Stand, White L-Type with Cap - 90deg L bracket with tube length 250mm, IP54 | \$25 |
| LED Stacklights | 0530TBR01W | 30mm Light Tower Stand, White R-Type with Cap - Base with 180deg pivoting tube, length 10mm, IP54 | \$26 |

| LED Stacklights | 0530TBR10W | 30mm Light Tower Stand, White R-Type with Cap - Base with 180deg pivoting tube, length 100mm, IP54 | \$29 |
|-------------------------------|-------------|---|------|
| LED Stacklights | 0530TBR25W | 30mm Light Tower Stand, White R-Type with Cap - Base with 180deg pivoting tube, length 250mm, IP54 | \$33 |
| LED Stacklights | 0530TBS01W | 30mm Light Tower Stand, White S-Type with Cap - Standard cone base with tube length 10mm, IP54 | \$15 |
| LED Stacklights | 0530TBS10W | 30mm Light Tower Stand, White S-Type with Cap - Standard cone base with tube length 100mm, IP54 | \$17 |
| LED Stacklights | 0530TBS25W | 30mm Light Tower Stand, White S-Type with Cap - Standard cone base with tube length 250mm, IP54 | \$22 |
| LED Stacklights | 0530TBT01W | 30mm Light Tower Stand, White T-Type with Cap - Straight Tube, length 10mm, IP54 | \$13 |
| LED Stacklights | 0530TBT10W | 30mm Light Tower Stand, White T-Type with Cap - Straight Tube, length 100mm, IP54 | \$15 |
| LED Stacklights | 0530TBT25W | 30mm Light Tower Stand, White T-Type with Cap - Straight Tube, | \$20 |
| LED Stacklights | 0530WDWF | length 250mm, IP54 30mm White Light Module (12-24VDC) - Flashing, IP54 | \$26 |
| LED Stacklights | 0530WDWL | 30mm White Light Module (12-24VDC) - Continuous, IP54 | \$20 |
| | 0530YDWF | 30mm Yellow Light Module (12-24VDC) - Flashing, IP54 | |
| LED Stacklights | 0530YDWL | 30mm Yellow Light Module (12-24VDC) - Continuous, IP54 | \$19 |
| LED Stacklights | | | \$14 |
| LED Stacklights | 0570BDWFH | 70mm Blue Light Module (12-24VDC), continuous or flashing, selectable by toggle switch, IP65 | \$36 |
| LED Stacklights | 0570GDWFH | 70mm Green Light Module (12-24VDC), continuous or flashing, selectable by toggle switch, IP65 | \$36 |
| LED Stacklights | 0570RDWFH | 70mm Red Light Module (12-24VDC), continuous or flashing, selectable by toggle switch, IP65 | \$26 |
| LED Stacklights | 0570SDWFKH | 70mm Audible Alarm Module, 120dB, Black, (use 12-24VDC Blue Light Module Wire), Switchable between Permanent or Intermittent Alarm, Adjustable Volume, IP65 | \$55 |
| LED Stacklights | 0570TBL01KH | 70mm Light Tower Stand, Black L-Type with Cap - 90deg L bracket with tube length 10mm, IP65 | \$14 |
| LED Stacklights | 0570TBL10KH | 70mm Light Tower Stand, Black L-Type with Cap - 90deg L bracket with tube length 100mm, IP65 | \$16 |
| LED Stacklights | 0570TBL25KH | 70mm Light Tower Stand, Black L-Type with Cap - 90deg L bracket with tube length 250mm, IP65 | \$20 |
| LED Stacklights | 0570TBPKH | 70mm Light Tower Stand, Black P-Type Round Disc Base with Cap, no tube, IP65 | \$12 |
| LED Stacklights | 0570TBR01KH | 70mm Light Tower Stand, Black R-Type with Cap - Base with 180deg Pivoting tube, length 10mm, IP65 | \$24 |
| LED Stacklights | 0570TBR10KH | 70mm Light Tower Stand, Black R-Type with Cap - Base with 180deg Pivoting tube, length 100mm, IP65 | \$26 |
| LED Stacklights | 0570TBR25KH | 70mm Light Tower Stand, Black R-Type with Cap - Base with 180deg Pivoting tube, length 250mm, IP65 | \$30 |
| LED Stacklights | 0570TBS01KH | 70mm Light Tower Stand, Black S-Type with Cap - Standard Cone Base with tube length 10mm, IP65 | \$12 |
| LED Stacklights | 0570TBS10KH | 70mm Light Tower Stand, Black S-Type with Cap - Standard Cone Base with tube length 100mm, IP65 | \$14 |
| LED Stacklights | 0570TBT01KH | 70mm Light Tower Stand, Black T-Type with Cap - Straight Tube, length 10mm, IP65 | \$12 |
| LED Stacklights | 0570TBT10KH | 70mm Light Tower Stand, Black T-Type with Cap - Straight Tube, length 100mm, IP65 | \$13 |
| LED Stacklights | 0570TBT25KH | 70mm Light Tower Stand, Black T-Type with Cap - Straight Tube, length 250mm, IP65 | \$17 |
| LED Stacklights | 0570WDWFH | 70mm White Light Module (12-24VDC), continuous or flashing, selectable by toggle switch, IP65 | \$36 |
| LED Stacklights | 0570YDWFH | 70mm Yellow Light Module (12-24VDC), continuous or flashing, selectable by toggle switch, IP65 | \$26 |
| LED Stacklights | 05R01 | R type rubber seal kits, thickness 1.5mm, suitable for 0530/0550/0570 | \$6 |
| LED Stacklights | 05S02 | S Type Rubber Seal (Nuts and Bolts not supplied) | \$6 |
| LED Stacklights | 05T01 | T Type Seal & Washer (Single) | \$1 |
| LED Stacklights | 05T02 | T Type Nuts (2 pc) | \$3 |
| Directional Control Valves | 100M-2F | 2 valve Manifold for G1/8 Valves | \$13 |
| 741700 | | | |

| 100M-6F | 6 valve Manifold for G1/8 Valves | ФЭG |
|-----------|---|--|
| 100M P | Planking Plate For 100M 2/6F /G1/9 port size\ | \$36 |
| TOOWI-B | Bianking Flate For Touris-2/6F (G1/6 port Size) | \$1 |
| 100M-C | Blanking Plate Gasket For 100M-2/6F (G1/8 port size) | \$1 |
| 100M-D | Blanking Plate Screws For 100M-2/6F (G1/8 port size) | \$1 |
| 100TDS84C | EMI input filter, 230/460 VAC, three-phase, 100A, for use with GS3-2015/2020/4030/4040/4050 | \$704 |
| 10TDT1W4C | EMI input filter, 230 VAC, three-phase, 10A, for use with GS2/GS3-21P0, GS2/GS3-22P0 | \$210 |
| 132B0100 | Danfoss FC51 VLT - LCP 11 - Digital Control Panel / Keypad, Withou | \$46 |
| 132B0101 | Danfoss FC51 VLT - LCP 12 - Danfoss VLT / VFD - Digital Control Par | \$46 |
| 132B0102 | Danfoss FC51 VLT - Remote Mounting Kit for LCPxx - Includes 3m cable. IP55 w/- LCP 11, IP21 w/- LCP 12. | \$19 |
| 132B0103 | Danfoss FC51 VLT - IP20 Type 1 (Nema) Mounting Kit for M1 Frame - 1 x 240VAC = 0.18 - 0.75kW, 3 x 240VAC = 0.25 - 0.75kW, 3 x 415VAC = 0.37 - 0.75kW, H=194.3mm, W=70mm, D=155.9mm. | \$14 |
| 132B0104 | Danfoss FC51 VLT - IP20 Type 1 (Nema) Mounting Kit for M2 Frame - 1 x 240VAC = 1.5kW, 3 x 240VAC = 1.25kW, 3 x 415VAC = 1.5 - 2.2kW, H=220.6mm, W=75mm, D=175.4mm. | \$19 |
| 132B0105 | Danfoss FC51 VLT - IP20 Type 1 (Nema) Mounting Kit for M3 Frame - 1 x 240VAC = 2.2kW, 3 x 240VAC = 2.2 - 3.7kW, 3 x 415VAC = 3.0 - 7.5kW, H=282.5mm, W=90mm, D=201.3mm. | \$19 |
| 132B0106 | Danfoss FC51 VLT - IP20 De-Coupling Plate Kit for M1 and M2 Frames - M1 - H=204.2mm, W=70mm, D=155.9mm, M2 - H=230mm, W=75mm, D=175.4mm. | \$13 |
| 132B0107 | Danfoss FC51 VLT - IP20 De-Coupling Plate Kit for M3 Frame - H=218 | \$13 |
| 132B0108 | Danfoss FC51 VLT - IP21 Type 1 Enclosure Kit for M1 Frame - 1 x 240VAC = 0.18 - 0.75kW, 3 x 240VAC = 0.25 - 0.75kW, 3 x 415VAC = 0.37 - 0.75kW, H=219.3mm, W=73mm, D=155.9mm. | \$19 |
| 132B0109 | Danfoss FC51 VLT - IP21 Type 1 Enclosure Kit for M2 Frame - 1 x 240 | \$27 |
| 132B0110 | Danfoss FC51 VLT - IP21 Type 1 Enclosure Kit for M3 Frame - 1 x 240VAC = 2.2kW, 3 x 240VAC = 2.2 - 3.7kW, 3 x 415VAC = 3.0 - 7.5kW, H=297.5mm, W=95mm, D=201.4mm. | \$33 |
| 132B0111 | Danfoss FC51 VLT - Din Rail Mounting Kit for M1 and M2 Frames. | \$7 |
| 132B0122 | De-Coupling Plate - Danfoss FC51 VLT - IP20 De-Coupling Plate Kit for M4 and M5 Frames - M4 - H=347.5mm, W=125mm, D=248.5mm, M5 - H=387.5mm, W=165mm, D=248.2mm. | \$24 |
| 132F0001 | 0.18kw 240v 1ph VLT Micro Drive | \$230 |
| 132F0002 | 0.37kw 240v 1ph VLT MicroDrive | \$247 |
| 132F0003 | 0.75kw 240v 1ph VLT MicroDrive | \$288 |
| 132F0005 | 1.5kw 240v 1ph VLT Micro Drive | \$375 |
| 132F0007 | 2.2kw 240v 1ph VLT Micro Drive | \$465 |
| 132F0017 | 0.37 Kw 415v VLT Micro Drive | \$350 |
| 132F0018 | 0.75 Kw 415v VLT Micro Drive | \$399 |
| 132F0020 | 1.5 Kw 415v VLT Micro Drive | \$540 |
| 132F0022 | 2.2 kW 415v VLT Micro Drive | \$675 |
| 132F0024 | 3.0 kW 415v VLT Micro Drive | \$775 |
| | 100M-B 100M-C 100M-D 100TDS84C 10TDT1W4C 132B0100 132B0101 132B0102 132B0103 132B0105 132B0106 132B0106 132B0107 132B0108 132B0109 132B0110 132B0111 132B0110 132F0001 132F0002 132F0003 132F0007 132F0007 132F0017 132F0018 132F0022 | 100M-B Blanking Plate For 100M-2/6F (G1/8 port size) |

| Danfoss Micro VS Drives | 132F0026 | 4.0 Kw 415v VLT Micro Drive | \$835 |
|-------------------------------|---------------------|--|---------|
| Danfoss Micro VS Drives | 132F0028 | 5.5 kW 415v VLT Micro Drive | \$1,018 |
| Danfoss Micro VS Drives | 132F0030 | 7.5 kW 415v VLT Micro Drive | \$1,148 |
| Danfoss Micro VS Drives | 132F0058 | 11.0 kW 415v VLT Micro Drive | \$1,590 |
| Danfoss Micro VS | 132F0059 | 15.0 kW 415v VLT Micro Drive | \$1,835 |
| Drives Danfoss Micro VS | 132F0060 | 18.5 KW 415v VLT Micro Drive | \$2,270 |
| Drives Danfoss Micro VS | 132F0061 | 22.0 kW 415v VLT Micro Drive | \$2,655 |
| Drives | 140132-AS | Replacement LED assembly for cable-pull switches, 24VDC, bi-color | |
| Safety Products | 140102-765 | steady green and red. Use with GLM, GLS or GLS-SS series cable-pull switches. | \$70 |
| Safety Products | 140132-BS | Replacement LED assembly for cable-pull switches, 110VAC, bi-color steady green and red. Use with GLM, GLS or GLS-SS series cable-pull switches. | \$88 |
| VF Drives | 150TDS84C | EMI input filter, 230/460 VAC, three-phase, 150A, for use with GS3-2025/2030/2040/4060 | \$793 |
| VF Drives | 180TDS84C | EMI input filter, 230 VAC, three-phase, 180A, for use with GS3-2050 | \$912 |
| Directional Control Valves | 200M-4F (for 4V210) | 4 port base for 4V210 Series | \$16 |
| Directional Control Valves | 200M-6F (for 4V210) | 6 port base for 4V210 Series | \$24 |
| Directional Control Valves | 200M-B | Blanking Plate for 200M-2/65 manifold | \$10 |
| Directional Control Valves | 200M-C | Blanking Plate Gasket For 200M-2/65 manifold | \$1 |
| Directional Control Valves | 200M-D | Blanking Plate Screws For 200M-2/65 manifold | \$1 |
| VF Drives | 200TDDS84C | EMI input filter, 460 VAC, three-phase, 200A, for use with GS3-4075/4100 | \$2,503 |
| VF Drives | 20DRT1W3S | EMI input filter, 230 VAC, one-phase 20A, for use with GS2- 10P2/10P5/11P0/20P5/21P0/22P0 | \$197 |
| VF Drives | 26TDT1W4C | EMI input filter, 230 VAC, three-phase, 26A, for use with GS2/GS3-23P0, GS3-25P0 | \$293 |
| Two Way Solenoid Valves | 2V025-08-AC110V | 2V series 2 position 2 way 1/4" 110V AC Low Flow | \$31 |
| Two Way Solenoid Valves | 2V025-08-AC24V | 2V series 2 position 2 way 1/4" 24V AC Low Flow | \$31 |
| Two Way Solenoid Valves | 2V025-08-DC12V | 2V series 2 position 2 way 1/4" 12V DC Low Flow | \$31 |
| Two Way Solenoid Valves | 2V025-08-DC24V | 2V series 2 position 2 way 1/4" 24V DC Low Flow | \$31 |
| Two Way Solenoid Valves | 2V-AC110V | 110VAC Coil to suit 2V series | \$20 |
| Two Way Solenoid Valves | 2V-AC12V | 12VAC Coil to suit 2V series | \$20 |
| Two Way Solenoid Valves | 2V-AC220V | 220VAC Coil to suit 2V series | \$20 |
| Two Way Solenoid Valves | 2V-AC24V | 24VAC Coil to suit 2V series | \$20 |
| Two Way Solenoid Valves | 2V-DC12V | 12VDC Coil to suit 2V series | \$20 |
| Two Way Solenoid | 2V-DC24V | 24VDC Coil to suit 2V valves | \$20 |
| Valves VF Drives | 32DRT1W3C | EMI input filter, 230 VAC, one-phase, 32A, for use with GS2-23P0 | \$254 |
| Relays & Timers | 33-796-1 | Bus bar used to connect multiple octal relays in parallel. Package includes 5 pair of bus bars to connect up to 5 relays together. | \$7 |

| Fuji Switchgear | 3NC4H0122 | Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,059 |
|-----------------|-----------|--|---------|
| Fuji Switchgear | 3NC4H0222 | Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,197 |
| Fuji Switchgear | 3NC4H0E22 | Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,197 |
| Fuji Switchgear | 3NC4H0Q22 | Fuji IEC 221A contactor, non-reversing, 3-pole, 138mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts | \$1,197 |
| Fuji Switchgear | 3NC4Q0122 | Fuji IEC 180A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,012 |
| Fuji Switchgear | 3NC4Q0222 | Fuji IEC 180A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,012 |
| Fuji Switchgear | 3NC4Q0E22 | Fuji IEC 180A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,012 |
| Fuji Switchgear | 3NC4Q0Q22 | Fuji IEC 180A contactor, non-reversing, 3-pole, 138mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts | \$1,012 |
| Fuji Switchgear | 3NC5F0122 | Fuji IEC 285A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,561 |
| Fuji Switchgear | 3NC5F0222 | Fuji IEC 285A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,561 |
| Fuji Switchgear | 3NC5F0E22 | Fuji IEC 285A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,561 |
| Fuji Switchgear | 3NC5H0122 | Fuji IEC 361A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,710 |
| Fuji Switchgear | 3NC5H0222 | Fuji IEC 361A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,710 |
| Fuji Switchgear | 3NC5H0E22 | Fuji IEC 361A contactor, non-reversing, 3-pole, 169 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$1,710 |
| Fuji Switchgear | 3NC5H0Q22 | Fuji IEC 361A contactor, non-reversing, 3-pole, 148mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, 50/60Hz coil, includes 2 N.O. and 2 N.C. auxiliary contacts | \$1,710 |
| Fuji Switchgear | 3NK4HL | Fuji thermal overload relay, 138 mm frame width, FLA range 85 to 125 amps. May only be used with Fuji 3NC4H size contactors | \$447 |
| Fuji Switchgear | 3NK4HN | Fuji thermal overload relay, 138 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji 3NC4H size contactors. | \$447 |
| Fuji Switchgear | 3NK4HP | Fuji thermal overload relay, 138 mm frame width, FLA range 125 to 185 amps. May only be used with Fuji 3NC4H size contactors. | \$447 |
| Fuji Switchgear | 3NK4HQ | Fuji thermal overload relay, 138 mm frame width, FLA range 160 to 240 amps. May only be used with Fuji 3NC4H size contactors. | \$447 |
| Fuji Switchgear | 3NK4QL | Fuji thermal overload relay, 119 mm frame width, FLA range 85 to 125 amps. May only be used with Fuji 3NC4Q size contactors. | \$375 |
| Fuji Switchgear | 3NK4QN | Fuji thermal overload relay, 119 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji 3NC4Q size contactors. | \$375 |
| Fuji Switchgear | 3NK4QP | Fuji thermal overload relay, 119 mm frame width, FLA range 125 to 185 amps. May only be used with Fuji 3NC4Q size contactors. | \$375 |

| | T | T= | |
|--|--------------------------------|--|-------|
| Fuji Switchgear | 3NK5HQ | Fuji thermal overload relay, 142 mm frame width, FLA range 160 to 240 amps. May only be used with Fuji 3NC5F and 3NC5H size contactors. | \$737 |
| Fuji Switchgear | 3NK5HR | Fuji thermal overload relay, 142 mm frame width, FLA range 200 to 300 amps. May only be used with Fuji 3NC5F and 3NC5H size contactors. | \$737 |
| Fuji Switchgear | 3NK5HS | Fuji thermal overload relay, 142 mm frame width, FLA range 240 to 360 amps. May only be used with Fuji 3NC5H size contactors. | \$737 |
| Directional Control Valves | 400M-4F | 4 port base for LD25144 & LD25244 Series | \$48 |
| Directional Control Valves | 400M-6F | 6 port base for LD25144 & LD25244 Series | \$65 |
| Directional Control Valves | 4F210-08G | Foot Pedal Bi Stable Protective Cover 5/2 Valve 1/4 port | \$80 |
| Directional Control Valves | 4F210-08L | Foot Pedal Mono Stable 5/2 Valve 1/4 port with lock feature | \$63 |
| Directional Control Valves | 4F210-08LG | Foot Pedal Bi Stable Protective Cover 5/2 Valve 1/4 port with lock feature | \$91 |
| Directional Control Valves | 4V110-06-WDC24V | 5/2 Single Solemoid Valve G1/8 24VDC | \$52 |
| Directional Control Valves | 4V210-08AC12V | 5/2 Single Solenoid Valve 1/4" Port 12V AC complete with coils and plug top | \$59 |
| Directional Control Valves | 4V210-08AC24V | 5/2 Single Solenoid Valve 1/4" Port 24V AC complete with coils and plug top | \$59 |
| Directional Control Valves | 4V220-08DC24V | 5/2 Double Solenoid Valve 1/4" Port 24V DC complete with coils and plug top | \$80 |
| Directional Control Valves Directional Control | 4V410-15AC110V | 5/2 Single Solenoid Valve 1/2" Port 110VAC complete with coils and plug top 5/2 Single Solenoid Valve 1/2" Port 220VAC complete with coils and | \$134 |
| Directional Control Valves | 4V410-15AC240V | plug top | \$134 |
| Directional Control Valves | 4V410-15AC24V | 5/2 Single Solenoid Valve 1/2" Port 24VAC complete with coils and plug top | \$134 |
| Directional Control Valves Directional Control | 4V410-15DC12V 4V410-15DC24V | 5/2 Single Solenoid Valve 1/2" Port 12VDC complete with coils and plug top 5/2 Single Solenoid Valve 1/2" Port 24VDC complete with coils and | \$134 |
| Valves VF Drives | 50TDS4W4C | plug top EMI input filter, 230/460 VAC, three-phase, 50A, for use with GS3- | \$134 |
| | 7000-08331-0000000 | 27P5/2010/4020/4025 Field wireable connector, M8, axial, male, 3-pole, 22 to 26 AWG (0.34) | \$446 |
| Ziplink Cables, Comms & Terminal Modules | | to 0.14 mm sq.), insulation displacement connection (IDC), 2.5 to 5.1 mm diameter cable exit, IP67 | \$29 |
| Ziplink Cables, Comms & Terminal Modules | 7000-08341-0000000 | Field wireable connector, M8, axial, male, 4-pole, 20 to 24 AWG (0.5 to 0.25 mm sq.), insulation displacement connection (IDC), 4 to 5.1 mm diameter cable exit, IP67 | \$28 |
| Ziplink Cables, Comms & Terminal Modules | 7000-08351-0000000 | Field wireable connector, M8, axial, male, 4-pole, 22 to 26 AWG (0.34 to 0.14 mm sq.), insulation displacement connection (IDC), 2.5 to 5.1 mm diameter cable exit, IP67 | \$31 |
| Ziplink Cables, Comms & Terminal Modules | 7000-08371-0000000 | Field wireable connector, M8, axial, female, 3-pole, 22 to 26 AWG (0.34 to 0.14 mm sq.), insulation displacement connection (IDC), 2.5 to 5.1 mm diameter cable exit, IP67 | \$30 |
| Ziplink Cables, Comms & Terminal Modules | 7000-08391-0000000 | Field wireable connector, M8, axial, female, 4-pole, 22 to 26 AWG (0.34 to 0.14 mm sq.), insulation displacement connection (IDC), 2.5 to 5.1 mm diameter cable exit, IP67 | \$31 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12221-2141000 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 10 meter (32.8 feet) length, gray PVC outer jacket | \$47 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12221-2141500 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 15 meter (49.2 feet) length, gray PVC outer jacket | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12241-2150300 | M12 cable for quick-disconnect sensors, 12mm axial female, 5-pole, gray PVC outer jacket, 3 meter (9.84 ft) length, IP67 rated. | \$30 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12241-2150500 | M12 cable for quick-disconnect sensors, 12mm axial female, 5-pole, gray PVC outer jacket, 5 meter (16.48 ft) length, IP67 rated. | \$37 |
| | | | |

| Ziplink Cables, Comms & Terminal Modules | 7000-12241-2151000 | M12 cable for quick-disconnect sensors, 12mm axial female, 5-pole, gray PVC outer jacket, 10 meter (32.8 ft) length, IP67 rated. | \$57 |
|---|--------------------|--|------|
| Ziplink Cables, Comms & Terminal Modules | 7000-12341-2141000 | M12 cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 10 meter (32.8 feet) length, gray PVC outer jacket | \$47 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12341-2141500 | M12 cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 15 meter (49.2 feet) length, gray PVC outer jacket | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12361-2150300 | M12 cable for quick-disconnect sensors, 12mm right-angle female, 5-pole, gray PVC outer jacket, 3 meter (9.84 ft) length, IP67 rated. | \$30 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12361-2150500 | M12 cable for quick-disconnect sensors, 12mm right-angle female, 5-pole, gray PVC outer jacket, 5 meter (16.48 ft) length, IP67 rated. | \$37 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12361-2151000 | M12 cable for quick-disconnect sensors, 12mm right-angle female, 5-pole, gray PUR outer jacket, 10 meter (32.8 ft) length, IP67 rated. | \$57 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12481-0000000 | Field wireable connector, M12, axial, male, 4-pole, 20 to 24 AWG (0.5 to 0.25 mm sq.), insulation displacement connection (IDC), 4 to 5.1 mm diameter cable exit, IP67 | \$24 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12491-0000000 | Field wireable connector, M12, axial, male, 4-pole, 22 to 26 AWG (0.34 to 0.14 mm sq.), insulation displacement connection (IDC), 2.9 to 5.1 mm diameter cable exit, IP67 | \$28 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12561-0000000 | Field wireable connector, M12, right-angle, male, 4-pole, 20 to 24 AWG (0.5 to 0.25 mm sq.), insulation displacement connection (IDC), 4 to 5.1 mm diameter cable exit, IP67 | \$35 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12601-0000000 | Field wireable connector, M12, axial, female, 4-pole, 20 to 24 AWG (0.5 to 0.25 mm sq.), insulation displacement connection (IDC), 4 to 5.1 mm diameter cable exit, IP67 | \$28 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12611-0000000 | Field wireable connector, M12, axial, female, 4-pole, 22 to 26 AWG (0.34 to 0.14 mm sq.), insulation displacement connection (IDC), 2.9 to 5.1 mm diameter cable exit, IP67 | \$31 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12681-0000000 | Field wireable connector, M12, right-angle, female, 4-pole, 20 to 24 AWG (0.5 to 0.25 mm sq.), insulation displacement connection (IDC), 4 to 5.1 mm diameter cable exit, IP67 | \$38 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12701-0000000 | Field wireable connector, M12, axial, male, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$22 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12721-0000000 | Field wireable connector, M12, axial, male, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$27 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12741-0000000 | Field wireable connector, M12, axial, male, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$22 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12761-0000000 | Field wireable connector, M12, axial, male, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$27 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12821-0000000 | Field wireable connector, M12, right-angle, male, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$22 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12901-0000000 | Field wireable connector, M12, axial, female, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$22 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12921-0000000 | Field wireable connector, M12, axial, female, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$27 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12941-0000000 | Field wireable connector, M12, axial, female, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$22 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12961-0000000 | Field wireable connector, M12, axial, female, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$27 |
| Ziplink Cables, Comms & Terminal Modules | 7000-12981-0000000 | Field wireable connector, M12, right-angle, female, 4-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 4 to 6 mm diameter cable exit, IP67 | \$22 |

| | _ | | |
|---|--------------------|--|-------|
| Ziplink Cables, Comms & Terminal Modules | 7000-13201-3310500 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$60 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13201-3311000 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 10 meter (32.8 feet) length, gray PUR outer jacket | \$91 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13221-3490500 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 5-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$69 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13221-3491000 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 5-pole, 10 meter (32.8 feet) length, gray PUR outer jacket | \$107 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13261-3310500 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$60 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13261-3311000 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 10 meter (32.8 feet) length, gray PUR outer iacket | \$91 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13281-3490500 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 5-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$69 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13281-3491000 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 5-pole, 10 meter (32.8 feet) length, gray PUR outer iacket | \$107 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13321-0000000 | Field wireable connector, shielded, M12, axial, male, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$56 |
| Ziplink Cables, Comms & Terminal Modules | 7000-13361-0000000 | Field wireable connector, shielded, M12, right-angle, male, 5-pole, 18AWG (0.75 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$75 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17121-2940500 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 8-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$113 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17121-2941000 | M12 shielded cable for quick-disconnect sensors, 12mm axial female plug, 8-pole, 10 meter (32.8 feet) length, gray PUR outer jacket | \$173 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17141-2940500 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 8-pole, 5 meter (16.4 feet) length, gray PUR outer jacket | \$113 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17141-2941000 | M12 shielded cable for quick-disconnect sensors, 12mm right-angle female plug, 8-pole, 10 meter (32.8 feet) length, gray PUR outer jacket | \$173 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17301-0000000 | Field wireable connector, M12, axial, male, 8-pole, 20AWG (0.5 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17311-0000000 | Field wireable connector, M12, right-angle, male, 8-pole, 20AWG (0.5 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17321-0000000 | Field wireable connector, M12, axial, female, 8-pole, 20AWG (0.5 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17331-0000000 | Field wireable connector, M12, right-angle, female, 8-pole, 20AWG (0.5 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$63 |
| Ziplink Cables, Comms & Terminal Modules | 7000-17341-0000000 | Field wireable connector, shielded, M12, axial, male, 8-pole, 20AWG (0.5 mm sq.) maximum, screw terminal connection, 6 to 8 mm diameter cable exit, IP67 | \$75 |
| Ziplink Cables, Comms & Terminal Modules | 7000-41121-0000000 | T-coupler, two-branch molded junction splitter, one M12 male 5-pole trunk, two M12 female 4-pole branches, standard distribution function (normally open) | \$41 |
| Ziplink Cables, Comms & Terminal Modules | 7000-41141-0000000 | T-coupler, two-branch molded junction splitter, one M12 male 5-pole trunk, two M12 female 5-pole branches, parallel switch mode function | \$41 |
| Ziplink Cables, Comms & Terminal Modules | 7000-41181-0000000 | T-coupler, two-branch molded junction splitter, one M12 male 5-pole trunk, two M12 female 5-pole branches, standard distribution function (normally open or normally closed) | \$41 |

| Ziplink Cables, Comms | 7000-41201-0000000 | T-coupler, two-branch molded junction splitter, one M12 male 4-pole | . |
|----------------------------------|-----------------------------|--|--------------|
| & Terminal Modules | | trunk, two M8 female 3-pole branches, standard distribution function | \$41 |
| | | (normally open) | |
| Ziplink Cables, Comms | 7000-42111-0000000 | M12 bulkhead receptacle, male / female, 5-pole. Mounting nut | 0.47 |
| & Terminal Modules | | included. | \$47 |
| | 7000 40111 0000000 | M12 bulkhead receptacle, male / female, 8-pole. Mounting nut | |
| Ziplink Cables, Comms | 7000-48111-0000000 | included. | \$63 |
| & Terminal Modules | | included. | φου |
| | 7231-13501-9710050 | M12 receptacle, front mount, male, 4-pole, 22AWG (0.34 mm sq.), 0.5- | |
| Ziplink Cables, Comms | | meter (1.6-feet) polypropylene insulated wires. Mounting nut included. | \$24 |
| & Terminal Modules | | | 4 |
| 7: 1: 1 0 11 0 | 7231-13501-9710100 | M12 receptacle, front mount, male, 4-pole, 22AWG (0.34 mm sq.), 1- | |
| Ziplink Cables, Comms | | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$27 |
| & Terminal Modules | | | |
| Ziplink Cables, Comms | 7231-13521-9720050 | M12 receptacle, front mount, male, 5-pole, 22AWG (0.34 mm sq.), 0.5- | |
| & Terminal Modules | | meter (1.6-feet) polypropylene insulated wires. Mounting nut included. | \$27 |
| u reminar modules | | | |
| Ziplink Cables, Comms | 7231-13521-9720100 | M12 receptacle, front mount, male, 5-pole, 22AWG (0.34 mm sq.), 1- | *** |
| & Terminal Modules | I | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$30 |
| | 7221 12541 0710050 | M12 recentage front mount female 4 pale 22AMC (0.24 mm acr.) | |
| Ziplink Cables, Comms | 7231-13541-9710050 | M12 receptacle, front mount, female, 4-pole, 22AWG (0.34 mm sq.), 0.5-meter (1.6-feet) polypropylene insulated wires. Mounting nut | \$24 |
| & Terminal Modules | I | included. | ψ ∠ 4 |
| | 7231-13541-9710100 | M12 receptacle, front mount, female, 4-pole, 22AWG (0.34 mm sq.), 1- | |
| Ziplink Cables, Comms | 1.201 10041 0710100 | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$27 |
| & Terminal Modules | | motor (old foot) polypropyrana modulated miles modulating national action | Ψ=. |
| Zinlink Oaklas Oamma | 7231-13561-9720050 | M12 receptacle, front mount, female, 5-pole, 22AWG (0.34 mm sq.), | |
| Ziplink Cables, Comms | | 0.5-meter (1.6-feet) polypropylene insulated wires. Mounting nut | \$27 |
| & Terminal Modules | | included. | |
| Ziplink Cables, Comms | 7231-13561-9720100 | M12 receptacle, front mount, female, 5-pole, 22AWG (0.34 mm sq.), 1 | |
| & Terminal Modules | | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$30 |
| a reminar modules | | | |
| Ziplink Cables, Comms | 7231-17161-9730050 | M12 receptacle, front mount, male, 8-pole, 24AWG (0.25 mm sq.), 0.5- | . |
| & Terminal Modules | | meter (1.6-feet) polypropylene insulated wires. Mounting nut included. | \$41 |
| | 7231-17161-9730100 | M12 receptacle, front mount, male, 8-pole, 24AWG (0.25 mm sq.), 1- | |
| Ziplink Cables, Comms | 7231-17101-9730100 | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$44 |
| & Terminal Modules | | inicial (0.5 feet) polypropylene insulated wires. Wounting nat included. | ΨΤΤ |
| 7: 1: 1 0 11 0 | 7231-17181-9730050 | M12 receptacle, front mount, female, 8-pole, 24AWG (0.25 mm sq.), | |
| Ziplink Cables, Comms | | 0.5-meter (1.6-feet) polypropylene insulated wires. Mounting nut | \$41 |
| & Terminal Modules | | included. | • |
| Ziplink Cables, Comms | 7231-17181-9730100 | M12 receptacle, front mount, female, 8-pole, 24AWG (0.25 mm sq.), 1 | |
| & Terminal Modules | | meter (3.3-feet) polypropylene insulated wires. Mounting nut included. | \$44 |
| a reminal modules | | | |
| Relays & Timers | 750-2C-SKT | DIN-rail socket for 750-2C series octal relays, 8-pin configuration | \$11 |
| , | 750 00 01/T | DIN 11 1 1 1 750 00 1755 | • |
| Relays & Timers | 750-3C-SKT | DIN-rail socket for 750-3C and 755 series octal relays, 11-pin | \$12 |
| | 750R-2C-120A | configuration Octal control relay, 120VAC coil voltage, DPDT, 10A contact rating, 8- | |
| Relays & Timers | 730N-20-120A | pin configuration, with LED indicator and push-to-test button. | \$19 |
| nelays a filliers | | Purchase 750-2C-SKT mounting socket separately. | ΨΙΟ |
| | 750R-2C-12A | Octal control relay, 12VAC coil voltage, DPDT, 10A contact rating, 8- | |
| Relays & Timers | | pin configuration, with LED indicator and push-to-test button. | \$22 |
| , | | Purchase 750-2C-SKT mounting socket separately. | |
| | 750R-2C-12D | Octal control relay, 12VDC coil voltage, DPDT, 10A contact rating, 8- | |
| Dolove 9 Timere | I | pin configuration, with LED indicator and push-to-test button. | \$19 |
| Relays & Timers | | | |
| Helays & Timers | | Purchase 750-2C-SKT mounting socket separately. | |
| | 750R-2C-240A | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8- | |
| Relays & Timers | 750R-2C-240A | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. | \$21 |
| | | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. | \$21 |
| Relays & Timers | 750R-2C-240A 750R-2C-24A | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VAC coil voltage, DPDT, 10A contact rating, 8- | |
| | | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. | \$21 \$19 |
| Relays & Timers | 750R-2C-24A | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. | |
| Relays & Timers Relays & Timers | | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VDC coil voltage, DPDT, 10A contact rating, 8- | \$19 |
| Relays & Timers | 750R-2C-24A | Octal control relay, 240VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. Octal control relay, 24VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. | |

| Relays & Timers Point-QC-12DA Point-Q | | 750D 00 400A | October and the land of the Annual Control o | |
|--|----------------------------|--------------|--|--------------|
| Purchase 750-92-SKT mounting socket separately. 750R-3C-12D Cold control relay, 17VDC cold violage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. 750R-3C-240A Cold control relay, 240VAC coil vottage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. 750R-3C-24A Cold control relay, 24VAC coil vottage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. 750R-3C-24D Cold control relay, 24VAC coil vottage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. Cold control relay, 24VAC coil vottage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. Relays & Timers 781-1C-120A Cube relay, 12V AC coil vottage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. Relays & Timers 781-1C-12D Relays a timers 781-1C-12D Relays a timers 781-1C-24D Relays a timers 781-1C-3AD Relays a timers | Dalawa 9 Timawa | 750R-3C-120A | Octal control relay, 120VAC coil voltage, 3PDT, 10A contact rating, 11- | ΦΩΩ |
| Relays & Timers Polario Carlo Control relay, 12VDC col wortage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3CSKT mounting socket separately. 750R-3C-240A Colat control relay, 24VAC coli voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C. SKT mounting socket separately. 750R-3C-24A Colat control relay, 24VAC coli voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C. SKT mounting socket separately. 750R-3C-24D Colat control relay, 24VAC coli voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C. SKT mounting socket separately. 781-1C-120A Cube relay, 120 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 750-3C. SKT mounting socket separately. 781-1C-120A Cube relay, 120 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT mounting socket separately. 781-1C-12D Coc cube control relay, 12 VAC coli voltage, SPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT mounting socket separately. 781-1C-240A Cube relay, 240 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT mounting socket separately. Cube relay, 240 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Relays & Timers 781-1C-240A Cube relay, 240 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Relays & Timers 781-1C-24A Cube relay, 240 VAC coli voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Relays & Timers 782-2C-12A Cube relay, 240 VAC coli voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. Relays & Timers 782-2C-24A Cube relay, 240 VAC coli voltage, | Relays & Timers | | | \$ 22 |
| Package & Timers | | 750D 0C 10D | | |
| Relays & Timers FSOR-3C-240A FSOR-3C-240A Cotal control relay, 240VAC coil voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchaser 750-3C-SKT mounting socket separately. FSOR-3C-24A Cotal control relay, 24VAC coil voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchaser 750-3C-SKT mounting socket separately. FSOR-3C-24D Cotal control relay, 24VAC coil voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchaser 750-3C-SKT mounting socket separately. Final Timers Final | Dolovo 9 Timovo | 750H-3G-12D | | ሶ Ω1 |
| Sofi-3c-240A Octal control relay, 240/VAC coil voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. | nelays & Tillers | | | φ∠I |
| Package & Timers | | 750D 0C 040A | | |
| Purchase 750-S.C-SLT mounting socket separately. | Deleve 9 Timesus | 750H-3U-240A | | Φ0.4 |
| Relays & Timers ToRR-3C-24A Octal control relay, 24VAC coil voltage, 3PDT, 10A contact rating, 11- pin configuration, with LED indicator and push-to-test button. Purchase 750-3C-SKT mounting socket separately. S22 | Relays & Timers | | | \$24 |
| Relays & Timers Din configuration, with LED indicator and push-to-test button. Purchase 759-30-S.NT mounting socket separately. \$22 | | 7500.00.044 | | |
| Purchase 750-3C-SKT mounting socket separately. Purchase 750-3C-SKT mounting socket separately. S21 | D.I 0 Ti | 750R-3G-24A | | Φ00 |
| Relays & Timers Relays | Relays & Timers | | | \$22 |
| Relays & Timers Din configuration, with LED indicator and push-to-test button. \$21 | | 7500 00 040 | | |
| Purchase 750-30.SKT mounting socket separately. Cube relay, 120 VAC coil voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-12A Relays & Timers 781-1C-12A Relays & Timers 781-1C-12D Relays & Timers 781-1C-12D Relays & Timers 781-1C-12D Relays & Timers 781-1C-240A Relays & Timers Relays & Timers Relays & Timers 781-1C-240A Cube relay, 240 VAC coil voltage, SPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT mounting socket separately. Relays & Timers Relays | 5 · 6 · 7 | 750R-3G-24D | | Φ04 |
| Relays & Timers 781-1C-120A Cube relay, 120 VAC coil voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button S11 | Relays & Timers | | , , | \$21 |
| Relays & Timers T81-1C-12A Lec cube control relay, 12 VAC coil voltage, SPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT mounting socket separately. | | | | |
| Relays & Timers Relays | Relavs & Timers | 781-1C-120A | | \$11 |
| With LED indicator and push-to-lest button. Purchase 781-1C-SKT mounting socket separately. | | | | *** |
| mounting socket separately. Relays & Timers 781-1C-12D Relays & Timers | | 781-1C-12A | | |
| Relays & Timers 781-1C-12D Ice cube control relay, 12 VDC coil voltage, SPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 781-1C-SKT 511 mounting socket separately. | Relays & Timers | | | \$11 |
| Relays & Timers With LED indicator and push-to-test button. Purchase 781-1C-SKT \$11 mounting socket separately. | | | | |
| mounting socket separately. | | 781-1C-12D | | |
| Relays & Timers Relays & Timers 781-1C-240A Cube relay, 24 VAC coll voltage, 1PDT, 12A contact rating, with LED indicator and push-to-test button \$11 | Relays & Timers | | with LED indicator and push-to-test button. Purchase 781-1C-SKT | \$11 |
| Relays & Timers Indicator and push-to-test button \$11 Relays & Timers 781-1C-24A Cube relay, 24 VAC coil voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button \$11 Relays & Timers 781-1C-24D Cube relay, 24 VDC coil voltage, 1PDT, 15A contact rating, with LED indicator and push-to-test button \$11 Relays & Timers 781-1C-SKT DIN-rail socket for 781 series cube relays \$10 Relays & Timers 782-2C-120A Cube relay, 120 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button \$14 Relays & Timers 782-2C-12A Ce cube control relay, 12 VAC coil voltage, DPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. 182-2C-12D Ice cube control relay, 12 VDC coil voltage, DPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. 182-2C-240A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. 182-2C-24A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. 183-2C-24A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. 183-2C-2C-2A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. 183-2C-2C-2A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. 183-2C-2C-2C-2C-2C-2C-2C-2C-2C-2C-2C-2C-2C- | | | | |
| Relays & Timers T81-1C-24A Cube relay, 24 VAC coil voltage, PDT, 15A contact rating, with LED indicator and push-to-test button | Polave & Timore | 781-1C-240A | Cube relay, 240 VAC coil voltage, 1PDT, 12A contact rating, with LED | ¢12 |
| Relays & Timers Indicator and push-to-test button S11 | nelays & Tillers | | | φισ |
| Relays & Timers Relays | Polave & Timore | 781-1C-24A | Cube relay, 24 VAC coil voltage, 1PDT, 15A contact rating, with LED | ¢11 |
| Relays & Timers Table Tab | nelays & Tillers | | indicator and push-to-test button | фіі |
| Relays & Timers 781-1C-SKT DiN-rail socket for 781 series cube relays \$10 | Deleve 9 Timere | 781-1C-24D | Cube relay, 24 VDC coil voltage, 1PDT, 15A contact rating, with LED | 011 |
| Relays & Timers 782-2C-12A Cube relay, 120 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers Relays & | nelays & Hillers | | indicator and push-to-test button | фіі |
| Relays & Timers Relays & Timers 782-2C-120A Cube relay, 120 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT wounting socket separately. Relays & Timers Relay | Relays & Timers | 781-1C-SKT | DIN-rail socket for 781 series cube relays | \$10 |
| Relays & Timers T82-2C-12A Indicator and push-to-test button Relays & Timers T82-2C-12A Ice cube control relay, 12 VAC coil voltage, DPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. S13 mounting socket separately. Relays & Timers T82-2C-240A Cube relay, 24 VAC coil voltage, DPDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. S15 mounting socket separately. S15 mounting socket separately. S15 mounting socket separately. S16 mounting socket separately. S17 mounting socket separately. S18 mounting socket separately. S18 mounting socket separately. S18 mounting socket separately. S16 mounting socket separately. S17 mounting socket separately. S18 mounting socket separately. S18 mounting socket separately. S18 mounting socket separately. S18 mounting socket rating separately. S19 mounting socket separ | | 792 2C 120A | Cubo roley, 120 VAC poil voltage, 2DDT, 154 contact rating, with LED | *** |
| Relays & Timers T82-2C-12A | Relays & Timers | 102-20-120A | | \$14 |
| Relays & Timers with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. | | 700.00.104 | | |
| Relays & Timers 782-2C-240A Cube relay, 24 VDC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately. \$15 | 5 · 6 · 7 | 782-20-12A | | # 40 |
| Relays & Timers Relays & T | Relays & Timers | | · · · · · · · · · · · · · · · · · · · | \$13 |
| Relays & Timerswith LED indicator and push-to-test button. Purchase 782-2C-SKT mounting socket separately.\$13Relays & Timers782-2C-240ACube relay, 24 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$15Relays & Timers782-2C-24ACube relay, 24 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$14Relays & Timers782-2C-24DCube relay, 24 VDC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$13Relays & Timers782-2C-SKTDIN-rail socket for 782 and AD-70S2 series cube relays\$10Relays & Timers782-4C-SKTRelay socket for 782 series cube relays, 35mm DIN-rail or panel mount\$9Relays & Timers783-3C-120ACube relay, 120 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-12AIce cube control relay, 12 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$18Relays & Timers783-3C-12DIce cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$14Relays & Timers783-3C-24ACube relay, 240 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact ratin | | 700 00 10D | | |
| Relays & Timers 782-2C-240A Cube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button \$15 | D.I 0 Ti | 782-2G-12D | | # 40 |
| Relays & Timers782-2C-240ACube relay, 240 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$15Relays & Timers782-2C-24ACube relay, 24 VAC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$14Relays & Timers782-2C-24DCube relay, 24 VDC coil voltage, 2PDT, 15A contact rating, with LED indicator and push-to-test button\$13Relays & Timers782-2C-SKTDIN-rail socket for 782 and AD-70S2 series cube relays\$10Relays & Timers782-4C-SKTRelay socket for H782 series cube relays, 35mm DIN-rail or panel mount\$9Relays & Timers783-3C-120ACube relay, 120 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-12AIce cube control relay, 12 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$18Relays & Timers783-3C-12DIce cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$19Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil | Relays & Timers | | | \$13 |
| Relays & Timers Relays | | 700 00 0404 | | |
| Relays & Timers Relays | Relays & Timers | 782-2G-240A | | \$15 |
| Relays & Timers Table Timers Table Ta | | 700 00 044 | | - |
| Relays & Timers Relays | Relavs & Timers | 782-2G-24A | | \$14 |
| Relays & Timers Relays | | | | • |
| Relays & Timers782-2C-SKTDIN-rail socket for 782 and AD-70S2 series cube relays\$10Relays & Timers782-4C-SKTRelay socket for 782 series cube relays, 35mm DIN-rail or panel mount\$9Relays & Timers783-3C-120ACube relay, 120 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-12AIce cube control relay, 12 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$18Relays & Timers783-3C-12DIce cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$14Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | Relays & Timers | /82-2C-24D | | \$13 |
| Relays & Timers782-4C-SKTRelay socket for H782 series cube relays, 35mm DIN-rail or panel mount\$9Relays & Timers783-3C-120ACube relay, 120 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-12AIce cube control relay, 12 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$18Relays & Timers783-3C-12DIce cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$14Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | | | indicator and push-to-test button | ψ.σ |
| Relays & Timers | Relays & Timers | 782-2C-SKT | DIN-rail socket for 782 and AD-70S2 series cube relays | \$10 |
| Relays & Timers | Dalar A.T | 782-4C-SKT | Relay socket for H782 series cube relays, 35mm DIN-rail or panel | 40 |
| Relays & Timers 783-3C-120A Cube relay, 120 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-12A Ice cube control relay, 12 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately. Relays & Timers 783-3C-12D Ice cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately. Relays & Timers 783-3C-240A Cube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24D Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Standard Testing Testi | Relays & Timers | | | \$9 |
| Relays & Timers Indicator and push-to-test button S19 | | 783-3C-120A | | |
| Relays & Timers T83-3C-12A | Relays & Timers | 11.10.1 | | \$19 |
| Relays & Timerswith LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$18Relays & Timers783-3C-12DIce cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$14Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | | 783-3C-12A | | |
| mounting socket separately. 783-3C-12D Ice cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately. Relays & Timers 783-3C-240A Cube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button \$19 Relays & Timers 783-3C-24A Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button \$19 Relays & Timers 783-3C-24D Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button \$19 Relays & Timers 783-3C-SKT DIN-rail socket for 783 series cube relays \$11 Relays & Timers 784-4C-120A Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | Relays & Timers | 1 22 20 12.1 | | \$18 |
| Relays & Timers 783-3C-12D Ice cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately. 783-3C-240A Cube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24A Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24D Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-SKT DIN-rail socket for 783 series cube relays \$11 Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | riciayo a riincio | | | Ψισ |
| Relays & Timerswith LED indicator and push-to-test button. Purchase 783-3C-SKT mounting socket separately.\$14Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | | 783-3C-12D | Ice cube control relay, 12 VDC coil voltage, 3PDT, 15A contact rating | |
| mounting socket separately. Relays & Timers 783-3C-240A Cube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24A Cube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24D Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24D Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button S19 Relays & Timers 783-3C-24D Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button S19 Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button S19 | Relave & Timere | , 55 55 125 | | \$1 <i>4</i> |
| Relays & Timers783-3C-240ACube relay, 240 VAC coil voltage, 3PDT, 12A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | riciays & rilliers | | · · · · · · · · · · · · · · · · · · · | Ψιτ |
| Relays & Timers Indicator and push-to-test button \$19 | | 783-3C-240A | | |
| Relays & Timers783-3C-24ACube relay, 24 VAC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-24DCube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button\$19Relays & Timers783-3C-SKTDIN-rail socket for 783 series cube relays\$11Relays & Timers784-4C-120ACube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED\$18 | Relays & Timers | 700 00-240/1 | | \$19 |
| Relays & Timers indicator and push-to-test button \$19 | | 783-3€-24Δ | | |
| Relays & Timers 783-3C-24D Cube relay, 24 VDC coil voltage, 3PDT, 15A contact rating, with LED indicator and push-to-test button Relays & Timers 783-3C-24D S19 S19 Relays & Timers 784-4C-120A Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | Relays & Timers | 100-30-24A | | \$19 |
| Relays & Timers indicator and push-to-test button Relays & Timers 783-3C-SKT DIN-rail socket for 783 series cube relays \$11 Relays & Timers 784-4C-120A Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | | 702.20.040 | | |
| Relays & Timers 783-3C-SKT DIN-rail socket for 783 series cube relays \$11 Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | Relays & Timers | / 03-3U-24D | | \$19 |
| Relays & Timers 784-4C-120A Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED \$18 | | 700 00 CI/T | | |
| Relays & Timers 1 5 1 8 18 | Relays & Timers | /83-30-5K1 | יווא-rail socket for אוט series cube relays | \$11 |
| Relays & limers 1 1 518 | Polovo ⁹ Timore | 784-4C-120A | Cube relay, 120 VAC coil voltage, 4PDT, 15A contact rating, with LED | ¢10 |
| | | | | סוס |

| | 1704 40 404 | The state of the s | |
|-----------------------|--------------|--|------|
| Relays & Timers | 784-4C-12A | Ice cube control relay, 12 VAC coil voltage, 4PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 784-4C-SKT-1 mounting socket separately. | \$22 |
| Relays & Timers | 784-4C-12D | Ice cube control relay, 12 VDC coil voltage, 4PDT, 15A contact rating, with LED indicator and push-to-test button. Purchase 784-4C-SKT-1 mounting socket separately. | \$17 |
| Relays & Timers | 784-4C-240A | Cube relay, 240 VAC coil voltage, 4PDT, 12A contact rating, with LED indicator and push-to-test button | \$18 |
| Relays & Timers | 784-4C-24A | Cube relay, 24 VAC coil voltage, 4PDT, 15A contact rating, with LED indicator and push-to-test button | \$18 |
| Relays & Timers | 784-4C-24D | Cube relay, 24 VDC coil voltage, 4PDT, 15A contact rating, with LED indicator and push-to-test button | \$18 |
| Relays & Timers | 784-4C-SKT-1 | DIN-rail socket for 784 series cube relays | \$12 |
| Foot & Limit Switches | AAP2T13Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, galvanized steel plunger with polyamide plastic roller. 1/2 inch NPT adapter included. | \$34 |
| Foot & Limit Switches | AAP2T14Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, galvanized steel plunger with dust protection cup. 1/2 inch NPT adapter included. | \$34 |
| Foot & Limit Switches | AAP2T35Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, one-way lever with polyamide roller and protective dust cup. 1/2 inch NPT adapter included. | \$34 |
| Foot & Limit Switches | AAP2T41Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, side rotary, lever with polyamide roller. 1/2 inch NPT adapter included. | \$34 |
| Foot & Limit Switches | AAP2T51Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, side rotary, adjustable lever with polyamide roller. 1/2 inch inch NPT adapter included. | \$34 |
| Foot & Limit Switches | AAP2T71Z11 | Limit switch, IEC, miniature DIN, plastic body, 1 cable entry, PG11 threads, snap action, side rotary, steel rod. 1/2 inch NPT adapter included. | \$34 |
| Foot & Limit Switches | ABM1E11Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, stainless steel plunger actuator | \$42 |
| Foot & Limit Switches | ABM1E32Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, one- way lever with stainless steel roller actuator | \$90 |
| Foot & Limit Switches | ABM1E42Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, lever with stainless steel roller actuator | \$92 |
| Foot & Limit Switches | ABM1E52Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, adjustable lever with stainless steel roller actuator | \$92 |
| Foot & Limit Switches | ABM1E71Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, stainless steel rod actuator | \$92 |
| Foot & Limit Switches | ABM1E92Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, 360 degree stainless steel spring with polyamide tip actuator | \$46 |
| Foot & Limit Switches | ABM1E93Z11 | Limit switch, IEC, aluminum body, 1 cable entry, PG13.5 threads, 360 degree stainless steel spring actuator | \$92 |
| Foot & Limit Switches | ABM5E11Z11 | Limit switch, IEC, aluminum body, 3 cable entries, PG13.5 threads, stainless steel plunger actuator | \$90 |
| Foot & Limit Switches | ABM5E32Z11 | Limit switch, IEC, aluminum body, 3 cable entries, PG13.5 threads, one-way lever with stainless steel roller actuator | \$90 |
| Foot & Limit Switches | ABM5E42Z11 | Limit switch, IEC, aluminum body, 3 cable entries, PG13.5 threads, lever with stainless steel roller actuator | \$92 |
| Foot & Limit Switches | ABM5E52Z11 | Limit switch, IEC, aluminum body, 3 cable entries, PG13.5 threads, adjustable lever with stainless steel roller actuator | \$90 |
| Foot & Limit Switches | ABM5E71Z11 | Limit switch, IEC, aluminum body, 3 cable entries, PG13.5 threads, stainless steel rod actuator | \$54 |
| Foot & Limit Switches | ABP1H14Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, galvanized steel plunger actuator with protective rubber cap | \$63 |
| Foot & Limit Switches | ABP1H19Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, galvanized steel plunger with roller actuator and protective rubber cap | \$63 |
| Foot & Limit Switches | ABP1H35Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, one- way lever with polyamide roller actuator and protective rubber cap | \$63 |
| Foot & Limit Switches | ABP1H41Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, side rotary lever with polyamide roller actuator | \$70 |

| | | T | |
|---|---------------|---|-------|
| Foot & Limit Switches | ABP1H51Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, side rotary adjustable lever with polyamide roller actuator | \$63 |
| Foot & Limit Switches | ABP1H71Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, stainless steel rod actuator | \$63 |
| Foot & Limit Switches | ABP1H92Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, 360 degree stainless steel spring with polyamide tip actuator | \$63 |
| Foot & Limit Switches | ABP1H93Z11 | Limit switch, IEC, plastic body, 1 cable entry, PG13.5 threads, 360 degree stainless steel spring actuator | \$63 |
| Air Treatment Units | AC2000-02 | 3 piece comb LAF,LAR,LAL Rated Flow L/min 500 1/4" Port | \$59 |
| Air Treatment Units | AC3010-02 | 2 piece comb LAW,LAL Rated Flow L/min 1700 1/4" Port | \$59 |
| WEG Switchgear | ACBF11 | Front Mount auxiliary contact block, 1 N.O. + 1 N.C. contacts, suited for MPW18/40/65 series. | \$9 |
| WEG Switchgear | ACBF11 MPW100 | Front Mount auxiliary contact block, 1 N.O. + 1 N.C. contacts, suited for MPW100 series. | \$18 |
| WEG Switchgear | ACBS02 | Left Side auxiliary contact block, 2 N.C. contacts, suited for MPW16/25/65 series. | \$9 |
| WEG Switchgear | ACBS11 | Side Mount auxiliary contact block, 1 N.O. / 1 N.C. contacts, suited for MPW16/25/65 series. | \$9 |
| WEG Switchgear | ACBS11 MPW100 | Side Mount auxiliary contact block, 1 N.O. / 1 N.C. contacts, suited for 'older' MPW100 series. | \$29 |
| WEG Switchgear | ACBS20 | Side Mount auxiliary contact block, 2 N.O. contacts, suited for MPW16/25/65 series. | \$9 |
| Current Sensors & Transducers | ACL1 | AcuAMP AC current indicator, 0.5-100A indicating range, flashing red LED when AC current is present, UL 508 listed | \$30 |
| Current Sensors & Transducers | ACS150-AE-F | AcuAMP single-phase AC adjustable current switch, fixed core, 1-150 amp trip range, N.O., 0.15A @ 240VAC/DC output | \$159 |
| Current Sensors & Transducers | ACS150-AE-S | AcuAMP single-phase AC adjustable current switch, split core, 1.75-150 amp trip range, N.O. 0.15A @ 240 VAC/DC output | \$188 |
| Current Sensors & | ACS150-CE-F | AcuAMP single phase AC adjustable current switch, fixed core, 1.5- | \$159 |
| Transducers Current Sensors & | ACS150-CE-S | 150 amp input range, N.C. 0.2A @ 240 VAC/DC output AcuAMP single phase AC adjustable current switch, split core, 1-150 | \$188 |
| Transducers Current Sensors & Transducers | ACS200-AA-F | amp input range, N.C. 0.2A @ 240 VAC/DC output AcuAMP single-phase AC adjustable current switch, fixed core, 1-6, 6-40, 40-175 amp trip ranges, N.O. 1.0A @ 240 VAC output | \$169 |
| Current Sensors & Transducers | ACS200-AA-S | AcuAMP single-phase AC adjustable current switch, split core, 1.75-6, 6-40, 40-200 amp trip ranges, N.O. 1.0A @ 240 VAC output | \$192 |
| Current Sensors & Transducers | ACS200-AD-F | AcuAMP single-phase AC adjustable current switch, fixed core, 1-6, 6-40, 40-175 amp trip ranges, N.O. 0.15A @ 30 VDC output | \$169 |
| Current Sensors & Transducers | ACS200-AD-S | AcuAMP single-phase AC adjustable current switch, split core, 1.75-6, 6-40, 40-200 amp trip ranges, N.O. 0.15A @ 30 VDC output | \$192 |
| Current Sensors & Transducers | ACS200-CA-F | AcuAMP single phase AC adjustable current switch, fixed core, 1-6, 6-40, 40-175 amp input ranges, N.C. 1.0A @ 240 VAC output | \$169 |
| Current Sensors & Transducers | ACS200-CA-S | AcuAMP single phase AC adjustable current switch, split core, 1.5-6, 6-40, 40-200 amp input ranges, N.C. 1.0A @ 240 VAC output | \$192 |
| Current Sensors & Transducers | ACS200-CD-F | AcuAMP single phase AC adjustable current switch, fixed core, 1-6, 6-40, 40-175 amp input ranges, N.C. 0.15A @ 30 VDC output | \$169 |
| Current Sensors & Transducers | ACS200-CD-S | AcuAMP single phase AC adjustable current switch, split core, 1.5-6, 6-40, 40-200 amp input ranges, N.C. 0.15A @ 30 VDC output | \$192 |
| Current Sensors & Transducers | ACSX200-AA-S | AcuAMP single-phase AC adjustable current switch, split core, 2-12A, 12-55A, or 55-200A selectable sensing range, adjustable time delayed solid state trip output, N.O. 1A @ 240VAC output rating. | \$235 |
| Current Sensors & Transducers | ACSX200-AE-F | AcuAMP single-phase AC adjustable current switch, fixed core, 1.5-12A, 12-55A, or 55-175A selectable sensing range, adjustable time delayed solid state trip output, N.O. 0.15A @ 240 VAC/DC output rating. | \$200 |
| | | i. w.m. A. | |

| | ACSX200-AE-S | AcuAMP single-phase AC adjustable current switch, split core, 2-12A, | |
|----------------------------------|----------------|--|-------|
| Current Sensors & Transducers | AUGAZUU-AL-G | 12-55A, or 55-200A selectable sensing ranges, adjustable time delayed solid state trip output, N.O. 0.15A @ 240 VAC/DC output rating | \$224 |
| Current Sensors & Transducers | ACSX200-CA-S | AcuAMP single-phase AC adjustable current switch, split core, 2-12A, 12-55A, or 55-200A selectable sensing range, adjustable time delayed solid state trip output, N.C. 1A @ 240VAC output rating. | \$235 |
| Current Sensors & Transducers | ACSX200-CE-F | AcuAMP single-phase AC adjustable current switch, fixed core, 1.5-12A, 12-55A, or 55-175A selectable sensing range, adjustable time delayed solid state trip output, N.C. 0.2A @ 135 VAC/DC output rating. | \$200 |
| Current Sensors & Transducers | ACSX200-CE-S | AcuAMP single-phase AC adjustable current switch, split core, 2-12A, 12-55A, or 55-200A selectable sensing ranges, adjustable time delayed solid state trip output, N.C. 0.2A @ 135 VAC/DC output rating. | \$224 |
| Current Sensors & Transducers | ACT005-42L-F | AcuAMP single-phase AC current transducer, fixed core, 0-2, 0-5 amp jumper-selectable input ranges, 4-20ma output | \$174 |
| Current Sensors & Transducers | ACT005-42L-S | AcuAMP single-phase AC current transducer, split core, 0-2, 0-5 amp jumper-selectable input ranges, 4-20ma output | \$241 |
| Current Sensors & Transducers | ACT050-10-F | AcuAMP single-phase AC current transducer, fixed core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 0-10 VDC output | \$211 |
| Current Sensors & Transducers | ACT050-10-S | AcuAMP single-phase AC current transducer, split core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 0-10 VDC output | \$224 |
| Current Sensors & Transducers | ACT050-42L-F | AcuAMP single-phase AC current transducer, fixed core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 4-20ma output | \$181 |
| Current Sensors & Transducers | ACT050-42L-S | AcuAMP single-phase AC current transducer, split core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 4-20ma output | \$259 |
| Current Sensors & Transducers | ACT2000-42L-F | AcuAMP single phase AC current transducer, fixed core, 1000, 1333, 2000 amp jumper-selectable input ranges, 4-20ma output | \$598 |
| Current Sensors & Transducers | ACT200-10-F | AcuAMP single-phase AC current transducer, fixed core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 0-10 VDC output | \$223 |
| Current Sensors & Transducers | ACT200-10-S | AcuAMP single-phase AC current transducer, split core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 0-10 VDC output | \$224 |
| Current Sensors & Transducers | ACT200-42L-F | AcuAMP single-phase AC current transducer, fixed core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 4-20ma output | \$265 |
| Current Sensors & Transducers | ACT200-42L-S | AcuAMP single-phase AC current transducer, split core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 4-20ma output | \$285 |
| Current Sensors & Transducers | ACT750-42L-F | AcuAMP single phase AC current transducer, fixed core, 375, 500, 750 amp jumper-selectable input ranges, 4-20ma output | \$437 |
| Current Sensors & Transducers | ACTR005-42L-F | AcuAMP single-phase AC current transducer, true RMS, fixed core, 0-2, 0-5 amp jumper-selectable input ranges, 4-20ma output | \$332 |
| Current Sensors & Transducers | ACTR005-42L-S | AcuAMP single-phase AC current transducer, true RMS, split core, 0-2, 0-5 amp jumper-selectable input ranges, 4-20ma output | \$377 |
| Current Sensors & Transducers | ACTR050-42L-F | AcuAMP single-phase AC current transducer, true RMS, fixed core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 4-20ma output | \$306 |
| Current Sensors & Transducers | ACTR050-42L-S | AcuAMP single-phase AC current transducer, true RMS, split core, 0-10, 0-20, 0-50 amp jumper-selectable input ranges, 4-20ma output | \$382 |
| Current Sensors & Transducers | ACTR2000-42L-F | AcuAMP single phase AC current transducer, true RMS, fixed core, 1000, 1333, 2000 amp jumper-selectable input ranges, 4-20ma output | \$647 |
| Current Sensors & Transducers | ACTR200-42L-F | AcuAMP single-phase AC current transducer, true RMS, fixed core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 4-20ma output | \$314 |
| Current Sensors & Transducers | ACTR200-42L-S | AcuAMP single-phase AC current transducer, true RMS, split core, 0-100, 0-150, 0-200 amp jumper-selectable input ranges, 4-20ma output | \$392 |

| Current Sensors & Transducers | ACTR750-42L-F | AcuAMP single phase AC current transducer, true RMS, fixed core, 375, 500, 750 amp jumper-selectable input ranges, 4-20ma output | \$511 |
|----------------------------------|------------------|--|-------|
| Relays & Timers | AD-70S2-04B | Solid state relay, plug-in, 3-30 VDC input voltage, SPST, normaly open TRIAC, 4A contact rating, 24-140 VAC load voltage, zero cross. Purchase 782-2C-SKT mounting socket separately. | \$47 |
| Relays & Timers | AD-70S2-04C | Solid state relay, plug-in, 3-30 VDC input voltage, SPST, normaly open TRIAC, 4A contact rating, 24-280 VAC load voltage, zero cross. Purchase 782-2C-SKT mounting socket separately. | \$47 |
| Relays & Timers | AD-70S2-04D | Solid state relay, plug-in, 3-30 VDC input voltage, SPST, normaly open TRIAC, 4A contact rating, 8-50 VAC load voltage, zero cross. Purchase 782-2C-SKT mounting socket separately. | \$47 |
| Relays & Timers | AD-ASMD-250 | Protection diode module for 784 and 750 series relays. Package includes 5 modules. | \$24 |
| Relays & Timers | AD-ASMM-120 | MOV module for 784 and 750 series relays that operate at 120 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-ASMM-24 | MOV module for 784 and 750 series relays that operate at 24 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-ASMM-240 | MOV module for 784 and 750 series relays that operate at 240 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-BSMD-250 | Protection diode module for 782 series relays. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-BSMM-120 | MOV module for 782 series relays that operate at 120 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-BSMM-24 | MOV module for 782 series relays that operate at 24 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-BSMM-240 | MOV module for 782 series relays that operate at 240 VAC coil voltage. Package includes 5 modules. | \$19 |
| Relays & Timers | AD-HSSR808-DC-15 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 3.5-32 VDC input voltage, SPST, normally open MOSFET, 8A contact rating, 3-150 VDC load voltage, DC switching. Finger-safe design and LED status lamp. | \$129 |
| Relays & Timers | AD-HSSR810-AC-28 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$129 |
| Relays & Timers | AD-HSSR810-AC-48 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$133 |
| Relays & Timers | AD-HSSR810-AC-60 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$137 |
| Relays & Timers | AD-HSSR810-DC-28 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$127 |
| Relays & Timers | AD-HSSR810-DC-48 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$129 |
| Relays & Timers | AD-HSSR810-DC-60 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$133 |
| Relays & Timers | AD-HSSR815-DC-05 | Solid state relay, 35mm DIN-rail mount, hazardous location certified, 3.5-32 VDC input voltage, SPST, normally open MOSFET, 15A contact rating, 3-50 VDC load voltage, DC switching. Finger-safe design and LED status lamp. | \$133 |
| Relays & Timers | AD-PR40-1C-120A | Power relay, 120 VAC coil voltage, SPDT, 40A contact rating, open style panel mount | \$39 |
| Relays & Timers | AD-PR40-1C-12D | Power relay, 12 VDC coil voltage, SPDT, 40A contact rating, open style panel mount | \$35 |

| | AD-PR40-1C-240A | Power relay, 240 VAC coil voltage, SPDT, 40A contact rating, open | |
|-----------------|-------------------|---|-------|
| Relays & Timers | ABTHHO TO EHOA | style panel mount | \$44 |
| Relays & Timers | AD-PR40-1C-24A | Power relay, 24 VAC coil voltage, SPDT, 40A contact rating, open style panel mount | \$43 |
| Relays & Timers | AD-PR40-1C-24D | Power relay, 24 VDC coil voltage, SPDT, 40A contact rating, open style panel mount | \$37 |
| Relays & Timers | AD-PR40-2A-120A | Power relay, 120 VAC coil voltage, DPST normally open, 40A contact rating, open style panel mount | \$41 |
| Relays & Timers | AD-PR40-2A-12D | Power relay, 12 VDC coil voltage, DPST normally open, 40A contact rating, open style panel mount | \$42 |
| Relays & Timers | AD-PR40-2A-240A | Power relay, 240 VAC coil voltage, DPST normally open, 40A contact rating, open style panel mount | \$42 |
| Relays & Timers | AD-PR40-2A-24A | Power relay, 24 VAC coil voltage, DPST normally open, 40A contact rating, open style panel mount | \$41 |
| Relays & Timers | AD-PR40-2A-24D | Power relay, 24 VDC coil voltage, DPST normally open, 40A contact rating, open style panel mount | \$42 |
| Relays & Timers | AD-PR40-2C-120A | Power relay, 120 VAC coil voltage, DPDT, 40A contact rating, open style panel mount | \$46 |
| Relays & Timers | AD-PR40-2C-12D | Power relay, 12 VDC coil voltage, DPDT, 40A contact rating, open style panel mount | \$45 |
| Relays & Timers | AD-PR40-2C-240A | Power relay, 240 VAC coil voltage, DPDT, 40A contact rating, open style panel mount | \$46 |
| Relays & Timers | AD-PR40-2C-24A | Power relay, 24 VAC coil voltage, DPDT, 40A contact rating, open style panel mount | \$46 |
| Relays & Timers | AD-PR40-2C-24D | Power relay, 24 VDC coil voltage, DPDT, 40A contact rating, open style panel mount | \$46 |
| Relays & Timers | AD-SSR210-AC | Solid state DIN-rail mount relay, 90-280 VAC coil voltage, 24-280 VAC load voltage, 10A contact rating. Finger-safe design and LED status lamp. | \$94 |
| Relays & Timers | AD-SSR225-AC | Solid state DIN-rail mount relay, 90-280 VAC coil voltage, 24-280 VAC load voltage, 25A contact rating. Finger-safe design and LED status lamp. | \$109 |
| Relays & Timers | AD-SSR610-AC-280A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$43 |
| Relays & Timers | AD-SSR610-AC-480A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$35 |
| Relays & Timers | AD-SSR610-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$39 |
| Relays & Timers | AD-SSR610-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$35 |
| Relays & Timers | AD-SSR625-AC-280A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 25A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$56 |
| Relays & Timers | AD-SSR625-AC-480A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 25A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$44 |
| Relays & Timers | AD-SSR625-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 25A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$42 |
| Relays & Timers | AD-SSR625-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 25A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$42 |

| | IAD CCDC40 AC 000A | Collid atota vales, manual manuat has been pued, atota 00 000 VAC imput | |
|-----------------|--------------------|---|------|
| Relays & Timers | AD-SSR640-AC-280A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 40A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$59 |
| Relays & Timers | AD-SSR640-AC-480A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 40A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$75 |
| Relays & Timers | AD-SSR640-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 40A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$58 |
| Relays & Timers | AD-SSR640-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 40A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$70 |
| Relays & Timers | AD-SSR650-AC-280A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 50A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$70 |
| Relays & Timers | AD-SSR650-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 50A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$70 |
| Relays & Timers | AD-SSR675-AC-280A | Solid state relay, panel mount, hockey puck style, 90-280 VAC input voltage, SPST, normally open SCR, 75A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$96 |
| Relays & Timers | AD-SSR675-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open SCR, 75A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$96 |
| Relays & Timers | AD-SSR6M12-DC-200D | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open MOSFET, 12A contact rating, 3-200 VDC load voltage, DC switching. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$41 |
| Relays & Timers | AD-SSR6M25-DC-200D | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open MOSFET, 25A contact rating, 3-200 VDC load voltage, DC switching. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$94 |
| Relays & Timers | AD-SSR6M40-DC-200D | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open MOSFET, 40A contact rating, 3-200 VDC load voltage, DC switching. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$94 |
| Relays & Timers | AD-SSR6T10-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$39 |
| Relays & Timers | AD-SSR6T10-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$35 |
| Relays & Timers | AD-SSR6T25-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 25A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$44 |
| Relays & Timers | AD-SSR6T25-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 25A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$45 |
| Relays & Timers | AD-SSR6T40-DC-280A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 40A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$55 |

| Relays & Timers | AD-SSR6T40-DC-480A | Solid state relay, panel mount, hockey puck style, 3-32 VDC input voltage, SPST, normally open TRIAC, 40A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. Includes thermal mounting pad. | \$55 |
|--------------------|--------------------|---|------|
| Relays & Timers | AD-SSR810-AC-28R | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$65 |
| Relays & Timers | AD-SSR810-AC-28Z | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$59 |
| Relays & Timers | AD-SSR810-AC-48R | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$75 |
| Relays & Timers | AD-SSR810-AC-48Z | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$59 |
| Relays & Timers | AD-SSR810-AC-60R | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$78 |
| Relays & Timers | AD-SSR810-AC-60Z | Solid state relay, 35mm DIN-rail mount, 90-280 VAC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$75 |
| Relays & Timers | AD-SSR810-DC-28R | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$49 |
| Relays & Timers | AD-SSR810-DC-28RN | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally closed SCR, 10A contact rating, 24-280 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$52 |
| Relays & Timers | AD-SSR810-DC-28Z | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 24-280 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$49 |
| Relays & Timers | AD-SSR810-DC-48R | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$55 |
| Relays & Timers | AD-SSR810-DC-48Z | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-480 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$50 |
| Relays & Timers | AD-SSR810-DC-60R | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, random cross. Finger-safe design and LED status lamp. | \$58 |
| Relays & Timers | AD-SSR810-DC-60Z | Solid state relay, 35mm DIN-rail mount, 3-32 VDC input voltage, SPST, normally open SCR, 10A contact rating, 48-600 VAC load voltage, zero cross. Finger-safe design and LED status lamp. | \$58 |
| Relays & Timers | AD-SSR-THERM-PAD | Thermal mounting pad for solid state relays starting with AD-SSR6, 10 per package | \$43 |
| Proximity Switches | AE1-AN-1A | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AE1-AN-1F | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$59 |

| | IAT4 ANI 411 | Dravimity conser 0 mm diameter 10 20 VDC 2 wire NDN shielded | |
|--------------------|--------------|---|------|
| Proximity Switches | AE1-AN-1H | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AN-2A | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AE1-AN-2F | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AN-2H | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AN-3A | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 2 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AE1-AN-3F | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 2 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AE1-AN-4A | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 4 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AE1-AN-4F | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 4 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AE1-AP-1A | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AE1-AP-1F | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AP-1H | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 1.5 mm nominal sensing distance, normally open output, 3kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AP-2A | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AE1-AP-2F | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AP-2H | Proximity sensor, 8 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 2.5 mm nominal sensing distance, normally open output, 2.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AE1-AP-3A | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 2 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AE1-AP-3F | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 2 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AE1-AP-4A | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 4 mm nominal sensing distance, normally open output, 3kHz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AE1-AP-4F | Proximity sensor, 8 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 4 mm nominal sensing distance, normally open output, 3kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$73 |

| | I a Table 2 a a a a a a a a a a a a a a a a a a | Tr. 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
|-----------------------|---|--|------|
| Foot & Limit Switches | AEM2G11X11-3 | Limit switch, compact, metal plunger actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal diecast zinc alloy body, IP67, 3-meter cable exit | \$55 |
| Foot & Limit Switches | AEM2G11Z11-3 | Limit switch, compact, metal plunger actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$55 |
| Foot & Limit Switches | AEM2G12X11-3 | Limit switch, compact, metal plunger with metal roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$65 |
| Foot & Limit Switches | AEM2G12Z11-3 | Limit switch, compact, metal plunger with metal roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$65 |
| Foot & Limit Switches | AEM2G13X11-3 | Limit switch, compact, metal plunger with nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G13Z11-3 | Limit switch, compact, metal plunger with nylon roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G14X11-3 | Limit switch, compact, metal plunger with metal cross roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G14Z11-3 | Limit switch, compact, metal plunger with metal cross roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G15X11-3 | Limit switch, compact, metal plunger with nylon cross roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| Foot & Limit Switches | AEM2G15Z11-3 | Limit switch, compact, metal plunger with nylon cross roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| Foot & Limit Switches | AEM2G16X11-3 | Limit switch, compact, metal plunger actuator with dust cap, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G16Z11-3 | Limit switch, compact, metal plunger actuator with dust cap, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G21X11-3 | Limit switch, compact, metal plunger actuator with fixing nuts, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$59 |
| Foot & Limit Switches | AEM2G21Z11-3 | Limit switch, compact, metal plunger actuator with fixing nuts, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$59 |
| Foot & Limit Switches | AEM2G22X11-3 | Limit switch, compact, metal plunger with metal roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G22Z11-3 | Limit switch, compact, metal plunger with metal roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G23X11-3 | Limit switch, compact, metal plunger with nylon roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G23Z11-3 | Limit switch, compact, metal plunger with nylon roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |

| Foot & Limit Switches | AEM2G24X11-3 | Limit switch, compact, metal plunger with metal cross roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
|-----------------------|--------------|--|------|
| Foot & Limit Switches | AEM2G24Z11-3 | Limit switch, compact, metal plunger with metal cross roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G25Z11-3 | Limit switch, compact, metal plunger with nylon cross roller actuator with fixing nuts, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G41X11-3 | Limit switch, compact, lever with 14mm nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$59 |
| Foot & Limit Switches | AEM2G41Z11-3 | Limit switch, compact, lever with 14mm nylon roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$59 |
| Foot & Limit Switches | AEM2G42X11-3 | Limit switch, compact, lever with 14mm metal roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$60 |
| Foot & Limit Switches | AEM2G42Z11-3 | Limit switch, compact, lever with 14mm metal roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$60 |
| Foot & Limit Switches | AEM2G43X11-3 | Limit switch, compact, lever with 14mm ball bearing roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| Foot & Limit Switches | AEM2G43Z11-3 | Limit switch, compact, lever with 14mm ball bearing roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| Foot & Limit Switches | AEM2G45X11-3 | Limit switch, compact, lever with 18mm nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G45Z11-3 | Limit switch, compact, lever with 18mm nylon roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G51X11-3 | Limit switch, compact, adjustable lever with 18mm nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G51Z11-3 | Limit switch, compact, adjustable lever with 18mm nylon roller actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G61X11-3 | Limit switch, compact, lever with nylon tipped stainless steel spring actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G61Z11-3 | Limit switch, compact, lever with nylon tipped stainless steel spring actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G71X11-3 | Limit switch, compact, adjustable 3mm stainless steel rod actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G71Z11-3 | Limit switch, compact, adjustable 3mm stainless steel rod actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$64 |
| Foot & Limit Switches | AEM2G73X11-3 | Limit switch, compact, adjustable 6mm nylon rod actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$62 |

| | 1.5.40050744.0 | | |
|-----------------------|----------------|--|------|
| Foot & Limit Switches | AEM2G73Z11-3 | Limit switch, compact, adjustable 6mm nylon rod actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$62 |
| Foot & Limit Switches | AEM2G74Z11-3 | Limit switch, compact, adjustable 6mm fiberglass rod actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$62 |
| Foot & Limit Switches | AEM2G75X11-3 | Limit switch, compact, adjustable 3mm square steel actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$62 |
| Foot & Limit Switches | AEM2G75Z11-3 | Limit switch, compact, adjustable 3mm square steel actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$63 |
| Foot & Limit Switches | AEM2G92Z11-3 | Limit switch, compact, 360 degree stainless steel spring with nylon tip actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| Foot & Limit Switches | AEM2G93Z11-3 | Limit switch, compact, 360 degree stainless steel spring actuator, 1 N.O. and 1 N.C. contact with snap action, 35mm wide metal die-cast zinc alloy body, IP67, 3-meter cable exit | \$61 |
| WEG Switchgear | AF3F | Contact Flange 3 position (blue) | \$3 |
| Foot & Limit Switches | AGE42-LEVER | Replacement actuator, lever with stainless steel roller, for use on E42 ABM and ABP switches | \$13 |
| Foot & Limit Switches | AGE44-LEVER | Replacement actuator, lever with rubber roller, for use on E42 ABM and ABP switches | \$13 |
| Foot & Limit Switches | AGE52-LEVER | Replacement actuator, adjustable lever with stainless steel roller, for use on E52 ABM and ABP switches | \$15 |
| Foot & Limit Switches | AGE54-LEVER | Replacement actuator, adjustable lever with rubber roller, for use on E52 ABM and ABP switches | \$15 |
| Foot & Limit Switches | AGW02-SWITCH | Contact block, slow action, delay, 2 N.C. contacts, for limit switches | \$14 |
| Foot & Limit Switches | AGW20-SWITCH | Contact block, slow action, overlay, 2 N.O. contacts, for limit switches | \$12 |
| Foot & Limit Switches | AGX11-SWITCH | Contact block, slow action, delay, 1 N.O. and 1 N.C contact, for limit switches | \$13 |
| Foot & Limit Switches | AGY11-SWITCH | Contact block, slow action, overlay, 1 N.O. and 1 N.C contact, for limit switches | \$13 |
| Foot & Limit Switches | AGZ02-SWITCH | Contact block, snap action, 2 N.C contacts, for limit switches | \$13 |
| Foot & Limit Switches | AGZ11-SWITCH | Contact block, snap action, 1 N.O. and 1 N.C contact, for limit switches | \$13 |
| Proximity Switches | AK1-A0-1A | Proximity sensor, 18 mm diameter, 10-30 VDC, 2-wire, sink/source, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, 2 meter cable exit | \$63 |
| Proximity Switches | AK1-A0-1H | Proximity sensor, 18 mm diameter, 10-30 VDC, 2-wire, sink/source, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$63 |
| Proximity Switches | AK1-A0-2A | Proximity sensor, 18 mm diameter, 10-30 VDC, 2-wire, sink/source, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$63 |
| Proximity Switches | AK1-A0-2H | Proximity sensor, 18 mm diameter, 10-30 VDC, 2-wire, sink/source, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$63 |
| Proximity Switches | AK1-A0-3A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$81 |
| Proximity Switches | AK1-A0-3H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$81 |

| | 14171 40 74 | | |
|--------------------|-------------|---|------|
| Proximity Switches | AK1-A0-4A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$81 |
| Proximity Switches | AK1-A0-4H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$81 |
| Proximity Switches | AK1-AN-1A | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AK1-AN-1H | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AK1-AN-2A | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AK1-AN-2H | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AK1-AN-3A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AK1-AN-3H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AK1-AN-4A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AK1-AN-4H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AK1-AP-1A | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AK1-AP-1H | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 5 mm nominal sensing distance, normally open output, 600Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AK1-AP-2A | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$59 |
| Proximity Switches | AK1-AP-2H | Proximity sensor, 18 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$59 |
| Proximity Switches | AK1-AP-3A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AK1-AP-3H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 8 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$73 |
| Proximity Switches | AK1-AP-4A | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, 2 meter cable exit | \$73 |
| Proximity Switches | AK1-AP-4H | Proximity sensor, 18 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 12 mm nominal sensing distance, normally open output, 300Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$73 |

| WEG Switchgear | AL-BR | Connector 100 A 6-25 mm2. 1 per pack (for BR3 range) | \$3 |
|--------------------|-----------|---|------|
| Proximity Switches | AM1-A0-1A | Proximity sensor, 12 mm diameter, 10-30 VDC, 2-wire, sink/source, shielded, 2 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, 2 meter cable exit | \$62 |
| Proximity Switches | AM1-A0-1H | Proximity sensor, 12 mm diameter, 10-30 VDC, 2-wire, sink/source, shielded, 2 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$62 |
| Proximity Switches | AM1-A0-2A | Proximity sensor, 12 mm diameter, 10-30 VDC, 2-wire, sink/source, unshielded, 4 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, 2 meter cable exit | \$62 |
| Proximity Switches | AM1-A0-2H | Proximity sensor, 12 mm diameter, 10-30 VDC, 2-wire, sink/source, unshielded, 4 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$62 |
| Proximity Switches | AM1-A0-3A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, shielded, 4 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, 2 meter cable exit | \$76 |
| Proximity Switches | AM1-A0-3H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, shielded, 4 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$76 |
| Proximity Switches | AM1-A0-4A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 8 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, 2 meter cable exit | \$76 |
| Proximity Switches | AM1-A0-4H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 8 mm nominal sensing distance, normally open output, 1.5kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$76 |
| Proximity Switches | AM1-AN-1A | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 2 mm nominal sensing distance, normally open output, 2kHz switching frequency, 2 meter cable exit | \$57 |
| Proximity Switches | AM1-AN-1H | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 2 mm nominal sensing distance, normally open output, 2kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$57 |
| Proximity Switches | AM1-AN-2A | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 4 mm nominal sensing distance, normally open output, 2kHz switching frequency, 2 meter cable exit | \$57 |
| Proximity Switches | AM1-AN-2H | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 4 mm nominal sensing distance, normally open output, 2kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$57 |
| Proximity Switches | AM1-AN-3A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 4 mm nominal sensing distance, normally open output, 1kHz switching frequency, 2 meter cable exit | \$70 |
| Proximity Switches | AM1-AN-3H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 4 mm nominal sensing distance, normally open output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$70 |
| Proximity Switches | AM1-AN-4A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 8 mm nominal sensing distance, normally open output, 1kHz switching frequency, 2 meter cable exit | \$70 |
| Proximity Switches | AM1-AN-4H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 8 mm nominal sensing distance, normally open output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$70 |
| Proximity Switches | AM1-AP-1A | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 2 mm nominal sensing distance, normally open output, 2kHz switching frequency, 2 meter cable exit | \$57 |

| | TANAL AD ALL | ID : 11 | |
|--------------------|--------------|---|------|
| Proximity Switches | AM1-AP-1H | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 2 mm nominal sensing distance, normally open output, 2kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$57 |
| Proximity Switches | AM1-AP-2A | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 4 mm nominal sensing distance, normally open output, 2kHz switching frequency, 2 meter cable exit | \$57 |
| Proximity Switches | AM1-AP-2H | Proximity sensor, 12 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 4 mm nominal sensing distance, normally open output, 2kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$57 |
| Proximity Switches | AM1-AP-3A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 4 mm nominal sensing distance, normally open output, 1kHz switching frequency, 2 meter cable exit | \$70 |
| Proximity Switches | AM1-AP-3H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 4 mm nominal sensing distance, normally open output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$70 |
| Proximity Switches | AM1-AP-4A | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 8 mm nominal sensing distance, normally open output, 1kHz switching frequency, 2 meter cable exit | \$70 |
| Proximity Switches | AM1-AP-4H | Proximity sensor, 12 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 8 mm nominal sensing distance, normally open output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$70 |
| Safety Products | AP2R11W02 | Safety limit switch, pull-reset action, steel plunger actuator, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$31 |
| Safety Products | AP2R11X11 | Safety limit switch, pull-reset action, steel plunger actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$31 |
| Safety Products | AP2R13W02 | Safety limit switch, pull-reset action, steel plunger with nylon roller actuator, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$33 |
| Safety Products | AP2R13X11 | Safety limit switch, pull-reset action, steel plunger with nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$33 |
| Safety Products | AP2R31W02 | Safety limit switch, pull-reset action, steel plunger with one-way horizontal nylon roller arm lever, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$35 |
| Safety Products | AP2R31X11 | Safety limit switch, pull-reset action, steel plunger with one-way horizontal nylon roller arm lever, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$35 |
| Safety Products | AP2R32W02 | Safety limit switch, pull-reset action, steel plunger with one-way vertical nylon roller arm lever, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$36 |
| Safety Products | AP2R32X11 | Safety limit switch, pull-reset action, steel plunger with one-way vertical nylon roller arm lever, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$36 |
| Safety Products | AP2R41W02 | Safety limit switch, pull-reset action, lever with nylon roller actuator, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$40 |
| Safety Products | AP2R41X11 | Safety limit switch, pull-reset action, lever with nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$40 |

| Safety Products | AP2R51W02 | Safety limit switch, pull-reset action, adjustable lever with nylon roller actuator, 2 N.C. contacts with slow action break before make, 30mm | \$41 |
|-----------------------|--------------|--|-------|
| Culoty Froducto | | wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | Ψιι |
| Safety Products | AP2R51X11 | Safety limit switch, pull-reset action, adjustable lever with nylon roller actuator, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings | \$41 |
| WEG Switchgear | APBD | Silicon Double Pushbutton Spare Cover | \$8 |
| WEG Switchgear | APBF | Silicon Single Pushbutton Spare Cover | \$5 |
| Foot & Limit Switches | APD1113-V0-M | Electric foot switch, double, two yellow die-cast aluminum foot guards, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$331 |
| Foot & Limit Switches | APD1114-V0-M | Electric foot switch, double, two yellow die-cast aluminum foot guards, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$331 |
| Foot & Limit Switches | APD1123-V0-M | Electric foot switch, double, two gray die-cast aluminum foot guards, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$331 |
| Foot & Limit Switches | APD1124-V0-M | Electric foot switch, double, two gray die-cast aluminum foot guards, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$331 |
| Foot & Limit Switches | APD1133-V0-M | Electric foot switch, double, one yellow and one gray die-cast aluminum foot guard, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$331 |
| Foot & Limit Switches | APD1134-V0-M | Electric foot switch, double, one yellow and one gray die-cast aluminum foot guard, gray ABS plastic base and pedals, free moving momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$331 |
| Foot & Limit Switches | APD1213-V0-M | Electric foot switch, double, two yellow die-cast aluminum foot guard, gray ABS plastic base and pedals, safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$341 |
| Foot & Limit Switches | APD1214-V0-M | Electric foot switch, double, two yellow die-cast aluminum foot guard, gray ABS plastic base and pedals, safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$341 |
| Foot & Limit Switches | APD1223-V0-M | Electric foot switch, double, two gray die-cast aluminum foot guard, gray ABS plastic base and pedals, safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$341 |
| Foot & Limit Switches | APD1224-V0-M | Electric foot switch, double, two gray die-cast aluminum foot guard, gray ABS plastic base and pedals, safety anti-trip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$341 |
| Foot & Limit Switches | APD1231-V0 | Foot switch, double, ABS plastic, safety actuating lever, 1 with yellow cover and 1 with gray cover, 1 N.O. and 1 N.C. contact block for each switch | \$203 |
| Foot & Limit Switches | APD1233-V0-M | Electric foot switch, double, one yellow and one gray die-cast aluminum foot guard, gray ABS plastic base and pedals, safety antitrip momentary actuating pedals, each with 2 N.O. and 2 N.C. snap action contacts | \$341 |
| Foot & Limit Switches | APD1234-V0-M | Electric foot switch, double, one yellow and one gray die-cast aluminum foot guard, gray ABS plastic base and pedals, safety antitrip momentary actuating pedals, each with 2 N.O. and 2 N.C. slow action contacts | \$341 |
| WEG Switchgear | APE-02 | Plastic, Round Plate holder with engraved EMERGENCY STOP label (for Emergency Pushbutton) | \$5 |
| WEG Switchgear | APP30 | Plastic, Plate holder 27 x 18 mm with BLANK label | \$3 |
| WEG Switchgear | APP30-02 | Plastic, Plate holder 27 x 18 mm with engraved DOWN label | \$4 |

| | IADDOO OA | District District Indian 07 at 0 and other control FORWARD label | |
|-----------------------|--------------|--|-------|
| WEG Switchgear | APP30-04 | Plastic, Plate holder 27 x 18 mm with engraved FORWARD label | \$4 |
| WEG Switchgear | APP30-10 | Plastic, Plate holder 27 x 18 mm with engraved ON label | \$4 |
| WEG Switchgear | APP30-11 | Plastic, Plate holder 27 x 18 mm with engraved OPEN label | \$4 |
| WEG Switchgear | APP30-129 | Plastic, Plate holder 27 x 18 mm with engraved MANUAL label | \$4 |
| WEG Switchgear | APP30-132 | Plastic, Plate holder 27 x 18 mm with engraved OFF label | \$4 |
| WEG Switchgear | APP30-14 | Plastic, Plate holder 27 x 18 mm with engraved RESET label | \$4 |
| WEG Switchgear | APP30-147 | Plastic, Plate holder 27 x 18 mm with engraved FAULT label | \$4 |
| WEG Switchgear | APP30-15 | Plastic, Plate holder 27 x 18 mm with engraved REVERSE label | \$4 |
| WEG Switchgear | APP30-16 | Plastic, Plate holder 27 x 18 mm with engraved RUN label | \$4 |
| WEG Switchgear | APP30-17 | Plastic, Plate holder 27 x 18 mm with engraved START label | \$4 |
| WEG Switchgear | APP30-18 | Plastic, Plate holder 27 x 18 mm with engraved RED STOP label | \$4 |
| WEG Switchgear | APP30-19 | Plastic, Plate holder 27 x 18 mm with engraved UP label | \$4 |
| WEG Switchgear | APP30-20 | Plastic, Plate holder 27 x 18 mm with engraved FORWARD/REVERSE label | \$4 |
| WEG Switchgear | APP30-205 | Plastic, Plate holder 27 x 18 mm with engraved AUTOMATIC label | \$4 |
| WEG Switchgear | APP30-23 | Plastic, Plate holder 27 x 18 mm with engraved | \$4 |
| <u> </u> | APP30-24 | MANUAL/AUTOMATIC label Plastic, Plate holder 27 x 18 mm with engraved ON/OFF label | • |
| WEG Switchgear | APP30-25 | | \$4 |
| WEG Switchgear | APP30-25 | Plastic, Plate holder 27 x 18 mm with engraved OPEN/CLOSE label | \$4 |
| WEG Switchgear | APP30-30 | Plastic, Plate holder 27 x 18 mm with engraved FORWARD/REVERSE label | \$4 |
| WEG Switchgear | APP30-32 | Plastic, Plate holder 27 x 18 mm with engraved MANUAL/AUTOMATIC label | \$4 |
| WEG Switchgear | APP60 | Plastic, Plate holder 27 x 18 mm for Double CSW-BD, RED/BLACK only | \$4 |
| Relays & Timers | APP-KPR | Slim 6mm Separator Plate Orange. Package of 5. For use with all KPR-SCF-x or KPR-SCE-x interface relays. | \$9 |
| Foot & Limit Switches | APS1113-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts | \$140 |
| Foot & Limit Switches | APS1114-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts | \$140 |
| Foot & Limit Switches | APS1123-V0-M | Electric foot switch, single, gray die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts | \$140 |
| Foot & Limit Switches | APS1124-V0-M | Electric foot switch, single, gray die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts | \$140 |
| Foot & Limit Switches | APS1143-V0-M | Electric foot switch, single, red die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts | \$140 |
| Foot & Limit Switches | APS1144-V0-M | Electric foot switch, single, red die-cast aluminum foot guard, gray ABS plastic base and pedal, free moving momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts | \$140 |
| Foot & Limit Switches | APS1151-V0 | Foot switch, single, ABS plastic, half red cover, 1 N.O. and 1 N.C. contact block | \$94 |
| Foot & Limit Switches | APS1211-V0 | Foot switch, single, ABS plastic, safety actuating lever, yellow cover, 1 N.O. and 1 N.C. contact block | \$94 |
| Foot & Limit Switches | APS1213-V0 | Foot switch, single, ABS plastic, safety actuating lever, yellow cover, 2 N.O. and 2 N.C. contact blocks | \$106 |
| Foot & Limit Switches | APS1213-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray ABS plastic base and pedal, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. snap action contacts | \$155 |
| Foot & Limit Switches | APS1214-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray ABS plastic base and pedal, safety anti-trip momentary actuating pedal, 2 N.O. and 2 N.C. slow action contacts | \$155 |
| | | | |

| | 14.00 / 000 / /0.44 | | |
|---------------------------------------|---|---|-------------|
| Foot 9 Limit Curitohoo | APS1223-V0-M | Electric foot switch, single, gray die-cast aluminum foot guard, gray | 0155 |
| Foot & Limit Switches | | ABS plastic base and pedal, safety anti-trip momentary actuating | \$155 |
| | APS1224-V0-M | pedal, 2 N.O. and 2 N.C. snap action contacts Electric foot switch, single, gray die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | AF31224-VU-IVI | ABS plastic base and pedal, safety anti-trip momentary actuating | \$155 |
| 1 Oot & Lilling Switches | | pedal, 2 N.O. and 2 N.C. slow action contacts | Ψ133 |
| | APS1243-V0-M | Electric foot switch, single, red die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | 7.1. 01210 10 11 | ABS plastic base and pedal, safety anti-trip momentary actuating | \$155 |
| | | pedal, 2 N.O. and 2 N.C. snap action contacts | ψ.00 |
| | APS1244-V0-M | Electric foot switch, single, red die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | | ABS plastic base and pedal, safety anti-trip momentary actuating | \$155 |
| | | pedal, 2 N.O. and 2 N.C. slow action contacts | |
| | APS1313-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, | \$155 |
| | | 2 N.O. and 2 N.C. snap action contacts | |
| | APS1314-V0-M | Electric foot switch, single, yellow die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, | \$155 |
| | | 2 N.O. and 2 N.C. slow action contacts | |
| | APS1323-V0-M | Electric foot switch, single, gray die-cast aluminum foot guard, gray | |
| Foot & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, | \$155 |
| | | 2 N.O. and 2 N.C. snap action contacts | |
| | APS1324-V0-M | Electric foot switch, single, gray die-cast aluminum foot guard, gray | A - = - |
| Foot & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, | \$155 |
| | A DO4040 1/0 14 | 2 N.O. and 2 N.C. slow action contacts | |
| Foot 0 Limit Omitalia | APS1343-V0-M | Electric foot switch, single, red die-cast aluminum foot guard, gray | 0455 |
| Foot & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, | \$155 |
| | APS1344-V0-M | 2 N.O. and 2 N.C. snap action contacts | |
| Foot & Limit Switches | APS 1344-VU-IVI | Electric foot switch, single, red die-cast aluminum foot guard, gray | ¢155 |
| root & Limit Switches | | ABS plastic base and pedal, free moving maintained actuating pedal, 2 N.O. and 2 N.C. slow action contacts | \$155 |
| | APS4-12M-E2-D | Proximity sensor, 12 mm x 27 mm x 12 mm rectangular, 10-30 VDC, | |
| Proximity Switches | A1 34-12W-L2-D | PNP, unshielded, 4 mm sensing distance, normally open output, 2 | \$42 |
| 1 TOXIIIITY OWITCHES | | meter cable exit | ΨτΖ |
| | APS4-12M-E-D | Proximity sensor, 12 mm x 27 mm x 12 mm rectangular, 10-30 VDC, | |
| Proximity Switches | / · · · · · · · · · · · · · · · · · · · | NPN, unshielded, 4 mm sensing distance, normally open output, 2 | \$42 |
| | | meter cable exit | * .= |
| | APS4-12S-E2-D | Proximity sensor, 12 mm x 27 mm x 7 mm rectangular, 10-30 VDC, | |
| Proximity Switches | | PNP, unshielded, 4 mm sensing distance, normally open output, 2 | \$42 |
| · | | meter cable exit | |
| | APS4-12S-E-D | Proximity sensor, 12 mm x 27 mm x 7 mm rectangular, 10-30 VDC, | |
| Proximity Switches | | NPN, unshielded, 4 mm sensing distance, normally open output, 2 | \$42 |
| | | meter cable exit | |
| Air Treatment Units | AR2000-02 | Regulator Rated Flow L/min 550 1/4" Port | \$27 |
| Air Treatment Units | AR3000-02 | Regulator Rated Flow L/min 2500 1/4" Port | ¢27 |
| All Treatment Units | | | \$37 |
| | AT1-A0-1A | Proximity sensor, 30 mm diameter, 10-30 VDC, 2-wire, sink/source, | |
| Proximity Switches | | shielded, 10 mm nominal sensing distance, normally open output, | \$95 |
| · | | 150Hz switching frequency, 2 meter cable exit | |
| | AT1 AO 1H | Provimity consor 20 mm diameter 10 20 VDC 2 wire sink/course | |
| | AT1-A0-1H | Proximity sensor, 30 mm diameter, 10-30 VDC, 2-wire, sink/source, shielded, 10 mm nominal sensing distance, normally open output, | |
| Proximity Switches | | 150Hz switching frequency, M12 quick-disconnect (purchase cable | \$106 |
| | | separately) | |
| | AT1-A0-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 2-wire, sink/source, | |
| | 1 | unshielded, 15 mm nominal sensing distance, normally open output, | |
| Proximity Switches | | 150Hz switching frequency, 2 meter cable exit | \$95 |
| | | . 33 | |
| | AT1-A0-2H | Proximity sensor, 30 mm diameter, 10-30 VDC, 2-wire, sink/source, | |
| | · · · · · · · · · · · · · · · · · · · | unshielded, 15 mm nominal sensing distance, normally open output, | |
| | I . | 150Hz switching frequency, M12 quick-disconnect (purchase cable | \$106 |
| Proximity Switches | | | |
| Proximity Switches | | separately) | |
| Proximity Switches | AT1-A0-3A | separately) Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 2- | \$105 |
| | AT1-A0-3A | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 2- | \$105 |
| Proximity Switches Proximity Switches | AT1-A0-3A | | \$105 |

| | IATA AO OLI | Down in the control of the control | \$10 E |
|--------------------|-------------|--|---------------|
| Proximity Switches | AT1-A0-3H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, shielded, 15 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick- | \$105 |
| Proximity Switches | AT1-A0-4A | disconnect (purchase cable separately) Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, 2 meter cable exit | \$105 |
| Proximity Switches | AT1-A0-4H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 2-wire, sink/source, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$105 |
| Proximity Switches | AT1-AN-1A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 10 mm nominal sensing distance, normally open output, 200Hz switching frequency, 2 meter cable exit | \$74 |
| Proximity Switches | AT1-AN-1H | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, 10 mm nominal sensing distance, normally open output, 200Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$74 |
| Proximity Switches | AT1-AN-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 15 mm nominal sensing distance, normally open output, 200Hz switching frequency, 2 meter cable exit | \$74 |
| Proximity Switches | AT1-AN-2H | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, 15 mm nominal sensing distance, normally open output, 200Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$74 |
| Proximity Switches | AT1-AN-3A | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 15 mm nominal sensing distance, normally open output, 150Hz switching frequency, 2 meter cable exit | \$93 |
| Proximity Switches | AT1-AN-3H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, shielded, 15 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$93 |
| Proximity Switches | AT1-AN-4A | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, 2 meter cable exit | \$93 |
| Proximity Switches | AT1-AN-4H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, NPN, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$93 |
| Proximity Switches | AT1-AP-1A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 10 mm nominal sensing distance, normally open output, 200Hz switching frequency, 2 meter cable exit | \$74 |
| Proximity Switches | AT1-AP-1H | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, 10 mm nominal sensing distance, normally open output, 200Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$74 |
| Proximity Switches | AT1-AP-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 15 mm nominal sensing distance, normally open output, 200Hz switching frequency, 2 meter cable exit | \$74 |
| Proximity Switches | AT1-AP-2H | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, 15 mm nominal sensing distance, normally open output, 200Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$74 |
| Proximity Switches | AT1-AP-3A | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 15 mm nominal sensing distance, normally open output, 150Hz switching frequency, 2 meter cable exit | \$93 |
| Proximity Switches | AT1-AP-3H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, shielded, 15 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$93 |

| Proximity Switches | AT1-AP-4A | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, 2 meter cable exit | \$93 |
|---------------------|------------|---|-------|
| Proximity Switches | AT1-AP-4H | Proximity sensor, 30 mm diameter, extended range, 10-30 VDC, 3-wire, PNP, unshielded, 20 mm nominal sensing distance, normally open output, 150Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$93 |
| WEG Switchgear | ATR | Blanking Plug | \$3 |
| Air Treatment Units | AW2000-02 | 1 Piece Filter Reg combo Rated Flow L/min 550 1/4" Port | \$42 |
| Air Treatment Units | AW4000-04 | 1 Piece Filter Reg combo Rated Flow L/min 4000 1/2" Port | \$74 |
| Air Treatment Units | AW4000-04D | 1 Piece Filter Reg combo Rated Flow L/min 4000 1/2" Port with Auto Drain | \$102 |
| Proximity Switches | AW-MAG | Damping magnet, Barium ferrite with 316L stainless steel coating, use with MAFM1 and MAFK1 series sensors | \$107 |
| Ancillary Equipment | B-6 | Brass Silencer 1/8" Thread Pack Size 5 | \$16 |
| Ancillary Equipment | B-8 | Brass Silencer 1/4" Thread Pack Size 5 | \$16 |
| WEG Switchgear | BBS45-2 | 45 mm busbar adapter suits MPW18/40 | \$18 |
| WEG Switchgear | BBS45-3 | 45 mm busbar adapter suits MPW18/40 | \$18 |
| WEG Switchgear | BBS45-4 | 45 mm busbar adapter suits MPW18/40 | \$18 |
| WEG Switchgear | BBS45-5 | 45 mm busbar adapter suits MPW18/40 | \$21 |
| WEG Switchgear | BBS54-2 | 54 mm busbar adapter suits MPW18/40 | \$21 |
| WEG Switchgear | BBS54-3 | 54 mm busbar adapter suits MPW18/40 | \$24 |
| WEG Switchgear | BBS54-4 | 54 mm busbar adapter suits MPW18/40 | \$24 |
| WEG Switchgear | BBS54-5 | 54 mm busbar adapter suits MPW18/40 | \$24 |
| WEG Switchgear | BC01B-CSW | Single Contact block 1 Normally Closed contact for CSW series - Back mount. | \$4 |
| WEG Switchgear | BC01F-CSW | Single Contact block 1 Normally Closed contact for CSW series - Front mount. | \$4 |
| WEG Switchgear | BC10B-CSW | Single Contact block 1 Normally Open contact for CSW series - Back mount. | \$4 |
| WEG Switchgear | BC10F-CSW | Single Contact block 1 Normally Open contact for CSW series - Front mount. | \$4 |
| WEG Switchgear | BCA-105D02 | Contactor Coil CWM50 to CWM105, 24 VAC | \$31 |
| WEG Switchgear | BCA-105D25 | Contactor Coil CWM50 to CWM1, 240 VAC | \$31 |
| WEG Switchgear | BCA-105D35 | Contactor Coil CWM50 to CWM105, 415 VAC | \$31 |
| WEG Switchgear | BCA10F-CSW | Single Contact block, 1 Normally Closed contact for use with BR=3PF-CSW | \$4 |
| WEG Switchgear | BCE-300E10 | Contactor Coil for CWM250 to CWM300, 110-130 VAC | \$80 |
| WEG Switchgear | BCE-300E13 | Contactor Coil for CWM250 to CWM300, 208-250 VAC | \$80 |
| WEG Switchgear | BCM01F-CSW | Self-Monitoring Contact Block for CSW-BES Emergency Pushbuttons. Requires AF3F bracket, order separately. | \$9 |
| WEG Switchgear | BCXMF-01 | Aux. Contact (1NC) | \$5 |
| WEG Switchgear | BCXMF-10 | Aux. Contact (1NO) | \$5 |
| WEG Switchgear | BCXMFA10 | Aux. Contact (1NO - early make) | \$5 |
| WEG Switchgear | BCXMFR01 | Aux. Contact (1NC - late break) | \$5 |
| WEG Switchgear | BCXML-11 | Aux. Contact (1NC + 1NO) | \$9 |
| WEG Switchgear | BCXML20 | Aux. Contact (2NO) | \$9 |
| WEG Switchgear | BFB-02 | Aux. Contact (2NC) - Frontal | \$9 |
| WEG Switchgear | BFB-04 | Aux. Contact (4NC) - Frontal | \$18 |
| WEG Switchgear | BFB-11 | Aux. Contact (1NO + 1NC) - Frontal | \$9 |
| WEG Switchgear | BFB-20 | Aux. Contact (2NO) - Frontal | \$9 |
| WEG Switchgear | BFB-22 | Aux. Contact (2NO + 2NC) - Frontal | \$18 |
| WEG Switchgear | BFB-40 | Aux. Contact (4NO) - Frontal | \$18 |

| WEG Switchgear | BFC0-02 | Auxiliary contact, contains 2 N.C. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor. | \$9 |
|-----------------|--------------------|--|-------|
| WEG Switchgear | BFC0-04 | Auxiliary contact, contains 4 N.C. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor with an AC voltage coil. (Incompatible with contactors with DC coils.) | \$18 |
| WEG Switchgear | BFC0-11 | Auxiliary contact, contains 1 N.O. and 1 N.C. contact, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor. | \$9 |
| WEG Switchgear | BFC0-13 | Auxiliary contact, contains 1 N.O. and 3 N.C. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor with an AC voltage coil. (Incompatible with contactors with DC coils.) | \$18 |
| WEG Switchgear | BFC0-20 | Auxiliary contact, contains 2 N.O. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor. | \$9 |
| WEG Switchgear | BFC0-22 | Auxiliary contact, contains 2 N.O. and 2 N.C. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor with an AC voltage coil. (Incompatible with contactors with DC coils.) | \$18 |
| WEG Switchgear | BFC025-02 | Auxiliary contact, contains 2 N.C. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC025 series miniature contactor. | \$9 |
| WEG Switchgear | BFC025-11 | Auxiliary contact, contains 1 N.O. and 1 N.C. contact, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC025 series miniature contactor. | \$9 |
| WEG Switchgear | BFC025-20 | Auxiliary contact, contains 2 N.O. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC025 series miniature contactor. | \$9 |
| WEG Switchgear | BFC0-31 | Auxiliary contact, contains 3 N.O. and 1 N.C. contact, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor with an AC voltage coil. (Incompatible with contactors with DC coils.) | \$18 |
| WEG Switchgear | BFC0-40 | Auxiliary contact, contains 4 N.O. contacts, front mounted, 240VAC, 10A rated. Use with any 3-pole CWC07 through CWC016 series miniature contactor with an AC voltage coil. (Incompatible with contactors with DC coils.) | \$18 |
| Safety Products | BG5933-22-61-24 | Safety relay module, two-hand control, 24 VDC coil, 2 N.O. positive guided safety contacts and 1 N.C. monitoring contact | \$327 |
| Safety Products | BH5902-22-01MF2-61 | Safety relay module, light curtain controller with dual channel operation and selectable modes (standard, muting, stepping), 24 VDC coil, 2 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart | \$797 |
| Safety Products | BH5928-92-61-24-1 | Safety relay module, timed, dual channel operation for emergency stop and gate safety circuits, 24 VAC/DC coil voltage, 3 N.O. time delay (0.1 to 1 second) positive guided safety contacts, 2 N.O. instantaneous positive guided safety contacts and 1 N.C. instantaneous monitoring contact, manual or automatic restart | \$467 |
| Safety Products | BH5928-92-61-24-30 | Safety relay module, timed, dual channel operation for emergency stop and gate safety circuits, 24 VAC/DC coil voltage, 3 N.O. time delay (3 to 30) second positive guided safety contacts, 2 N.O. instantaneous positive guided safety contacts and 1 N.C. instantaneous monitoring contact, manual or automatic restart | \$467 |
| Safety Products | BH5928-92-61-24-5 | Safety relay module, timed, dual channel operation for emergency stop and gate safety circuits, 24 VAC/DC coil voltage, 3 N.O. time delay (0.5 to 5 second) positive guided safety contacts, 2 N.O. instantaneous positive guided safety contacts and 1 N.C. instantaneous monitoring contact, manual or automatic restart | \$467 |
| Safety Products | BH5932-22-113-24 | Safety relay module, speed monitoring, dual channel operation for standstill and overspeed monitoring, two PNP sensor inputs, 10 to 20,000 IPM (impulse per minute) range adjustable in 4 sub ranges, 24 VAC/DC coil voltage, 2 N.O. and 1 N.C. positive guided contacts | \$485 |

| | BH5933-48-61-110 | Safety relay module, two-hand control, 110 VAC 50/60 Hz coil, 3 N.O. | |
|-----------------------------------|--------------------------|--|-------|
| Safety Products | | positive guided safety contacts and 1 N.C. monitoring contact | \$445 |
| WEG Switchgear | BIC0 | Mechnical interlock block for mini contactor CWC07-016 | \$6 |
| Pneumatic Cylinders | BK-81 (Fixed Metal band) | Reed switch attach strap required for MAC cylinders only | \$3 |
| WEG Switchgear | BLB-02 | Aux. Contact (2NC) - Left | \$12 |
| WEG Switchgear | BLB-11 | Aux. Contact (1NC + 1NO) - Left | \$12 |
| WEG Switchgear | BLB-20 | Aux. Contact (2NO) - Left | \$12 |
| WEG Switchgear | BLIM 112-300 | Mechanical Interlock Block CWM112-CWM300 | \$53 |
| WEG Switchgear | BLIM 9-105 | Mechanical Interlock Block CWM09-CWM105 | \$18 |
| WEG Switchgear | BLRB-02 | Aux. Contact (2NC) - Right | \$12 |
| WEG Switchgear | BLRB-11 | Aux. Contact (1NC + 1NO) - Right | \$12 |
| WEG Switchgear | BLRB-20 | Aux. Contact (2NO) - Right | \$12 |
| Dinrail Terminals & Connectors | BM-00270 | End Connector, 16-14 AWG, clear nylon, UL, 100 pieces per package | \$22 |
| Dinrail Terminals & Connectors | BM-00611 | Ferrule, DIN Yellow , 6 x 18 mm, 10AWG (6mm²) , long, 100 pieces per package | \$22 |
| Fuji Switchgear | BM3RHB-001 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.63 to 1.0 FLA thermal overload trip rating, 13A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-004 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 2.5 to 4 FLA thermal overload trip rating, 52A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-010 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 6.3 to 10 FLA thermal overload trip rating, 130A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$149 |
| Fuji Switchgear | BM3RHB-013 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 9 to 13 FLA thermal overload trip rating, 169A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$149 |
| Fuji Switchgear | BM3RHB-016 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 11 to 16 FLA thermal overload trip rating, 208A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$149 |
| Fuji Switchgear | BM3RHB-020 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 14 to 20 FLA thermal overload trip rating, 260A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$149 |
| Fuji Switchgear | BM3RHB-025 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 19 to 25 FLA thermal overload trip rating, 325A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$177 |
| Fuji Switchgear | BM3RHB-032 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 24 to 32 FLA thermal overload trip rating, 416A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$223 |

| Fuji Switchgear | BM3RHB-1P6 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 1 to 1.6 FLA thermal overload trip rating, 20.8A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
|-----------------|------------|--|-------|
| Fuji Switchgear | BM3RHB-2P5 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 1.6 to 2.5 FLA thermal overload trip rating, 32.5A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-6P3 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 4 to 6.3 FLA thermal overload trip rating, 81.9A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-P16 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.1 to 0.16 FLA thermal overload trip rating, 2.1A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-P25 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.16 to 0.25 FLA thermal overload trip rating, 3.3A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-P40 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.25 to 0.40 FLA thermal overload trip rating, 5.2A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3RHB-P63 | Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.40 to 0.63 FLA thermal overload trip rating, 8.2A instantaneous trip rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$139 |
| Fuji Switchgear | BM3VHB-010 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 6.3 to 10 FLA thermal overload trip rating, 130A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$342 |
| Fuji Switchgear | BM3VHB-013 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 9 to 13 FLA thermal overload trip rating, 169A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$342 |
| Fuji Switchgear | BM3VHB-016 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 11 to 16 FLA thermal overload trip rating, 208A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$342 |
| Fuji Switchgear | BM3VHB-020 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 14 to 20 FLA thermal overload trip rating, 260A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$342 |
| Fuji Switchgear | BM3VHB-025 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 19 to 25 FLA thermal overload trip rating, 325A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$401 |
| Fuji Switchgear | BM3VHB-032 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 24 to 32 FLA thermal overload trip rating, 416A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$424 |
| Fuji Switchgear | BM3VHB-040 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 28 to 40 FLA thermal overload trip rating, 520A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$424 |
| Fuji Switchgear | BM3VHB-050 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 35 to 50 FLA thermal overload trip rating, 650A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$442 |

| Fuji Switchgear | BM3VHB-063 | Fuji manual motor starter, 55 mm frame width, rotary actuator, 45 to 63 FLA thermal overload trip rating, 819A instantaneous trip rating. For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. | \$442 |
|-----------------|-------------------|---|---------|
| WEG Switchgear | BMP CWM150 | Terminal Covers suits CWM112/150 | \$59 |
| WEG Switchgear | BMP CWM180 | Terminal Covers suits CWM180 Contactor | \$59 |
| WEG Switchgear | BMP CWM300 | Terminal Covers suits CWM250/300 | \$59 |
| WEG Switchgear | BR3-18 | Distribution bars 100 A 54 poles with MCB 3 poles. Needs AL-BR (purchased separately) | \$53 |
| WEG Switchgear | BR3-4 | Distribution bars 100 A 12 poles with MCB 3 poles. Needs AL-BR (purchased separately) | \$14 |
| WEG Switchgear | BR-3PF-CSW | Push on /Push Off Block for CSW-BF CSW-BF1 CSW-BS CSW-BSI series | \$6 |
| WEG Switchgear | BRB-38D13 | AC Coil (110V) | \$9 |
| WEG Switchgear | BRB-38D25 | AC Coil (240V) | \$12 |
| WEG Switchgear | BRB-38D35 | AC Coil (415V) | \$9 |
| WEG Switchgear | BRB-80C03 | DC Coil (24VDC) | \$55 |
| WEG Switchgear | BRB-80D35 | AC Coil (415VAC) | \$13 |
| Enclosures | BS20315-6 | 200w300h150d S/Steel Enclosure | \$640 |
| Enclosures | BS30315-6 | 300w300h150d S/Steel Enclosure | \$707 |
| Enclosures | BS30415-6 | 300w400h150d S/Steel Enclosure | \$945 |
| Enclosures | BS30420-6 | 300w400h200d S/Steel Enclosure | \$972 |
| Enclosures | BS40420-6 | 400w400h200d S/Steel Enclosure | \$1,038 |
| Enclosures | BS40620-6 | 400w600h200d S/Steel Enclosure | \$1,325 |
| Enclosures | BS40630-6 | 400w600h300d S/Steel Enclosure | \$1,550 |
| Enclosures | BS60420-6 | 600w400h200d S/Steel Enclosure | \$1,244 |
| Enclosures | BS60630-6 | 600w600h300d S/Steel Enclosure | \$1,996 |
| Enclosures | BS60820-6 | 600w800d200d S/Steel Enclosure | \$2,063 |
| Enclosures | BS60830-6 | 600w800h300d S/Steel Enclosure | \$2,226 |
| Fuji Switchgear | BW125JAGU-3P015SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 15A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P020SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 20A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P030SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 30A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P040SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 40A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P050SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 50A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P060SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 60A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P070SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 70A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |

| Fuji Switchgear | BW125JAGU-3P075SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 75A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
|-----------------|-------------------|---|---------|
| Fuji Switchgear | BW125JAGU-3P080SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 80A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P090SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 90A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P100SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 100A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW125JAGU-3P125SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 125A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$508 |
| Fuji Switchgear | BW250JAGU-3P125SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 125A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P150SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 150A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P160SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 160A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P175SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 175A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P200SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 200A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P225SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 225A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW250JAGU-3P250SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 250A, 600 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included | \$1,143 |
| Fuji Switchgear | BW400SAGU-3P250SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW400 series, 400 Amp frame, UL489 rated for 250A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$2,095 |
| Fuji Switchgear | BW400SAGU-3P300SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW400 series, 400 Amp frame, UL489 rated for 300A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$2,095 |
| Fuji Switchgear | BW400SAGU-3P350SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW400 series, 400 Amp frame, UL489 rated for 350A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$2,103 |
| Fuji Switchgear | BW400SAGU-3P400SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW400 series, 400 Amp frame, UL489 rated for 400A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$2,095 |

| Fuji Switchgear | BW630RAGU-3P500SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW630 series, 630 Amp frame, UL489 rated for 500A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$3,110 |
|-----------------|-------------------|---|---------|
| Fuji Switchgear | BW630RAGU-3P600SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW630 series, 630 Amp frame, UL489 rated for 600A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$3,110 |
| Fuji Switchgear | BW800RAGU-3P700SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW800 series, 800 Amp frame, UL489 rated for 700A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$4,659 |
| Fuji Switchgear | BW800RAGU-3P800SB | Molded Case Circuit Breaker (MCCB), Fuji Electric BW800 series, 800 Amp frame, UL489 rated for 800A, 480 VAC, 3-pole unit with thermal magnetic trip, panel mountable, line and load lug terminals included | \$4,659 |
| Fuji Switchgear | BW9BTHA-L3W | Terminal cover, use with Fuji Electric BW400 series MCCBs, for line side and load side terminals, 2 pieces per pack | \$139 |
| Fuji Switchgear | BW9BTJA-L3W | Terminal cover, use with Fuji Electric BW630 and BW800 series MCCBs, for line side and load side terminals, 2 pieces per pack | \$146 |
| Fuji Switchgear | BW9F0CA-15A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW125 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting, lockable | \$663 |
| Fuji Switchgear | BW9F0CA-20A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW125 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting, lockable | \$691 |
| Fuji Switchgear | BW9F0GA-15A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW250 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting, lockable | \$691 |
| Fuji Switchgear | BW9F0GA-20A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW250 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting, lockable | \$722 |
| Fuji Switchgear | BW9F0HA-15A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW400 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting, lockable | \$1,004 |
| Fuji Switchgear | BW9F0HA-20A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW400 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting, lockable | \$1,032 |
| Fuji Switchgear | BW9F0JA-15A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW630 and BW800 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting, lockable, MCCB terminal covers included | \$1,084 |
| Fuji Switchgear | BW9F0JA-20A | Flange disconnect handle, NEMA 12, use with Fuji Electric BW630 and BW800 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting, lockable, MCCB terminal covers included | \$1,117 |
| Fuji Switchgear | BW9FAG0 | AC shunt trip, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 100-120 VAC, 20 AWG lead wires 19.69 inches in length, left and right side mounting | \$139 |
| Fuji Switchgear | BW9FHA-A | AC shunt trip, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 100-240 VAC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$139 |
| Fuji Switchgear | BW9FHA-R | DC shunt trip, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 24-48 VDC/AC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$139 |
| Fuji Switchgear | BW9FRG0 | DC shunt trip, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 24 VDC/AC, 20 AWG lead wires 19.69 inches in length, left and right side mounting | \$139 |
| Fuji Switchgear | BW9Q1CA | Lockout attachment, use to lock out BW125 and BW250 series MCCBs, lock not included | \$33 |
| Fuji Switchgear | BW9QNHA | Lockout attachment, use to lock out BW400, BW630, and BW800 series MCCBs, lock not included | \$81 |
| Fuji Switchgear | BW9RGAR | DC undervoltage release, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 24 VDC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$139 |

| Fuji Switchgear | BW9RGAT | AC undervoltage release, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 110-130 VAC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$139 |
|-----------------------|------------|---|-------|
| Fuji Switchgear | BW9RHA-1 | AC undervoltage release, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 120-130 VAC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$139 |
| Fuji Switchgear | BW9RHA-R | DC undervoltage release, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 24-48 VDC/AC, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$134 |
| Fuji Switchgear | BW9SL0CA-3 | Replacement lugs, use with Fuji Electric BW125 series MCCBs, up to 125 Amps, 3 pieces per pack | \$141 |
| Fuji Switchgear | BW9SL0GA-3 | Replacement lugs, use with Fuji Electric BW250 series 125A, 150A, 160A and 175A MCCBs, 3 pieces per pack | \$159 |
| Fuji Switchgear | BW9SL1GA-3 | Replacement lugs, use with Fuji Electric BW250 series 200A, 225A and 250A MCCBs, 3 pieces per pack | \$175 |
| Fuji Switchgear | BW9V0CA | Rotary handle, NEMA 12, use with Fuji Electric BW125 series MCCBs; Shaft length 0.39 inches, 4.134 inches maximum mounting depth. Use optional shaft BW9VSG0 for 9.843 inches maximum mounting depth. | \$126 |
| Fuji Switchgear | BW9V0GA | Rotary handle, NEMA 12, use with Fuji Electric BW250 series MCCBs; Shaft length 0.39 inches, 4.134 inches maximum mounting depth. Use optional shaft BW9VSG0 for 9.843 inches maximum mounting depth. | \$126 |
| Fuji Switchgear | BW9V0HA | Rotary handle, NEMA 12, use with Fuji Electric BW400 series MCCBs; Shaft length 0.39 inches, 7.48 inches maximum mounting depth. Use optional shaft BZ-VS2 for 9.843 inches maximum mounting depth. | \$187 |
| Fuji Switchgear | BW9V0JA | Rotary handle, NEMA 12, use with Fuji Electric BW630 and BW800 series MCCBs; Shaft length 0.39 inches, 7.48 inches maximum mounting depth. Use optional shaft BZ-VS2 for 9.843 inches maximum mounting depth. | \$223 |
| Fuji Switchgear | BW9VSG0 | Rotary handle shaft, optional, use with Fuji Electric BW9V0CA and BW9V0GA rotary handles, 9.843 inches maximum mounting depth | \$77 |
| Fuji Switchgear | BW9VSG0-24 | Rotary disconnect handle shaft, optional, use with Fuji Electric BW9V0CA and BW9V0GA Rotary disconnect handles, shaft length 24 inches, 27.74 inches maximum mounting depth | \$81 |
| Fuji Switchgear | BW9W1SG0 | Auxiliary contact switch, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; SPDT, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$68 |
| Fuji Switchgear | BW9W1SHA | Auxiliary contact switch, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; SPDT, 20 AWG lead wires 19.69 inches in length, left side mounting only | \$63 |
| Enclosures | BWB50594 | Wall Mounting Bracket | \$20 |
| BRX Do-More Micro PLC | BX-04AD-1 | BRX analog input module, 4-channel, current, 16-bit, input current signal range(s) of 0-20 mA, 4-20 mA, external 24 VDC Required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$376 |
| BRX Do-More Micro PLC | BX-04AD-2B | BRX analog input module, 4-channel, voltage, 16-bit, input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC, external 24 VDC Required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired. | \$388 |
| BRX Do-More Micro PLC | BX-04ADM-1 | BRX analog input module, 4-channel, current, 14-bit, input current signal range(s) of 0-20 mA, 4-20 mA, external 24 VDC Required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$299 |
| BRX Do-More Micro PLC | BX-04DA-1 | BRX analog output module, 4-channel, current, 16-bit, output current signal range(s) of 0-20 mA and 4-20 mA, external 24 VDC Required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$454 |

| | DV 04DA 35 | Ippy 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|-----------------------|------------|---|-------|
| BRX Do-More Micro PLC | BX-04DA-2B | BRX analog output module, 4-channel, voltage, 16-bit, output voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC and +/- 10 VDC, external 24 VDC Required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$465 |
| BRX Do-More Micro PLC | BX-04THM | BRX temperature input module, thermocouple, 4-channel, 16-bit resolution, input thermocouple type(s): J, E, K, R, S, T, B, N, C. (1) BX-RTB10 screw terminal block included. Thermocouple module BX-04THM is shipped with terminal block kit BX-RTB10 . Optional BX-RTB10-1 or BX-RTB10-2 terminal block kits sold separately. Pre-wired ZIPLinks not available for temperature modules. | \$348 |
| BRX Do-More Micro PLC | BX-05TRS | BRX relay output module, 5-point, 5-48 VDC/24-240 VAC, (5) Form C, 5 isolated common(s), 1 point(s) per common, 2A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$106 |
| BRX Do-More Micro PLC | BX-06RTD | BRX temperature input module, RTD, 6-channel, 16-bit resolution, input RTD type(s): Pt100, JPt100, Cu10, Cu25, Pt1000 and Ni120. Screw terminal block included. RTD module BX-06RTD is shipped with terminal block kit BX-RTB10. Optional BX-RTB10-1 or BX-RTB10-2 terminal block kits sold separately. Pre-wired ZIPLinks not available for temperature modules. | \$447 |
| BRX Do-More Micro PLC | BX-08AD-1 | BRX analog input module, 8-channel, current, 16-bit, input current signal range(s) of 0-20 mA, 4-20 mA, external 24 VDC required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$328 |
| BRX Do-More Micro PLC | BX-08AD-2B | BRX analog input module, 8-channel, voltage, 16-bit, input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC, external 24 VDC required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$365 |
| BRX Do-More Micro PLC | BX-08CD3R | BRX discrete combo module, Input: 4-point, 12-24 VDC, sinking/sourcing, Output: 4-point, 5-48 VDC/24-240 VAC, (4) Form A (SPST) relays, 2A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$112 |
| BRX Do-More Micro PLC | BX-08DA-1 | BRX analog output module, 8-channel, current, 16-bit, output current signal range(s) of 0-20 mA and 4-20 mA, external 24 VDC required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$483 |
| BRX Do-More Micro PLC | BX-08DA-2B | BRX analog output module, 8-channel, voltage, 16-bit, output voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC and +/- 10 VDC, external 24 VDC required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or ZIPLink pre-wired connection cables. | \$489 |
| BRX Do-More Micro PLC | BX-08NA | BRX discrete input module, 8-point, 120-240 VAC, 2 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$89 |
| BRX Do-More Micro PLC | BX-08NB | BRX discrete input module, 8-point, 12-24 VAC, 2 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$82 |
| BRX Do-More Micro PLC | BX-08ND3 | BRX discrete input module, 8-point, 12-24 VDC, sinking/sourcing, 2 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$89 |
| BRX Do-More Micro PLC | BX-08NF3 | BRX discrete input module, 8-point, 3-5 VDC, sinking/sourcing, 2 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$89 |

| | IDV CONTS | IDDV: | |
|-----------------------|------------|---|-------|
| BRX Do-More Micro PLC | BX-08NTC | BRX temperature input module, RTD, 6-channel, 16-bit resolution, input RTD type(s): 2252, 10K-AN Type 3, 10K-CP Type 2, 5K, 3K and 1.8K ohm. Screw terminal block included. RTD module BX-08NTC is shipped with terminal block kit BX-RTB10. Optional BX-RTB10-1 or BX-RTB10-2 terminal block kits sold separately. Pre-wired ZIPLinks not available for temperature modules. | \$441 |
| BRX Do-More Micro PLC | BX-08SIM | BRX simulator input module, 8-point. | \$112 |
| BRX Do-More Micro PLC | BX-08TA | BRX discrete output module, 8-point, 120-240 VAC, 2 isolated common(s), 4 point(s) per common, 0.5A/point, 2A/common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$177 |
| BRX Do-More Micro PLC | BX-08TD1 | BRX discrete output module, 8-point, 12-24 VDC, sinking, 2 isolated common(s), 4 point(s) per common, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$106 |
| BRX Do-More Micro PLC | BX-08TD2 | BRX discrete output module, 8-point, 12-24 VDC, sourcing, 2 isolated common(s), 4 point(s) per common, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$106 |
| BRX Do-More Micro PLC | BX-08THM | BRX temperature input module, thermocouple, 8-channel, 16-bit resolution, input thermocouple type(s): J, E, K, R, S, T, B, N, C. (1) BX RTB10 screw terminal block included. Thermocouple module BX-08THM is shipped with terminal block kit BX-RTB10 . Optional BX-RTB10-1 or BX-RTB10-2 terminal block kits sold separately. Pre-wired ZIPLinks not available for temperature modules. | \$510 |
| BRX Do-More Micro PLC | BX-08TR | BRX relay output module, 8-point, 5-48 VDC/24-240 VAC, (8) Form A, 2 isolated common(s), 4 point(s) per common, 2A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$106 |
| BRX Do-More Micro PLC | BX-12CD3D1 | BRX discrete combo module, Input: 8-point, 12-24 VDC, sinking/sourcing, Output: 4-point, 12-24 VDC, sinking, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$106 |
| BRX Do-More Micro PLC | BX-12CD3D2 | BRX discrete combo module, Input: 8-point, 12-24 VDC, sinking/sourcing, Output: 4-point, 12-24 VDC, sourcing, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$106 |
| BRX Do-More Micro PLC | BX-12NA | BRX discrete input module, 12-point, 120-240 VAC, 3 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$112 |
| BRX Do-More Micro PLC | BX-12NB | BRX discrete input module, 12-point, 12-24 VAC, 3 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$82 |
| BRX Do-More Micro PLC | BX-12ND3 | BRX discrete input module, 12-point, 12-24 VDC, sinking/sourcing, 3 isolated common(s), 4 point(s) per common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$95 |
| BRX Do-More Micro PLC | BX-12TA | BRX discrete output module, 12-point, 120-240 VAC, 3 isolated common(s), 4 point(s) per common, 0.5A/point, 2A/common. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$207 |
| BRX Do-More Micro PLC | BX-12TD1 | BRX discrete output module, 12-point, 12-24 VDC, sinking, 3 isolated common(s), 4 point(s) per common, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink prewired cables. | \$131 |
| BRX Do-More Micro PLC | BX-12TD2 | BRX discrete output module, 12-point, 12-24 VDC, sourcing, 3 isolated common(s), 4 point(s) per common, 0.5A/point. Requires BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or ZIPLink pre-wired cables. | \$131 |

| | IDV 40TD | [DDV as less section to as delta 40 as det 5 40 V/DO/04 040 V/AO (40) 5 as a l | |
|------------------------------|-------------|---|--------------|
| | BX-12TR | BRX relay output module, 12-point, 5-48 VDC/24-240 VAC, (12) Form A, 3 isolated common(s), 4 point(s) per common, 2A/point. Requires | |
| BRX Do-More Micro PLC | | BX-RTB08, BX-RTB08-1 or BX-RTB08-2 terminal block kit or | \$129 |
| | | ZIPLink pre-wired cables. | |
| | BX-16AD-1 | BRX analog input module, 16-channel, current, input current signal | |
| | | range(s) of 0-20 mA, 4-20 mA, external 24 VDC required. Requires | |
| BRX Do-More Micro PLC | | either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or | \$541 |
| | | ZIPLink pre-wired connection cables. | |
| | BX-16AD-2B | BRX analog input module, 16-channel, voltage, input voltage signal | |
| | | range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC, external 24 | |
| BRX Do-More Micro PLC | | VDC required. Requires either BX-RTB10, BX-RTB10-1, BX-RTB10- | \$610 |
| | | 2 terminal block kit or ZIPLink pre-wired connection cables. | |
| | BX-16CD3D1 | BRX discrete combo module, Input: 8-point, 12-24 VDC, | |
| | | sinking/sourcing, Output: 8-point, 12-24 VDC, sinking, 0.5A/point. | |
| BRX Do-More Micro PLC | | Requires BX-RTB10, BX-RTB10-1 or BX-RTB10-2 terminal block | \$136 |
| | | kit or ZIPLink pre-wired cables. | |
| | BX-16CD3D2 | BRX discrete combo module, Input: 8-point, 12-24 VDC, | |
| | BX 100B0B2 | sinking/sourcing, Output: 8-point, 12-24 VDC, sourcing, 0.5A/point. | |
| BRX Do-More Micro PLC | | Requires BX-RTB10, BX-RTB10-1 or BX-RTB10-2 terminal block | \$136 |
| | | kit or ZIPLink pre-wired cables. | |
| | BX-16NA | BRX discrete input module, 16-point, 120-240 VAC, 4 isolated | |
| | | common(s), 4 point(s) per common. Requires BX-RTB10, BX-RTB10- | 0:00 |
| BRX Do-More Micro PLC | | 1 or BX-RTB10-2 terminal block kit or ZIPLink pre-wired cables. | \$136 |
| | | · | |
| | BX-16NB | BRX discrete input module, 16-point, 12-24 VAC, 4 isolated | |
| BRX Do-More Micro PLC | | common(s), 4 point(s) per common. Requires BX-RTB10, BX-RTB10- | \$102 |
| | | 1 or BX-RTB10-2 terminal block kit or ZIPLink pre-wired cables. | |
| | BX-16ND3 | BRX discrete input module, 16-point, 12-24 VDC, sinking/sourcing, 4 | |
| BRX Do-More Micro PLC | | isolated common(s), 4 point(s) per common. Requires BX-RTB10, | \$117 |
| | | BX-RTB10-1 or BX-RTB10-2 terminal block kit or ZIPLink pre- | |
| | BX-16TD1 | wired cables. BRX discrete output module, 16-point, 12-24 VDC, sinking, 4 isolated | |
| DDV D. M Ni DI O | | common(s), 4 point(s) per common, 0.5A/point. Requires BX-RTB10, | # 405 |
| BRX Do-More Micro PLC | | BX-RTB10-1 or BX-RTB10-2 terminal block kit or ZIPLink pre- | \$165 |
| | | wired cables. | |
| | BX-16TD2 | BRX discrete output module, 16-point, 12-24 VDC, sourcing, 4 | |
| BRX Do-More Micro PLC | | isolated common(s), 4 point(s) per common, 0.5A/point. Requires BX- | \$165 |
| | | RTB10, BX-RTB10-1 or BX-RTB10-2 terminal block kit or ZIPLink pre-wired cables. | |
| | BX-16TR | BRX relay output module, 16-point, 5-48 VDC/24-240 VAC, (16) Form | |
| BRX Do-More Micro PLC | | A, 4 isolated common(s), 4 point(s) per common, 2A/point. Requires | \$159 |
| DITA DO MOTO WILCIO PLO | | BX-RTB10, BX-RTB10-1 or BX-RTB10-2 terminal block kit or | ψισσ |
| | BX-32ND3 | ZIPLink pre-wired cables. BRX discrete input module, 32-point, 12-24 VDC, Sinking/Sourcing, 4 | |
| | DV-25/ND2 | isolated common(s), 8 point(s) per common. Requires a ZIPLink Pre- | |
| BRX Do-More Micro PLC | | Wired Cable - ZL-D24-CBL40 | \$218 |
| | | | |
| | BX-32TD1 | BRX discrete output module, 32-point, 12-24 VDC, Sinking, 4 isolated | |
| BRX Do-More Micro PLC | | common(s), 8 point(s) per common, 0.5A/point. Requires a ZIPLink | \$218 |
| | | Pre-Wired Cable - ZL-D24-CBL40. | |
| | BX-32TD2 | BRX discrete output module, 32-point, 12-24 VDC, Sourcing, 4 | |
| BRX Do-More Micro PLC | | isolated common(s), 8 point(s) per common, 0.5A/point. Requires a | \$218 |
| D. IX DO-NIOTE WHEN PLC | | ZIPLink Pre-Wired Cable - ZL-D24-CBL40. | Ψ210 |
| | BX-4AD2DA-1 | BRX analog combo module, Input: 4-channel, current, 0-20 mA and 4- | |
| | DV-4VD5DV-1 | 20 mA, Output: 2-channel, current, 0-20 mA and 4-20 mA. Requires | |
| BRX Do-More Micro PLC | | either BX-RTB10, BX-RTB10-1, BX-RTB10-2 terminal block kit or | \$649 |
| | | ZIPLink pre-wired connection cables. | • |
| | | · | |

| | BX80B-1N-0H | Light screen receiver, plastic housing with polycarbonate window, | |
|-----------------------|----------------|---|-------|
| Photo Switches | | NPN, 2 meter sensing distance, selectable NO or NC output, M12 quick-disconnect cable (purchase cable separately). Must purchase emitter separately. | \$595 |
| Photo Switches | BX80B-1P-0H | Light screen receiver, plastic housing with polycarbonate window, PNP, 2 meter sensing distance, selectable NO or NC output, M12 quick-disconnect cable (purchase cable separately). Must purchase emitter separately. | \$595 |
| Photo Switches | BX80S-10-0H | Light screen emitter, M12 quick-disconnect cable (purchase cable separately). Must purchase receiver separately. | \$500 |
| BRX Do-More Micro PLC | | BRX access cover kit, replacement. For use with all BRX PLCs. Includes (1) battery cover, (1) expansion slot cover, (1) blank POM slot insert and (1) custom label slot cover. | \$18 |
| BRX Do-More Micro PLC | BX-DM1-10AR-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 6-point, AC, Discrete Output: 4-point, relay. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$447 |
| BRX Do-More Micro PLC | BX-DM1-10ED1-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 6-point, AC/DC, Discrete Output: 4-point, sinking. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$541 |
| BRX Do-More Micro PLC | BX-DM1-10ED2-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 6-point, AC/DC, Discrete Output: 4-point, sourcing. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$541 |
| BRX Do-More Micro PLC | BX-DM1-10ER-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 6-point, AC/DC, Discrete Output: 4-point, relay. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$530 |
| BRX Do-More Micro PLC | BX-DM1-18AR | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 10-point, AC, Discrete Output: 8-point, relay. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$630 |
| BRX Do-More Micro PLC | BX-DM1-18ED1 | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, sinking. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$647 |
| BRX Do-More Micro PLC | BX-DM1-18ED1-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, sinking. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$612 |
| BRX Do-More Micro PLC | BX-DM1-18ED2 | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, sourcing. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$647 |

| BRX Do-More Micro PLC | BX-DM1-18ED2-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, sourcing. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$612 |
|-----------------------|-----------------|---|-------|
| BRX Do-More Micro PLC | BX-DM1-18ER | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, relay. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$644 |
| BRX Do-More Micro PLC | BX-DM1-18ER-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 10-point, AC/DC, Discrete Output: 8-point, relay. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$541 |
| BRX Do-More Micro PLC | BX-DM1-36AR | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 20-point, AC, Discrete Output: 16-point, relay. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$748 |
| BRX Do-More Micro PLC | BX-DM1-36ED1 | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, sinking. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$748 |
| BRX Do-More Micro PLC | BX-DM1-36ED1-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, sinking. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$718 |
| BRX Do-More Micro PLC | BX-DM1-36ED2 | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, sourcing. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$748 |
| BRX Do-More Micro PLC | BX-DM1-36ED2-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, sourcing. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$718 |
| BRX Do-More Micro PLC | BX-DM1-36ER | BRX Do-more PLC, 120-240 VAC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, relay. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$748 |
| BRX Do-More Micro PLC | BX-DM1-36ER-D | BRX Do-more PLC, 12-24 VDC required, serial port, microSD card slot, Discrete Input: 20-point, AC/DC, Discrete Output: 16-point, relay. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. Also requires BX-P-USB-B (for programming) to be purchased seperately. | \$659 |
| BRX Do-More Micro PLC | BX-DM1E-10AR3-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 6-point, AC, Analog Input: 1-channel, current/voltage, Discrete Output: 4-point, relay, Analog Output: 1-channel, current/voltage. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. | \$677 |

| BRX Do-More Micro PLC | BX-DM1E-10ED13-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 6-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 4-point, sinking, Analog Output: 1-channel, current/voltage. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. | \$701 |
|-----------------------|------------------|---|-------|
| BRX Do-More Micro PLC | BX-DM1E-10ED23-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 6-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 4-point, sourcing, Analog Output: 1-channel, current/voltage. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. | \$701 |
| BRX Do-More Micro PLC | BX-DM1E-10ER3-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 6-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 4-point, relay, Analog Output: 1-channel, current/voltage. N.B This CPU only supports 2 expansion modules. Requires either BX-RTB10, BX-RTB10-1 terminal block kit or ZIPLink pre-wired connection cables. | \$701 |
| BRX Do-More Micro PLC | BX-DM1E-18AR3 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, relay, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$847 |
| BRX Do-More Micro PLC | BX-DM1E-18ED13 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, sinking, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables | \$871 |
| BRX Do-More Micro PLC | BX-DM1E-18ED13-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, sinking, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$836 |
| BRX Do-More Micro PLC | BX-DM1E-18ED23 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, sourcing, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$871 |
| BRX Do-More Micro PLC | | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, sourcing, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$819 |
| BRX Do-More Micro PLC | BX-DM1E-18ER3 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, relay, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$854 |
| BRX Do-More Micro PLC | BX-DM1E-18ER3-D | BRX Do-more PLC, 12-24 VDC required, serial and Ethernet ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, relay, Analog Output: 1-channel, current/voltage. Requires either BX-RTB18, BX-RTB18-1 terminal block kit or ZIPLink pre-wired connection cables. | \$819 |

| BRX Do-More Micro PLC | | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, relay, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,054 |
|-----------------------|------------------|---|---------|
| BRX Do-More Micro PLC | BX-DM1E-36ED13 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, sinking, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,074 |
| BRX Do-More Micro PLC | BX-DM1E-36ED13-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, sinking, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,065 |
| BRX Do-More Micro PLC | BX-DM1E-36ED23 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, sourcing, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,074 |
| BRX Do-More Micro PLC | BX-DM1E-36ED23-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, sourcing, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,048 |
| BRX Do-More Micro PLC | BX-DM1E-36ER3 | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, relay, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,054 |
| BRX Do-More Micro PLC | BX-DM1E-36ER3-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, Discrete Input: 20-point, AC/DC, Analog Input: 4-channel, current/voltage, Discrete Output: 16-point, relay, Analog Output: 2-channel, current/voltage. Requires either BX-RTB36, BX-RTB36-1 terminal block kit or ZIPLink pre-wired connection cables. | \$1,012 |
| BRX Do-More Micro PLC | BX-DM1E-M | BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, no on-board I/O. | \$659 |
| BRX Do-More Micro PLC | BX-DM1E-M-D | BRX Do-more PLC, 12-24 VDC required, Ethernet and serial ports, microSD card slot, no on-board I/O. | \$630 |
| BRX Do-More Micro PLC | BX-DMIO-M | BRX Do-more I/O controller, (1) Ethernet 10/100Base-T (RJ45) port(s), Do-more I/O controller protocol, up to 100 Mbps, external 120 VAC required. Power connector included. | \$395 |
| BRX Do-More Micro PLC | BX-DMIO-M-D | BRX Do-more I/O controller, (1) Ethernet 10/100Base-T (RJ45) port(s), Do-more I/O controller protocol, up to 100 Mbps, external 24 VDC required. Power connector included. | \$348 |
| BRX Do-More Micro PLC | | BRX Ethernet base controller, (1) Ethernet 10/100Base-T (RJ45) port(s), Do-more Ethernet remote I/O, Modbus TCP/IP, TCP/IP, UDP/IP and IPX, up to 100 Mbps, external 120 VAC required. Power connector included. | \$583 |
| BRX Do-More Micro PLC | BX-EBC100-M-D | BRX Ethernet base controller, (1) Ethernet 10/100Base-T (RJ45) port(s), Do-more Ethernet remote I/O, Modbus TCP/IP, TCP/IP, UDP/IP and IPX, up to 100 Mbps, external 24 VDC required. Power connector included. | \$553 |
| BRX Do-More Micro PLC | BX-HSIO1 | BRX high-speed pulse combo module, 250 kHz maximum switching frequency, Input: 8-point, 9-30 VDC, sinking/sourcing, Output: 8-point, 5-36 VDC, sinking, 0.5A/point. BX-RTB10 terminal block required. | \$412 |
| | I | | |

| BRX Do-More Micro PLC | BX-HSIO2 | BRX high-speed pulse combo module, 250 kHz maximum switching frequency, Input: 8-point, 9-30 VDC, sinking/sourcing, Output: 8-point, 5-36 VDC, sourcing, 0.5A/point. BX-RTB10 terminal block required . | \$412 |
|-----------------------|----------------|--|-------|
| BRX Do-More Micro PLC | BX-HSIO4 | BRX pulse combo module, 2 MHz maximum switching frequency, 8 high-speed input point(s), sinking/sourcing/TTL, differential and single-ended encoder input(s), 8 high-speed output point(s), sinking/sourcing/TTL, differential and single-ended output(s). ZL-RTB40-1 terminal block and ZL-BX-CBL40-1S ziplink connector required | \$475 |
| BRX Do-More Micro PLC | BX-LBL-1 | BRX blank custom slot labels, package of 10. For use with 18-point and 36-point BRX PLCs. (10) labels and (1) custom label slot cover included. | \$71 |
| BRX Do-More Micro PLC | BX-MBIO-M | BRX Modbus I/O controller, (1) Ethernet 10/100Base-T (RJ45) and (1) RS-485 (3-pin terminal) port(s), Modbus RTU and Modbus TCP/IP, up to 115.2k baud and up to 100 Mbps, external 120 VAC required. Power connector included. | \$560 |
| BRX Do-More Micro PLC | | BRX Modbus I/O controller, (1) Ethernet 10/100Base-T (RJ45) and (1) RS-485 (3-pin terminal) port(s), Modbus RTU and Modbus TCP/IP, up to 115.2k baud and up to 100 Mbps, external 24 VDC required. Power connector included. | \$513 |
| BRX Do-More Micro PLC | BX-P-ECOMEX | BRX communication POM module, MQTT Client, FTP Client, Do-more protocol, EtherNet/IP, Ethernet remote I/O and Modbus TCP, 1 port, (1) Ethernet 10/100Base-T (RJ45) port(s). For use with Ethernet enabled BRX MPUs. | \$178 |
| BRX Do-More Micro PLC | BX-P-SER2-RJ12 | BRX POM communications module, CPU plug-in, RS-232 (RJ12) port, with Do-more protocol, Modbus RTU Master/Slave, ASCII In/out and K Sequence Slave protocol(s). | \$112 |
| BRX Do-More Micro PLC | BX-P-SER2-TERM | BRX communication POM module, 1 port, buffered, (1) RS-232 (3-pin terminal) port(s). For use with all BRX MPUs. BX-RTB03S terminal block included. | \$112 |
| BRX Do-More Micro PLC | BX-P-SER4-TERM | BRX POM communications module, CPU plug-in, RS-485 (3-pin terminal block) port, with Do-more protocol, Modbus RTU Master/Slave, ASCII In/out and K-Sequence Slave protocol(s). BX-RTB03S terminal block included. | \$112 |
| BRX Do-More Micro PLC | BX-P-USB-B | BRX communication POM module, 1 port, (1) USB B port(s). For use with all BRX MPUs. | \$59 |
| BRX Do-More Micro PLC | BX-RTB03 | BRX terminal block kit, 90-degree screw type, replacement. For use with BRX 18-point PLCs. Includes (1) 3-pin 5mm terminal block. | \$7 |
| BRX Do-More Micro PLC | BX-RTB03-1 | BRX terminal block kit, 180-degree spring clamp, replacement. For use with BRX 18-point PLCs. Includes (1) 3-pin 5mm terminal block. | \$7 |
| BRX Do-More Micro PLC | BX-RTB03S | BRX terminal block kit, 90-degree screw type, replacement. For use with all BRX PLCs, BX-P-SER2-TERM and BX-P-SER4-TERM CPU plug-in communications modules. Includes (1) 3-pin 3.5mm terminal block. | \$7 |
| BRX Do-More Micro PLC | BX-RTB05 | BRX terminal block kit, 90-degree screw type, replacement. For use with BRX 8-point expansion modules, BRX 12-point expansion modules, BRX 18-point PLCs, and BRX 36-point PLCs. Includes (1) 5-pin 5mm terminal block. | \$14 |
| BRX Do-More Micro PLC | BX-RTB05-1 | BRX terminal block kit, 180-degree spring clamp, replacement. For use with BRX 8-point expansion modules, BRX 12-point expansion modules, BRX 18-point PLCs, and BRX 36-point PLCs. Includes (1) 5-pin 5mm terminal block. | \$14 |
| BRX Do-More Micro PLC | BX-RTB06 | BRX terminal block kit, 90-degree screw type, replacement. For use with BRX 18-point PLCs. Includes (1) 6-pin 5mm terminal block. | \$15 |
| BRX Do-More Micro PLC | BX-RTB06-1 | BRX terminal block kit, 180-degree spring clamp, replacement. For use with BRX 18-point PLCs. Includes (1) 6-pin 5mm terminal block. | \$15 |
| BRX Do-More Micro PLC | BX-RTB08 | BRX terminal block kit, 90-degree screw type. For use with BRX 5-point expansion modules, BRX 8-point expansion modules and BRX 12-point expansion modules. Includes (3) 5-pin 5mm terminal blocks. | \$22 |

| BRX Do-More Micro PLC | BX-RTB08-1 | BRX terminal block kit, 180-degree spring clamp. For use with BRX 5-point expansion modules, BRX 8-point expansion modules and BRX 12-point expansion modules. Includes (3) 5-pin 5mm terminal blocks. | \$22 |
|-----------------------|------------|---|-------|
| BRX Do-More Micro PLC | BX-RTB10 | BRX terminal block kit, 90-degree screw type. For use with BRX 10-point PLCs, BRX 16-point expansion modules, and all BRX analog and temperature expansion modules. Includes (2) 10-pin 3.8mm terminal blocks. | \$32 |
| BRX Do-More Micro PLC | BX-RTB10-1 | BRX terminal block kit, 180-degree spring clamp. For use with BRX 10-point PLCs, BRX 16-point expansion modules, and all BRX analog and temperature expansion modules. Includes (2) 10-pin 3.8mm terminal blocks. | \$32 |
| BRX Do-More Micro PLC | | BRX terminal block kit, 90-degree screw type. For use with BRX 18-point PLCs. Includes (3) 5-pin 5mm terminal blocks, (2) 6-pin 5mm terminal blocks and (1) 3-pin 5mm terminal blocks. | \$52 |
| BRX Do-More Micro PLC | | BRX terminal block kit, 180-degree spring clamp. For use with BRX 18-point PLCs. Includes (3) 5-pin 5mm terminal blocks, (2) 6-pin 5mm terminal blocks and (1) 3-pin 5mm terminal blocks. | \$52 |
| BRX Do-More Micro PLC | BX-RTB36 | BRX terminal block kit, 90-degree screw type. For use with BRX 36-point PLCs. Includes (12) 5-pin 5mm terminal blocks. | \$75 |
| BRX Do-More Micro PLC | BX-RTB36-1 | BRX terminal block kit, 180-degree spring clamp. For use with BRX 36-point PLCs. Includes (12) 5-pin 5mm terminal blocks. | \$75 |
| BRX Do-More Micro PLC | BX-SERIO | BRX communication module, 4 ports, buffered, (4) RS-232/RS-485 (3-pin terminal) port(s). For use with all BRX PLCs. (4) BX-RTB03S terminal blocks included. | \$348 |
| Fuji Switchgear | BZ0BCRA | Fuji MMS busbar cover, for unused exposed busbar pins on the BM3RH busbar system | \$10 |
| Fuji Switchgear | BZ0BCVA | Fuji MMS busbar cover, for unused exposed busbar pins on the BM3V busbar system | \$12 |
| Fuji Switchgear | BZ0BFRA | Fuji terminal block for incoming power to busbar system, used with BM3RH busbars. Maximum current 64A, maximum wire size 8 AWG | \$39 |
| Fuji Switchgear | BZ0BFVA | Fuji terminal block for incoming power to busbar system, used with BM3V busbars. Maximum current 126A, maximum wire size 4 AWG | \$77 |
| Fuji Switchgear | BZ0BPRE22A | Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3RH series to SC-E02, E03, E04 or E05 contactors with AC or DC coils. Use with BZ0LRE22AA link module for AC Coils or BZ0LRE22GA link module for DC coils. | \$36 |
| Fuji Switchgear | BZ0BPRE32A | Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3RH series to SC-E1 contactors with AC or DC coils. Use with BZ0LRE32AA link module for AC coils or BZ0LRE32GA link module for DC coils. | \$39 |
| Fuji Switchgear | BZ0BPVE51A | Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3V series to SC-E1, E2 or E2S contactors with AC or DC coils. Use with BZ0LLVE51AA link module for AC coils or BZ0LVE51GA link module for DC coils. | \$42 |
| Fuji Switchgear | BZ0BPVE65A | Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3V series to SC-E3 contactors with AC or DC coils. Use with BZ0LLVE65AA link module for AC coils or BZ0LVE65GA link module for DC coils. | \$48 |
| Fuji Switchgear | BZ0BR02A | Busbar for connecting 2 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus. | \$42 |
| Fuji Switchgear | BZ0BR03A | Busbar for connecting 3 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus. | \$39 |
| Fuji Switchgear | BZ0BR04A | Busbar for connecting 4 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus. | \$45 |
| Fuji Switchgear | BZ0BR05A | Busbar for connecting 5 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus. | \$48 |

| Fuji Switchgear BZ0BR12A Busbar for connecting 2 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR13A Busbar for connecting 3 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR14A Busbar for connecting 4 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$36 \$42 \$48 \$51 |
|--|--------------------------------------|
| Fuji Switchgear BZOBR13A Busbar for connecting 3 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZOBFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZOBR14A Busbar for connecting 4 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZOBFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZOBR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZOBFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZOBV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$48 |
| accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR14A Busbar for connecting 4 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$48 |
| Fuji Switchgear BZ0BR14A Busbar for connecting 4 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | |
| accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | |
| Fuji Switchgear BZ0BR15A Busbar for connecting 5 BM3RH MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$51 |
| accessory. Requires 1 BZ0BFRA feed-in terminal for connecting line power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$51 |
| power to the bus. Fuji Switchgear BZ0BV02A Busbar for connecting 2 BM3V MMS units without accessories. | \$51 |
| | + |
| Dequipes 4 DZODEVA feed in terminal fee assessment to a second to the | |
| Requires 1 BZ0BFVA feed-in terminal for connecting line power to the | \$68 |
| bus. | |
| Fuji Switchgear BZ0BV03A Busbar for connecting 3 BM3V MMS units without accessories. | |
| Requires 1 BZ0BFVA feed-in terminal for connecting line power to the | \$86 |
| bus. | |
| Fuji Switchgear BZ0BV04A Busbar for connecting 4 BM3V MMS units without accessories. | |
| Requires 1 BZ0BFVA feed-in terminal for connecting line power to the | \$103 |
| bus. | , |
| Fuji Switchgear BZ0BV12A Busbar for connecting 2 BM3V MMS units with 1 (9 mm wide) | |
| accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line | \$74 |
| power to the bus. | Ψ/Ψ |
| Fuji Switchgear BZ0BV13A Busbar for connecting 3 BM3V MMS units with 1(9 mm wid)e | |
| accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line | \$92 |
| power to the bus. | φ32 |
| | |
| | ¢100 |
| accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line | \$108 |
| power to the bus. | |
| Fuji Switchgear BZ0FDZU Fuji shunt trip device used to remotely trip the MMS, 120 VAC 60 Hz. | 0.40 |
| This device mounts to the right side of the MMS, may not be used | \$48 |
| together with an undervoltage trip device. | |
| Fuji Switchgear BZ0FKZUD Fuji shunt trip device used to remotely trip the MMS, 24 VDC. This | 0.40 |
| device mounts to the right side of the MMS, may not be used together | \$48 |
| with an undervoltage trip device. | |
| Fuji Switchgear BZ0KIA Fuji alarm contact block for MMS, N.O. contact operates when the | |
| MMS trips due to overload, phase loss, or short circuit. It is not linked | \$16 |
| to the ON/OFF operation. Mounts into the front of the MMS. Note: Can | |
| be checked with the test trip function. | |
| Fuji Switchgear BZ0KIB Fuji alarm contact block for MMS, N.C. contact operates when the | |
| MMS trips due to overload, phase loss, or short circuit. It is not linked | \$16 |
| to the ON/OFF operation. Mounts into the front of the MMS. Note: Can | |
| be checked with the test trip function | |
| Fuji Switchgear BZ0LRE22AA Fuji link module for electrically connecting BM3RH MMS to SC-E02, | \$25 |
| E03, E04 or E05 contactors (with AC coils) | |
| Fuji Switchgear BZ0LRE22GA Fuji link module for electrically connecting BM3RH MMS to SC-E02, | \$32 |
| | • |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 | Ф00 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) | \$28 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) | |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) | \$28 \$36 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 | \$36 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 | |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) | \$36 \$32 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) | \$36 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) | \$36 \$32 \$39 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji link module for electrically connecting BM3V MMS to SC-E3 | \$36 \$32 |
| Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE65AA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) | \$36 \$32 \$39 \$39 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE65AA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) Fuji Switchgear BZ0LVE65GA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) | \$36 \$32 \$39 |
| E03, E04 or E05 contactors (with DC coils) Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE65AA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) Fuji Switchgear BZ0LVE65GA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with DC coils) | \$36 \$32 \$39 \$39 |
| Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE65AA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) Fuji Switchgear BZ0LVE65GA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with DC coils) Fuji Switchgear BZ0LVE65GA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with DC coils) Fuji Switchgear BZ0R4ZU Fuji undervoltage trip device used to trip the MMS when the control | \$36 \$32 \$39 \$39 \$45 |
| Fuji Switchgear BZ0LRE32AA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils) Fuji Switchgear BZ0LRE32GA Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils) Fuji Switchgear BZ0LVE51AA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils) Fuji Switchgear BZ0LVE51GA Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils) Fuji Switchgear BZ0LVE65AA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) Fuji Switchgear BZ0LVE65GA Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils) | \$36 \$32 \$39 \$39 |

| Fuji Switchgear | BZ0RAZ2U | Fuji undervoltage trip device used to trip the MMS when the control circuit voltage drops below the specified level, 24 VAC 60Hz. This | |
|-----------------|-----------|---|------|
| | | device mounts to the right side of the MMS, may not be used together with a shunt trip device. | \$48 |
| Fuji Switchgear | BZ0RDZU | Fuji undervoltage trip device used to trip the MMS when the control circuit voltage drops below the specified level, 120 VAC 60Hz. This | \$48 |
| | | device mounts to the right side of the MMS, may not be used together with a shunt trip device. | *** |
| Fuji Switchgear | BZ0SET | Screw mount kit for MMS, used only when DIN rail mounting is not used. Lugs push into the back of the MMS and provide a sturdy lug for direct panel mounting. 10 pieces per package. | \$16 |
| Fuji Switchgear | BZ0TCRE | Line side terminal cover for Fuji BM3RHB MMS devices. This cover is required only if the MMS is to be used in a UL Type E application. | \$27 |
| Fuji Switchgear | BZ0TKUAB | Fuji short circuit alarm contact block. Both contacts operate ONLY when the MMS trips due to a short circuit. The alarm contact is not linked to the ON/OFF operation. Block contains 1 N.O. and 1 N.C. contact. The power to the MMS can be turned ON after pressing the blue reset button on the alarm contact. Required when using the MMS in a UL Type E application. | \$36 |
| Fuji Switchgear | BZ0VBBL | External operating handle for MMS, black, used to operate the MMS mounted in the enclosure from the outside of the panel. Includes interlocking capability with a screw release and Off lock function. For BM3RH series MMS, IP54 rated. | \$71 |
| Fuji Switchgear | BZ0VBBM | External operating handle for MMS, black, used to operate the MMS mounted in the enclosure from the outside of the panel. Includes interlocking capability with a screw release and Off lock function. For BM3V series MMS, IP54 rated. | \$71 |
| Fuji Switchgear | BZ0VYRL | External operating handle for MMS, red/yellow, used to operate the MMS mounted in the enclosure from the outside of the panel. Includes interlocking capability with a screw release and Off lock function. For BM3RH series MMS, IP54 rated. | \$74 |
| Fuji Switchgear | BZ0VYRM | External operating handle for MMS, red/yellow, used to operate the MMS mounted in the enclosure from the outside of the panel. Includes interlocking capability with a screw release and Off lock function. For BM3V series MMS, IP54 rated. | \$74 |
| Fuji Switchgear | BZ0WIA | Fuji auxiliary contact block for MMS, 1 N.O. contact mounts into the front of the MMS | \$16 |
| Fuji Switchgear | BZ0WIB | Fuji auxiliary contact block for MMS, 1 N.C. contact mounts into the front of the MMS | \$16 |
| Fuji Switchgear | BZ0WKUAA | Fuji auxiliary/alarm contact block. Alarm and auxiliary contacts operate when the MMS trips due to overload, phase loss, or short circuit. The alarm contact is not linked to the ON/OFF operation. Block contains 1 N.O. auxiliary contact and 1 N.O. alarm contact. | \$28 |
| Fuji Switchgear | BZ0WUAAL | Fuji auxiliary contact block for MMS, 2 N.O. contacts mount onto the left side of the MMS | \$22 |
| Fuji Switchgear | BZ0WUABL | Fuji auxiliary contact block for MMS, 1 N.O. and 1 N.C. contacts mount onto the left side of the MMS | \$22 |
| Fuji Switchgear | BZ0WUBBL | Fuji auxiliary contact block for MMS, 2 N.C. contacts mount onto the left side of the MMS | \$22 |
| Fuji Switchgear | BZ-VS2 | Rotary handle shaft, optional, use with Fuji Electric BW9V0HA and BW9V0JA rotary handles, 9.843 inches maximum mounting depth | \$26 |
| Fuji Switchgear | BZ-VS2-24 | Rotary disconnect handle shaft, optional, use with Fuji Electric BW9V0HA and BW9V0JA Rotary disconnect handles, shaft length 24 inches, 30.36 inches maximum mounting depth | \$81 |
| Click PLC | C0-00AC | 0.5 Amp AC System Power Supply Limited by Power Budget | \$78 |

| | | | Ţ |
|-----------|------------|--|-------|
| Click PLC | C0-00DD1-D | CLICK PLC CPU, 8 DC in / 6-point sinking DC out, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port and additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud). Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 isolated commons. Discrete Outputs: 6 DC outputs, 5-27 VDC sinking, 0.1A/point, 2 isolated commons. Removable I/O terminal block. | \$166 |
| Click PLC | C0-00DD2-D | CLICK PLC CPU, 8 DC in / 6 sourcing DC out, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud). Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 common. Discrete Outputs: 6 DC outputs, 24 VDC sourcing, 0.1A/point, 2 common. Removable I/O terminal block. | \$166 |
| Click PLC | C0-00DR-D | CLICK PLC CPU, 8 DC in / 6 relay out, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud). Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 common. Discrete Outputs: 6 relay outputs, 6-240 VAC / 6-27 VDC Form A (SPST) relays, 1.0A/point, 1 common. | \$190 |
| Click PLC | C0-01AC | 1.3 Amp AC System Power Supply No Power Budget | \$103 |
| Click PLC | C0-01AR-D | CLICK Standard PLC, 24 VDC required, 120 VAC, serial ports, Discrete Input: 8-point, AC, Discrete Output: 6-point, relay. | \$270 |
| Click PLC | C0-01DD1-D | CLICK PLC CPU, 8 DC in / 6-point sinking DC out, with Real Time Clock / Calendar and battery-backed memory, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 isolated commons. Discrete Outputs: 6 DC outputs, 5-27 VDC sinking, 0.1A/point, 2 isolated commons. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). Requires CLICK programming software v1.20 or later and CLICK CPU firmware v1.20 or later. | \$245 |
| Click PLC | C0-01DD2-D | CLICK PLC CPU, 8 DC in / 6 sourcing DC out, with Real Time Clock / Calendar and battery-backed memory, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 common. Discrete Outputs: 6 DC outputs, 24 VDC sourcing, 0.1A/point, 2 common. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). Requires CLICK programming software v1.20 or later and CLICK CPU firmware v1.20 or later. | \$245 |
| Click PLC | C0-01DR-D | CLICK PLC CPU, 8 DC in / 6 relay out, with Real Time Clock / Calendar and battery-backed memory, requires a 24 VDC power supply, 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Discrete Inputs: 8 DC inputs, 24 VDC sink/source, 2 common. Discrete Outputs: 6 relay outputs, 6-240 VAC / 6-27 VDC Form A (SPST) relays, 1.0A/point, 1 common. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). Requires CLICK programming software v1.20 or later and CLICK CPU firmware v1.20 or later. | \$259 |

| Click PLC | C0-02DD1-D | CLICK PLC CPU, 4 DC in / 4 sinking DC out, 2 channels analog in / 2 channels analog out (current / voltage selectable), requires a 24 VDC power supply; 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Real Time Clock / Calendar and battery-backed memory. Discrete Inputs: 4 DC inputs, 24 VDC sink/source, 1 common. Discrete Outputs: 4 DC outputs, 5-27 VDC sinking, 0.1A/point, 1 common. Analog Inputs: 2 channels 4-20 mA or 0-5 VDC. Analog Outputs: 2 channels 4-20 mA or 0-5 VDC. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). | \$306 |
|-----------|------------|--|-------|
| Click PLC | C0-02DD2-D | CLICK PLC CPU, 4 DC in / 4 sourcing DC out, 2 channels analog in / 2 channels analog out (current / voltage selectable), requires a 24 VDC power supply; 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Real Time Clock / Calendar and battery-backed memory. Discrete Inputs: 4 DC inputs, 24 VDC sink/source, 1 common. Discrete Outputs: 4 DC outputs, 24 VDC sourcing, 0.1A/point, 1 common. Analog Inputs: 2 channels 4-20 mA or 0-5 VDC. Analog Outputs: 2 channels 4-20 mA or 0-5 VDC. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). | \$306 |
| Click PLC | C0-02DR-D | CLICK PLC CPU, 4 DC in / 4 relay out, 2 channels analog in / 2 channels analog out (current / voltage selectable), requires a 24 VDC power supply; 8K steps program memory, 6.4K words data memory, Relay Ladder Logic programming; built-in RS232C programming port, additional RS232C ASCII or Modbus RTU communications port (configurable up to 115.2K baud), 3-wire RS485 networking port for ASCII or Modbus RTU communications. Real Time Clock / Calendar and battery-backed memory. Discrete Inputs: 4 DC inputs, 24 VDC sink/source, 1 common. Discrete Outputs: 4 relay outputs, 6-240 VAC / 6-27 VDC Form A (SPST) relays, 1.0A/point, 1 common. Analog Inputs: 2 channels 4-20 mA or 0-5 VDC. Analog Outputs: 2 channels 4-20 mA or 0-5 VDC. Removable I/O terminal block. Battery for memory sold separately (D2-BAT-1). | \$320 |
| Click PLC | C0-04AD-1 | 4-channel analog input module for CLICK PLCs, 13-bit resolution, range: 0-20 mA. External 24VDC power required. | \$166 |
| Click PLC | C0-04AD-2 | 4-channel analog input module for CLICK PLCs, 13-bit resolution, range: 0-10V. External 24VDC power required. | \$166 |
| Click PLC | C0-04DA-1 | 4-channel analog output module for CLICK PLCs, 12-bit resolution range: 4-20 mA sourcing. External 24VDC power required. | \$223 |
| Click PLC | C0-04DA-2 | 4-channel analog output module for CLICK PLCs, 12-bit resolution range: 0-10V. External 24VDC power required. | \$223 |
| Click PLC | C0-04RTD | 4-channel RTD input module for CLICK PLCs, 16-bit resolution (+/-0.1 degrees Celsius or Fahrenheit), supports: Pt100, Pt1000, JPt100, Cu10, Cu25, Ni120. Resistive ranges also supported: 0-3125 ohms (0.1 ohm resolution), 0-1562.5 ohms (0.1 ohm resolution), 0-781.25 ohms (0.1 ohm resolution), 0-390.625 ohms (0.01 ohm resolution), 0-195.3125 ohms (0.01 ohm resolution). | \$271 |
| Click PLC | C0-04THM | 4-channel thermocouple input module for CLICK PLCs, 16-bit resolution (+/-0.1 degrees Celsius or Fahrenheit), supports: J, K, E, R, S, T, B, N, C type thermocouples; 0-39.0625 mV, +/-39.0625 mV, +/-78.125 mV, 0-156 mV, +/-156 mV, and 0-1.25V ranges. | \$271 |
| Click PLC | C0-04TRS | 4-point 6-240 VAC / 6-27 VDC isolated relay output module, 4 Form C (SPDT) relays, 4 isolated commons, 7A/point, removable terminal block | \$137 |

| | C0-04TRS-10 | 4-point, 6-24 VDC/6-240 VAC CLICK relay output module, (8) Form A, | |
|-----------|--------------|---|-------|
| Click PLC | C0-041 N3-10 | 4 isolated common(s), 1 point(s) per common, 10A/point. Removable terminal block included. | \$147 |
| Click PLC | C0-08CDR | Combination discrete I/O module for CLICK PLCs, 4-point 12-24 VDC current sinking/sourcing input, 1 common, 4-point 6-240 VAC / 6-27 VDC relay output, Form A (SPST) relays 1A/pt., 4A max/module, 1 common, non-fused, removable terminal block | \$132 |
| Click PLC | C0-08NA | 8-point 100-120 VAC input module, 2 isolated commons, removable terminal block | \$117 |
| Click PLC | C0-08ND3 | 8-point 12-24 VDC current sinking/sourcing input module, 2 isolated commons, removable terminal block | \$89 |
| Click PLC | C0-08ND3-1 | 8-point 3.3-5 VDC current sinking/sourcing input module, 2 isolated commons, removable terminal block | \$89 |
| Click PLC | C0-08NE3 | 8-point 24VAC / 24VDC sinking/sourcing input module, 2 commons, 4 points per common, removable terminal bock. Requires CLICK programming software v1.20 or later and CLICK CPU firmware v1.20 or later. | \$105 |
| Click PLC | C0-08SIM | 8-point simulator input module | \$91 |
| Click PLC | C0-08TA | 8-point 17-240 VAC triac output module, 2 isolated commons, 0.3A/point, removable terminal block | \$140 |
| Click PLC | C0-08TD1 | 8-point 3.3-27 VDC current sinking output module, 2 isolated commons, 0.3A/point, removable terminal block | \$101 |
| Click PLC | C0-08TD2 | 8-point 12-24 VDC current sourcing output module, 1 isolated common, 0.3A/point, removable terminal block | \$101 |
| Click PLC | C0-08TR | 8-point 6-240 VAC / 6-27 VDC relay output module, 8 Form A (SPST) relays, 2 isolated commons, 1A/point, removable terminal block | \$112 |
| Click PLC | C0-08TR-3 | 8-point, 6-27 VDC/6-240 VAC CLICK relay output module, (8) Form A, 4 isolated common(s), 2 point(s) per common, 3A/point. Removable terminal block included. | \$132 |
| Click PLC | C0-10ARE-D | CLICK Ethernet Basic PLC, 24 VDC required, 120 VAC, Ethernet and serial ports, Discrete Input: 8-point, AC, Discrete Output: 6-point, relay. | \$340 |
| Click PLC | C0-10DD1E-D | CLICK Ethernet Basic PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, 5 - 27 VDC, sinking. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$309 |
| Click PLC | C0-10DD2E-D | CLICK Ethernet Basic PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, 24 VDC, sourcing. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$309 |
| Click PLC | C0-10DRE-D | CLICK Ethernet Basic PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, Form A (SPST) relay(s), 6 - 240 VAC / 6 - 27 VDC. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$315 |
| Click PLC | C0-11ARE-D | CLICK Ethernet Standard PLC, 24 VDC required, 120 VAC, Ethernet and serial ports, Discrete Input: 8-point, AC, Discrete Output: 6-point, relay. | \$384 |

| Click PLC | C0-11DD1E-D | CLICK Ethernet Standard PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, 5 - 27 VDC, sinking. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$340 |
|-----------|---------------|--|-------|
| Click PLC | C0-11DD2E-D | CLICK Ethernet Standard PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, 24 VDC, sourcing. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$340 |
| Click PLC | C0-11DRE-D | CLICK Ethernet Standard PLC, 8 KB user memory, real time clock/calendar, retentive memory, Ethernet (RJ45) port with Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, 8-point input, 24 VDC, sinking/sourcing, 6-point output, Form A (SPST) relay(s), 6 - 240 VAC / 6 - 27 VDC. Removable terminal block included. Requires CLICK programming software v2.00 or later and CLICK CPU firmware v2.00 or later. | \$352 |
| Click PLC | C0-12ARE-1-D | CLICK Ethernet Analog PLC, 24 VDC required, 120 VAC, Ethernet and serial ports, Discrete Input: 4-point, AC, Analog Input: 4-channel, current, Discrete Output: 4-point, relay, Analog Output: 2-channel, current. | \$461 |
| Click PLC | C0-12ARE-2-D | CLICK Ethernet Analog PLC, 24 VDC required, 120 VAC, Ethernet and serial ports, Discrete Input: 4-point, AC, Analog Input: 4-channel, voltage, Discrete Output: 4-point, relay, Analog Output: 2-channel, voltage. | \$461 |
| Click PLC | C0-12ARE-D | CLICK Ethernet Analog PLC, 24 VDC required, 120 VAC, Ethernet and serial ports, Discrete Input: 4-point, AC, Analog Input: 2-channel, current/voltage, Discrete Output: 4-point, relay, Analog Output: 2-channel, current/voltage. | \$461 |
| Click PLC | C0-12DD1E-1-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, current, Discrete Output: 4-point, sinking, Analog Output: 2-channel, current. | \$400 |
| Click PLC | C0-12DD1E-2-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, voltage, Discrete Output: 4-point, sinking, Analog Output: 2-channel, voltage. | \$400 |
| Click PLC | C0-12DD1E-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 2-channel, current/voltage, Discrete Output: 4-point, sinking, Analog Output: 2-channel, current/voltage. | \$400 |
| Click PLC | C0-12DD2E-1-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, current, Discrete Output: 4-point, sourcing, Analog Output: 2-channel, current. | \$400 |
| Click PLC | C0-12DD2E-2-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, voltage, Discrete Output: 4-point, sourcing, Analog Output: 2-channel, voltage. | \$400 |

| Click PLC | C0-12DD2E-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 2-channel, current/voltage, Discrete Output: 4-point, sourcing, Analog Output: 2-channel, current/voltage. | \$400 |
|----------------|--------------|--|------------------|
| Click PLC | C0-12DRE-1-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, current, Discrete Output: 4-point, relay, Analog Output: 2-channel, current. | \$424 |
| Click PLC | C0-12DRE-2-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 4-channel, voltage, Discrete Output: 4-point, relay, Analog Output: 2-channel, voltage. | \$424 |
| Click PLC | C0-12DRE-D | CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 2-channel, current/voltage, Discrete Output: 4-point, relay, Analog Output: 2-channel, current/voltage. | \$424 |
| Click PLC | C0-16CDD1 | Combination discrete I/O module for CLICK PLCs, 8-point 24VDC current sinking/sourcing input, 1 common, 8-point 5-24 VDC sinking output, 0.1A/pt., 0.8A max/module, 1 common, non-fused, removable terminal block | \$148 |
| Click PLC | C0-16CDD2 | Combination discrete I/O module for CLICK PLCs, 8-point 24VDC current sinking/sourcing input, 1 common, 8-point 12-24 VDC sourcing output, 0.1A/pt., 0.8A max/module, 1 common, non-fused, removable terminal block | \$148 |
| Click PLC | C0-16ND3 | 16-point 24 VDC current sinking/sourcing input module, 4 isolated commons, removable terminal block | \$117 |
| Click PLC | C0-16NE3 | 16-point 24VAC / 24VDC sinking/sourcing input module, 4 commons, 4 points per common, removable terminal bock. Requires CLICK programming software v1.20 or later and CLICK CPU firmware v1.20 or later. | \$129 |
| Click PLC | C0-16TB | Spare 16 Point I/O Terminal Block Qty 2 Per Pack | \$47 |
| Click PLC | C0-16TD1 | 16-point 5-27 VDC current sinking output module, 2 isolated | \$129 |
| Click PLC | C0-16TD2 | commons, 0.1A/point, removable terminal block 16-point 12-24 VDC current sourcing output module, 2 isolated commons, 0.1A/point, removable terminal block | \$129 |
| Click PLC | C0-3TB | Replacement 3-pole terminal block for the 3-wire, RS485 communications port on CLICK Analog CPUs, 2 per pack | \$24 |
| Click PLC | C0-4AD2DA-1 | Combination analog I/O module for CLICK PLCs, 4-channel current analog input (13-bit resolution), 2-channel current analog output (12-bit resolution), range: 0-20 mA sourcing. External 24VDC power required. | \$259 |
| Click PLC | C0-4AD2DA-2 | Combination analog I/O module for CLICK PLCs, 4-channel voltage analog input (13-bit resolution), 2-channel voltage analog output (12-bit resolution), range: 0-10V. External 24VDC power required. | \$259 |
| Click PLC | C0-4TB | Spare 24VDC Power Terminal Block Qty 2 Per Pack | \$24 |
| Click PLC | C0-8TB | Spare 8 Point I/O Terminal Block Qty 2 Per Pack | \$35 |
| Software | C0-PGMSW | CLICK Windows programming and documentation software. Available for free download . For use with CLICK C0 series PLCs. | Free Download |
| Photo Switches | C18B-AN-1A | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-36 VDC, NPN, 10-120 mm sensing distance (adjustable), normally open output, axial optics, 500Hz switching frequency, 2-meter cable exit | \$157 |
| Photo Switches | C18B-AN-1E | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-36 VDC, NPN, 10-120 mm sensing distance (adjustable), normally open output, axial optics, 500Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$157 |
| Photo Switches | C18B-AN-2A | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-36 VDC, NPN, 10-120 mm sensing distance (adjustable), normally open output, right angle optics, 500Hz switching frequency, 2-meter cable exit | \$246 |

| | TOTOB ANTOE | In | |
|----------------|-------------|--|-------|
| Photo Switches | C18B-AN-2E | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-36 VDC, NPN, 10-120 mm sensing distance (adjustable), normally open output, right angle optics, 500Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$246 |
| Photo Switches | C18B-AP-1A | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-36 VDC, PNP, 10-120 mm sensing distance (adjustable), normally open output, axial optics, 500Hz switching frequency, 2-meter cable exit | \$157 |
| Photo Switches | C18B-AP-1E | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-36 VDC, PNP, 10-120 mm sensing distance (adjustable), normally open output, axial optics, 500Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$157 |
| Photo Switches | C18B-AP-2A | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-36 VDC, PNP, 10-120 mm sensing distance (adjustable), normally open output, right angle optics, 500Hz switching frequency, 2-meter cable exit | \$246 |
| Photo Switches | C18B-AP-2E | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-36 VDC, PNP, 10-120 mm sensing distance (adjustable), normally open output, right angle optics, 500Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$246 |
| Photo Switches | C18D-0N-1A | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, 4-wire, NPN, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$97 |
| Photo Switches | C18D-0N-1E | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, NPN, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$97 |
| Photo Switches | C18D-0N-2A | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, 4-wire, NPN, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$123 |
| Photo Switches | C18D-0N-2E | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, NPN, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$123 |
| Photo Switches | C18D-0P-1A | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, 4-wire, PNP, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$97 |
| Photo Switches | C18D-0P-1E | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, PNP, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$97 |
| Photo Switches | C18D-0P-2A | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, 4-wire, PNP, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$123 |
| Photo Switches | C18D-0P-2E | Photoelectric sensor, 18mm diameter, diffuse , 10-36 VDC, PNP, 600mm sensing distance (adjustable), 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$123 |
| Photo Switches | C18E-00-1A | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-36 VDC, red 660 nanometer LED light source, axial optics, 2-meter cable exit | \$65 |
| Photo Switches | C18E-00-1E | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-36 VDC, red 660 nanometer LED light source, axial optics, M12 quick-disconnect (purchase cable separately) | \$65 |
| Photo Switches | C18E-00-2A | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-36 VDC, red 660 nanometer LED light source, right angle optics, 2-meter cable exit | \$89 |

| Photo Switches | C18E-00-2E | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-36 VDC, red 660 nanometer LED light source, right angle optics, M12 quick-disconnect (purchase cable separately) | \$89 |
|----------------|------------|--|-------|
| Photo Switches | C18P-AN-1A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, NPN, 2 meter sensing distance, normally open output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$102 |
| Photo Switches | C18P-AN-2A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, NPN, 2 meter sensing distance, normally open output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$133 |
| Photo Switches | C18P-AN-2E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, NPN, 2 meter sensing distance, normally open output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$133 |
| Photo Switches | C18P-AP-1A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, PNP, 2 meter sensing distance, normally open output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$102 |
| Photo Switches | C18P-AP-1E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, PNP, 2 meter sensing distance, normally open output, axial optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$102 |
| Photo Switches | C18P-AP-2A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, PNP, 2 meter sensing distance, normally open output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$133 |
| Photo Switches | C18P-AP-2E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-36 VDC, PNP, 2 meter sensing distance, normally open output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$133 |
| Photo Switches | C18R-0N-1A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, 4-wire, NPN, 6 meter sensing distance, 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$89 |
| Photo Switches | C18R-0N-1E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, NPN, 6 meter sensing distance, 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$89 |
| Photo Switches | C18R-0N-2A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, 4-wire, NPN, 6 meter sensing distance, 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$116 |
| Photo Switches | C18R-0N-2E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, NPN, 6 meter sensing distance,1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$116 |
| Photo Switches | C18R-0P-1A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, 4-wire, PNP, 6 meter sensing distance, 1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, 2-meter cable exit | \$89 |
| Photo Switches | C18R-0P-1E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, PNP, 6 meter sensing distance,1 N.O. and 1 N.C. output, axial optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$89 |
| Photo Switches | C18R-0P-2A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, 4-wire, PNP, 6 meter sensing distance, 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, 2-meter cable exit | \$116 |
| Photo Switches | C18R-0P-2E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-36 VDC, PNP, 6 meter sensing distance, 1 N.O. and 1 N.C. output, right angle optics, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately) | \$96 |
| Click PLC | C2-01CPU | CLICK PLUS PLC, 24 VDC required, Ethernet, serial and microB-USB ports, no on-board I/O. | \$198 |

| Click DL C | C2-01CPU-2 | CLICK PLUS PLC, 24 VDC required, (2) option slots, Ethernet, serial | ФО Б 1 |
|------------|-------------|---|---------------|
| Click PLC | | and microB-USB ports, no on-board I/O. | \$251 |
| Click PLC | C2-02CPU | CLICK PLUS PLC, 24 VDC required, WiFi LAN/Bluetooth and micro-B USB ports, no on-board I/O. | \$310 |
| Click PLC | C2-02CPU-2 | CLICK PLUS PLC, 24 VDC required, (2) option slots, WiFi LAN/Bluetooth and microB-USB ports, no on-board I/O. | \$353 |
| Click PLC | C2-03CPU | CLICK PLUS PLC, 24 VDC required, WiFi LAN/Bluetooth, ethernet, serial and micro-B USB ports, microSD card slot, no on-board I/O. | \$423 |
| Click PLC | G2-03CPU-2 | CLICK PLUS PLC, 24 VDC required, (2) option slots, WiFi LAN/Bluetooth, Ethernet, serial and microB-USB ports, microSD card slot, no on-board I/O. | \$465 |
| Click PLC | C2-08AR-4VC | CLICK PLUS discrete/analog combo module, Analog Input: 2-channel, current/voltage, Analog Output: 2-channel, current/voltage, Discrete Input: 4-point, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-08AR-6C | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, current, Analog Output: 2-channel, current, Discrete Input: 4-point, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-08AR-6V | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, voltage, Analog Output: 2-channel, voltage, Discrete Input: 4-point, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-08D1-4VC | CLICK PLUS discrete/analog combo module, Analog Input: 2-channel, current/voltage, Analog Output: 2-channel, current/voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sinking. | \$187 |
| Click PLC | C2-08D1-6C | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, current, Analog Output: 2-channel, current, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sinking. | \$187 |
| Click PLC | C2-08D1-6V | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, voltage, Analog Output: 2-channel, voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sinking. | \$187 |
| Click PLC | C2-08D2-4VC | CLICK PLUS discrete/analog combo module, Analog Input: 2-channel, current/voltage, Analog Output: 2-channel, current/voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sourcing. | \$187 |
| Click PLC | C2-08D2-6C | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, current, Analog Output: 2-channel, current, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sourcing. | \$187 |
| Click PLC | C2-08D2-6V | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, voltage, Analog Output: 2-channel, voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, sourcing. | \$187 |
| Click PLC | C2-08DR-4VC | CLICK PLUS discrete/analog combo module, Analog Input: 2-channel, current/voltage, Analog Output: 2-channel, current/voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-08DR-6C | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, current, Analog Output: 2-channel, current, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-08DR-6V | CLICK PLUS discrete/analog combo module, Analog Input: 4-channel, voltage, Analog Output: 2-channel, voltage, Discrete Input: 4-point, sinking/sourcing, Discrete Output: 4-point, relay, (4) Form A (SPST) relays. | \$213 |
| Click PLC | C2-14AR | CLICK PLUS discrete combo module, Input: 8-point, 100-120 VAC, Output: 6-point, 6-240 VAC/6-27 VDC, relay, (6) Form A (SPST) relays, 1A/point. Removable terminal block included. | \$144 |
| Click PLC | C2-14D1 | CLICK PLUS discrete combo module, Input: 8-point, 24 VDC, sinking/sourcing, Output: 6-point, 5-27 VDC, sinking, 0.1A/point. Removable terminal block included. | \$118 |

| | C2-14D2 | CLICK PLUS discrete combo module, Input: 8-point, 24 VDC, | |
|---|---------------|---|-------|
| Click PLC | 102 1402 | sinking/sourcing, Output: 6-point, 24 VDC, sourcing, 0.1A/point. Removable terminal block included. | \$118 |
| Click PLC | C2-14DR | CLICK PLUS discrete combo module, Input: 8-point, 24 VDC, sinking/sourcing, Output: 6-point, 6-240 VAC/6-27 VDC, relay, (6) Form A (SPST) relays, 1A/point. Removable terminal block included. | \$144 |
| Click PLC | C2-6TB | CLICK terminal blocks, 90-degree screw type, replacement, 6-pole. For use with C2-DCM communication module. | \$33 |
| Click PLC | C2-DCM | CLICK PLUS communication module, Modbus RTU and ASCII, 2 ports, (2) RS-232/RS-485 (6-pin terminal) port(s). For use with all CLICK PLUS PLCs. (2) C2-6TB terminal blocks included. | \$234 |
| Click PLC | C2-FILL | CLICK PLUS option slot cover. | \$18 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$21 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$50 |
| Communications/Wi-Fi & Remote Access | C5E-STPBK-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, black PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Communications/Wi-Fi & Remote Access | C5E-STPBL-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPBL-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$20 |
| Communications/Wi-Fi & Remote Access | C5E-STPBL-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$28 |
| Communications/Wi-Fi & Remote Access | C5E-STPBL-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |

| Communications/Wi-Fi & Remote Access | C5E-STPBL-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$47 |
|---|---------------|---|------|
| Communications/Wi-Fi & Remote Access | C5E-STPBL-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, blue PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$20 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$49 |
| Communications/Wi-Fi & Remote Access | C5E-STPGN-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, green PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Communications/Wi-Fi & Remote Access | C5E-STPGY-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPGY-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$21 |
| Communications/Wi-Fi & Remote Access | C5E-STPGY-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$28 |
| Communications/Wi-Fi & Remote Access | C5E-STPGY-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPGY-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$48 |
| | | | |

| Communications/Wi-Fi & Remote Access | C5E-STPGY-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, gray PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
|---|---------------|--|------|
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$20 |
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$48 |
| Communications/Wi-Fi & Remote Access | C5E-STPOR-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, orange PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$21 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$49 |
| Communications/Wi-Fi & Remote Access | C5E-STPPL-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, purple PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| | | | |

| Communications/Wi-Fi & Remote Access | C5E-STPRD-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
|---|---------------|--|------|
| Communications/Wi-Fi & Remote Access | C5E-STPRD-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$21 |
| Communications/Wi-Fi & Remote Access | C5E-STPRD-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPRD-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPRD-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$48 |
| Communications/Wi-Fi & Remote Access | C5E-STPRD-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, red PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S10 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 10 ft. (3.0m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$17 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S14 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 14 ft. (4.3m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$21 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S25 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 25 ft. (7.5m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$29 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S3 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 3 ft. (0.9m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$9 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S50 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 50 ft. (15.2m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$47 |
| Communications/Wi-Fi & Remote Access | C5E-STPYL-S7 | Ethernet patch cable, Cat5e STP (twisted pairs with overall foil shield), 7 ft. (2.1m) length, yellow PVC cable jacket. RJ-45 male connectors, 350 MHz, 4-pair 24 AWG stranded copper. Can support 10 / 100 / 1000 Mbps; exceeds Category 5e cable specifications. | \$14 |
| Pneumatic Cylinders | CA-100 | Rear Clevis Mounts Single suit LSF Cyld ISO15552:2016 | \$59 |
| Pneumatic Cylinders | CA-63 | Rear Clevis Mounts Single suit LSF Cyld ISO15552:2014 | \$27 |
| Pneumatic Cylinders | CB-100 | Rear Clevis Mounts Double suit LSF Cyld ISO15552:2021 | \$57 |
| | | | |

| Pneumatic Cylinders | CB-50 | Rear Clevis Mounts Double suit LSF Cyld ISO15552:2018 | \$23 |
|---|-----------------|---|------|
| Pneumatic Cylinders | CB-63 | Rear Clevis Mounts Double suit LSF Cyld ISO15552:2019 | \$24 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-020-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 3-pole, 2 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-020-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 3-pole, 2 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-050-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 3-pole, 5 meter length, black PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-050-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 3-pole, 5 meter length, black PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-070-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 3-pole, 7 meter length, gray PVC outer jacket | \$41 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0A-070-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 3-pole, 7 meter length, gray PVC outer jacket | \$41 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0C-050-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 3-pole, 5 meter length, black PUR outer jacket | \$28 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0C-050-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 3-pole, 5 meter length, black PUR outer jacket | \$28 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0G-020-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 4-pole, 2 meter length, black PVC outer jacket Use with DFP/DFT models. | \$21 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0G-050-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 4-pole, 5 meter length, black PVC outer jacket Use with DFP/DFT models. | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0G-100-A1 | M8 cable for quick-disconnect sensors, 8mm axial female plug, 4-pole, 10 meter length, black PVC outer jacket Use with DFP/DFT models. | \$32 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0W-020-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 4-pole, 2 meter length, black PVC outer jacket Use with DFP/DFT models. | \$21 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0W-050-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 4-pole, 5 meter length, black PVC outer jacket Use with DFP/DFT models. | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD08-0W-100-C1 | M8 cable for quick-disconnect sensors, 8mm right angle female plug, 4-pole, 10 meter length, black PVC outer jacket Use with DFP/DFT models. | \$32 |
| Ziplink Cables, Comms & Terminal Modules | CD12L-0B-020-A0 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 2 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD12L-0B-020-C0 | M12 cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 2 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD12M-0B-050-A1 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 3-pole, 5 meter length, black PVC outer jacket. Do not use with SU and TU series sensors. | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CD12M-0B-070-A1 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 4-pole, 7 meter length, gray PVC outer jacket | \$41 |
| Ziplink Cables, Comms & Terminal Modules | CD12M-0B-070-C1 | M12 cable for quick-disconnect sensors, 12mm right-angle female plug, 4-pole, 7 meter length, gray PVC outer jacket | \$41 |
| Ziplink Cables, Comms & Terminal Modules | CD12M-0D-050-A1 | M12 cable for quick-disconnect sensors, 12mm axial female plug, 3-pole, 5 meter length, black PUR outer jacket. Do not use with SU and TU series sensors. | \$31 |
| Ziplink Cables, Comms & Terminal Modules | CD12M-0D-050-C1 | M12 cable for quick-disconnect sensors, 12mm right-angle female plug, 3-pole, 5 meter length, black PUR outer jacket. Do not use with SU and TU series sensors. | \$31 |

| Ziplink Cables, Comms & Terminal Modules | CDP08-0A-010-AA | M8 patch cable with 8mm axial 3-pole female plug to 8mm axial 3-pole male plug, 1 meter length, gray PVC outer jacket | \$26 |
|---|-----------------|--|-------|
| Ziplink Cables, Comms & Terminal Modules | CDP08-0A-010-BB | M8 patch cable with 8mm right angle 3-pole female plug to 8mm right angle 3-pole male plug, 1 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CDP08-0A-030-AA | M8 patch cable with 8mm axial 3-pole female plug to 8mm axial 3-pole male plug, 3 meter length, gray PVC outer jacket | \$31 |
| Ziplink Cables, Comms & Terminal Modules | CDP08-0A-030-BB | M8 patch cable with 8mm right angle 3-pole female plug to 8mm right angle 3-pole male plug, 3 meter length, gray PVC outer jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CDP12-0B-010-AA | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, 1 meter length, gray PVC jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CDP12-0B-010-BB | M12 patch cable, 12mm right angle 4-pole female plug to 12mm right angle 4-pole male plug, 1 meter length, gray PVC jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CDP12-0B-030-AA | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, 3 meter length, gray PVC jacket | \$26 |
| Ziplink Cables, Comms & Terminal Modules | CDP12-0B-030-BB | M12 patch cable, 12mm right angle 4-pole female plug to 12mm right angle 4-pole male plug, 3 meter length, gray PVC jacket | \$31 |
| WEG Switchgear | CEW-SM0-E26 | Pilot light LED White Illuminated 24VAC/VDC 1 pce unit | \$8 |
| WEG Switchgear | CEW-SM1-E26 | Pilot light LED Red Illuminated 24VAC/VDC LED 1 pce unit | \$5 |
| WEG Switchgear | CEW-SM2-E26 | Pilot light LED Green Illuminated 24VAC/VDC 1 pce unit | \$5 |
| WEG Switchgear | CEW-SM3-E26 | Pilot light LED Yellow Illuminated 24VAC/VDC 1 pce unit | \$5 |
| WEG Switchgear | CEW-SM4-E26 | Pilot light LED Blue Illuminated 24VAC/VDC 1 pce unit | \$8 |
| Photo Switches | CF-CB1-20 | Optical fiber, cuttable, standard diffuse, 2 meter length, M6 head, 50mm sensing distance | \$74 |
| Photo Switches | CF-DB1-20 | Optical fiber, cuttable, standard diffuse, 2 meter length, M6 head, 200mm sensing distance | \$70 |
| Photo Switches | CF-DB2-20 | Optical fiber, cuttable, luminous diffuse, 2 meter length, M6 head, 260mm sensing distance | \$106 |
| Photo Switches | CF-DB3-20 | Optical fiber, cuttable, standard diffuse, 2 meter length, M6 bendable head, 200mm sensing distance | \$113 |
| Photo Switches | CF-RB6-20 | Optical fiber, cuttable, standard through-beam, 2 meter length, M4 head, 120mm sensing distance, 2 per pack | \$74 |
| Photo Switches | CF-RBA-20 | Optical fiber, cuttable, standard through-beam, 2 meter length, M7 head, 1200 mm sensing distance, 2 per pack | \$127 |
| Photo Switches | CF-TB1-20 | Optical fiber, cuttable, standard through-beam, 2 meter length, M3 head, 200mm sensing distance, 2 per pack | \$70 |
| Photo Switches | CF-TB2-20 | Optical fiber, cuttable, standard through-beam, 2 meter length, M4 head, 700mm sensing distance, 2 per pack | \$70 |
| Photo Switches | CF-TB3-20 | Optical fiber, cuttable, luminous through-beam, 2 meter length, M4 head, 900mm sensing distance, 2 per pack | \$113 |
| Photo Switches | CF-TB4-20 | Optical fiber, cuttable, standard through-beam, 2 meter length, M6 right angle head, 1800 mm sensing distance, 2 per pack | \$139 |
| Safety Products | CMC-138005 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$426 |
| Safety Products | CMC-138006 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$448 |
| Safety Products | CMC-F-135006 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal smooth housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit, rear mount. Set includes a coded switch unit and coded-magnet actuator. | \$448 |

| | In the second | 10 day | |
|---------------------|------------------|---|----------|
| | CMR-138030 | Safety switch, non-contact magnetic actuation, 316 stainless steel | |
| Safety Products | | metal housing, IP69K, 1 N.C. safety contact and 1 N.O. monitoring | \$427 |
| | | contact, 5-meter (16.48 ft.) cable exit. Set includes a reed switch unit | |
| | CMR-138031 | and magnet actuator. Safety switch, non-contact magnetic actuation, 316 stainless steel | |
| | OWI (-130031 | metal housing, IP69K, 1 N.C. safety contact and 1 N.O. monitoring | |
| Safety Products | | contact, 10-meter (32.8 ft.) cable exit. Set includes a reed switch unit | \$470 |
| | | and magnet actuator. | |
| | CMR-F-135030 | Safety switch, non-contact magnetic actuation, 316 stainless steel | |
| Safety Products | | metal smooth housing, IP69K, 1 N.C. safety contact and 1 N.O. | \$427 |
| Salety Floudets | | monitoring contact, 5-meter (16.48 ft.) cable exit, rear mount. Set | φ427 |
| | | includes a reed switch unit and magnet actuator. | |
| | CPC-115005 | Safety switch, non-contact coded magnetic actuation, plastic housing, | |
| Safety Products | | IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. | \$266 |
| | | monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | |
| | CPC-115006 | Safety switch, non-contact coded magnetic actuation, plastic housing, | |
| | 01 0 113000 | IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. | |
| Safety Products | | monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded | \$286 |
| | | switch unit and coded-magnet actuator. | |
| | CPC-115007 | Safety switch, non-contact coded magnetic actuation, plastic housing, | |
| Safety Products | | IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. | \$330 |
| Jaiety Floudets | | monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a coded | ψυσυ |
| | LODD 110010 | switch unit and coded-magnet actuator. | |
| | CPR-113013 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
| Safety Products | | 1 N.C. safety contact and 1 N.O. monitoring contact, 2-meter (6.5 ft.) | \$297 |
| | | cable exit. Set includes a reed switch unit and magnet actuator. | |
| | CPR-113014 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
| | 0111110014 | 1 N.C. safety contact and 1 N.O. monitoring contact, 5-meter (16.48 | |
| Safety Products | | ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$330 |
| | | , , | |
| | CPR-113015 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
| Safety Products | | 1 N.C. safety contact and 1 N.O. monitoring contact, 10-meter (32.8 | \$360 |
| Caloty 1 Todacto | | ft.) cable exit. Set includes a reed switch unit and magnet actuator. | φοσσ |
| | 001 1 | Dood Cuitab to quit CDA gulindays | |
| Pneumatic Cylinders | CS1-J | Reed Switch to suit SDA cylinders | \$22 |
| | CS1-M | Reed Switch for LSF Cylinder only | *** |
| Pneumatic Cylinders | | , , , , , , | \$22 |
| WEG Switchgear | CSW CAF22 | Fixing ring tool of the fastening ring of the CSW line | \$3 |
| WEC Conitabases | CSW-BC1 WH | Pushbutton 40mm Mushroom Red (head only - mount flange and | Φ.4 |
| WEG Switchgear | | contact block required) | \$4 |
| WEG Switchgear | CSW-BC2 WH | Pushbutton 40mm Mushroom Green (head only - mount flange and | \$4 |
| 112 G G Hittorigota | | contact block required) | Ψ. |
| WEG Switchgear | CSW-BC3 WH | Pushbutton 40mm Mushroom Yellow (head only - mount flange and | \$4 |
| | CSW-BC4 WH | contact block required) Pushbutton 40mm Mushroom Blue (head only - mount flange and | |
| WEG Switchgear | 10244 MU | contact block required) | \$4 |
| WEG C. II. I | CSW-BC5 WH | Pushbutton 40mm Mushroom Black (head only - mount flange and | * . |
| WEG Switchgear | | contact block required) | \$4 |
| WEG Switchgear | CSW-BCI1 WH | Pushbutton 40mm Mushroom Red illuminated (head only - mount | \$8 |
| WEG Switchigear | | flange, illumination LED and contact block required) | φυ |
| WEO 0 | CSW-BD WH | Pushbutton Double Flush I/O Green/Red IP40. N.B Order CSW- | φ- |
| WEG Switchgear | | BIDLF-3E26 to illuminate. (head only - mount flange and contact block | \$7 |
| | CSW-BD05SS WH | required) Pushbutton Double Flush Start and Stop Black /White IP40. N.B | |
| WEG Switchgear | NU SECOND-POOR | Order CSW-BIDLF-3E26 to illuminate. (head only - mount flange and | \$7 |
| TTEG GWILGIIGEAI | | contact block required) | Ψ1 |
| WEG C. II. I | CSW-BD-11000000- | Pushbutton Double IP40 - Green (Engraved "I") and Red (Engraved | ^ |
| WEG Switchgear | FD661-3VF | "O") Illuminated 240VAC/VDC 1NO + 1NC | \$20 |
| WEG Switchgear | CSW-BD-11000000- | Pushbutton Double IP40 - Green (Engraved "I") and Red (Engraved | \$20 |
| WEG Switchigear | FE261-3VF | "O") illuminated 24VAC/VDC 1NO + 1NC | φ20 |
| | CSW-BD21 WH | Pushbutton Double Flush no engraving Green/Red IP40. N.B Order | |
| WEG Switchgear | | CSW-BIDLF-3E26 to illuminate. (head only - mount flange and | \$7 |
| | | contact block required) | |

| | TOOM DDOLOO WILL | Durkhattan Davida Floris Orat and Otan Oraca (Dad DAO N.D. Orden | |
|----------------|----------------------------------|---|------|
| WEG Switchgear | CSW-BD21SS WH | Pushbutton Double Flush Start and Stop Green/Red IP40. N.B Order CSW-BIDLF-3E26 to illuminate. (head only - mount flange and contact block required) | \$7 |
| WEG Switchgear | CSW-BD55FR-WH | Pushbutton Double Flush forward and Reverse Black IP40. N.B Order CSW-BIDLF-3E26 to illuminate. (head only - mount flange and contact block required) | \$7 |
| WEG Switchgear | CSW-BEG WH | Pushbutton Mushroom Twist Release (head only - mount flange and contact block required) | \$8 |
| WEG Switchgear | CSW-BESG-11000000- APE-02-3VF | Twist to release Red + 1NC Lateral (Lateral means the green indication displayed when the switch is activated). Includes 1x N/O + 1x N/C Contact, Emergency Stop Label, Mounting Flange | \$10 |
| WEG Switchgear | CSW-BESGS WH | Pushbutton Emergency Stop Twist Release (Lateral 'Green Band' Indication. Displayed (side-on) when the switch is de-activated) (head only - mount flange and contact block required) | \$7 |
| WEG Switchgear | CSW-BESP-01000000- 3VF | Pull to release Red + 1NC Lateral (Lateral means the green indication displayed when the switch is activated) | \$10 |
| WEG Switchgear | CSW-BESPS WH | Pushbutton Emergency Stop Pull Release (Lateral 'Green Band' Indication. Displayed (side-on) when the switch is de-activated) (head only - mount flange and contact block required) | \$7 |
| WEG Switchgear | CSW-BESYS WH | Pushbutton Emergency Stop Key Release (Lateral 'Green Band' Indication. Displayed (side-on) when the switch is de-activated) (head only - mount flange and contact block required) | \$27 |
| WEG Switchgear | CSW-BEY WH | Pushbutton Mushroom Key Release (head only - mount flange and contact block required) | \$32 |
| WEG Switchgear | CSW-BF0 WH | Pushbutton Flush White (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF1 WH | Pushbutton Flush Red (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF1-0100000-3VF | Pushbutton Flush Red 1NC + Flange | \$6 |
| WEG Switchgear | CSW-BF2 WH | Pushbutton Flush Green (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF2-1000000-3VF | Pushbutton Flush Green 1NO + Flange | \$6 |
| WEG Switchgear | CSW-BF3 WH | Pushbutton Flush Yellow (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF4 WH | Pushbutton Flush Blue (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF5 WH | Pushbutton Flush Black (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear | CSW-BF5-1000000-3VF | Pushbutton Flush Black 1NO + Flange | \$6 |
| WEG Switchgear | CSW-BFI0 WH | Pushbutton Flush Illuminated White (head only - mount flange LED illum and contact block required) | \$5 |
| WEG Switchgear | CSW-BFI1 WH | Pushbutton Flush Illuminated Red(head only - mount flange LED illum and contact block required) | \$5 |
| WEG Switchgear | CSW-BFI1-01000000- FD66-3VF | Pushbutton Flush Red Illuminated 220-240VAC 1NC | \$16 |
| WEG Switchgear | CSW-BFI1-01000000- FE26-3VF | Pushbutton Flush Red Illuminated 24VAC/VDC 1NC | \$16 |
| WEG Switchgear | CSW-BFI2 WH | Pushbutton Flush Illuminated Green (head only - mount flange LED illum and contact block required) | \$5 |
| WEG Switchgear | CSW-BFI2-10000000- FD66-3VF | Pushbutton Flush Green Illuminated 220-240VAC 1NO | \$16 |
| WEG Switchgear | CSW-BFI2-10000000- FE26-3VF | Pushbutton Flush Green Illuminated 24VAC/VDC 1NO | \$16 |
| WEG Switchgear | CSW-BFI3 WH | Pushbutton Flush Illuminated Yellow(head only - mount flange LED illum and contact block required) | \$5 |
| WEG Switchgear | CSW-BFI3-10000000- FE26-3VF | Pushbutton Flush Yellow Illuminated 24VAC/VDC 1NO | \$16 |
| WEG Switchgear | CSW-BFI4 WH | Pushbutton Flush Illuminated Blue (head only - mount flange LED illum and contact block required) | \$5 |
| WEG Switchgear | CSW-BFI4-10000000- FE26-3VF | Pushbutton Flush Blue Illuminated 24VAC/VDC 1NO | \$16 |
| WEG Switchgear | CSW-BFI6 WH | Pushbutton Flush Illuminated Orange (head only - mount flange LED illum and contact block required) | \$5 |
| | | | |

| WEG Switchgear CSW-BGA0 WH Pushbutton Guarded White (head only - mount flange and contiblock required) | act \$4 |
|--|----------|
| WEG Switchgear CSW-BGA1 WH Pushbutton Guarded Red (head only - mount flange and contact block required) | s4 \$4 |
| WEG Switchgear CSW-BGA2 WH Pushbutton Guarded Green (head only - mount flange and contablock required) | act \$4 |
| WEG Switchgear CSW-BGA3 WH Pushbutton Guarded Yellow (head only - mount flange and conblock required) | tact \$4 |
| WEG Switchgear CSW-BGA4 WH Pushbutton Guarded Blue (head only - mount flange and contact block required) | ct \$4 |
| WEG Switchgear CSW-BGA5 WH Pushbutton Guarded Black (head only - mount flange and contablock required) | act \$4 |
| WEG Switchgear CSW-BHF437 Pushbutton Flush Reset Blue Shaft length max. 250 mm min. 2 | 22.5 \$6 |
| WEG Switchgear CSW-BIDF Ba9s Socket incandescent Lamp Block max 380 V direct Voltag | je \$4 |
| WEG Switchgear CSW-BIDLB-0D66 LED illum Block White 220-240VAC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLB-0E26 LED illum Block White 24VAC/VDC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLB-1D66 LED illum Block Red 220-240VAC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLB-1E26 LED illum Block Red 24VAC/VDC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLB-2D66 LED illum Block Green 220-240VAC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLB-2E26 LED illum Block Green 24VAC/VDC (Base Mount) | \$8 |
| WEG Switchgear CSW-BIDLF-0D66 LED illum Block White 220-240VAC (Flange Mount) | \$7 |
| WEG Switchgear CSW-BIDLF-0E26 LED illum Block White 24VAC/VDC (Flange Mount) | \$7 |
| WEG Switchgear CSW-BIDLF-1D66 LED illum Block Red 220-240VAC (Flange Mount) | \$7 |
| The strike specific and the st | · · |
| ACM PIDE CORP. | \$7 |
| CONTROL OF THE PROPERTY OF THE | \$7 |
| COMPLETE SPECIAL STATE OF STAT | \$7 |
| ACM DIDE SEE THE DELIVER OF THE DELI | \$7 |
| WEG Owneriged | \$7 |
| WEG Owneringen | \$7 |
| WEG Switchgear CSW-BIDLF-4E26 LED illum Block Blue 24VAC/VDC (Flange Mount) | \$7 |
| WEG Switchgear CSW-BS0 WH Pushbutton Extended White (head only - mount flange and cont block required) | \$4 |
| WEG Switchgear CSW-BS1 WH Pushbutton Extended Red (head only - mount flange and contact block required) | \$4 |
| WEG Switchgear CSW-BS2 WH Pushbutton Extended Green (head only - mount flange and conblock required) | \$4 |
| WEG Switchgear CSW-BS3 WH Pushbutton Extended Yellow (head only - mount flange and corblock required) | \$4 |
| WEG Switchgear CSW-BS4 WH Pushbutton Extended Blue (head only - mount flange and contablock required) | \$4 |
| WEG Switchgear CSW-BS5 WH Pushbutton Extended Black (head only - mount flange and contablock required) | \$4 |
| WEG Switchgear CSW-BSI0 WH Pushbutton Extended White Illuminated (head only - mount flangled) LED illum and contact block required) | \$6 |
| WEG Switchgear CSW-BSI1 WH Pushbutton Extended Red Illuminated (head only - mount flange illum and contact block required) | \$6 \$6 |
| WEG Switchgear CSW-BSI1-01000000- Pushbutton Extended Red Illuminated 220-240VAC 1NC FD66-3VF | \$22 |
| WEG Switchgear CSW-BSI1-01000000- Pushbutton Extended Red Illuminated 24VAC/VDC 1NC FE26-3VF | \$22 |
| WEG Switchgear CSW-BSI2 WH Pushbutton Extended Green Illuminated (head only - mount flan LED illum and contact block required) | ge \$6 |
| CSW-BSI2-10000000- Pushbutton Extended Green Illuminated 220-240VAC 1NO | \$17 |
| FD66-3VF | |
| WEG Switchdear I | \$22 |

| | ICSW-BSI4 WH | Pushbutton Extended Blue Illuminated (head only - mount flange LED | |
|----------------|------------------------------------|--|------|
| WEG Switchgear | DOW BOIL WIT | illum and contact block required) | \$6 |
| WEG Switchgear | CSW-BSI6 WH | Pushbutton Extended Orange Illuminated (head only - mount flange LED illum and contact block required) | \$6 |
| WEG Switchgear | CSW-CA2F45 WH | Selector Switch Lever 2 position Fixed 45° (head only - mount flange and contact block required) | \$6 |
| WEG Switchgear | CSW-CA2F45-10000000- 3VF | Selector Switch 2 position Fixed 45° 1NO | \$9 |
| WEG Switchgear | CSW-CA2F90-10000000- 3VF | Selector Switch 2 position Fixed 90º 1NO | \$12 |
| WEG Switchgear | CSW-CA2R45 WH | Selector Switch Lever 2 position Spring return 45° (head only - mount flange and contact block required) | \$6 |
| WEG Switchgear | CSW-CA2R45-10000000- 3VF | Selector Switch 2 position Spring Return 45º 1NO | \$12 |
| WEG Switchgear | CSW-CA2R90-10000000- 3VF | Selector Switch 2 position Spring Return 90 ⁹ 1NO | \$12 |
| WEG Switchgear | CSW-CA3F45 WH | Selector Switch Lever 3 position Fixed 45° (head only - mount flange and contact blocks required) | \$6 |
| WEG Switchgear | CSW-CA3F45-11000000- 3VF | Selector Switch 3 position 45° 1NO + 1NC | \$12 |
| WEG Switchgear | CSW-CA3R45 WH | Selector Switch Lever 3 position Spring return 45º (head only - mount flange and contact blocks required) | \$6 |
| WEG Switchgear | CSW-CA3R45-11000000- 3VF | Selector Switch 3 position Spring Return 45° 1NO + 1NC | \$12 |
| WEG Switchgear | CSW-CA3RD45 WH | Selector Switch Lever 3 position Spring return from Right 45 ^o (head only - mount flange and contact blocks required) | \$6 |
| WEG Switchgear | CSW-CA3RD45-11000000- 3VF | Selector Switch 3 position Spring Return from Right 45º 1NO + 1NC | \$12 |
| WEG Switchgear | CSW-CA3RE45 WH | Selector Switch Lever 3 position Spring return from Left 45° (head only - mount flange and contact blocks required) | \$6 |
| WEG Switchgear | 3VF | Selector Switch 3 position Spring Return from Left 45° 1NO + 1NC | \$12 |
| WEG Switchgear | CSW-CK2F45 WH | Selector Switch Knob 2 position Fixed 45° (head only - mount flange and contact block required) | \$5 |
| WEG Switchgear | CSW-CK2F45-1000000- 3VF | Selector Switch 2 position 1NO | \$13 |
| WEG Switchgear | CSW-CK2F90-10000000- 3VF | Selector Switch 2 position Fixed 90° 1NO | \$9 |
| WEG Switchgear | CSW-CK2R45 WH | Selector Switch Knob 2 position Spring return 45° (head only - mount flange and contact block required) | \$5 |
| WEG Switchgear | CSW-CK2R90-10000000- 3VF | Selector Switch 2 position Fixed Spring Return 90° 1NO | \$11 |
| WEG Switchgear | CSW-CK3F45 WH | Selector Switch Knob 3 position Fixed 45° (head only - mount flange and contact blocks required) | \$5 |
| WEG Switchgear | CSW-CK3F45-2000000- 3VF | Selector Switch 3 position 45° 2NO | \$11 |
| WEG Switchgear | CSW-CK3R45 WH | Selector Switch Knob 3 position Spring return 45° (head only - mount flange and contact blocks required) | \$5 |
| WEG Switchgear | CSW-CK3R45-20000000- 3VF | Selector Switch 3 position Spring Return 45 ^o 2NO | \$11 |
| WEG Switchgear | CSW-CK3RD45 WH | Selector Switch Knob 3 position Spring return from Right 45 ^o (head only - mount flange and contact blocks required) | \$5 |
| WEG Switchgear | 3VF | Selector Switch 3 position Spring Return from Right 45° 1NO + 1NC | \$11 |
| WEG Switchgear | CSW-CK3RE45 WH | Selector Switch Knob 3 position Spring return from Left 45 ⁹ (head only - mount flange and contact blocks required) | \$5 |
| WEG Switchgear | 3VF | Selector Switch 3 position Spring Return from Left 45° 1NO + 1NC | \$11 |
| WEG Switchgear | FD66-3VF | Selector Switch 2 position Fixed Red Illuminated 90° 220-240VAC INO | \$24 |
| WEG Switchgear | FE26-3VF | Selector Switch 2 position Fixed Red Illuminated 90° 24VAC/VDC 1NO | \$24 |
| WEG Switchgear | FD66-3VF | Selector Switch 2 position Fixed Green Illuminated 90° 220-240VAC 1NO | \$24 |
| WEG Switchgear | CSW-CKI2F902-10000000- FE26-3VF | Selector Switch 2 position Fixed Green Illuminated 90° 24VAC/VDC 1NO | \$24 |
| | | | |

| | CSW-CKI3F450 WH | Selector Switch Knob 3 position Illuminated White 45º (head only - | |
|----------------|------------------------------------|--|------|
| WEG Switchgear | CSW-CRISF450 WH | mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3F451 WH | Selector Switch Knob 3 position Illuminated Red 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3F451-11000000- FE26-3VF | Selector Switch 3 position Fixed Red Illuminated 45 ^o 24VAC/VDC 1NO + 1NC | \$41 |
| WEG Switchgear | FD66-3VF | Selector Switch 3 position Fixed Red Illuminated 45° 220-240VAC 2NO | \$26 |
| WEG Switchgear | CSW-CKI3F452 WH | Selector Switch Knob 3 position Illuminated Green 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | FD66-3VF | Selector Switch 3 position Fixed Green Illuminated 45° 220-240VAC 2NO | \$26 |
| WEG Switchgear | FE26-3VF | Selector Switch 3 position Fixed Green Illuminated 45° 24VAC/VDC 2NO | \$26 |
| WEG Switchgear | CSW-CKI3F453 WH | Selector Switch Knob 3 position Illuminated Yellow 45º (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3F454 WH | Selector Switch Knob 3 position Illuminated Blue 45º (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3F456 WH | Selector Switch Knob 3 position Fixed Illuminated Orange 45 ^o (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R450 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated White 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R451 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated Red 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R452 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated Green 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R453 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated Yellow 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R454 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated Blue 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CKI3R456 WH | Selector Switch Knob 3 position Spring return to Centre Illuminated Orange 45° (head only - mount flange LED illum and contact block required) | \$13 |
| WEG Switchgear | CSW-CY2F45 WH | Selector Switch 2 position Key operated Fixed (head only - mount flange and contact block required) | \$38 |
| WEG Switchgear | CSW-CY2R45 WH | Selector Switch 2 position Key operated Spring return from Right (head only - mount flange and contact block required) | \$38 |
| WEG Switchgear | CSW-CY3F45 WH | Selector Switch 3 position Key operated Fixed (head only - mount flange and contact blocks required) | \$38 |
| WEG Switchgear | CSW-CY3R45 WH | Selector Switch 3 position Key operated, Spring return from Both (head only - mount flange and contact blocks required) | \$38 |
| WEG Switchgear | CSW-CY3RD45 WH | Selector Switch 3 position Key operated Spring return from Right (head only - mount flange and contact blocks required) | \$38 |
| WEG Switchgear | CSW-CY3RE45 WH | Selector Switch 3 position Key operated Spring return from Left (head only - mount flange and contact blocks required) | \$38 |
| WEG Switchgear | CSW-PBW-1 | 1 Hole Grey Colour | \$13 |
| WEG Switchgear | CSW-PBW-1Y | 1 Hole Yellow Colour | \$13 |
| WEG Switchgear | CSW-PBW-2 | 2 Holes Gray Colour | \$15 |
| WEG Switchgear | CSW-PBW-3 | 3 Holes Gray Colour | \$17 |
| WEG Switchgear | CSW-PBW-4 | 4 Holes Gray Colour | \$21 |
| WEG Switchgear | CSW-PBW-6 | 6 Holes Gray Colour | \$30 |
| WEG Switchgear | CSW-SD0 WH | Pilot Light White (head only - mount flange and illumination LED required) | \$4 |
| WEG Switchgear | CSW-SD0-FD66-3VF | Pilot Light White LED 220-240VAC | \$11 |
| WEG Switchgear | CSW-SD1 WH | Pilot Light Red (head only - mount flange and illumination LED required) | \$4 |
| WEG Switchgear | CSW-SD1-FD66-3VF | Pilot Light Red LED 220-240VAC | \$11 |

| | Loom ope will | In the second of | |
|--------------------|------------------|--|-------|
| WEG Switchgear | CSW-SD2 WH | Pilot Light Green (head only - mount flange and illumination LED required) | \$4 |
| WEG Switchgear | CSW-SD2-FD66-3VF | Pilot Light Green LED 220-240VAC | \$11 |
| WEG Switchgear | CSW-SD3 WH | Pilot Light Yellow (head only - mount flange and illumination LED required) | \$4 |
| WEG Switchgear | CSW-SD3-FD66-3VF | Pilot Light Yellow LED 220-240VAC | \$11 |
| WEG Switchgear | CSW-SD4 WH | Pilot Light Blue (head only - mount flange and illumination LED required) | \$4 |
| WEG Switchgear | CSW-SD4-FD66-3VF | Pilot Light Blue LED 220-240VAC | \$11 |
| WEG Switchgear | CSW-SD6 WH | Pilot Light Orange (head only - mount flange and illumination LED required) | \$4 |
| Proximity Switches | CT1-AN-1A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, shielded, adjustable 2 - 15 mm nominal sensing distance, normally open output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Proximity Switches | CT1-AN-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, adjustable 2 - 20 mm nominal sensing distance, normally open output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Proximity Switches | CT1-AP-1A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, shielded, adjustable 2 - 15 mm nominal sensing distance, normally open output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Proximity Switches | CT1-AP-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, adjustable 2 - 20 mm nominal sensing distance, normally open output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Proximity Switches | CT1-CN-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, NPN, unshielded, adjustable 2 - 20 mm nominal sensing distance, normally closed output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Proximity Switches | CT1-CP-2A | Proximity sensor, 30 mm diameter, 10-30 VDC, 3-wire, PNP, unshielded, adjustable 2 - 20 mm nominal sensing distance, normally closed output, 100Hz switching frequency, 2 meter cable exit | \$209 |
| Relays & Timers | CTT-1C-A120 | Multi-function digital counter / timer / tachometer, operates in one of four modes (selectable) - Counter (5 functions), Timer (12 functions), mixed Timer + Counter, or Tachometer. 1/16 DIN housing, double-line, 6-digit, two-color LCD display, 100-240 VAC | \$169 |
| Relays & Timers | CTT-1C-D24 | Multi-function digital counter / timer / tachometer, operates in one of four modes (selectable) - Counter (5 functions), Timer (12 functions), mixed Timer + Counter, or Tachometer. 1/16 DIN housing, double-line, 6-digit, two-color LCD display, 24VDC power | \$169 |
| Relays & Timers | CTT-AN-A120 | Multi-function digital counter / timer / tachometer, operates in one of four modes (selectable) - Counter (5 functions), Timer (12 functions), mixed Timer + Counter, or Tachometer. 1/16 DIN housing, double-line, 6-digit, two-color LCD display, 100-240 VAC | \$169 |
| Relays & Timers | CTT-AN-D24 | Multi-function digital counter / timer / tachometer, operates in one of four modes (selectable) - Counter (5 functions), Timer (12 functions), mixed Timer + Counter, or Tachometer. 1/16 DIN housing, double-line, 6-digit, two-color LCD display, 24VDC power | \$169 |
| WEG Switchgear | CWB12-11-30C03 | Contactor 12 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$40 |
| WEG Switchgear | CWB12-11-30D02 | Contactor 12 Amps 3 Normally Open Power poles Coil voltage 24 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$26 |
| WEG Switchgear | CWB12-11-30D25 | Contactor 12 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$26 |
| WEG Switchgear | CWB18-11-30C03 | Contactor 18 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$41 |
| WEG Switchgear | CWB18-11-30D25 | Contactor 18 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$28 |
| | | rao i normany Openii i normany Giose Auxiliary Contact | |

| | CWB25-11-30C03 | Contactor 25 Amps 3 Normally Open Power poles Coil voltage 24 | |
|----------------|-------------------|--|-------|
| WEG Switchgear | GWB25-11-30C03 | VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$61 |
| WEG Switchgear | CWB25-11-30D25 | Contactor 25 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$38 |
| WEG Switchgear | CWB32-11-30C03 | Contactor 32 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$77 |
| WEG Switchgear | CWB32-11-30D02 | Contactor 32 Amps 3 Normally Open Power poles Coil voltage 24 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$49 |
| WEG Switchgear | CWB32-11-30D25 | Contactor 32 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$49 |
| WEG Switchgear | CWB38-11-30C03 | Contactor 38 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$82 |
| WEG Switchgear | CWB38-11-30D02 | Contactor 38 Amps 3 Normally Open Power poles Coil voltage 24 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$58 |
| WEG Switchgear | CWB38-11-30D25 | Contactor 38 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$58 |
| WEG Switchgear | CWB40-11-30C03 | Contactor 40 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Closed Auxiliary Contact | \$141 |
| WEG Switchgear | CWB40-11-30D25 | Contactor 40 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$94 |
| WEG Switchgear | CWB40-11-30D25-S5 | CWB40-11-30D25 SmartPak 5 pack (\$80 each). Contactor 40 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open/1 Normally Closed Auxiliary Contact. | \$428 |
| WEG Switchgear | CWB40-11-30D35 | Contactor 40 Amps 3 Normally Open Power poles Coil voltage 415 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$124 |
| WEG Switchgear | CWB50-11-30C03 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$165 |
| WEG Switchgear | CWB50-11-30D25 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$106 |
| WEG Switchgear | CWB50-11-30D35 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 415 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$106 |
| WEG Switchgear | CWB65-11-30C03 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$194 |
| WEG Switchgear | CWB65-11-30D02 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 24 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$124 |
| WEG Switchgear | CWB65-11-30D25 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$124 |
| WEG Switchgear | CWB65-11-30D25-S5 | CWB65-11-30D25 SmartPak 5 pack (\$100 each) | \$535 |
| WEG Switchgear | CWB65-11-30D35 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 415 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$129 |
| WEG Switchgear | CWB80-11-30C03 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$212 |
| WEG Switchgear | CWB80-11-30D25 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$135 |
| WEG Switchgear | CWB80-11-30D35 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 415 VAC 1 Normally Open/ 1 Normally Closed Auxiliary Contact | \$135 |
| WEG Switchgear | CWB9-11-30C03 | Contactor 9 Amps 3 Normally Open Power poles Coil voltage 24 VDC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$38 |
| WEG Switchgear | CWB9-11-30D25 | Contactor 9 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open / 1 Normally Close Auxiliary Contact | \$24 |
| WEG Switchgear | CWB9-11-30D25-S10 | CWB9-11-30D25 SmartPak 10 pack (\$19 each) | \$203 |
| WEG Switchgear | CWC012-00-40D02 | Mini contactor 12 Amps 4 Normally open Power poles Coil voltage 24 VAC 0 Normally Open Auxiliary contact | \$26 |
| WEG Switchgear | CWC012-00-40D25 | Mini contactor 12 Amps 4 Normally open Power poles Coil voltage 240 VAC 0 Normally Open Auxiliary contact | \$26 |
| WEG Switchgear | CWC016-00-40D02 | Mini contactor 16 Amps 4 Normally open Power poles Coil voltage 24 VAC 0 Normally Open Auxiliary contact | \$28 |
| WEG Switchgear | CWC016-00-40D25 | Mini contactor 16 Amps 4 Normally open Power poles Coil voltage 240 VAC 0 Normally Open Auxiliary contact | \$28 |
| WEG Switchgear | CWC016-10-30C03 | Mini contactor 16 Amps 3 Normally open Power poles Coil voltage 24 VDC 1 Normally Open Auxiliary contact | \$34 |
| WEG Switchgear | CWC025-00-20D25 | Mini contactor 22 Amps 2 Normally open Power poles Coil voltage 240 | \$29 |
| WEG Switchgear | CWC025-00-30D02 | Mini contactor 22 Amps 3 Normally open Power poles Coil voltage 24 VAC zero Auxiliary contact | \$29 |

| | CWC025-00-30D25 | Mini contactor 22 Amps 3 Normally open Power poles Coil voltage | |
|----------------|--------------------|--|---------|
| WEG Switchgear | OW0023 00 00B23 | 240 VAC zero Auxiliary contact | \$29 |
| WEG Switchgear | CWC07-00-40D25 | Mini contactor 7 Amps 4 Normally open Power poles Coil voltage 240 VAC 0 Normally Open Auxiliary contact | \$22 |
| WEG Switchgear | CWC07-10-30C03 | Mini contactor 7 Amps 3 Normally open Power poles Coil voltage 24 VDC 1 Normally Open Auxiliary contact | \$29 |
| WEG Switchgear | CWC07-10-30D02 | Mini contactor 7 Amps 3 Normally open Power poles Coil voltage 24 VAC 1 Normally Open Auxiliary contact | \$21 |
| WEG Switchgear | CWC07-10-30D25 | Mini contactor 7 Amps 3 Normally open Power poles Coil voltage 240 VAC 1 Normally Open Auxiliary contact | \$21 |
| WEG Switchgear | CWC07-10-30D25-S10 | CWC07-10-30D25 SmartPak 10 pack (\$18 each) | \$193 |
| WEG Switchgear | CWC09-00-40D25 | Mini contactor 9 Amps 4 Normally open Power poles Coil voltage 240VAC 0 Normally Open Auxiliary contact | \$24 |
| WEG Switchgear | CWC09-10-30C03 | Mini contactor 9 Amps 3 Normally open Power poles Coil voltage 24 VDC 1 Normally Open Auxiliary contact | \$32 |
| WEG Switchgear | CWC09-10-30D02 | Mini contactor 9 Amps 3 Normally open Power poles Coil voltage 24 VAC 1 Normally Open Auxiliary contact | \$24 |
| WEG Switchgear | CWC09-10-30D25 | Mini contactor 9 Amps 3 Normally open Power poles Coil voltage 240 VAC 1 Normally Open Auxiliary contact | \$24 |
| WEG Switchgear | CWM105-11-30D25 | Contactor 105 Amps 3 Normally Open Power poles Coil voltage 240 VAC 1 Normally Open 1 Normally Closed contact | \$218 |
| WEG Switchgear | CWM150-22-30E02 | Contactor 150 Amps 3 Normally Open Power poles Coil voltage 2428 VAC 2 Normally Open 2 Normally Closed Contacts | \$447 |
| WEG Switchgear | CWM150-22-30E13 | Contactor 150 Amps 3 Normally Open Power poles Coil voltage 208250 VAC 2 Normally Open 2 Normally Closed Contacts | \$447 |
| WEG Switchgear | CWM180-22-30E02 | Contactor 180 Amps 3 Normally Open Power poles Coil voltage 2428 VAC 2 Normally Open 2 Normally Closed Contacts | \$670 |
| WEG Switchgear | CWM180-22-30E13 | Contactor 180 Amps 3 Normally Open Power poles Coil voltage 208250 VAC 2 Normally Open 2 Normally Closed Contacts | \$670 |
| WEG Switchgear | CWM250-22-30E02 | Contactor 250 Amps 3 Normally Open Power poles Coil voltage 2428 VAC 2 Normally Open 2 Normally Closed Contacts | \$930 |
| WEG Switchgear | CWM250-22-30E13 | Contactor 250 Amps 3 Normally Open Power poles Coil voltage 208250 VAC 2 Normally Open 2 Normally Closed Contacts | \$930 |
| WEG Switchgear | CWM300-22-30E02 | Contactor 300 Amps 3 Normally Open Power poles Coil voltage 2428 VAC 2 Normally Open 2 Normally Closed Contacts | \$1,048 |
| WEG Switchgear | CWM300-22-30E13 | Contactor 300 Amps 3 Normally Open Power poles Coil voltage 208250 VAC 2 Normally Open 2 Normally Closed Contacts | \$1,048 |
| WEG Switchgear | CWM50-00-30C34 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 2428 VDC. 0 Auxiliary Contacts | \$459 |
| WEG Switchgear | CWM50-00-30D02 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 24 VAC. 0 Auxiliary Contacts | \$147 |
| WEG Switchgear | CWM50-00-30D25 | Contactor 50 Amps 3 Normally Open Power poles Coil voltage 240 VAC. 0 Auxiliary Contacts | \$147 |
| WEG Switchgear | CWM65-00-30C34 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 2428 VDC. 0 Auxiliary Contacts | \$411 |
| WEG Switchgear | CWM65-00-30D25 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 240 VAC. 0 Auxiliary Contacts | \$167 |
| WEG Switchgear | CWM65-11-30D02 | Contactor 65 Amps 3 Normally Open Power poles Coil voltage 24 VAC 1 Normally Open 1 Normally Closed contact | \$177 |
| WEG Switchgear | CWM80-00-30C34 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 2428 VDC. 0 Auxiliary Contacts | \$435 |
| WEG Switchgear | CWM80-00-30D02 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 24 VAC. 0 Auxiliary Contacts | \$177 |
| WEG Switchgear | CWM80-00-30D25 | Contactor 80 Amps 3 Normally Open Power poles Coil voltage 240 VAC. 0 Auxiliary Contacts | \$177 |
| WEG Switchgear | CWM95-00-30C34 | Contactor 95 Amps 3 Normally Open Power poles Coil voltage 2428 VDC. 0 Auxiliary Contacts | \$470 |
| WEG Switchgear | CWM95-00-30D02 | Contactor 95 Amps 3 Normally Open Power poles Coil voltage 24 VAC. 0 Auxiliary Contacts | \$206 |
| WEG Switchgear | CWM95-00-30D25 | Contactor 95 Amps 3 Normally Open Power poles Coil voltage 240 VAC. 0 Auxiliary Contacts | \$206 |
| Photo Switches | CX3-AN-1A | Photoelectric sensor, rectangular, diffuse , 10-36 VDC, NPN, 600mm sensing distance (adjustable), normally open output, axial optics, 1kHz switching frequency, 2-meter cable exit. | \$105 |

| | Toylo ANI (E | [a] | |
|---------------------|---------------|--|---------------|
| | CX3-AN-1F | Photoelectric sensor, rectangular, diffuse , 10-36 VDC, NPN, 600mm | |
| Photo Switches | | sensing distance (adjustable), normally open output, axial optics, | \$105 |
| | | 1kHz switching frequency, M8 quick-disconnect (purchase cable | |
| | 0)/0.45.74 | separately). | |
| . | CX3-AP-1A | Photoelectric sensor, rectangular, diffuse , 10-36 VDC, PNP, 600mm | 0.10 5 |
| Photo Switches | | sensing distance (adjustable), normally open output, axial optics, | \$105 |
| | 2012 12 12 | 1kHz switching frequency, 2-meter cable exit. | |
| | CX3-AP-1F | Photoelectric sensor, rectangular, diffuse , 10-36 VDC, PNP, 600mm | |
| Photo Switches | | sensing distance (adjustable), normally open output, axial optics, | \$105 |
| | | 1kHz switching frequency, M8 quick-disconnect (purchase cable | • |
| | | separately). | |
| | CX5-AN-1A | Photoelectric sensor, rectangular, diffuse with background | |
| Photo Switches | | suppression, 10-36 VDC, NPN, 15-150 mm sensing distance | \$144 |
| i noto ountones | | (adjustable), normally open output, axial optics, 500Hz switching | Ψ |
| | | frequency, 2-meter cable exit | |
| | CX5-AN-1F | Photoelectric sensor, rectangular, diffuse with background | |
| Photo Switches | | suppression, 10-36 VDC, NPN, 15-150 mm sensing distance | \$144 |
| Filoto Switches | | (adjustable), normally open output, axial optics, 500Hz switching | ψ144 |
| | | frequency, M8 quick-disconnect (purchase cable separately) | |
| | CX5-AP-1A | Photoelectric sensor, rectangular, diffuse with background | |
| Dhata Oodtalaa | | suppression, 10-36 VDC, PNP, 15-150 mm sensing distance | 6444 |
| Photo Switches | | (adjustable), normally open output, axial optics, 500Hz switching | \$144 |
| | | frequency, 2-meter cable exit | |
| | CX5-AP-1F | Photoelectric sensor, rectangular, diffuse with background | |
| | | suppression, 10-36 VDC, PNP, 15-150 mm sensing distance | |
| Photo Switches | | (adjustable), normally open output, axial optics, 500Hz switching | \$144 |
| | | frequency, M8 quick-disconnect (purchase cable separately) | |
| | CXE-0N-1A | Photoelectric sensor, rectangular, through-beam emitter , 10-36 VDC, | |
| Photo Switches | OXL-0IN-IA | | \$68 |
| Photo Switches | | 6 meter sensing distance (adjustable), normally open output, 1kHz | фоо |
| | OVE ON 1E | switching frequency, 2-meter cable exit. | |
| | CXE-0N-1F | Photoelectric sensor, rectangular, through-beam emitter , 10-36 | |
| Photo Switches | | VDC, 6 meter sensing distance (adjustable), normally open output, | \$68 |
| | | 1kHz switching frequency, M8 quick-disconnect (purchase cable | * |
| | | separately). | |
| | CXP-AN-1A | Photoelectric sensor, rectangular, polarized reflective , 10-36 VDC, | |
| Photo Switches | | NPN, 2 meter sensing distance (adjustable), normally open output, | \$112 |
| T HOLO OWNONCS | | axial optics, 1kHz switching frequency, 2-meter cable exit. | Ψ |
| | | | |
| | CXP-AN-1F | Photoelectric sensor, rectangular, polarized reflective , 10-36 VDC, | |
| Photo Switches | | NPN, 2 meter sensing distance (adjustable), normally open output, | \$112 |
| Filoto Switches | | axial optics, 1kHz switching frequency, M8 quick-disconnect | ΨΙΙΖ |
| | | (purchase cable separately). | |
| | CXP-AP-1A | Photoelectric sensor, rectangular, polarized reflective , 10-36 VDC, | |
| Disease Considering | | PNP, 2 meter sensing distance (adjustable), normally open output, | 0440 |
| Photo Switches | | axial optics, 1kHz switching frequency, 2-meter cable exit. | \$112 |
| | | 3 · 4· · · · · · · · · · · · · · · · · · | |
| | CXP-AP-1F | Photoelectric sensor, rectangular, polarized reflective , 10-36 VDC, | |
| | | PNP, 2 meter sensing distance (adjustable), normally open output, | |
| Photo Switches | | axial optics, 1kHz switching frequency, M8 quick-disconnect | \$112 |
| | | (purchase cable separately). | |
| | CXR-AP-1A | Photoelectric sensor, rectangular, through-beam receiver , 10-36 | |
| | OXIII-AI - IA | VDC, PNP, 6 meter sensing distance (adjustable), normally open | |
| Photo Switches | | | \$106 |
| | | output, 1kHz switching frequency, 2-meter cable exit. | |
| | CXR-AP-1F | Dhataolactric copper restangular through bears reseiver 40.00 | |
| | UAN-AF-IF | Photoelectric sensor, rectangular, through-beam receiver , 10-36 | |
| Photo Switches | | VDC, PNP, 6 meter sensing distance (adjustable), normally open | \$106 |
| | | output, 1kHz switching frequency, M8 quick-disconnect (purchase | |
| | D0.0544 | cable separately). | |
| | D0-05AA | DL05 CPU, 8 AC in / 6 AC out, 110/220 VAC power supply. 6K words | |
| | | total (2048 words ladder - flash, 4096 words V-memory), | |
| | | | |
| | | RLL/RLLPLUS programming, built-in RS232C programming port and | |
| DL05/06 PLC Units | | | \$387 |
| DL05/06 PLC Units | | RLL/RLLPLUS programming, built-in RS232C programming port and | \$387 |
| DL05/06 PLC Units | | RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 AC inputs, 90-120 | \$387 |

| | IDO OFAD | Dioc Onli o AO :- / C DO 440/000 VAO | 1 |
|-------------------|-----------|--|-------|
| DL05/06 PLC Units | D0-05AD | DL05 CPU, 8 AC in / 6 DC out, 110/220 VAC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 AC inputs, 90-120 VAC, 2 isolated commons. Outputs: 6 DC outputs, 6-27 VDC current sinking, 1.0A/point max, 1 common. 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 7kHz (0.5A/point). One option slot available for I/O or communication module. | \$379 |
| DL05/06 PLC Units | D0-05AR | DL05 CPU, 8 AC in / 6 relay out, 110/220 VAC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 AC inputs, 90-120 VAC, 2 isolated commons. Outputs: 6 relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 2 isolated commons. One option slot available for I/O or communication module. | \$379 |
| DL05/06 PLC Units | D0-05DA | DL05 CPU, 8 DC in / 6 AC out, 110/220 VAC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 DC inputs, 12-24 VDC current sinking/sourcing, 2 isolated commons. First 3 inputs are configurable in one of several high-speed I/O features such as 5kHz counter input, pulse catch input, or interrupt input. Outputs: 6 AC outputs, 17-240 VAC, 0.5A/point max., 2 isolated commons. One option slot available for I/O or communication module. | \$379 |
| DL05/06 PLC Units | D0-05DD | DL05 CPU, 8 DC in / 6 DC out, 110/220 VAC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 DC inputs, 12-24 VDC current sinking/sourcing, 2 isolated commons. First 3 inputs are configurable in one of several high-speed I/O features such as 5kHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 6 DC outputs, 6-27 VDC current sinking, 1.0A/point max., 1 common. 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 7kHz (0.5A/point) (not available when using high-speed inputs). One option slot available for I/O or communication module. | \$305 |
| DL05/06 PLC Units | D0-05DD-D | DL05 CPU (requires 12-24 VDC power), 8 DC in / 6 DC out, 12/24 VDC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C comm. port. Inputs: 8 DC inputs, 12-24 VDC current sinking/sourcing, 2 isolated commons. First 3 inputs configurable in one of several high-speed I/O features such as 5kHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 6 DC outputs, 6-27 VDC current sinking, 1.0A/point max., 1 common. 2 outputs configurable for independent CW/CCW pulse train output or step and direction pulse output up to 7kHz (0.5A/point) (not available when using high-speed inputs). One option slot available for option module. | \$328 |
| DL05/06 PLC Units | D0-05DR | DL05 CPU, 8 DC in / 6 Relay out, 110/220 VAC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 DC inputs, 12-24 VDC current sinking/sourcing, 2 isolated commons. First 3 inputs are configurable in one of several high-speed I/O features such as 5kHz counter input, pulse catch input, or interrupt input. Outputs: 6 relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 2 isolated commons. One option slot available for I/O or communication module. | \$293 |

| DL05/06 PLC Units | D0-05DR-D | DL05 CPU (requires 12-24 VDC power), 8 DC in / 6 Relay out, 12/24 VDC power supply. 6K words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS232C programming port and additional RS232C communications port. Inputs: 8 DC inputs, 12-24 VDC current sinking/sourcing, 2 isolated commons. First 3 inputs are configurable in one of several high-speed I/O features such as 5kHz counter input, pulse catch input, or interrupt input. Outputs: 6 Relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 2 isolated commons. One option slot available for I/O or communication module. | \$328 |
|-------------------|------------|---|-------|
| DL05/06 PLC Units | D0-06AA | DL06 CPU, 20 AC in / 16 AC out, 110/220 VAC power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 AC inputs, 90-120 VAC, 5 isolated commons (4 inputs per common). Outputs: 16 AC outputs, 17-240 VAC, 0.5A/point max., 2 isolated commons (8 points per common). Four option slots available for I/O or communication modules. | \$775 |
| DL05/06 PLC Units | D0-06ADPTR | DL06 15-pin high density D-sub vertical adapter for DL06 port 2 serial communication port | \$77 |
| DL05/06 PLC Units | D0-06AR | DL06 CPU, 20 AC in / 16 Relay out, 110/220 VAC power supply, with 0.3A 24 VDC auxiliary device power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 AC inputs, 90-120 VAC, 5 isolated commons (4 inputs per common). Outputs: 16 relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 4 isolated commons (4 points per common). Four option slots available for I/O or communication modules. | \$683 |
| DL05/06 PLC Units | D0-06DA | DL06 CPU, 20 DC in / 16 AC out, 110/220 VAC power supply, with 0.3A 24 VDC auxiliary device power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7kHz counter input, pulse catch input, or interrupt input. Outputs: 16 AC outputs, 17-240 VAC, 0.5A/point max., 2 isolated commons (8 points per common). Four option slots available for I/O or communication modules. | \$683 |

| DL05/06 PLC Units | D0-06DD1 | DL06 CPU, 20 DC in / 16 DC out, 110/220 VAC power supply, with 0.3A 24 VDC auxiliary device power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7KHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 16 DC outputs, 12-24 VDC current sinking, 1.0A/point max., 4 commons nonisolated (4 points per common). 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 10kHz (0.5A/point) (not available when using high-speed inputs). Four option slots available for I/O or communication modules. | \$601 |
|-------------------|------------|---|-------|
| DL05/06 PLC Units | D0-06DD1-D | DL06 CPU (requires 12-24 VDC power), 20 DC in / 16 DC out, 12/24 VDC power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7KHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 16 DC outputs, 12-24 VDC current sinking, 1.0A/point max., 4 commons non-isolated (4 points per common). 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 10kHz (0.5A/point) (not available when using high-speed inputs). Four option slots available for I/O or communication modules. | \$601 |
| DL05/06 PLC Units | D0-06DD2 | DL06 CPU, 20 DC in / 16 DC out, 110/220 VAC power supply, with 0.3A 24 VDC auxiliary device power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7KHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 16 DC outputs, 12-24 VDC current sourcing 1.0A/point max., 4 commons non isolated (4 points per common). 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 10kHz (0.5A/point) (not available when using high-speed inputs). Four option slots available for I/O or communication modules. | \$601 |

| DL05/06 PLC Units | D0-06DD2-D | DL06 CPU (requires 12-24 VDC power), 20 DC in / 16 DC out, 12/24 VDC power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7KHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 16 DC outputs, 12-24 VDC current sourcing, 1.0A/point max., 4 commons non-isolated (4 points per common). 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to 10kHz (0.5A/point) (not available when using high-speed inputs). Four option slots available for I/O or communication modules. | \$601 |
|-------------------|------------|---|-------|
| DL05/06 PLC Units | D0-06DR | DL06 CPU, 20 DC in / 16 Relay out, 110/220 VAC power supply, with 0.3A 24 VDC auxiliary device power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7KHz counter input, pulse catch input, or interrupt input. Outputs: 16 relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 4 isolated commons (4 points per common). Four option slots available for I/O or communication modules. | \$630 |
| DL05/06 PLC Units | D0-06DR-D | DL06 CPU (requires 12-24 VDC power), 20 DC in / 16 Relay out, 12/24 VDC power supply. 14.8K words total (7679 words ladder - flash, 7488 words V-memory), RLL/RLLPLUS programming (DirectSOFT32 Version 4.0 or higher), two built-in RS232C communication ports. Secondary communications port supports RS232C/RS422/RS485, DirectNET Master/Slave, MODBUS RTU, Master/Slave, and ASCII In/Out. Inputs: 20 DC inputs, 12-24 VDC current sinking/sourcing, 5 isolated commons (4 inputs per common). First 4 inputs are configurable in one of several high-speed I/O features such as 7kHz counter input, pulse catch input, or interrupt input. Outputs: 16 Relay outputs, 6-27 VDC, 6-240 VAC, 2A/point max., 4 isolated commons (4 points per common). Four option slots available for I/O or communication modules. | \$629 |
| DL05/06 PLC Units | D0-06LCD | DL06 LCD display, 16 characters x 2 rows with backlight, 7 function keys. Installs into any model DL06 PLC; display single bit, 16 bit, or 32 bit I/O or V-memory registers, scan time, PLC mode, system errors, display/change clock calender or user V-memory ranges for setpoints, along with user programmable display and data entry messages. Password protection capable for clock/calendar setup and data value changes in user V-memory registers. LCD programming configured using DirectSoft32 programming software version 4.0 or later; D2-HPP LCD programming not supported. Installation and operation covered in the D0-06USER-M, ordered separately. | \$212 |
| DL05/06 PLC Units | D0-07CDR | 4-point 12-24 VDC current sinking/sourcing input, 1 common, 3-point relay output, 3 Form A (SPST) relays 1A/pt., 3A/module, 1 common, no fuse | \$153 |
| DL05/06 PLC Units | D0-08CDD1 | 4-point 12-24 VDC current sinking/sourcing input, 1 common, 4-point 12-24VDC sinking output, 0.3A/point, 1.2A/module, removable terminal, no fuse | \$153 |
| DL05/06 PLC Units | D0-08TR | 8-point 6-27 VDC or 6-240 VAC relay output module, 8 Form A (SPST) relays, 2 isolated commons, 1A/point, 4A/common, removable terminal | \$153 |

| | Inc. (a) Inc. | Lie de la composición del composición de la comp | |
|-----------------------|---------------|--|-------|
| DL05/06 PLC Units | D0-10ND3 | 10-point 12-24 VDC current sinking/sourcing input module, 2 isolated commons (5 pts. per common), removable terminal | \$136 |
| DL05/06 PLC Units | D0-10ND3F | 10-point 12-24 VDC current sinking/sourcing, input module, fast response, 2 isolated commons (5 pts. per common), removable terminal | \$149 |
| DL05/06 PLC Units | D0-10TD1 | 10-point 12-24 VDC current sinking output module, 2 commons non- isolated (5 pts. per common), 0.3A/point, 1.5A/common, removable terminal, no fuse | \$156 |
| DL05/06 PLC Units | D0-10TD2 | 10-point 12-24 VDC current sourcing output module, 2 commons non-isolated (5 pts. per common), 0.3A/point, 1.5A/common, removable terminal, no fuse | \$156 |
| DL05/06 PLC Units | D0-16ND3 | 16-point 20-28 VDC current sinking/sourcing input module, 4 isolated commons (4 pts. per common). One pre-wired Ziplink cable (0.5 meter) and terminal block connector module required for this I/O module. See Compatibility Matrix in the ZIPLink technical section to choose cable and connector module. ZL-D0-CBL24-L or 1L or 2L | \$148 |
| DL05/06 PLC Units | D0-16TD1 | 16-point 6-27 VDC current sinking output module, 2 isolated commons, 8 points per common, 0.1A/point, 0.8A/common, removable terminal, no fuse. One pre-wired Ziplink cable (0.5 meter) ZL-D0-CBL24 or -1 or -2 and the ZL-RTB20 terminal blockand terminal block connector module required for this I/O module. See Compatibility Matrix in the ZIPLink technical section to choose cable and connector module. | \$159 |
| DL05/06 PLC Units | D0-16TD2 | 16-point 12-24 VDC current sourcing output module, 2 commons non-isolated (8 pts. per common), 0.1A/point, 0.8A/common, removable terminal, no fuse. One pre-wired Ziplink cable (0.5 meter) ZL-D0-CBL24 or -1 or -2 and the ZL-RTB20 terminal block (0.5 meter) and terminal block connector module required for this I/O module. See Compatibility Matrix in the ZIPLink technical section to choose cable and connector module. | \$159 |
| DL05/06 PLC Units | D0-ACC-1 | DL05 accessory pack includes one each of the I/O terminal block, I/O terminal block cover, and option slot cover. | \$34 |
| DL05/06 PLC Units | D0-ACC-2 | DL06 replacement terminal blocks, terminal block covers, terminal block labels and short bar, qty (2) of each per package plus (1) short bar | \$76 |
| DL05/06 PLC Units | D0-ACC-3 | DL06 replacement option card covers (qty. 4), option card top covers (qty. 4), LCD cover (qty. 1), and lower access panel cover (qty. 1) | \$36 |
| DL05/06 PLC Units | D0-ACC-4 | D0 discrete I/O option card replacement terminal blocks, includes 13-position terminal block (qty. 2), and 10-position terminal block (qty. 2) | \$49 |
| DL05/06 PLC Units | D0-DCM | 2-port serial RS232/422/485 Data Communications Module for the DL05 and DL06 PLCs. Port 1: modular RJ12, RS-232C, DirectNet/K-Sequence/Modbus RTU (slave only). Port 2: HD15 D-shell connector, RS-232C and RS-422/485, DirectNet and Modbus RTU (Master / Slave), K-Sequence (slave only) and non-sequence protocols | \$362 |
| DL05/06 PLC Units | D0-DEVNETS | DeviceNet communication slave module for connection to a DeviceNet master. Includes standard DeviceNet 5-position removable terminal (European style) | \$289 |
| BRX Do-More Micro PLC | D0-MC-BAT | Battery, replacement. For use with Do-more H2 and T1H series CPUs, BRX PLCs and D0-01MC memory cartridge. | \$11 |
| DL205 PLC Units | D2-03B-1 | 3-slot base, 110-220 VAC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-03B | \$301 |
| DL205 PLC Units | D2-03BDC1-1 | 3-slot base, 12-24 VDC input power, no isolated auxiliary output, local I/O expandable, replaces D2-03BDC-1 | \$348 |
| DL205 PLC Units | D2-04B-1 | 4-slot base, 110-220 VAC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-04B | \$326 |
| DL205 PLC Units | D2-04BDC1-1 | 4-slot base, 12-24 VDC input power, no isolated auxiliary output, local I/O expandable, replaces D2-04BDC-1 | \$383 |
| DL205 PLC Units | D2-04TD1 | 4-point 12-24 VDC current sinking output module, 1 common (4 common terminals),4.0A/point, 8.0A/module, fused per point (non-replaceable), removeable terminal | \$170 |

| | IDO 04TDC | 14 point F 20 VDC as F 240 VAC included valous output module, 4 Form | |
|-----------------|-------------|---|-------|
| DL205 PLC Units | D2-04TRS | 4-point 5-30 VDC or 5-240 VAC isolated relay output module, 4 Form A (SPST) relays, 4 commons, 4A/point, 8.0A/module, replaceable fuse, removable terminal | \$175 |
| DL205 PLC Units | D2-06B-1 | 6-slot base, 110-220 VAC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-06B | \$406 |
| DL205 PLC Units | D2-06BDC1-1 | 6-slot base, 12-24 VDC input power, no isolated auxiliary output, local I/O expandable, replaces D2-06BDC-1 | \$454 |
| DL205 PLC Units | D2-06BDC2-1 | 6-slot base, 125 VDC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-06BDC-2 | \$465 |
| DL205 PLC Units | D2-08CDR | 4-point 24 VDC sinking/sourcing input, 1 common, 4-point relay output, 1A/pt., 4A/module, 1 common, replaceable fuse | \$175 |
| DL205 PLC Units | D2-08NA-1 | 8-point 110 VAC input module, 1 common (2 common terminals), removable terminal | \$210 |
| DL205 PLC Units | D2-08NA-2 | 8-point 220 VAC input module, 1 common (2 common terminals), removable terminal | \$256 |
| DL205 PLC Units | D2-08ND3 | 8-point 12-24 VDC current sinking/sourcing input module, 1 common (2 common terminals), removable terminal | \$141 |
| DL205 PLC Units | D2-08TA | 8-point 18-220 VAC output module, 1 common (2 common terminals), 0.5A/point, 4.0A/module, replaceable fuse, removable terminal | \$277 |
| DL205 PLC Units | D2-08TD1 | 8-point 12-24 VDC current sinking output module, 1 common (2 common terminals), 0.3A/point, 2.4A/module, fused per common (non-replaceable), removable terminal | \$146 |
| DL205 PLC Units | D2-08TD2 | 8-point 12-24 VDC current sourcing output module, 1 common (2 common terminals), 0.3A/point, 2.4A/module, fused per common (non-replaceable), removable terminal | \$146 |
| DL205 PLC Units | D2-08TR | 8-point 5-30 VDC or 5-240 VAC relay output module, 8 Form A (SPST) relays, 1 common (2 common terminals), 1A/point, 4.0A/module, replaceable fuse, removable terminal | \$171 |
| DL205 PLC Units | D2-09B-1 | 9-slot base, 110-220 VAC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-09B | \$487 |
| DL205 PLC Units | D2-09BDC1-1 | 9-slot base, 12-24 VDC input power, no isolated auxiliary output, local I/O expandable, replaces D2-09BDC-1 | \$539 |
| DL205 PLC Units | D2-09BDC2-1 | 9-slot base, 125 VDC input power, 24 VDC 300mA isolated auxiliary output, local I/O expandable, replaces D2-09BDC-2 | \$571 |
| DL205 PLC Units | D2-12TA | 12-point 18-110 VAC output module 2 commons (isolated), 0.3A/point, 1.8A/common, replaceable fuse, European type removable terminal | \$339 |
| DL205 PLC Units | D2-12TR | 12-point 5-30 VDC or 5-240 VAC relay output module, 12 Form A (SPST) relays, 2 commons, 1.5A/point max., 3.0A/common, 2 replaceable fuses, removable terminal | \$277 |
| DL205 PLC Units | D2-16IOCON | 16-point module connectors (quantity 5) | \$242 |
| DL205 PLC Units | D2-16NA | 16-point 110 VAC input module, 2 commons (isolated), European type removable terminal | \$350 |
| DL205 PLC Units | D2-16ND3-2 | 16-point 24 VDC current sinking/sourcing input module, 2 commons (isolated), European type removable terminal | \$230 |
| DL205 PLC Units | D2-16TD1-2 | 16-point 12-24 VDC current sinking output module, 1 common (2 common terminals), 0.1A/point, 1.6A/module, no fuse, European type removable terminal | \$249 |
| DL205 PLC Units | D2-16TD2-2 | 16-point 12-24 VDC current sourcing output module, 1 common (2 common terminals), 0.1A/point, 1.6A/module, no fuse, European type removable terminal | \$249 |
| DL205 PLC Units | D2-262 | DL205 CPU. 15.8k words ladder memory, (1) RS-232 (RJ12) and (1) RS-232/RS-422/RS-485 (DB15HD female) port(s). Purchase D2-BAT-1 backup battery separately. | \$701 |
| DL205 PLC Units | D2-32ND3 | 32-point 24VDC current sinking/sourcing input module, 4 commons (isolated). Requires pre-wired ZIPLink connector cable and terminal block for this I/O Module. The part number is ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Terminal block module for ZL-D24-CBL40# cable is part number ZL-RTB40 or ZL-LTB32-24. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$324 |

| DL205 PLC Units | D2-32ND3-2 | 32-point 5-15 VDC current sinking/sourcing input module, 4 commons (isolated). Requires pre-wired ZIPLink connector cable and terminal block for this I/O Module. The part number is ZL-D24-CBL40# where # designates either 0.5, 1, or 2 meter cable lengths. Terminal block module for ZL-D24-CBL40# cable is part number ZL-RTB40 or ZL-LTB32-24. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$324 |
|---|------------|---|-------|
| DL205 PLC Units | D2-32TD1 | 32-point 12-24 VDC current sinking output module, 4 commons (isolated), 0.1A/point, 3.2A/module, no fuse. Requires pre-wired ZIPLink connector cable and terminal block for this I/O Module. The part number is ZL-D24-CBL40# where # designates either 0.5, 1, or 2 meter cable lengths. Terminal block module for ZL-D24-CBL40# cable is part number ZL-RTB40, or ZL-RFU40. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$324 |
| DL205 PLC Units | D2-32TD2 | 32-point 12-24 VDC current sourcing output module, 4 commons (isolated), 0.1A/point, 3.2A/module, no fuse. Requires pre-wired ZIPLink connector cable and terminal block for this I/O Module. The part number is ZL-D24-CBL40# where # designates either 0.5, 1, or 2 meter cable lengths. Terminal block module for ZL-D24-CBL40# cable is part number ZL-RTB40, or ZL-RFU40. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$324 |
| DL205 PLC Units | D2-8IOCON | 8-point module connectors (quantity 5) | \$82 |
| DL205 PLC Units | D2-ACC-1 | Spare screws for DL205 base power supply terminals (quantity 8) and one plastic terminal strip cover | \$35 |
| DL205 PLC Units | D2-ACC-2 | Spare screws for DL205 4-point and 8-point I/O module terminal blocks (quantity 16) | \$35 |
| DL205 PLC Units | D2-BASECVR | DL205 base covers for expansion connector on right side of '-1' bases (quantity 3) | \$18 |
| DL205 PLC Units | D2-BAT-1 | Battery to suit DL250 CPU - CLICK analog CPUs, DL06, D2-250(-1), D2-260, D3-350, and Productivity3000 CPU battery (optional); and replacement battery for the C-more touch panels | \$16 |
| DL205 PLC Units | D2-CM | DL205 Local I/O expansion controller module. Installs in the CPU slot of each expansion base, expansion base number rotary switch selectable, PWR, RUN, and DIAG LEDs for system status indication, compatible with D2-250-1 and D2-260. | \$142 |
| DL205 PLC Units | D2-CTRINT | Counter Interface Module, 4 isolated DC inputs, 1 pulse train output (cw) or 2 pulse train outputs (cw,ccw) with DC input restrictions, accepts two up-counters when used with D2-240, D2-250(-1) or D2-260 (one only with D2-230), or one up/down counter | \$282 |
| DL205 PLC Units | D2-DCM | Data Communication Module, master/slave on a DirectNET Network, slave on a Modbus RTU Network, RS232C/RS422 communications, cable not included. | \$850 |
| Ziplink Cables, Comms & Terminal Modules | D2-DSCBL | 12 ft. (3.66m) RS-232 shielded PC programming cable for DirectLOGIC DL05, DL06, DL105, DL205, D3-350 and D4-450 CPUs, Do-more H2 series CPUs, and CLICK CPUs. 9-pin D-shell female connector to an RJ12 6P6C connector. | \$43 |
| Ziplink Cables, Comms & Terminal Modules | D2-DSCBL-1 | 12 ft. (3.66m) RS-232 shielded PC programming cable for DL06, D2-250(-1), D2-260 CPUs and D0-DCM. 9-pin D-shell female connector to a 15-pin male HD15 connector. | \$82 |
| Ziplink Cables, Comms & Terminal Modules | D2-DSCBL-2 | 12 ft. (3.66m) shielded pigtail cable for port 2 of a DL06, D2-250(-1) or D2-260 CPU. 15-pin D-shell male SVGA connector to 14 tinned wires. | \$85 |
| DL205 PLC Units | D2-EM | DL205 Local I/O expansion module. Installs on the side of each I/O base, CPU base AND expansion bases, in a local expansion system. Includes 2 RJ-45 cable ports for expansion cables to plug into, single ACTIVE LED for system status indication, TERM toggle switch for last and first base termination. Expansion cables sold separately. | \$179 |
| DL205 PLC Units | D2-EXCBL-1 | DL205 base expansion cable, 3.08 ft. (1m), used with D2-EM | \$31 |
| DL205 PLC Units | D2-FILL | expansion modules. Filler Module | \$35 |
| DEEDS : LO OIIIG | | | ΨΟΟ |

| DL205 PLC Units | D2-FUSE-1 | 3.15A slow blow spare fuses for D2-12TA (quantity 5) | \$35 |
|---|------------|--|-------|
| DL205 PLC Units | D2-FUSE-3 | 6.3A slow blow spare fuses for D2-08TA, D2-04TRS, D2-08TR, D2-08CDR (quantity 5) | \$35 |
| DL205 PLC Units | D2-FUSE-4 | 4A fuses for D2-12TR (quantity 5) | \$35 |
| DL205 PLC Units | D2-IOCVR | I/O module covers (quantity 5) | \$25 |
| DL405 PLC Units | D3-D4-BAT | DL330/340/DL405 CPU replacement battery | \$95 |
| Ziplink Cables, Comms & Terminal Modules | D3-DSCBL-1 | DirectLOGIC DL305 programming cable, 12ft cable length, shielded, 9-pin female D-sub to RJ11 male. For use with D3-340 CPU | \$52 |
| Ziplink Cables, Comms & Terminal Modules | D3-DSCBL-2 | 12 ft. (3.66m) RS-232 shielded PC programming cable for the D3-330 and D3-330P CPUs. An RS232 Data Communications Unit is also required to use this cable. 9-pin D-shell female connector to a 25-pin D-shell male connector. Can also be used to connect to the bottom port of a DL405 or D3-350 CPU, or to DL205/DL305/DL405 DCM modules. | \$81 |
| DL405 PLC Units | D4-04B-1 | 4-slot local or expansion base; allows specialty modules in expansion bases when used with D4-450 CPU. | \$324 |
| DL405 PLC Units | D4-06B-1 | 6-slot local or expansion base; allows specialty modules in expansion bases when used with D4-450 CPU. | \$388 |
| DL405 PLC Units | D4-08B-1 | 8-slot local or expansion base; allows specialty modules in expansion bases when used with D4-450 CPU. | \$459 |
| DL405 PLC Units | D4-08NA | 8-point 110-220 VAC input module, 2 commons (isolated), removable terminal | \$262 |
| DL405 PLC Units | D4-08TA | 8-point 18-220 VAC output module, 2 commons (isolated), 2A/point, 5A/common, removable terminal | \$480 |
| DL405 PLC Units | D4-08TR | 8-point 5-30 VDC or 5-250 VAC output module, 8 Form A (SPST) relays, 2 commons (isolated), 2A/point, 5A/common, removable terminal | \$324 |
| DL405 PLC Units | D4-16IOCON | 16-point I/O module terminal blocks (quantity 5) | \$207 |
| DL405 PLC Units | D4-16NA | 16-point 110 VAC input module, 2 commons (isolated), removable terminal | \$377 |
| DL405 PLC Units | D4-16ND2 | 16-point 12-24 VDC current sourcing input module, 2 commons (isolated), removable terminal | \$282 |
| DL405 PLC Units | D4-16ND2F | 16-point 12-24 VDC current sourcing input module, fast response (1 ms), 2 commons (isolated), removable terminal | \$318 |
| DL405 PLC Units | D4-16NE3 | 16-point 12-24 VAC/DC current sinking/sourcing input module, 2 commons (isolated), removable terminal | \$294 |
| DL405 PLC Units | D4-16TA | 16-point 18-220 VAC output module, 2 commons (isolated), 0.5A/point, 3A/common, removable terminal | \$554 |
| DL405 PLC Units | D4-16TD1 | 16-point 5-24 VDC current sinking output module, 2 commons (internally connected), 0.5A/point, 3A/common, removable terminal | \$380 |
| DL405 PLC Units | D4-16TD2 | 16-point 12-24 VDC current sourcing output module, 2 commons (isolated), 0.5A/point, 3A/common, removable terminal | \$380 |
| DL405 PLC Units | D4-16TR | 16-point 5-30 VDC or 5-250 VAC output module, 16 Form A (SPST) relays, 2 commons (isolated), 1A/point, 5A/common, removable terminals. | \$465 |
| DL405 PLC Units | D4-32ND3-1 | 32-point 24VDC current sinking/sourcing input module, 4 commons (isolated). Requires one connector, sold separately. NOTE: Recommended pre-wired ZIPLink connector cable for this I/O Module is part number ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Accessory cable connector module for ZL-D24-CBL40# cable is part number ZL-RTB40 or ZL-LTB32-24. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$443 |

| DL405 PLC Units | D4-32TD1 | 32-point 5-26 VDC current sinking output module, 4 commons (isolated), 0.2A/point, 1.6A/common. Requires one connector, sold separately. NOTE: Recommended pre-wired ZIPLink connector cable for this I/O Module is part number ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Accessory cable connector module for ZL-D24-CBL40# cable is part number ZL-RTB40. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$507 |
|---|------------|---|---------|
| DL405 PLC Units | D4-32TD2 | 32-point 12-24 VDC current sourcing output module, 4 commons (isolated), 0.2A/point, 1A/common. Requires one connector, sold separately. NOTE: Recommended pre-wired ZIPLink connector cable for this I/O Module is part number ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Accessory cable connector module for ZL-D24-CBL40# cable is part number ZL-RTB40. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$501 |
| DL405 PLC Units | D4-454 | DL405 CPU, 31.5k words ladder memory, (1) RS-232 (DB15), (1) RS-232 (RJ12) and (2) RS-232/RS-422 (DB25) port(s), external 120-240 VAC required, battery included. Requires DirectSOFT programming software v6.1 or later | \$1,989 |
| DL405 PLC Units | D4-454DC-1 | DL405 CPU, 31.5k words ladder memory, (1) RS-232 (DB15), (1) RS-232 (RJ12) and (2) RS-232/RS-422 (DB25) port(s), external 12-24 VDC required, battery included. Requires DirectSOFT programming software v6.1 or later. | \$2,107 |
| DL405 PLC Units | D4-64ND2 | 64-point 20-28 VDC sourcing input module, 8 commons (isolated). Requires two connectors, sold separately. NOTE: Recommended prewired ZIPLink connector cable for this I/O Module is part number ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Accessory cable connector module for ZL-D24-CBL40# cable is part number ZL-RTB40 or ZL-LTB32-24. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$683 |
| DL405 PLC Units | D4-64TD1 | 64-point 5-24 VDC current sinking output module, 8 commons (isolated). Requires two connectors, sold separately. NOTE: Recommended pre-wired ZIPLink connector cable for this I/O Module is part number ZL-D24-CBL40#; where # designates either 0.5, 1, or 2 meter cable lengths. Accessory cable connector module for ZL-D24-CBL40# cable is part number ZL-RTB40. (Or build a custom cable with ZL-D24-CON-R, ZL-D24-CON-X, ZL-D24-CON or ZL-D24-CBL40#P.) | \$731 |
| DL405 PLC Units | D4-8IOCON | 8-point I/O module terminal blocks (quantity 5) | \$112 |
| DL405 PLC Units | D4-CPUKEY | Spare Keys for all DL405 CPU & D3-HP/HPP, date code 0338 and newer (quantity 2) | \$35 |
| DL405 PLC Units | D4-DCM | Data Communication Module, master/slave on a Direct NET Network, slave on a Modbus RTU Network, RS232C/RS422 communications, cable not included. | \$898 |
| Ziplink Cables, Comms & Terminal Modules | D4-DSCBL | 12 ft. (3.66m) RS-232 shielded PC programming cable for the 15-pin port on the DL405 CPUs. 9-pin D-shell female connector to a 15-pin D-shell male connector. For programming over the DL405 25-pin port, use D3-DSCBL-2. | \$92 |
| DL405 PLC Units | D4-EE-2 | EEPROM cartridge, maximum program storage 15.5K | \$392 |
| DL405 PLC Units | D4-EX | Local base expansion unit, includes 110/220 VAC power supply, requires local I/O expansion cable D4-EXCBL-1 or D4-EXCBL-2 | \$444 |
| DL405 PLC Units | D4-EXCBL-1 | Base expansion cable, 3.08 ft. (1m) | \$135 |
| DL405 PLC Units | D4-EXCBL-2 | Base expansion cable, 1.54 ft. (0.5m) | \$135 |
| DL405 PLC Units | D4-EXDC | Local base expansion unit, includes 24 VDC power supply, requires local I/O expansion cable D4-EXCBL-1 or D4-EXCBL-2 | \$438 |
| DL405 PLC Units | D4-FILL | Filler module, used to cover empty base slots | \$48 |
| DL405 PLC Units | D4-FUSE-2 | 10A spare fuses for F4-08TRS-2 (quantity 5) | \$45 |
| DL405 PLC Units | D4-HPCBL-1 | DL405 handheld programmer extension cable, 9.24 ft. (3m) | \$171 |
| | | | |

| DL405 PLC Units | D4-IOCBL-1 | I/O cable for 32 or 64-point modules. Pre-wired D4-IO3264S | \$197 |
|----------------------------------|-----------------|--|---------|
| | D4-IOCVR | connector and cable with pigtail, 3m length I/O module plastic covers (quantity 5) | |
| DL405 PLC Units | | 1.1 7 7 | \$25 |
| DL405 PLC Units | D4-RM | Serial remote I/O master module, remote I/O system is one master (D4-RM) and up to seven slaves (D4-RS) non-removable terminals, uses shielded twisted pair (24 AWG minimum) | \$1,048 |
| DL405 PLC Units | D4-RS | Serial remote I/O slave unit (used with D4-RM), includes 110/220 VAC power supply, uses shielded twisted pair (24 AWG minimum) | \$1,165 |
| Current Sensors & Transducers | DCS100-1C-24-F | AcuAMP adjustable DC current switch, fixed core, 5-15, 10-50, or 20-100A jumper-selectable trip ranges, 24 VAC/DC powered, SPDT relay, 5A @ 240VAC or 30VDC output, UL 508 listed | \$227 |
| Current Sensors & Transducers | DCS100-AE-24-F | AcuAMP adjustable DC current switch, fixed core, 5-15, 10-50, or 20-100A jumper-selectable trip ranges, 24 VAC/DC powered, N.O. 0.15A @ 240 VAC/DC output, UL 508 listed | \$216 |
| Current Sensors & Transducers | DCT100-10B-24-S | AcuAMP DC current transducer, split core, bi-directional 0-100A input range, 24 VAC/DC powered, bi-polar +/- 0-10 VDC output, UL 508 listed | \$416 |
| Current Sensors & Transducers | DCT100-42-24-F | AcuAMP DC current transducer, fixed core, 0-50, 0-75, or 0-100A jumper-selectable input ranges, 24 VAC/DC powered, 4-20mA output, UL 508 listed | \$285 |
| Current Sensors & Transducers | DCT100-42-24-S | AcuAMP DC current transducer, split core, 0-50, 0-75, or 0-100A jumper-selectable input ranges, 24 VAC/DC powered, 4-20mA output, UL 508 listed | \$377 |
| Current Sensors & Transducers | DCT200-10B-24-S | AcuAMP DC current transducer, split core, bi-directional 0-200A input range, 24 VAC/DC powered, bi-polar +/- 0-10 VDC output, UL 508 listed | \$416 |
| Current Sensors & Transducers | DCT200-42-24-F | AcuAMP DC current transducer, fixed core, 0-100, 0-150, or 0-200A jumper-selectable input ranges, 24 VAC/DC powered, 4-20mA output, UL 508 listed | \$285 |
| Current Sensors & Transducers | DCT200-42-24-S | AcuAMP DC current transducer, split core, 0-100, 0-150, or 0-200A jumper-selectable input ranges, 24 VAC/DC powered, 4-20mA output, UL 508 listed | \$377 |
| Current Sensors & Transducers | DCT300-10B-24-S | AcuAMP DC current transducer, split core, bi-directional 0-300A input range, 24 VAC/DC powered, bi-polar +/- 0-10 VDC output, UL 508 listed | \$416 |
| Current Sensors & Transducers | DCT400-42-24-S | AcuAMP DC current transducer, split core, 0-200, 0-300, or 0-400A jumper-selectable input ranges, 24 VAC/DC powered, 4-20mA output, UL 508 listed | \$377 |
| Photo Switches | DFP-AN-1A | Fiber amplifier with potentiometer sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, 2-meter cable exit | \$195 |
| Photo Switches | DFP-AN-1F | Fiber amplifier with potentiometer sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, M8 quick-disconnect (purchase cable separately) | \$195 |
| Photo Switches | DFP-AP-1A | Fiber amplifier with potentiometer sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, 2-meter cable exit | \$195 |
| Photo Switches | DFP-AP-1F | Fiber amplifier with potentiometer sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, M8 quick-disconnect (purchase cable separately) | \$195 |
| Photo Switches | DFT-AN-1A | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, 2-meter cable exit | \$310 |
| Photo Switches | DFT-AN-1F | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, M8 quick-disconnect (purchase cable separately) | \$310 |

| Photo Switches | DFT-AP-1A | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, 2-meter cable exit | \$310 |
|----------------|---------------------|--|-------|
| Photo Switches | DFT-AP-1F | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, DIN-rail mount plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, M8 quick-disconnect (purchase cable separately) | \$310 |
| WEG Switchgear | DIZB C26 | Surge Suppressor Block 12-250 VDC | \$12 |
| WEG Switchgear | DLW-B12D35P66-R64 | 8 - 12A, Encl, Non Comb, Non Rev, Cntctr CWB12, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D125/3 Phase | \$79 |
| WEG Switchgear | DLW-B18D35P66-R65 | 10 - 15A, Encl, Non Comb, Non Rev, Cntctr CWB18, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U015/3 Phase | \$82 |
| WEG Switchgear | DLW-B18D35P66-R66 | 11 - 17A, Encl, Non Comb, Non Rev, Cntctr CWB18, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U017/3 Phase | \$82 |
| WEG Switchgear | DLW-B25D35P66-R67 | 15 - 23A, Encl, Non Comb, Non Rev, Cntctr CWB25, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U023/3 Phase | \$88 |
| WEG Switchgear | DLW-B32D35P66-R68 | 22 - 32A, Encl, Non Comb, Non Rev, Cntctr CWB32, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U032/3 Phase | \$118 |
| WEG Switchgear | DLW-B38D35P66-R69 | 25 - 38A, Encl, Non Comb, Non Rev, Cntctr CWB38, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U040/3 Phase | \$135 |
| WEG Switchgear | DLW-B9D25P66-R55 | 0.4 - 0.63A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-C063/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D25P66-R56 | 0.56 - 0.8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-D008/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D25P66-R57 | 0.8 - 1.2A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-D012/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D25P66-R58 | 1.2 - 1.8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-D018/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D25P66-R59 | 1.8 - 2.8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-D028/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D25P66-R60 | 2.8 - 4A, Encl, Non Comb, Non Rev, Cntctr CWB9, 240VAC, IP65, Ov'Ld Rly RW27-2D3-U004/1 Phase | \$77 |
| WEG Switchgear | DLW-B9D35P66-R55 | 0.4 - 0.63A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-C063/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R56 | 0.56 - 0.8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D008/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R57 | 0.8 - 1.2Å, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D012/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R58 | 1.2 - 1.8Å, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D018/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R59 | 1.8 - 2.8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D028/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R60 | 2.8 - 4A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U004/3 Phase | \$78 |
| WEG Switchgear | DLW-B9D35P66-R61 | 4 - 6.3A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-D063/3 Phase | \$79 |
| WEG Switchgear | DLW-B9D35P66-R61-S3 | DLW-B9D35P66-R61 SmartPak 3 Pack (\$65 each) | \$209 |
| WEG Switchgear | DLW-B9D35P66-R62 | 5.6 - 8A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U008/3 Phase | \$79 |
| WEG Switchgear | DLW-B9D35P66-R63 | 7 - 9A, Encl, Non Comb, Non Rev, Cntctr CWB9, 415VAC, IP65, Ov'Ld Rly RW27-2D3-U010/3 Phase | \$79 |
| Photo Switches | DM3-0N-1A | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, NPN, 100mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$121 |
| Photo Switches | DM3-0N-1H | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, NPN, 100mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$121 |
| Photo Switches | DM3-0P-1A | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, PNP, 100mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$121 |

| | T | T | |
|----------------|-----------|--|------------------|
| Photo Switches | DM3-0P-1H | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, PNP, 100mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$121 |
| Photo Switches | DM7-0N-1A | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, NPN, 300mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$121 |
| Photo Switches | DM7-0N-1H | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, NPN, 300mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$121 |
| Photo Switches | DM7-0P-1A | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, PNP, 300mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$121 |
| Photo Switches | DM7-0P-1H | Photoelectric sensor, 12mm diameter, diffuse , 10-30 VDC, PNP, 300mm sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$121 |
| Photo Switches | DME-00-1A | Photoelectric sensor, 12mm diameter, through-beam emitter , 10-30 VDC, 250Hz, 4 meter sensing distance, Light On / Dark On selectable, 2-meter cable exit | \$83 |
| Photo Switches | DME-00-1H | Photoelectric sensor, 12mm diameter, through-beam emitter , 10-30 VDC, 250Hz, 4 meter sensing distance, Light On / Dark On selectable, M12 quick-disconnect (purchase cable separately) | \$83 |
| Photo Switches | DMP-0N-1A | Photoelectric sensor, 12mm diameter, polarized reflective , 10-30 VDC, NPN, 2 meter sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$141 |
| Photo Switches | DMP-0N-1H | Photoelectric sensor, 12mm diameter, polarized reflective , 10-30 VDC, NPN, 2 meter sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately | \$141 |
| Photo Switches | DMP-0P-1A | Photoelectric sensor, 12mm diameter, polarized reflective , 10-30 VDC, PNP, 2 meter sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, 2-meter cable exit | \$141 |
| Photo Switches | DMP-0P-1H | Photoelectric sensor, 12mm diameter, polarized reflective , 10-30 VDC, PNP, 2 meter sensing distance adjustable with teach-in pushbutton, Light On / Dark On selectable, axial optics, 400Hz switching frequency, M12 quick-disconnect (purchase cable separately | \$141 |
| Software | DM-PGMSW | Do-more Designer Windows PC programming and documentation software can be downloaded at no charge. Alternatively a CD copy can be purchased for a nominal charge. No Keycode Required to Activate Software | Free Download |
| Photo Switches | DMR-0N-1A | Photoelectric sensor, 12mm diameter, through-beam receiver , 10-30 VDC, NPN, 4 meter sensing distance, Light On / Dark On selectable, 250Hz switching frequency, 2-meter cable exit | \$103 |
| Photo Switches | DMR-0N-1H | Photoelectric sensor, 12mm diameter, through-beam receiver , 10-30 VDC, NPN, 4 meter sensing distance, Light On / Dark On selectable, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$103 |
| Photo Switches | DMR-0P-1A | Photoelectric sensor, 12mm diameter, through-beam receiver , 10-30 VDC, PNP, 4 meter sensing distance, Light On / Dark On selectable, 250Hz switching frequency, 2-meter cable exit | \$103 |

| | DMD on the | TB1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
|------------------------------------|--------------|--|-------|
| Photo Switches | DMR-0P-1H | Photoelectric sensor, 12mm diameter, through-beam receiver , 10-30 VDC, PNP, 4 meter sensing distance, Light On / Dark On selectable, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$103 |
| DIN Rail Terminals & Connectors | DN-10PLUG | DINnector terminal plug, 10-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$211 |
| DIN Rail Terminals & Connectors | DN-11PLUG | DINnector terminal plug, 11-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$247 |
| DIN Rail Terminals & Connectors | DN-12J6Y | DINnector terminal block jumper, 24-pole, green, 30A, 600V rated (UL), screwless type. Use with any DN-Q8-A or DN-Q8B-A series terminal block. 10 pieces per package. | \$57 |
| DIN Rail Terminals & Connectors | DN-12JL14-A | DINnector terminal block jumper, 12-pole, red, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 10 pieces per package. | \$41 |
| DIN Rail Terminals & Connectors | DN-12JL14B-A | DINnector terminal block jumper, 12-pole, blue, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 10 pieces per package. | \$41 |
| DIN Rail Terminals & Connectors | DN-12PLUG | DINnector terminal plug, 12-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$271 |
| DIN Rail Terminals & Connectors | DN-24J2Y | DINnector terminal block jumper bar, 24-pole, orange, 25A, 600V rated (UL), screwless type, use with DN-T12-A, DN-EMX, DN-Q12-A, DN-QD12-A, DN-QEMX and DN-QKBD12-A terminal blocks, 5 pieces per package. DN-J2CUT cutting tool is recommended | \$43 |
| DIN Rail Terminals & Connectors | DN-24J4Y | DINnector terminal block jumper, 24-pole, yellow, 25A, 600V rated (UL), screwless type. Use with any DN-T10-A, DN-D10-A, DN-M10-A and DN-Q10-A series terminal block. To cut jumper, DN-J4CUT cutting tool is recommended. 5 pieces per package. | \$45 |
| DIN Rail Terminals & Connectors | DN-24J8 | DINnector terminal block jumper bar, 24-pole, 50A, 600V rated (UL), screw-down type. Use with any DN-T8 series terminal block. Screws are included. 5 jumper bars per package. | \$65 |
| DIN Rail Terminals & Connectors | DN-2J2Y | DINnector terminal block jumper, 2-pole, orange, 25A, 600V rated (UL), screwless type. Works with multiple terminal blocks. 100 pieces per package. | \$67 |
| DIN Rail Terminals & Connectors | DN-2J4Y | DINnector terminal block jumper, 2-pole, yellow, 25A, 600V rated (UL), screwless type. Use with any DN-T10-A, DN-D10-A, DN-M10-A and DN-Q10-A series terminal block. 100 pieces per package. | \$74 |
| DIN Rail Terminals & Connectors | DN-2J6 | DINnector terminal block jumper, 2-pole, 65A, 600V rated (UL), screwdown type. Use with any DN-T6 series terminal block. Screws are included. 100 pieces per package. | \$120 |
| DIN Rail Terminals & Connectors | DN-2J6Y | DINnector terminal block jumper, 2-pole, green, 30A, 600V rated (UL), screwless type. Use with any DN-Q8-A or DN-Q8B-A series terminal block. 100 pieces per package. | \$100 |
| DIN Rail Terminals & Connectors | DN-2JL14-A | DINnector terminal block jumper, 2-pole, red, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 100 pieces per package. | \$106 |
| DIN Rail Terminals & Connectors | DN-2JL14B-A | DINnector terminal block jumper, 2-pole, blue, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 100 pieces per package. | \$106 |
| DIN Rail Terminals & Connectors | DN-2PLUG | DINnector terminal plug, 2-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 200 pieces per package. | \$180 |

| | DM 0 IOV | DINIng stay tayming blook immer 2 note evenge OFA COOV retail | |
|------------------------------------|-------------|---|-------|
| DIN Rail Terminals & Connectors | DN-3J2Y | DINnector terminal block jumper, 3-pole, orange, 25A, 600V rated (UL), screwless type. Works with multiple terminal blocks. To cut jumper, DN-J2CUT cutting tool is recommended. 100 pieces per package. | \$98 |
| DIN Rail Terminals & Connectors | DN-3J4Y | DINnector terminal block jumper, 3-pole, yellow, 25A, 600V rated (UL), screwless type. Use with any DN-T10-A, DN-D10-A, DN-M10-A and DN-Q10-A series terminal block. To cut jumper, DN-J4CUT cutting tool is recommended. 100 pieces per package. | \$120 |
| DIN Rail Terminals & Connectors | DN-3J6 | DINnector terminal block jumper, 3-pole, 65A, 600V rated (UL), screwdown type. Use with any DN-T6 series terminal block. Screws are included. 100 pieces per package. | \$203 |
| DIN Rail Terminals & Connectors | DN-3J6Y | DINnector terminal block jumper, 3-pole, green, 30A, 600V rated (UL), screwless type. Use with any DN-Q8-A or DN-Q8B-A series terminal block. 100 pieces per package. | \$134 |
| DIN Rail Terminals & Connectors | DN-3JL14-A | DINnector terminal block jumper, 3-pole, red, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 100 pieces per package. | \$156 |
| DIN Rail Terminals & Connectors | DN-3JL14B-A | DINnector terminal block jumper, 3-pole, blue, 20A, 300V rated (UL), screwless type. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP or DN-14SLN-A series terminal block. 100 pieces per package. | \$156 |
| DIN Rail Terminals & Connectors | DN-3PLUG | DINnector terminal plug, 3-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 200 pieces per package. | \$272 |
| DIN Rail Terminals & Connectors | DN-4J6 | DINnector terminal block jumper, 4-pole, 65A, 600V rated (UL), screwdown type. Use with any DN-T6 series terminal block. Screws are included. 100 pieces per package. | \$261 |
| DIN Rail Terminals & Connectors | DN-4PLUG | DINnector terminal plug, 4-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 100 pieces per package. | \$185 |
| DIN Rail Terminals & Connectors | DN-55J6 | DINnector terminal block jumper, 55-pole, 65A, 600V rated (UL), screw-down type. Use with any DN-T6 series terminal block. Screws are included. 1 piece per package. | \$42 |
| DIN Rail Terminals & Connectors | DN-5PLUG | DINnector terminal plug, 5-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 100 pieces per package. | \$211 |
| DIN Rail Terminals & Connectors | DN-6PLUG | DINnector terminal plug, 6-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 100 pieces per package. | \$271 |
| DIN Rail Terminals & Connectors | DN-7PLUG | DINnector terminal plug, 7-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$148 |
| DIN Rail Terminals & Connectors | DN-8PLUG | DINnector terminal plug, 8-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$180 |
| DIN Rail Terminals & Connectors | DN-9PLUG | DINnector terminal plug, 9-pole, 22-14 AWG, green, 12A, 300V rated (UL). Top wire entry with terminal screw 90 degrees from entry. Use with any DN-EMXM1 or DN-EMXDV series terminal block. 50 pieces per package. | \$198 |
| DIN Rail Terminals & Connectors | DN-ASB1 | Angled DIN rail support bracket for 35mm DIN rail, zinc plated steel. M6 metric threaded hole and 5mm unthreaded mounting hole. Mounting screws not included. 50 pieces per package. | \$133 |
| DIN Rail Terminals & Connectors | DN-ASB2-10 | Angled DIN rail support bracket for 35mm DIN rail, 50mm (2 inches) overall height, zinc plated steel. M6 mounting screws included. 10 pieces per package. | \$35 |
| DIN Rail Terminals & Connectors | DN-C10 | DINnector top cover, clear, printed electrical symbol. Use with any DN-T10-A series terminal block. 100 pieces per package. | \$100 |
| DIN Rail Terminals & Connectors | DN-C12 | DINnector top cover, clear, printed electrical symbol. Use with any DN-T12-A series terminal block. 100 pieces per package. | \$100 |

| | Inu coo | DIN | |
|------------------------------------|---------------|--|-------|
| DIN Rail Terminals & | DN-C86 | DINnector top cover, clear, printed electrical symbol. Use with any DN- | \$100 |
| Connectors | | T8 or DN-T6 series terminal block. 100 pieces per package. | \$100 |
| DIN Rail Terminals & Connectors | DN-CLIP-FM4 | DIN rail clip, zinc plated steel, 4mm mounting hole. Used to mount items to 35mm DIN rail. 40 pieces per package. | \$121 |
| DIN Rail Terminals & Connectors | DN-CLIP-FM4-5 | DIN rail clip, zinc plated steel, 4mm mounting hole. Used to mount items to 35mm DIN rail. 5 pieces per package. | \$19 |
| DIN Rail Terminals & Connectors | DN-CLIP-FM5 | DIN rail clip, zinc plated steel, 5mm mounting hole. Used to mount items to 35mm DIN rail. 40 pieces per package. | \$128 |
| DIN Rail Terminals & Connectors | DN-CLIP-FM5-5 | DIN rail clip, zinc plated steel, 5mm mounting hole. Used to mount items to 35mm DIN rail. 5 pieces per package. | \$19 |
| DIN Rail Terminals & Connectors | DN-D10-A | DINnector double-level terminal block, 24-10 AWG, gray, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$201 |
| DIN Rail Terminals & Connectors | DN-D10B-A | DINnector double-level terminal block, 24-10 AWG, blue, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-D10BLK-A | DINnector double-level terminal block, 24-10 AWG, black, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-D10DR-A | DINnector double-level terminal block, with diode connected between levels, 24-10 AWG, gray, 1A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$304 |
| DIN Rail Terminals & Connectors | DN-D10GRN-A | DINnector double-level terminal block, 24-10 AWG, green, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-D10LED1-A | DINnector double-level terminal block, with 24VDC LED connected between levels, 24-10 AWG, gray, 30A, 24VDC. Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 10 pieces per package. | \$80 |
| DIN Rail Terminals & Connectors | DN-D10ORG-A | DINnector double-level terminal block, 24-10 AWG, orange, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-D10RED-A | DINnector double-level terminal block, 24-10 AWG, red, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-D10X-A | DINnector double-level terminal block, with levels connected, 24-10 AWG, gray, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$302 |
| DIN Rail Terminals & Connectors | DN-D10YEL-A | DINnector double-level terminal block, 24-10 AWG, yellow, 30A, 600V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 50 pieces per package. | \$210 |
| DIN Rail Terminals & Connectors | DN-DC10 | DINnector top cover, clear, printed electrical symbol. Use with any DN-D10 series terminal block. 100 pieces per package. | \$95 |
| DIN Rail Terminals & Connectors | DN-DEC10 | DINnector single-level terminal block end cover, gray. Use with any DN-D10-A series terminal block. 50 pieces per package. | \$49 |
| DIN Rail Terminals & Connectors | DN-DIS10 | DINnector disconnect terminal block, 24-10 AWG, gray, 30A, 300V rated (UL), 10mm wide, with copper bar. 50 pieces per package. | \$410 |
| DIN Rail Terminals & Connectors | DN-DIS2 | DINnector disconnect terminal block, 24-12 AWG, gray, 20A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$196 |
| DIN Rail Terminals & Connectors | DN-DIS2L12 | DINnector disconnect terminal block, with 12V LED, 24-12 AWG, gray, 20A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$249 |
| DIN Rail Terminals & Connectors | DN-DIS2L24 | DINnector disconnect terminal block, with 24V LED, 24-12 AWG, gray, 20A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$250 |
| DIN Rail Terminals & Connectors | DN-DIS4 | DINnector disconnect terminal block, 24-10 AWG, gray, 25A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$195 |
| DIN Rail Terminals & Connectors | DN-DIS4L12 | DINnector disconnect terminal block, with 12V LED, 24-10 AWG, gray, 25A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$249 |

| | Inni pio il oi | | |
|------------------------------------|----------------|---|-------|
| DIN Rail Terminals & Connectors | DN-DIS4L24 | DINnector disconnect terminal block, with 24V LED, 24-10 AWG, gray, 25A, 300V rated (UL), 8.2mm wide, with knife blade. 50 pieces per package. | \$249 |
| DIN Rail Terminals & Connectors | DN-DIS-BLADE | DINnector disconnect knife blade insert, use with any DN-FE2 or DN-FE4 sockets to convert the socket to a disconnect. Can also be used as a replacement knife blade for the disconnect in any DN-DIS2 or DN-DIS4 terminal block. 50 pieces per package. | \$59 |
| DIN Rail Terminals & Connectors | DN-EB15 | DINnector end bracket, snap-on style, 7mm wide. Use on any 15mm DIN rail. 100 pieces per package. | \$169 |
| DIN Rail Terminals & Connectors | DN-EB15MN | DINnector end bracket, snap-on style, 7mm wide. Use on any 15mm DIN rail. 20 pieces per package. | \$40 |
| DIN Rail Terminals & Connectors | DN-EB35 | DINnector end bracket, screw-down style, 9mm wide. Use on any 35mm DIN rail. 50 pieces per package. | \$106 |
| DIN Rail Terminals & Connectors | DN-EB35-A | DINnector end bracket, screw-down style, 6mm wide. Use on any 35mm DIN rail. 50 pieces per package. | \$77 |
| DIN Rail Terminals & Connectors | DN-EB35-A-10 | DINnector end bracket, screw-down style, 6mm wide. Use on any 35mm DIN rail. 10 pieces per package. | \$21 |
| DIN Rail Terminals & Connectors | DN-EB35MN | DINnector end bracket, screw-down style, 9mm wide. Use on any 35mm DIN rail. 20 pieces per package. | \$48 |
| DIN Rail Terminals & Connectors | DN-EC1/0 | DINnector single-level terminal block end cover, gray. Use with any DN-T1/0 series terminal block. 50 pieces per package. | \$52 |
| DIN Rail Terminals & Connectors | DN-EC1210 | DINnector single-level terminal block end cover, gray. Use with any DN-T12 or DN-T10 series terminal block. 100 pieces per package. | \$68 |
| DIN Rail Terminals & Connectors | DN-EC1210MN | DINnector single-level terminal block end cover, gray. Use with any DN-T12 or DN-T10 series terminal block. 25 pieces per package. | \$66 |
| DIN Rail Terminals & Connectors | DN-EC14 | DINnector single-level terminal block end cover, gray. Use with any DN-TL14 series terminal block. 25 pieces per package. | \$28 |
| DIN Rail Terminals & Connectors | DN-EC14S | DINnector single-level terminal block end cover, gray. Use with any DN-TL14S series terminal block. 25 pieces per package. | \$24 |
| DIN Rail Terminals & Connectors | DN-EC4 | DINnector single-level terminal block end cover, gray. Use with any DN-T4 series terminal block. 50 pieces per package. | \$47 |
| DIN Rail Terminals & Connectors | DN-EC86 | DINnector single-level terminal block end cover, gray. Use with any DN-T8 or DN-T6 series terminal block. 100 pieces per package. | \$76 |
| DIN Rail Terminals & Connectors | DN-EC86MN | DINnector single-level terminal block end cover, gray. Use with any DN-T8 or DN-T6 series terminal block. 25 pieces per package. | \$21 |
| DIN Rail Terminals & Connectors | DN-ECKBD | DINnector single-level terminal block end cover, gray. Use with any DN-KBD12 series terminal block. 100 pieces per package. | \$70 |
| DIN Rail Terminals & Connectors | DN-ECM10 | DINnector single-level terminal block end cover, gray. Use with any DN-M10-A series terminal block. 100 pieces per package. | \$70 |
| DIN Rail Terminals & Connectors | DN-ECM10MN | DINnector single-level terminal block end cover, gray. Use with any DN-M10-A series terminal block. 25 pieces per package. | \$22 |
| DIN Rail Terminals & Connectors | DN-EMLBL1 | DINnector plug-in type terminal block pin label sheet, blank. Use to label pin locations. Can be used on DN-EMPEG1. 100 pieces per package. | \$15 |
| DIN Rail Terminals & Connectors | DN-EMLBL2 | DINnector plug-in type terminal block pin label sheet, numbered 1-12. Use to label pin locations. Can be used on DN-MPEG1. 100 pieces per package. | \$20 |
| DIN Rail Terminals & Connectors | DN-EMLBL3 | DINnector plug-in type terminal block pin label sheet, numbered 13-24. Use to label pin locations. Can be used on DN-MPEG1. 100 pieces per package. | \$20 |
| DIN Rail Terminals & Connectors | DN-EMPEG1 | DINnector plug-in type pin protector. For use with any DN-EMXM1 or DN-EMXDV series terminal block. Use to cover and protect unused pins. Each piece covers up to 4 pins. 16 pieces per package. | \$7 |
| DIN Rail Terminals & Connectors | DN-EMXDV | DINnector double-level plug-in type terminal block, 24-12 AWG, gray, 12A, 300V rated (UL). Accepts all DN-nnPLUG series terminal plugs. 32 terminal blocks and 4 pin protectors (DN-EMPEG1) per package. Plugs sold separately. | \$123 |
| DIN Rail Terminals & Connectors | DN-EMXDVEC1 | DINnector double-level terminal block end cover, gray. Use on the left side of any DN-EMXDV or DN-QEMXDV series terminal block. 25 pieces per package. | \$22 |

| DIN Rail Terminals & Connectors | DN-EMXDVEC2 | DINnector double-level terminal block end cover, gray. Use on the right side of any DN-EMXDV or DN-QEMXDV series terminal block. 25 pieces per package. | \$22 |
|------------------------------------|--------------|---|-------|
| DIN Rail Terminals & Connectors | DN-EMXDVSPA1 | DINnector terminal block spacer, gray. Use with any DN-EMXDV or DN-QEMXDV series terminal block. 25 pieces per package. | \$22 |
| DIN Rail Terminals & Connectors | DN-EMXM1 | DINnector single-level plug-in type terminal block, 24-12 AWG, gray, 12A, 300V rated (UL). Accepts all DN-nnPLUG series terminal plugs. 32 terminal blocks and 4 pin protectors (DN-EMPEG1) per package. Plugs sold separately. | \$85 |
| DIN Rail Terminals & Connectors | DN-EMXM1EC1 | DINnector single-level terminal block end cover, gray. Use on the left side of any DN-EMXM1 or DN-QEMXM1 series terminal block. 25 pieces per package. | \$22 |
| DIN Rail Terminals & Connectors | DN-EMXM1EC2 | DINnector single-level terminal block end cover, gray. Use on the right side of any DN-EMXM1 or DN-QEMXM1 series terminal block. 25 pieces per package. | \$22 |
| DIN Rail Terminals & Connectors | DN-EMXM1SPA1 | DINnector terminal block spacer, gray. Use with any DN-EMXM1 or DN-QEMXM1 series terminal block. 25 pieces per package. | \$20 |
| DIN Rail Terminals & Connectors | DN-F10 | DINnector fuse terminal block, no indicator, 24-10 AWG, gray, 15A, 300V rated (UL). Accepts 5mm x 20mm and 5mm x 25mm fuses. 50 pieces per package. | \$377 |
| DIN Rail Terminals & Connectors | DN-F10L110 | DINnector fuse terminal block, with 110 VAC/DC LED, 24-10 AWG, gray, 15A, 300V rated (UL). Accepts 5mm x 20mm and 5mm x 25mm fuses. 10 pieces per package. | \$140 |
| DIN Rail Terminals & Connectors | DN-F10L220 | DINnector fuse terminal block, with 220 VAC/DC LED, 24-10 AWG, gray, 15A, 300V rated (UL). Accepts 5mm x 20mm and 5mm x 25mm fuses. 10 pieces per package. | \$140 |
| DIN Rail Terminals & Connectors | DN-F10L24 | DINnector fuse terminal block, with 24 VAC/DC LED, 24-10 AWG, gray, 15A, 300V rated (UL). Accepts 5mm x 20mm and 5mm x 25mm fuses. 10 pieces per package. | \$140 |
| DIN Rail Terminals & Connectors | DN-F6 | DINnector fuse terminal block, no indicator, 20-6 AWG, gray, 30A, 600V rated (UL). Accepts 1-1/4 x 1/4 inch fuses. 25 pieces per package. | \$241 |
| DIN Rail Terminals & Connectors | DN-F6L110 | DINnector fuse terminal block, with 110 VAC/DC LED, 20-6 AWG, gray, 30A, 600V rated (UL). Accepts 1-1/4 x 1/4 inch fuses. 10 pieces per package. | \$142 |
| DIN Rail Terminals & Connectors | DN-F6L220 | DINnector fuse terminal block, with 220 VAC/DC LED, 20-6 AWG, gray, 30A, 600V rated (UL). Accepts 1-1/4 x 1/4 inch fuses. 10 pieces per package. | \$142 |
| DIN Rail Terminals & Connectors | DN-F6L24 | DINnector fuse terminal block, with 24 VAC/DC LED, 20-6 AWG, gray, 30A, 600V rated (UL). Accepts 1-1/4 x 1/4 inch fuses. 10 pieces per package. | \$142 |
| DIN Rail Terminals & Connectors | DN-FE2 | DINnector terminal block socket, no indicator, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 300V rated (UL). 50 pieces per package. | \$174 |
| DIN Rail Terminals & Connectors | DN-FE2-5 | DINnector terminal block socket, no indicator, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 300V rated (UL). 5 pieces per package. | \$19 |
| DIN Rail Terminals & Connectors | DN-FE2L12 | DINnector terminal block socket, with 12 VAC/DC LED, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 12V. 50 pieces per package. | \$233 |
| DIN Rail Terminals & Connectors | DN-FE2L12-5 | DINnector terminal block socket, with 12 VAC/DC LED, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 12V. 5 pieces per package. | \$24 |
| DIN Rail Terminals & Connectors | DN-FE2L24 | DINnector terminal block socket, with 24 VAC/DC LED, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 24V. 50 pieces per package. | \$233 |
| DIN Rail Terminals & Connectors | DN-FE2L24-5 | DINnector terminal block socket, with 24 VAC/DC LED, 24-12 AWG, gray, 20A when used as a disconnect; 10A when used with a DN-SUPP-nn, 24V. 5 pieces per package. | \$24 |
| DIN Rail Terminals & Connectors | DN-FE4 | DINnector terminal block socket, no indicator, 24-10 AWG, gray, 25A when used as a disconnect; 10A when used with a DN-SUPP-nn, 300V rated (UL). 50 pieces per package. | \$174 |
| DIN Rail Terminals & Connectors | DN-FE4-5 | DINnector terminal block socket, no indicator, 24-10 AWG, gray, 25A when used as a disconnect; 10A when used with a DN-SUPP-nn, 300V rated (UL). 5 pieces per package. | \$19 |

| | Inverse | | |
|----------------------|--------------|---|--------------|
| DIN Rail Terminals & | DN-FE4L12 | DINnector terminal block socket, with 12 VAC/DC LED, 24-10 AWG, gray, 25A when used as a disconnect; 10A when used with a DN- | \$233 |
| Connectors | | SUPP-nn, 12V. 50 pieces per package. | Ψ200 |
| DIN Rail Terminals & | DN-FE4L12-5 | DINnector terminal block socket, with 12 VAC/DC LED, 24-10 AWG, | |
| Connectors | | gray, 25A when used as a disconnect; 10A when used with a DN- | \$24 |
| 301111001010 | DN 55 (1.04 | SUPP-nn, 12V. 5 pieces per package. | |
| DIN Rail Terminals & | DN-FE4L24 | DINnector terminal block socket, with 24 VAC/DC LED, 24-10 AWG, | ¢ດວວ |
| Connectors | | gray, 25A when used as a disconnect; 10A when used with a DN-SUPP-nn, 24V. 50 pieces per package. | \$233 |
| | DN-FF4I 24-5 | DINnector terminal block socket, with 24 VAC/DC LED, 24-10 AWG, | |
| DIN Rail Terminals & | | gray, 25A when used as a disconnect; 10A when used with a DN- | \$24 |
| Connectors | | SUPP-nn, 24V. 5 pieces per package. | • |
| DIN Rail Terminals & | DN-FESEP | DINnector single-level terminal block end cover, gray. Use with any | |
| Connectors | | DN-FE and DN-DIS series terminal block. 50 pieces per package. | \$42 |
| | DN-FESEP-10 | DINnector single-level terminal block end cover, gray. Use with any | |
| DIN Rail Terminals & | DN-1 LSLF-10 | DN-FE and DN-DIS series terminal block. 10 pieces per package. | \$9 |
| Connectors | | BN 1 2 and BN B10 somes terminal block. To please per paskage. | ΨΟ |
| DIN Rail Terminals & | DN-FESPA | DINnector terminal block spacer, gray. Use with any DN-FE or DN- | \$42 |
| Connectors | | DIS series terminal block. 50 pieces per package. | Ψτ |
| DIN Rail Terminals & | DN-FESPA-10 | DINnector terminal block spacer, gray. Use with any DN-FE or DN- | \$9 |
| Connectors | DN-G1/0 | DIS series terminal block. 10 pieces per package. DINnector grounding terminal block, 14-1/0 AWG, green and yellow. | |
| DIN Rail Terminals & | DN-G1/0 | Use to mechanically and electrically connect wires to 35mm DIN rail | |
| Connectors | | through the clamping foot. 25 pieces per package. | \$372 |
| | | amongs and stamping room to proceed per pastage. | |
| | DN-G10 | DINnector grounding terminal block, 24-10 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail | \$297 |
| Connectors | | through the clamping foot. 50 pieces per package. | Ψ=0. |
| | DN-G10-10 | DINnector grounding terminal block, 24-10 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail | *** |
| Connectors | | through the clamping foot. 10 pieces per package. | \$63 |
| | | | |
| | DN-G4 | DINnector grounding terminal block, 14-4 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail | \$296 |
| Connectors | | through the clamping foot. 25 pieces per package. | |
| | DN-G6 | DINnector grounding terminal block, 20-6 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail | \$480 |
| Connectors | | through the clamping foot. 50 pieces per package. | ψ-ισσ |
| | DN-G6-10 | DINnector grounding terminal block, 20-6 AWG, green and yellow. | |
| DIN Rail Terminals & | 1511 40 10 | Use to mechanically and electrically connect wires to 35mm DIN rail | |
| Connectors | | through the clamping foot. 10 pieces per package. | \$106 |
| | | | |
| DIN D-" T | DN-G8 | DINnector grounding terminal block, 22-8 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail through the clamping foot. 50 pieces per package. | \$347 |
| Connectors | | through the clamping loot. 50 pieces per package. | |
| | DN-G8-10 | DINnector grounding terminal block, 22-8 AWG, green and yellow. | |
| DIN Rail Terminals & | | Use to mechanically and electrically connect wires to 35mm DIN rail | \$101 |
| Connectors | | through the clamping foot. 10 pieces per package. | ψισι |
| DIN Rail Terminals & | DN-J2CUT | DINnector jumper cutting tool for DN-2J2Y, DN-3J2Y and DN-24J2Y | |
| Connectors |] | jumpers. Cuts jumper and maintains protective covering. | \$123 |
| DIN Rail Terminals & | DN-J4CUT | DINnector jumper cutting tool for DN-2J4Y, DN-3J4Y and DN-24J4Y | \$106 |
| Connectors | | jumpers. Cuts jumper and maintains protective covering. | \$126 |
| DIN Rail Terminals & | DN-KBD12 | DINnector disconnect terminal block, 22-12 AWG, gray, 16A, 600V | 0000 |
| Connectors | | rated (UL), 5mm wide, with knife blade. 50 pieces per package. | \$233 |
| | DN-L100 | DINnector marking tag, 6 x 12 mm, numbered 51-100 (10 of each | |
| DIN Rail Terminals & | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| Connectors | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L150 | DINnector marking tag, 6 x 12 mm, numbered 101-150 (10 of each | |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| Connectors | | terminal block. 500 pieces per package. | |

| | In. Long | | |
|--|-------------------------|---|--------------|
| DIN Rail Terminals & | DN-L200 | DINnector marking tag, 6 x 12 mm, numbered 151-200 (10 of each | ΦΩΩ |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | DNIIOFO | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L250 | DINnector marking tag, 6 x 12 mm, numbered 201-250 (10 of each | Ф00 |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | DNILOGO | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L300 | DINnector marking tag, 6 x 12 mm, numbered 251-300 (10 of each | *** |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L350 | DINnector marking tag, 6 x 12 mm, numbered 301-350 (10 of each | |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L400 | DINnector marking tag, 6 x 12 mm, numbered 351-400 (10 of each | |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L450 | DINnector marking tag, 6 x 12 mm, numbered 401-450 (10 of each | |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-L50 | DINnector marking tag, 6 x 12 mm, numbered 1-50 (10 of each | |
| Connectors | | number). Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series | \$89 |
| Connectors | | terminal block. 500 pieces per package. | |
| DIN Rail Terminals & | DN-LA100 | DINnector marking tag, 5 x 12 mm, numbered 1-100 (5 of each | |
| Connectors | | number). Use with any DN-T12-A series terminal block. 500 pieces | \$89 |
| Connectors | | per package. | |
| DIN Rail Terminals & | DN-LA200 | DINnector marking tag, 5 x 12 mm, numbered 101-200 (5 of each | |
| | | number). Use with any DN-T12-A series terminal block. 500 pieces | \$89 |
| Connectors | | per package. | |
| DIN Deil Terminele 9 | DN-LA300 | DINnector marking tag, 5 x 12 mm, numbered 201-300 (5 of each | |
| DIN Rail Terminals & | | number). Use with any DN-T12-A series terminal block. 500 pieces | \$89 |
| Connectors | | per package. | |
| D | DN-LA400 | DINnector marking tag, 5 x 12 mm, numbered 301-400 (5 of each | |
| DIN Rail Terminals & | | number). Use with any DN-T12-A series terminal block. 500 pieces | \$89 |
| Connectors | | per package. | • |
| DIN Rail Terminals & | DN-LAB | DINnector marking tag, 5 x 12 mm, blank. Use with any DN-T12-A | |
| Connectors | | series terminal block. 500 pieces per package. | \$89 |
| | DN-LAS | DINnector marking tag, 5 x 12 mm, printed with L1, L2, L3, L, N, GND, | |
| DIN Rail Terminals & | | +, -, COM, COM, 50 of each. Use with any DN-T12-A series terminal | \$89 |
| Connectors | | block. 500 pieces per package. | • |
| | DN-LAT100-A | DINnector marking tag, 5 x 6 mm, numbered 1-100 (5 of each | |
| DIN Rail Terminals & | | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | |
| Connectors | | DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |
| Connectors | | Bit i locativi communicationi. Coo process per puotage. | |
| | DN-LAT200-A | DINnector marking tag, 5 x 6 mm, numbered 101-200 (5 of each | |
| DIN Rail Terminals & | 1 2 2 1 2 3 3 7 1 | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | |
| Connectors | | DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |
| Connectors | | 2.1. 102.177 conto terminal blook ood ploods poi padkage. | |
| | DN-LAT300-A | DINnector marking tag, 5 x 6 mm, numbered 201-300 (5 of each | |
| DIN Rail Terminals & | DI1 LA 1000-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | |
| Connectors | | DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |
| Connectors | | Div 1-70Liv A solies terminal block. Soo pieces pel package. | |
| | | | |
| DIN Rail Terminals & | DN-I AT400-A | DINnector marking tag. 5 v.6 mm, numbered 301-400 (5 of each | |
| Dily Hall Tellilliais & | DN-LAT400-A | DINnector marking tag, 5 x 6 mm, numbered 301-400 (5 of each | |
| Connectors | DN-LAT400-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | \$77 |
| Connectors | DN-LAT400-A | | \$77 |
| Connectors | | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |
| | DN-LAT400-A DN-LAT500-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each | \$77 |
| DIN Rail Terminals & | | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | \$77 \$77 |
| | | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each | |
| DIN Rail Terminals & | DN-LAT500-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. | |
| DIN Rail Terminals & Connectors | | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each | |
| DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-LAT500-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or | |
| DIN Rail Terminals & Connectors | DN-LAT500-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each | \$77 |
| DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-LAT500-A DN-LAT600-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |
| DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-LAT500-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, blank. Use with any DN-TL14-A, | \$77 \$77 |
| DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors | DN-LAT500-A DN-LAT600-A | number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 401-500 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. DINnector marking tag, 5 x 6 mm, numbered 501-600 (5 of each number). Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. | \$77 |

| | IDNII ATO A | IDIN and a second description of the second | |
|------------------------------------|-------------|---|------|
| DIN Rail Terminals & Connectors | DN-LATS-A | DINnector marking tag, 5 x 6 mm, printed with L1, L2, L3, L, N, GND, +, -, COM, COM, 50 of each. Use with any DN-TL14-A, DN-TL14S-A, DN-TL14SLP-A or DN-14SLN-A series terminal block. 500 pieces per package. | \$78 |
| DIN Rail Terminals & Connectors | DN-LB | DINnector marking tag, 6 x 12 mm, blank. Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series terminal block. 500 pieces per package. | \$61 |
| DIN Rail Terminals & Connectors | DN-LS | DINnector marking tag, 6 x 12 mm, printed with L1, L2, L3, L, N, GND, +, -, COM, COM, 50 of each. Use with any DN-T10-A, DN-D10-A, DN-T8 or DN-F6 series terminal block. 500 pieces per package. | \$86 |
| DIN Rail Terminals & Connectors | DN-LT0 | DINnector marking tag, 3 x 5 mm, single number (0). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT1 | DINnector marking tag, 3 x 5 mm, single number (1). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT15 | DINnector marking tag, 3 x 5 mm, numbered 1-5 (20 of each number). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT2 | DINnector marking tag, 3 x 5 mm, single number (2). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT3 | DINnector marking tag, 3 x 5 mm, single number (3). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT4 | DINnector marking tag, 3 x 5 mm, single number (4). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT5 | DINnector marking tag, 3 x 5 mm, single number (5). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT6 | DINnector marking tag, 3 x 5 mm, single number (6). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT60 | DINnector marking tag, 3 x 5 mm, numbered 6-0 (20 of each number). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT7 | DINnector marking tag, 3 x 5 mm, single number (7). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT8 | DINnector marking tag, 3 x 5 mm, single number (8). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LT9 | DINnector marking tag, 3 x 5 mm, single number (9). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTA | DINnector marking tag, 3 x 5 mm, single character (A). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTAC | DINnector marking tag, 3 x 5 mm, single character (~). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTB | DINnector marking tag, 3 x 5 mm, single character (B). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTBLNK | DINnector marking tag, 3 x 5 mm, blank. Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTC | DINnector marking tag, 3 x 5 mm, single character (C). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTD | DINnector marking tag, 3 x 5 mm, single character (D). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |

| DIN Rail Terminals & Connectors | DN-LTDC | DINnector marking tag, 3 x 5 mm, single character (=). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
|---------------------------------|----------|--|------|
| DIN Rail Terminals & Connectors | DN-LTE | DINnector marking tag, 3 x 5 mm, single character (E). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTF | DINnector marking tag, 3 x 5 mm, single character (F). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTG | DINnector marking tag, 3 x 5 mm, single character (G). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTGND | DINnector marking tag, 3 x 5 mm, single character (GND symbol). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTH | DINnector marking tag, 3 x 5 mm, single character (H). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTI | DINnector marking tag, 3 x 5 mm, single character (I). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTJ | DINnector marking tag, 3 x 5 mm, single character (J). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTK | DINnector marking tag, 3 x 5 mm, single character (K). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTL | DINnector marking tag, 3 x 5 mm, single character (L). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTM | DINnector marking tag, 3 x 5 mm, single character (M). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTN | DINnector marking tag, 3 x 5 mm, single character (N). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTNEG | DINnector marking tag, 3 x 5 mm, single character (-). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTP | DINnector marking tag, 3 x 5 mm, single character (P). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTPOS | DINnector marking tag, 3 x 5 mm, single character (+). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTQ | DINnector marking tag, 3 x 5 mm, single character (Q). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTR | DINnector marking tag, 3 x 5 mm, single character (R). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTS | DINnector marking tag, 3 x 5 mm, single character (S). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTT | DINnector marking tag, 3 x 5 mm, single character (T). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTU | DINnector marking tag, 3 x 5 mm, single character (U). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTV | DINnector marking tag, 3 x 5 mm, single character (V). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| DIN Rail Terminals & Connectors | DN-LTW | DINnector marking tag, 3 x 5 mm, single character (W). Use with any DINnector terminal block except DN-Q series. 100 pieces per package. | \$16 |
| | | | |

| | IDNI I TV | Tour in the control of the control o | |
|----------------------------------|-----------------|--|--------------|
| DIN Rail Terminals & | DN-LTX | DINnector marking tag, 3 x 5 mm, single character (X). Use with any | \$16 |
| Connectors | | DINnector terminal block except DN-Q series. 100 pieces per package. | фіб |
| | DN-LTY | DINnector marking tag, 3 x 5 mm, single character (Y). Use with any | |
| DIN Rail Terminals & | DIN-ETT | DINnector terminal block except DN-Q series. 100 pieces per | \$16 |
| Connectors | | package. | ΨΙΟ |
| | DN-LTZ | DINnector marking tag, 3 x 5 mm, single character (Z). Use with any | |
| DIN Rail Terminals & | | DINnector terminal block except DN-Q series. 100 pieces per | \$16 |
| Connectors | | package. | *** |
| | DN-M10-A | DINnector single-level mini terminal block, 24-10 AWG, gray, 30A, | |
| DIN Rail Terminals & | | 300V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN- | 01E1 |
| Connectors | | 3J4Y. Mounts on 15mm DIN rail. 100 pieces per package. | \$151 |
| | | | |
| | DN-M10B-A | DINnector single-level mini terminal block, 24-10 AWG, blue, 30A, | |
| DIN Rail Terminals & | | 300V rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN- | \$203 |
| Connectors | | 3J4Y. Mounts on 15mm DIN rail. 100 pieces per package. | Ψ200 |
| DIN D '17 ' 1 0 | DNIAGO | | |
| DIN Rail Terminals & | DN-MC10 | DINnector top cover, clear, printed electrical symbol. Use with any DN- | \$104 |
| Connectors | DN-MG10 | M10 series terminal block. 100 pieces per package. DINnector grounding mini terminal block, 24-10 AWG, green and | |
| DIN Rail Terminals & | יו אואי-אוטן | yellow. Use to mechanically and electrically connect wires to 15mm | |
| Connectors | | DIN rail through the screw-down clamping foot. 20 pieces per | \$128 |
| Connectors | | package. | |
| DIN Rail Terminals & | DN-MP | Marking pen for all blank marking tags, permanent lnk, fine tip | , |
| Connectors | 1 | maning portion an ordine marking tago, portitations mile tip | \$11 |
| | DN-MTA | DINnector marking tag adapter, holds up to 6 DN-LT tags. Use with | |
| DIN Rail Terminals & | | any DINnector terminal block except DN-T12-A series. 50 pieces per | \$21 |
| Connectors | | package. | |
| DIN Rail Terminals & | DN-QEB35 | DINnector end bracket, snap-on style, 6mm wide. Use on any 35mm | \$70 |
| Connectors | | DIN rail. 50 pieces per package. | φ/0 |
| DIN Rail Terminals & | DN-QL200 | DINnector marking tag, 4.7 x 8.4 mm, numbered 101-200 (5 of each | |
| Connectors | | number). Use with the DN-Q series terminal block. 500 pieces per | \$68 |
| | DNI OLD | package. | |
| DIN Rail Terminals & | DN-QLB | DINnector marking tag, 4.7 x 8.4 mm, blank. Use with any DN-Q | \$59 |
| Connectors DIN Rail Terminals & | DN-R15S1 | series terminal block. 500 pieces per package. Steel DIN rail, 15mm x 5.5mm, slotted, silver, 1 meter (3 feet 3 | |
| Connectors | ו פכו א-אוט | inches) length. 10 pieces per package. | \$78 |
| DIN Rail Terminals & | DN-R15S1-2 | Steel DIN rail, 15mm x 5.5mm, slotted, silver, 1 meter (3 feet 3 | |
| Connectors | DIVITIOOT Z | inches) length. 2 pieces per package. | \$21 |
| DIN Rail Terminals & | DN-R35HS1 | Steel DIN rail, 35mm x 15mm, slotted, silver, 1 meter (3 feet 3 inches) | |
| Connectors | | length. 10 pieces per package. | \$133 |
| DIN Rail Terminals & | DN-R35HS1-2 | Steel DIN rail, 35mm x 15mm, slotted, silver, 1 meter (3 feet 3 inches) | _ው |
| Connectors | | length. 2 pieces per package. | \$33 |
| DIN Rail Terminals & | DN-R35S1 | Steel DIN rail, 35mm x 7.5mm, slotted, silver, 1 meter (3 feet 3 | \$87 |
| Connectors | | inches) length. 10 pieces per package. | ΨΟΊ |
| DIN Rail Terminals & | DN-R35S1-2 | Steel DIN rail, 35mm x 7.5mm, slotted, silver, 1 meter (3 feet 3 | \$24 |
| Connectors DIN Poil Terminals 9 | DN DOCCAL 4 | inches) length. 2 pieces per package. | • |
| DIN Rail Terminals & | DN-R35SAL1 | Aluminum DIN rail, 35mm x 10mm, slotted, silver, 1 meter (3 feet 3 | \$95 |
| Connectors DIN Rail Terminals & | DN-R35SAL1-2 | inches) length. 10 pieces per package. Aluminum DIN rail, 35mm x 10mm, slotted, silver, 1 meter (3 feet 3 | |
| Connectors | DIN HOUGHLI-Z | inches) length. 2 pieces per package. | \$21 |
| DIN Rail Terminals & | DN-R35SAL2-2 | Aluminum 2 inch raised DIN rail, 35mm x 58mm, slotted, silver, 1 | |
| Connectors | | meter (3 feet 3 inches) length. 2 pieces per package. | \$235 |
| DIN Rail Terminals & | DN-S1210 | DINnector terminal block spacer, gray. Use with any DN-T12-A or DN- | Ф00 |
| Connectors | | T10-A series terminal block. 100 pieces per package. | \$82 |
| DIN Rail Terminals & | DN-S1210MN | DINnector terminal block spacer, gray. Use with any DN-T12-A or DN- | \$26 |
| Connectors | | T10-A series terminal block. 25 pieces per package. | ΨΔΟ |
| DIN Rail Terminals & | DN-S86 | DINnector terminal block spacer, gray. Use with any DN-T8 or DN-T6 | \$97 |
| Connectors | DI CODOS : S | series terminal block. 100 pieces per package. | |
| DIN Rail Terminals & | DN-SSB25-10 | Standard DIN rail support bracket for 35mm DIN rail, 25mm (1 inch) | 0.40 |
| Connectors | | overall height, zinc plated steel. M6 mounting screws included. 10 | \$46 |
| | DN-SSB50-10 | pieces per package. Standard DIN rail support bracket for 35mm DIN rail, 50mm (2 inches) | |
| DIN Rail Terminals & | טו -טכספט-יווטן | overall height, zinc plated steel. M6 mounting screws included. 10 | \$10 |
| Connectors | | | \$48 |
| | | pieces per package. | |

| | _ | | |
|------------------------------------|--------------|--|-------|
| DIN Rail Terminals & Connectors | DN-SSB70-10 | Standard DIN rail support bracket for 35mm DIN rail, 70mm (2.75 inches) overall height, zinc plated steel. M6 mounting screws included. 10 pieces per package. | \$61 |
| DIN Rail Terminals & Connectors | DN-SSB90-10 | Standard DIN rail support bracket for 35mm DIN rail, 90mm (3.5 inches) overall height, zinc plated steel. M6 mounting screws | \$62 |
| DIN Rail Terminals & Connectors | DN-SUPP-1 | included. 10 pieces per package. DINnector single-pole UL 1077 mini supplementary protector, 1A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0100.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-10 | DINnector single-pole UL 1077 mini supplementary protector, 10A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T1000.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-10-1 | DINnector single-pole UL 1077 mini supplementary protector, 10A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T1000.) Use with any DN-FE2 and DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-1-1 | DINnector single-pole UL 1077 mini supplementary protector, 1A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0100.) Use with any DN-FE2 or DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-2 | DINnector single-pole UL 1077 mini supplementary protector, 2A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0200.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-2-1 | DINnector single-pole UL 1077 mini supplementary protector, 2A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0200.) Use with any DN-FE2 or DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-3 | DINnector single-pole UL 1077 mini supplementary protector, 3A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0300.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-3-1 | DINnector single-pole UL 1077 mini supplementary protector, 3A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0300.) Use with any DN-FE2 and DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-4 | DINnector single-pole UL 1077 mini supplementary protector, 4A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0400.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-4-1 | DINnector single-pole UL 1077 mini supplementary protector, 4A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0400.) Use with any DN-FE2 and DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-6 | DINnector single-pole UL 1077 mini supplementary protector, 6A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0600.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-6-1 | DINnector single-pole UL 1077 mini supplementary protector, 6A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0600.) Use with any DN-FE2 and DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-8 | DINnector single-pole UL 1077 mini supplementary protector, 8A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0800.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |
| DIN Rail Terminals & Connectors | DN-SUPP-8-1 | DINnector single-pole UL 1077 mini supplementary protector, 8A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0800.) Use with any DN-FE2 and DN-FE4 series socket. | \$27 |
| DIN Rail Terminals & Connectors | DN-SUPP-P25 | DINnector single-pole UL 1077 mini supplementary protector, 0.25A, 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0025.) Use with any DN-FE2 or DN-FE4 series socket. 20 pieces per package. | \$495 |

| | IDM OUDD DOE 4 | DINIO de la colonia de la 111 4077 minimo de la colonia de la COSA. | |
|---------------------------------|----------------|---|------------------|
| DIN Rail Terminals & | DN-SUPP-P25-1 | DINnector single-pole UL 1077 mini supplementary protector, 0.25A, | |
| Connectors | | 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to-reset. (Part referenced as 435T0025.) Use with any DN-FE2 or DN- | \$27 |
| Connectors | | FE4 series socket. | |
| | DN-SUPP-P5 | DINnector single-pole UL 1077 mini supplementary protector, 0.5A, | |
| DIN Rail Terminals & | | 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to- | |
| Connectors | | reset. (Part referenced as 435T0050.) Use with any DN-FE2 or DN- | \$495 |
| | | FE4 series socket. 20 pieces per package. | |
| | DN-SUPP-P5-1 | DINnector single-pole UL 1077 mini supplementary protector, 0.5A, | |
| DIN Rail Terminals & | | 250VAC, 72VDC, blade style terminals, push-on/push-off/push-to- | \$27 |
| Connectors | | reset. (Part referenced as 435T0050.) Use with any DN-FE2 or DN- | Ψ21 |
| | | FE4 series socket. | |
| DIN Rail Terminals & | DN-T1/0 | DINnector single-level terminal block, 14-1/0 AWG, gray, 130A, 600V | \$147 |
| Connectors DIN Rail Terminals & | DN-T1/0B | rated (UL). 25 pieces per package. DINnector single-level terminal block, 14-1/0 AWG, blue, 130A, 600V | · |
| Connectors | DIN-1 1/0B | rated (UL). 25 pieces per package. | \$151 |
| | DN-T10-A | DINnector single-level terminal block, 24-10 AWG, gray, 30A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$112 |
| Connectors | | 100 pieces per package. | **** |
| DIN Deil Terminele 9 | DN-T10B-A | DINnector single-level terminal block, 24-10 AWG, blue, 30A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| Connectors | | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T10BLK-A | DINnector single-level terminal block, 24-10 AWG, black, 30A, 600V | |
| Connectors | I | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| | DN 74000 A | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T10BR-A | DINnector single-level terminal block, 24-10 AWG, brown, 30A, 600V | # 400 |
| Connectors | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| | DN-T10GRN-A | 100 pieces per package. DINnector single-level terminal block, 24-10 AWG, green, 30A, 600V | |
| DIN Rail Terminals & | DIN-110GRIN-A | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| Connectors | | 100 pieces per package. | Ψ120 |
| | DN-T10ORG-A | DINnector single-level terminal block, 24-10 AWG, orange, 30A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| Connectors | | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T10RED-A | DINnector single-level terminal block, 24-10 AWG, red, 30A, 600V | |
| Connectors | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| | D11 7 (0)4/ 4 | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T10W-A | DINnector single-level terminal block, 24-10 AWG, white, 30A, 600V | # 400 |
| Connectors | | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. 100 pieces per package. | \$128 |
| | DN-T10YEL-A | DINnector single-level terminal block, 24-10 AWG, yellow, 30A, 600V | |
| DIN Rail Terminals & | DIV HOTEL A | rated (UL). Works with jumpers DN-24J4Y, DN-2J4Y and DN-3J4Y. | \$128 |
| Connectors | | 100 pieces per package. | Ψ.20 |
| DIN Dell Terreinele 0 | DN-T12-A | DINnector single-level terminal block, 24-12 AWG, gray, 20A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$103 |
| Connectors | | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T12B-A | DINnector single-level terminal block, 24-12 AWG, blue, 20A, 600V | |
| Connectors | I | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| 3 | DN T10DLK A | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T12BLK-A | DINnector single-level terminal block, 24-12 AWG, black, 20A, 600V | 011 |
| Connectors | I | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. 100 pieces per package. | \$114 |
| | DN-T12BR-A | DINnector single-level terminal block, 24-12 AWG, brown, 20A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| Connectors | I | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T12GRN-A | DINnector single-level terminal block, 24-12 AWG, green, 20A, 600V | |
| Connectors | I | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| Connectors | | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T12ORG-A | DINnector single-level terminal block, 24-12 AWG, orange, 20A, 600V | |
| Connectors | I | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| | DN-T12RED-A | 100 pieces per package. DINnector single-level terminal block, 24-12 AWG, red, 20A, 600V | |
| DIN Rail Terminals & | DIN-1 IZMED-A | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| Connectors | I | 100 pieces per package. | ψ11 4 |
| | DN-T12W-A | DINnector single-level terminal block, 24-12 AWG, white, 20A, 600V | |
| DIN Rail Terminals & | | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| Connectors | | 100 pieces per package. | <u> </u> |
| | | | |

| | D11 T101/E1 A | | |
|--|---|---|--|
| DIN Rail Terminals & | DN-T12YEL-A | DINnector single-level terminal block, 24-12 AWG, yellow, 20A, 600V | |
| Connectors | | rated (UL). Works with jumpers DN-24J2Y, DN-2J2Y and DN-3J2Y. | \$114 |
| | | 100 pieces per package. | |
| DIN Rail Terminals & | DN-T3/0 | DINnector single-level terminal block, 4-3/0 AWG, gray, 185A, 600V | \$210 |
| Connectors | | rated (UL). 10 pieces per package. | φ210 |
| DIN Rail Terminals & | DN-T4 | DINnector single-level terminal block, 14-4 AWG, gray, 85A, 600V | A 400 |
| Connectors | | rated (UL). 25 pieces per package. | \$106 |
| DIN Rail Terminals & | DN-T4B | DINnector single-level terminal block, 14-4 AWG, blue, 85A, 600V | |
| | DIV 14B | rated (UL). 25 pieces per package. | \$113 |
| Connectors | DN TO | | |
| DIN Rail Terminals & | DN-T6 | DINnector single-level terminal block, 18-6 AWG, gray, 65A, 600V | \$124 |
| Connectors | | rated (UL). 50 pieces per package. | |
| DIN Rail Terminals & | DN-T6B | DINnector single-level terminal block, 18-6 AWG, blue, 65A, 600V | \$133 |
| Connectors | | rated (UL). 50 pieces per package. | Ψ100 |
| DIN Rail Terminals & | DN-T8 | DINnector single-level terminal block, 22-8 AWG, gray, 50A, 600V | ΦΩΕ |
| Connectors | | rated (UL). 50 pieces per package. | \$95 |
| DIN Rail Terminals & | DN-T8B | DINnector single-level terminal block, 22-8 AWG, blue, 50A, 600V | |
| Connectors | | rated (UL). 50 pieces per package. | \$104 |
| DIN Rail Terminals & | DN-T8BLK | DINnector single-level terminal block, 22-8 AWG, black, 50A, 600V | |
| | DIN-10BEK | | \$104 |
| Connectors | DN TOCON | rated (UL). 50 pieces per package. | |
| DIN Rail Terminals & | DN-T8GRN | DINnector single-level terminal block, 22-8 AWG, green, 50A, 600V | \$104 |
| Connectors | | rated (UL). 50 pieces per package. | Ţ. Ŭ ! |
| DIN Rail Terminals & | DN-T8ORG | DINnector single-level terminal block, 22-8 AWG, orange, 50A, 600V | \$104 |
| Connectors | | rated (UL). 50 pieces per package. | φ104 |
| DIN Rail Terminals & | DN-T8RED | DINnector single-level terminal block, 22-8 AWG, red, 50A, 600V | A 404 |
| Connectors | | rated (UL). 50 pieces per package. | \$104 |
| DIN Rail Terminals & | DN-T8W | DINnector single-level terminal block, 22-8 AWG, white, 50A, 600V | |
| Connectors | | rated (UL). 50 pieces per package. | \$104 |
| DIN Rail Terminals & | DN-T8YEL | DINnector single-level terminal block, 22-8 AWG, yellow, 50A, 600V | |
| | DIN-101EL | | \$104 |
| Connectors | DAL TUEDAM | rated (UL). 50 pieces per package. | |
| | DN-THERM1 | DINnector thermocouple terminal block, 30-20 AWG, gray, 50V. | |
| DIN Rail Terminals & | | Single screw clamp design makes block suitable for any type of | \$312 |
| Connectors | | thermocouple wiring. No current rating. Intended for thermocouple | ΨΟΙΣ |
| | | wires only. 50 pieces per package. | |
| | DN-THERM2 | DINnector thermocouple terminal block, 20-16 AWG, gray, 10A, 300V | |
| DIN Rail Terminals & | | rated (UL). Single screw clamp design makes block suitable for any | 40.40 |
| Connectors | | type of thermocouple wiring. 50 pieces per package. | \$312 |
| Connectors | | type of the meescapic willing, or process per package. | |
| | | | |
| | DN-TI 14-A | DINpector triple-level terminal block 26-14 AWG gray 104 300V | |
| DIN Pail Tarminals 9 | DN-TL14-A | DINnector triple-level terminal block, 26-14 AWG, gray, 10A, 300V | |
| DIN Rail Terminals & | DN-TL14-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN- | \$111 |
| DIN Rail Terminals & Connectors | DN-TL14-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces | \$111 |
| | | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. | \$111 |
| Connectors | DN-TL14-A DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, | \$111 |
| | | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN- | |
| Connectors | | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, | \$111 \$97 |
| Connectors DIN Rail Terminals & | | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN- | |
| Connectors DIN Rail Terminals & | DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14-A. 25 pieces per package. | |
| Connectors DIN Rail Terminals & Connectors | | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 | |
| Connectors DIN Rail Terminals & | DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, | \$97 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, | |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 | \$97 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. | \$97 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 | \$97 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, | \$97 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 | \$97 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, | \$97 \$183 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, | \$97 \$183 |
| Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors DIN Rail Terminals & | DN-TL14S-A DN-TL14SLN-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. | \$97 \$183 \$183 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series | \$97 \$183 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. | \$97 \$183 \$183 \$66 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series | \$97 \$183 \$183 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. | \$97 \$183 \$183 \$66 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter | \$97 \$183 \$183 \$66 \$66 |
| Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter from 0.051 inches to 0.118 inches, 12mm length, use with wire tags | \$97 \$183 \$183 \$66 |
| DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter from 0.051 inches to 0.118 inches, 12mm length, use with wire tags DN-WMTAG1, 200 pieces per package | \$97 \$183 \$183 \$66 \$66 |
| DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter from 0.051 inches to 0.118 inches, 12mm length, use with wire tags | \$97 \$183 \$183 \$66 \$66 |
| DIN Rail Terminals & Connectors DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR DN-WM-1 | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter from 0.051 inches to 0.118 inches, 12mm length, use with wire tags DN-WMTAG1, 200 pieces per package | \$97 \$183 \$183 \$66 \$66 |
| DIN Rail Terminals & Connectors | DN-TL14S-A DN-TL14SLN-A DN-TL14SLP-A DN-TPB DN-TPR DN-WM-1 | rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A, and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for sensors, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14B-A, DN-12JL14B-A, DN-2JL14B-A, DN-2JL14B-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for NPN type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector triple-level terminal block, for PNP type sensors, with 12-24 VAC/DC LED connected between two levels, 26-14 AWG, gray, 10A, 300V rated (UL). Works with jumpers DN-12JL14B-A, DN-12JL14-A, DN-2JL14B-A, DN-2JL14-A, DN-3JL14B-A and DN-3JL14-A. 25 pieces per package. DINnector test plug, black. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. DINnector test plug, red. Works with DN-T10-A or DN-D10-A series terminal blocks. 10 pieces per package. Wire tag holder, clear, 22 to 16 AWG wire, works with wire diameter from 0.051 inches to 0.118 inches, 12mm length, use with wire tags DN-WMTAG1, 200 pieces per package Wire tag holder, clear, 16 to 12 AWG wire, works with wire diameter | \$97 \$183 \$183 \$66 \$66 \$19 |

| | Invivo | [14] | |
|----------------------|------------------|---|-------------|
| DIN Rail Terminals & | DN-WM-3 | Wire tag holder, clear, 14 to 5 AWG wire, works with wire diameter | # 14 |
| Connectors | | from 0.157 inches to 0.393 inches, 12mm length, use with wire tags | \$14 |
| | DNI MAA A | DN-WMTAG1, 100 pieces per package | |
| DIN Rail Terminals & | DN-WM-4 | Wire tag holder, clear, 5 AWG wire, works with wire diameter from | #10 |
| Connectors | | 0.314 inches to 0.629 inches, 12mm length, use with wire tags DN- | \$13 |
| DIN Rail Terminals & | DN-WMTAG1 | WMTAG1, 100 pieces per package Wire tags, white, blank, for all wire tag holders, 525 pieces per | |
| | DIN-WIVITAGT | | \$96 |
| Connectors | DPM2-AT-2R-HL | ProSense digital panel meter, 1/8 DIN, 4-digit red LED, input current | |
| | DFIVIZ-AT-ZN-FIL | signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 200 | |
| | | VDC, +/- 10 VDC, input thermocouple type(s): J, K, T, N, input RTD | |
| Process Controls & | | type(s): Pt100 and Pt1000, input potentiometer signal range(s) of 100 | \$269 |
| Sensors | | to 100k Ohms, (2) Form C (SPDT) relay(s), 8A @ 250 VAC, 8A @ 24 | φ209 |
| | | VDC, 20 to 265 VAC / 11 to 265 VDC operating voltage. | |
| | | VDO, 20 to 200 VAO / 11 to 200 VDO operating voltage. | |
| | DPTA-20-01 | ProSense air differential pressure transmitter, 0 to 1.0in of water | |
| Process Controls & | DI 177 20 01 | column range, 4-20 mA analog output, 1/4in brass barbed process | |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| 00113013 | | DIN rail or panel mount. | |
| | DPTA-20-01B | ProSense air differential pressure transmitter, -1.0 to +1.0in of water | |
| Process Controls & | D. 17. 20 01B | column range, 4-20 mA analog output, 1/4in brass barbed process | |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| 00113013 | | DIN rail or panel mount. | |
| | DPTA-20-02 | ProSense air differential pressure transmitter, 0 to 2.0in of water | |
| Process Controls & | I | column range, 4-20 mA analog output, 1/4in brass barbed process | |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| | | DIN rail or panel mount. | |
| | DPTA-20-02B | ProSense air differential pressure transmitter, -2.0 to +2.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | 40.40 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| | | DIN rail or panel mount. | |
| | DPTA-20-03 | ProSense air differential pressure transmitter, 0 to 3.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | 0040 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| | | DIN rail or panel mount. | |
| | DPTA-20-03B | ProSense air differential pressure transmitter, -3.0 to +3.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$246 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | φ246 |
| | | DIN rail or panel mount. | |
| | DPTA-20-05 | ProSense air differential pressure transmitter, 0 to 5.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$246 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | ΨΖΨΟ |
| | | DIN rail or panel mount. | |
| | DPTA-20-05B | ProSense air differential pressure transmitter, -5.0 to +5.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$246 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | · · |
| | DDTA 60.40 | DIN rail or panel mount. | |
| D | DPTA-20-10 | ProSense air differential pressure transmitter, 0 to 10.0in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$246 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | |
| | DDTA 00 10D | DIN rail or panel mount. | |
| Process Controls | DPTA-20-10B | ProSense air differential pressure transmitter, -10.0 to +10.0in of | |
| Process Controls & | | water column range, 4-20 mA analog output, 1/4in brass barbed | \$246 |
| Sensors | | process connection, 12 to 36 VDC operating voltage, screw terminals, | |
| | DPTA-20-15 | 35mm DIN rail or panel mount. ProSense air differential pressure transmitter, 0 to 15.0in of water | |
| Process Controls & | DI- 174-20-10 | | |
| Sensors | | column range, 4-20 mA analog output, 1/4in brass barbed process connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| 36113013 | | DIN rail or panel mount. | |
| | DPTA-20-15B | ProSense air differential pressure transmitter, -15.0 to +15.0in of | |
| Process Controls & | ות-בט-וטט | water column range, 4-20 mA analog output, 1/4in brass barbed | |
| Sensors | | process connection, 12 to 36 VDC operating voltage, screw terminals, | \$246 |
| 36113013 | | 35mm DIN rail or panel mount. | |
| | DPTA-20-25 | ProSense air differential pressure transmitter, 0 to 25.0in of water | |
| Process Controls & | 151 17 20 23 | column range, 4-20 mA analog output, 1/4in brass barbed process | |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$246 |
| 3013013 | | | |
| | 1 | DIN rail or panel mount. | |

| | I | T | ı |
|-----------------------|-----------------|--|--------------|
| | DPTA-20-P1 | ProSense air differential pressure transmitter, 0 to 0.1in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$257 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | |
| | DDTA 00 D4D | DIN rail or panel mount. | |
| Dungana Camtuala 9 | DPTA-20-P1B | ProSense air differential pressure transmitter, -0.1 to +0.1in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | \$257 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | |
| | DPTA-20-P25 | DIN rail or panel mount. ProSense air differential pressure transmitter, 0 to 0.25in of water | |
| Process Controls & | DF1A-20-F25 | column range, 4-20 mA analog output, 1/4in brass barbed process | |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$257 |
| Sensors | | DIN rail or panel mount. | |
| | DPTA-20-P25B | ProSense air differential pressure transmitter, -0.25 to +0.25in of | |
| Process Controls & | D1 177 20 1 20B | water column range, 4-20 mA analog output, 1/4in brass barbed | |
| Sensors | | process connection, 12 to 36 VDC operating voltage, screw terminals, | \$257 |
| 35110513 | | 35mm DIN rail or panel mount. | |
| | DPTA-20-P5 | ProSense air differential pressure transmitter, 0 to 0.5in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | 40== |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$257 |
| 5555.5 | | DIN rail or panel mount. | |
| | DPTA-20-P5B | ProSense air differential pressure transmitter, -0.5 to +0.5in of water | |
| Process Controls & | | column range, 4-20 mA analog output, 1/4in brass barbed process | Φ0Ε7 |
| Sensors | | connection, 12 to 36 VDC operating voltage, screw terminals, 35mm | \$257 |
| | | DIN rail or panel mount. | |
| Current Sensors & | DRA-2B | 35mm DIN rail adapter, package of 2. For use with AcuAMP | ¢10 |
| Transducers | | transducers and switches. | \$10 |
| WEG Switchgear | DRCSWA | Allows 1 pushbutton/pilot light/selector switch to be mounted in a 35 | \$6 |
| WEG Switchgear | | mm DIN Rail. | фО |
| | E18446 | Micro AC volt 1/2 inch - 20UNF cable for quick-disconnect AC volt | |
| Ziplink Cables, Comms | | sensors, 1/2 inch axial female, IP69K rated, stainless steel plug, 3- | \$67 |
| & Terminal Modules | | pole, 5 meter length, yellow PVC outer jacket suitable for food and | ΨΟΊ |
| | | beverage applications | |
| | E18447 | Micro AC volt 1/2 inch - 20UNF cable for quick-disconnect AC volt | |
| Ziplink Cables, Comms | | sensors, 1/2 inch right angle female, IP69K rated, stainless steel plug, | \$83 |
| & Terminal Modules | | 3-pole, 5 meter length, yellow PVC outer jacket suitable for food and | φοσ |
| | 510110 | beverage applications | |
| 7:-::-:: O-bi O | E18448 | Micro AC volt 1/2 inch - 20UNF cable for quick-disconnect AC volt | |
| Ziplink Cables, Comms | | sensors, 1/2 inch axial female, IP69K rated, stainless steel plug, 3- | \$67 |
| & Terminal Modules | | pole, 10 meter length, yellow PVC outer jacket suitable for food and | |
| | E18449 | beverage applications Micro AC volt 1/2 inch - 20UNF cable for quick-disconnect AC volt | |
| Ziplink Cables, Comms | E 10449 | sensors, 1/2 inch right angle female, IP69K rated, stainless steel plug, | |
| & Terminal Modules | | 3-pole, 10 meter length, yellow PVC outer jacket suitable for food and | \$83 |
| d reminal wouldes | | | |
| | EA-10-COV2 | Non-glare protective overlay, 10-inch, protects C-more touch screen | |
| C-more EA9 Operator | | and helps reduce glare from external light sources. Compatible with C- | |
| Panels | | more EA7, EA9 and EA3 series 10-inch panels. Package of 3. | \$104 |
| i uncis | | more Entry Ente and Ente series to mon panels. I denage of o. | |
| C-more EA9 Operator | EA-10W-COV2 | Screen protector, non-glare, 10in. Package of 3. For use with C-more | . |
| Panels | 1 | EA9-T10WCL widescreen HMI. | \$105 |
| | EA-12-COV2 | Non-glare protective overlay, 12-inch, protects C-more touch screen | |
| C-more EA9 Operator | | and helps reduce glare from external light sources. Compatible with C- | # 100 |
| Panels | | more EA7 and EA9 series 12-inch panels. Package of 3. | \$106 |
| | | | |
| | EA-15-COV2 | Non-glare protective overlay, 15-inch, protects C-more touch screen | |
| C-more EA9 Operator | | and helps reduce glare from external light sources. Compatible with C- | \$125 |
| Panels | | more EA7 and EA9 series 15-inch panels. Package of 3. | ΨΙΖΟ |
| | | | |
| | EA-2CBL | Shielded cable to connect any C-more touch panel or C-more micro- | |
| C-more EA9 Operator | | graphic panel to a BRX*, Click, DL05, DL06, DL105, DL205, D3-350 | |
| Panels | | or D4-450 CPU or Productivity3000 CPU. 3m (9.8 ft) RS232C cable, | \$44 |
| | | 15-pin D-shell male connector to RJ12 modular connector (* BX-P- | |
| | EA CODI 1 | SER2-RJ12 is required). | |
| 0 510.0 | EA-2CBL-1 | Shielded cable to connect any C-more touch panel or C-more micro- | |
| C-more EA9 Operator | | graphic panel to a DL06, D2-250(-1) or D2-260 (bottom port) CPU. 3m | \$44 |
| Panels | | (9.8 ft) RS232C cable, 15-pin D-shell male connector to 15-pin male HD connector. | - |
| | | | |

| C-more Micro Panels | EA3-10-GSK | Panel mounting gasket, replacement, for C-more Micro EA3-T10CL | \$54 |
|-------------------------------|---------------|--|-------|
| C-more Micro Panels | EA3-8-GSK | 10-inch touch panel, NEMA 4/4X Panel mounting gasket, replacement, for C-more Micro EA3-T8CL 8- | \$50 |
| C-more Micro Panels | EA3-BRK | inch touch panel, NEMA 4/4X Panel mounting brackets, replacement, for C-more Micro EA3 series | |
| | | touch panels. Package of 8 brackets and screws. | \$70 |
| C-more EA9 Operator Panels | EA-3CBL | Shielded cable to connect any C-more touch panel or C-more micrographic panel to a D3-340 CPU top or bottom port. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to RJ11 modular connector. | \$44 |
| C-more Micro Panels | EA3-MG-10-FKL | Function key label insert, replacement, for 10-inch EA3-T10CL C-more Micro touch panel. Package of 5 labels: (3) blank label inserts, (1) portrait mode F1-F7 label insert, (1) landscape mode F1-F7 label insert. | \$50 |
| C-more Micro Panels | EA3-MG-8-FKL | Function key label insert, replacement, for 8-inch EA3-T8CL C-more Micro touch panel. Package of 5 labels: (3) blank label inserts, (1) portrait mode F1-F7 label insert, (1) landscape mode F1-F7 label insert. | \$39 |
| C-more Micro Panels | EA3-S3ML | C-more Micro EA3 series touch screen HMI, 3in monochrome STN LCD, 128 x 64 pixels, LED backlight, supports (2) serial, (1) Ethernet and (1) USB ports. Cutout = 102mm x 70mm | \$444 |
| C-more Micro Panels | EA3-S3ML-R | C-more Micro EA3 series touch screen HMI, 3in monochrome STN LCD, 128 x 64 pixel, LED backlight, supports (1) serial port. Cutout = 102mm x 70mm | \$342 |
| C-more Micro Panels | EA3-S3ML-RN | C-more Micro EA3 series HMI, 3in monochrome STN LCD, 128 x 64 pixel, LED backlight, supports (1) serial port. Cutout = 102mm x 70mm. N.B Gasket (EA-MG-S3ML-GSK) to be purchased seperately. | \$228 |
| C-more Micro Panels | EA3-T4CL | C-more Micro Ea3 series touch screen HMI, 4in color TFT LCD, widescreen, 480 x 272 pixels, WQVGA, LED backlight, supports (20 serial, (1) Ethernet and (1) USB ports. (Note* Panel cutout different to the Ea1-T4CL). Cutout = 102mm x 70mm | \$610 |
| C-more Micro Panels | EA3-T6CL | C-more Micro-Graphic touch screen operator interface, 5.7 inch, TFT color LCD, 320 x 240 pixel display, 32K colors, LED backlight, 5 user defined function keys, RS-232 (RJ12) port, RS-232 / RS-485 / 422 (15-pin D-sub) port, USB B port, display supports landscape/portrait mode(s), NEMA 4/4X, IP65, indoor use only. | \$641 |
| C-more EA9 Operator Panels | EA-4CBL-1 | Shielded cable to connect any C-more touch panel or C-more micrographic panel to a DL405 (top port) CPU. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 15-pin D-shell male connector. | \$44 |
| C-more EA9 Operator Panels | EA-4CBL-2 | Shielded cable to connect any C-more touch panel or C-more micrographic panel to a D2-DCM, D3-350 (bottom port), a D3-232-DCU installed on a D3-330 or D3-340, or DL405 (bottom port) CPU. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 25-pin D-shell male connector. | \$44 |
| C-more Micro Panels | EA-4-COV2 | 4-inch non-glare protective overlay used to protect the 4-inch C-more (r) Micro-Graphic touch screen, helps reduce glare from external light sources, 3 overlays per package | \$103 |
| C-more Micro Panels | EA-4-COV3 | Screen protector, replacement, non-glare, 4in. Package of 3. For use with C-more Micro EA3-T4CL 4in HMIs. | \$85 |
| C-more Micro Panels | EA-4-GSK | Panel mounting gasket, replacement. For use with C-more Micro EA3-T4CL 4in HMIs. | \$21 |
| C-more EA9 Operator Panels | EA-6-COV2 | Non-glare protective overlay, 6-inch, protects C-more touch screen and helps reduce glare from external light sources. Compatible with C-more EA7 and EA9 series and C-more Micro-Graphic 6-inch panels. Package of 3. | \$85 |
| C-more EA9 Operator Panels | EA-7-COV2 | Screen protector, non-glare, 7in. Package of 3. For use with C-more 7in panels. | \$87 |
| C-more EA9 Operator Panels | EA-8-COV2 | Non-glare protective overlay, 8-inch, protects C-more touch screen and helps reduce glare from external light sources. Compatible with C-more EA7, EA9 and EA3 series 8-inch panels. Package of 3. | \$91 |

| | IEA 00 00 0DI | Tobialded public to comment and O many total | 1 |
|---------------------|---------------|---|-----------|
| C-more EA9 Operator | EA-90-30-CBL | Shielded cable to connect any C-more touch panel to a GE Fanuc | |
| Panels | I | Series 90/30 or 90/70 serial port using SNPX protocol. 3m (9.8 ft) RS422A cable, 15-pin D-shell male connector to 15-pin D-shell male | \$44 |
| Parieis | | connector. | |
| C-more EA9 Operator | EA9-10-GSK | Panel mounting gasket, replacement, for C-more EA9-T10CL 10-inch | |
| Panels | LAS TO GOR | touch panel, NEMA 4/4X | \$49 |
| C-more EA9 Operator | EA9-10W-GSK | Panel mounting gasket, replacement. For use with C-more EA9- | |
| Panels | Line for don | T10WCL 10in HMI. | \$47 |
| C-more EA9 Operator | EA9-12-GSK | Panel mounting gasket, replacement, for C-more EA9-T12CL 12-inch | ^- |
| Panels | | touch panel, NEMA 4/4X | \$54 |
| C-more EA9 Operator | EA9-15-GSK | Panel mounting gasket, replacement, for C-more EA9-T15CL 15-inch | ФCE. |
| Panels | | touch panel, NEMA 4/4X | \$65 |
| C-more EA9 Operator | EA9-3TB | 3-pole terminal block, replacement, for 3-wire RS485 communications | |
| Panels | | port on C-more EA9 series panels. Package of 2. | \$24 |
| | | | |
| C-more EA9 Operator | EA9-6-GSK | Panel mounting gasket, replacement, for C-more EA9-T6CL(-R) 6- | \$37 |
| Panels | | inch touch panels, NEMA 4/4X | ΨΟ1 |
| C-more EA9 Operator | EA9-8-GSK | Panel mounting gasket, replacement, for C-more EA9-T8CL 8-inch | \$43 |
| Panels | | touch panel, NEMA 4/4X | Ψτο |
| C-more EA9 Operator | EA9-BRK | Panel mounting brackets, replacement, for C-more EA9 series touch | \$70 |
| Panels | EAO L DI | panels. Package of 8 brackets and screws. | , - |
| C-more EA9 Operator | EA9-LBL | Blank label insert for front bezel, replacement, for C-more EA9 series | \$58 |
| Panels | EAG DOMONI | touch panels. Package of 10. | Free |
| Software | EA9-PGMSW | C-more Windows programming software, available for free | Download |
| | EAO DUBA | download. | Download |
| C-more EA9 Operator | EA9-RHMI | C-more EA9 series headless HMI, supports (2) serial, (1) Ethernet, (2) | |
| Panels | | USB ports and (1) HDMI audio/video out and (1) memory card slot. | \$1,015 |
| | EA9-T10CL | C-more EA9 series touch screen interface panel, 10-inch color TFT | φι,σιο |
| | EA9-110CL | | |
| | | (10.4 inch viewable screen), 64k colors, 800 x 600 pixel SVGA screen resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 | |
| | | (when mounted correctly; for indoor use only), non-replaceable LED | |
| C-more EA9 Operator | | backlight. Includes (3) serial ports, USB 2.0 Type A and B ports and | \$2,823 |
| Panels | | Ethernet port; supports SD memory card. Compatible with EA9- | Ψ2,020 |
| | | PGMSW programming software version 5.0 or later. Cutout = | |
| | | 302.3mm x 226.3mm | |
| | | OOE.OHIII X EEO.OHIII | |
| | EA9-T10WCL | C-more EA9 series touch screen HMI, 10in color TFT LCD, | |
| 0 540 0 | | widescreen, 1024 x 600 pixel, WSVGA, LED backlight, supports (3) | |
| C-more EA9 Operator | | serial, (1) Ethernet and (2) USB ports, (1) memory card slot and (1) | \$1,528 |
| Panels | | audio line out. Cutout = 235mm x 179.6mm | |
| | | | |
| | EA9-T12CL | C-more EA9 series touch screen interface panel, 12-inch color TFT | |
| | | (12.1 inch viewable screen), 64k colors, 800 x 600 pixel SVGA screen | |
| | I | resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 | |
| C-more EA9 Operator | | (when mounted correctly; for indoor use only), non-replaceable LED | . |
| Panels | | backlight. Includes (3) serial ports, USB 2.0 Type A and B ports and | \$3,889 |
| 1 4.10.3 | I | Ethernet port; supports (2) SD memory cards. Includes HDMI video | |
| | I | out. Compatible with EA9-PGMSW programming software version 5.0 | |
| | | or later. Cutout = 319.3mm x 259.6mm | |
| | EAO T1501 | O maria EAO andre Asuah arrang bistorian marial 45 bists at TET | |
| | EA9-T15CL | C-more EA9 series touch screen interface panel, 15-inch color TFT | |
| | | (15 inch viewable screen), 64k colors, 1024 x 768 pixel XGA screen | |
| | I | resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable LED | |
| C-more EA9 Operator | I | backlight. Includes (3) serial ports, USB 2.0 Type A and B ports and | \$4,269 |
| Panels | | Ethernet port; supports (2) SD memory cards. Includes HDMI video | φ4,209 |
| | I | out. Compatible with EA9-PGMSW programming software version 5.0 | |
| | | or later. Cutout = 381.3mm x 286.3mm | |
| | I | or later. Outout = 001.011111 X 200.311111 | |
| | EA9-T15CL-R | C-more EA9 series touch screen HMI, 15in color TFT LCD, 1024 x | |
| C-more EA9 Operator | | 768 pixel, XGA, LED backlight, supports (1) serial, (1) Ethernet and | . |
| Panels | | (2) USB ports and (2) memory card slots. Cutout = 381.3mm x | \$2,943 |
| | | 286.3mm | |
| | | | |

| | TE 40 TOO! | In Fig. 1 | |
|-------------------------------|----------------|--|---------|
| C-more EA9 Operator Panels | EA9-T6CL | C-more EA9 series touch screen interface panel, 6-inch color TFT (5.7 inch viewable screen), 64k colors, 320 x 240 pixel QVGA screen resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable LED backlight. Includes (3) serial ports, USB 2.0 Type A and B ports and Ethernet port; supports SD memory card. Compatible with EA9-PGMSW programming software version 5.0 or later. Cutout = 189.5mm x 140mm | \$1,518 |
| C-more EA9 Operator Panels | EA9-T6CL-R | C-more EA9 series touch screen interface panel, 6-inch color TFT (5.7 inch viewable screen), base model, 64k colors, 320 x 240 pixel QVGA screen resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable LED backlight. Includes (1) serial port, USB 2.0 Type A and B ports, supports SD memory card, no Ethernet support. Compatible with EA9-PGMSW programming software version 5.0 or later. Cutout = 189.5mm x 140mm | \$1,059 |
| C-more EA9 Operator Panels | EA9-T7CL | C-more EA9 series touch screen HMI, 7in color TFT LCD, widescreen, 800 x 480, WVGA, supports (3) serial, (1) Ethernet and (2) USB ports, (1) memory card slot and (1) audio line out. Cutout = 189.5mm x 140mm | \$1,295 |
| C-more EA9 Operator Panels | EA9-T7CL-R | C-more EA9 series touch screen HMI, 7in color TFT LCD, widescreen, 800 x 480, WVGA, supports (1) serial, (1) Ethernet and (2) USB ports and (1) memory card slot. Cutout = 189.5mm x 140mm | \$1,112 |
| C-more EA9 Operator Panels | EA9-T8CL | C-more EA9 series touch screen interface panel, 8-inch color TFT (8.4 inch viewable screen), 64k colors, 800 x 600 pixel SVGA screen resolution, 800 MHz CPU, 12-24 VDC powered, NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable LED backlight. Includes (3) serial ports, USB 2.0 Type A and B ports and Ethernet port; supports SD memory card. Compatible with EA9-PGMSW programming software version 5.0 or later. Cutout = 235mm x 179.6mm | \$2,135 |
| C-more EA9 Operator Panels | EA-AC | AC/DC Adapter for C-more EA7 and EA9 series touch panels; powered from a 100-240 VAC, 50/60 Hertz power source. Provides 24VDC at 1.5A. Power Fault features help protect data being logged to Compact Flash or SD card during power failures. C-more EA7 series panels must have firmware version 1.21 Build 6.18E or higher for proper operation | \$170 |
| C-more Micro Panels | EA-COMCON-3A | DSUB port adapter, 15-pin to 6-terminal RS-422/485, straight connector, plugs into the 15-pin serial port on rear of touch panel to allow wire terminal connections for an RS-422/485 communication cable. Compatible with C-more EA9 series panels, C-more Micro EA3-T8CL and EA3-T10CL panels and EA1-S3x with EA1-MG-SP1. Not compatible with EA9-T6CL(-R) panels. | \$50 |
| C-more EA9 Operator Panels | EA-DH485-CBL | Shielded cable to connect any C-more touch panel or C-more micrographic panel to an A-B SLC500 CPU with a DH485 port, 3m (9.8 ft) cable | \$44 |
| C-more Micro Panels | EA-ECOM | C-more Micro communication expansion module, Ethernet (RJ45) port for programming and PLC communications at 10/100 Mbps. For use with EA3 series panels. | \$120 |
| C-more Micro Panels | EA-MG6-BZ2 | 20-button keypad bezel with numeric keypad for 6-inch C-more Micro-Graphic panels being used in Landscape (horizontal) mounted mode, with 2 arrow adjust keys, and ESCAPE, MENU, CLEAR and ENTER buttons. Helps to reduce screen wear in heavy-duty applications where operators can use the keypad to enter numeric data. Designed for easy drop-in of the 6-inch Micro-Graphic panels. | \$247 |
| C-more Micro Panels | EA-MG6-BZ2-GSK | Replacement mounting gasket for 6-inch C-more Micro-Graphic bezels. Package contains 1 gasket. | \$58 |
| | | | |

| C-more Micro Panels | EA-MG6-BZ2P | 21-button keypad bezel with numeric keypad for 6-inch C-more Micro- | |
|---|-----------------|---|------------------|
| | | Graphic panels being used in Portrait (vertical) mounted mode, with 2 arrow adjust keys, and ESCAPE, MENU, CLEAR and ENTER buttons. Helps to reduce screen wear in heavy-duty applications where operators can use the keypad to enter numeric data. Designed for easy drop-in of the 6-inch Micro-Graphic panels. | \$247 |
| C-more Micro Panels | EA-MG6-S6ML-FKL | Replacement function key label insert for 6-inch C-more Micro-Graphic panels. Package contains 5 labels: (3) blank label inserts, (1) portrait mode F1-F5 label insert, (1) landscape mode F1-F5 label insert. | \$46 |
| C-more Micro Panels | EA-MG6-S6ML-GSK | Replacement mounting gasket for 6-inch C-more Micro-Graphic panels. Package contains 1 gasket. | \$28 |
| C-more Micro Panels | EA-MG-BZ2-BRK | C-more Micro panel mounting brackets, replacement. Package of 8. For use with C-more Micro 4in and 6in panels, all 6in bezels, and 3in bezel EA-MG-BZ2. | \$42 |
| C-more Micro Panels | EA-MG-COV-CL | Optional screen overlay used to protect C-more Micro-Graphic displays from minor scratches and wear. Package contains 5 screen overlays. | \$100 |
| Ziplink Cables, Comms & Terminal Modules | EA-MG-PGM-CBL | 6 ft. PC programming cable assembly for C-more micro EA1 series STN panels, CLICK CPUs, DoMore H2 series CPUs, and DirectLogic CPUs with RJ12 programming ports. Assembly includes (1) standard USB A-type connector to B-type connector cable, (1) custom converter, and (1) RS-232C cable with RJ12 modular connector on each end (also sold separately as DV-1000CBL.) (Note: This cable assembly uses the PC's USB port and converts the signals to serial transmissions. The USB port supplies 5 VDC to the Micro-Graphic panel for configuration operations). | \$117 |
| C-more Micro Panels | EA-MG-PGMSW | C-more Micro Windows programming software, free download .For use with C-more Micro panels. Requires USB port connection from PC to C-more Micro panel. | Free Download |
| C-more Micro Panels | EA-MG-S3ML-GSK | Replacement mounting gasket for Micro-Graphic panels. Package contains 1 gasket. | \$39 |
| C-more EA9 Operator Panels | EA-MITSU-CBL | Shielded cable to connect any C-more touch panel or C-more micro- graphic panel to a Mitsubishi FX Series CPU. 3m (9.8 ft) RS422C cable, 15-pin D-shell male connector to 25-pin D-shell male connector. | \$44 |
| C-more EA9 Operator Panels | EA-MITSU-CBL-1 | Shielded cable to connect any C-more touch panel or C-more micrographic panel to a Mitsubishi FX Series CPU. 3m (9.8 ft) RS422C cable, 15-pin D-shell male connector to 8-pin mini DIN connector. | \$44 |
| C-more EA9 Operator Panels | EA-MLOGIX-CBL | Shielded cable to connect any C-more touch panel or C-more micrographic panel to an A-B Micrologix 1000, 1200 or 1500 CPU. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 8-pin DIN connector. | \$85 |
| C-more EA9 Operator Panels | EA-OMRON-CBL | Shielded cable to connect any C-more touch panel or C-more micrographic panel to an Omron C200 or C500 CPU with HostLink protocol. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 25-pin D-shell male connector. | \$44 |
| C-more EA9 Operator Panels | EA-PLC5-232-CBL | Shielded cable to connect any C-more touch panel or C-more micro- graphic panel to an A-B PLC5 CPU with a DF1 port. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 25-pin D-shell male connector. | \$44 |
| C-more EA9 Operator Panels | EA-SD-CARD | SD memory card for non-volatile storage, 2GB industrial grade. 85 degrees C maximum operating temperature makes it suitable for data logging in industrial applications. Recommended for the C-more EA9 series touch panels. | \$228 |
| C-more EA9 Operator Panels | EA-SLC-232-CBL | Shielded cable to connect any C-more touch panel or C-more micro- graphic panel to an A-B SLC 5/03, 5/04 or 5/05 CPU with DF-1 port. 3m (9.8 ft) RS232C cable, 15-pin D-shell male connector to 9-pin D- shell female connector. | \$44 |
| WEG Switchgear | ECC0-R | Reversing wiring kit. Use with any CWC07 through CWC016 series miniature contactor. | \$18 |
| WEG Switchgear | ECC0-SD | Star-Delta wiring kit. Use with any CWC07 through CWC016 series miniature contactor. | \$18 |
| | | | |

| WEG Switchgear | ECCMP-18B38 | Link module for MPW18 to CWB938 (AC coil) | \$6 |
|--|---------------|---|---------------------------------------|
| WEG Switchgear | ECCMP-40B38 | Link module for MPW40 to CWB938 (AC coil) | \$6 |
| WEG Switchgear | ECCMP-40B38DC | Link module for MPW40 to CWB938 (DC coil) | \$6 |
| WEG Switchgear | ECCMP-80B80 | Link module for MPW80 to CWB4080 (AC & DC coil) | \$24 |
| WEG Switchgear | ECCMP-C016 | Link Module for MPW18 to CWC0716 | \$6 |
| WEG Switchgear | EC-R1 | Reversing Wiring Kit | \$29 |
| WEG Switchgear | EC-R-2 | Reversing Wiring Kit CWB 40 - 80 Amps | \$38 |
| WEG Switchgear | EC-SD1 | Star Delta Wiring Kit | \$32 |
| 22mm Pushbuttons, | ECX1029-2 | 22 mm support base. Note: This item is supplied as a replacement | · · · · · · · · · · · · · · · · · · · |
| Pilot Lights & Switches | | part and is not required with any switch assembly. Will not work with Cutler-Hammer 22 mm switches. | \$16 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1030-2 | Replacement normally closed contact blocks for 22 mm metal pushbutton and selector switches, pack of 2. NOTE: These contact blocks are not compatible with other switches sold by AutomationDirect. | \$16 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1030-5 | Replacement normally closed contact block for 22 mm metal pushbutton & selector switches. Sold in packs of 5. NOTE: These contact blocks will not work with other switches sold by AutomationDirect | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1040-2 | Replacement normally open contact blocks for 22 mm metal pushbutton and selector switches, pack of 2. NOTE: These contact blocks are not compatible with other switches sold by AutomationDirect. | \$16 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1040-5 | Replacement normally open contact block for 22 mm metal pushbutton & selector switches. Sold in packs of 5. NOTE: These contact blocks will not work with other switches sold by AutomationDirect | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1042-2 | Replacement normally open push-push contact blocks for 22 mm metal pushbutton and selector switches, pack of 2. NOTE: These contact blocks are not compatible with other switches sold by AutomationDirect. | \$16 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1051-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC incandescent, red | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1051-24 | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, red | \$14 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1052-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC incandescent, green | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1052-24 | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, green | \$14 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1053-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC incandescent, yellow | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1053-24 | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, yellow | \$14 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1054-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC incandescent, blue | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1054-24 | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, blue | \$14 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1055-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC incandescent, clear | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX1055-24 | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, clear | \$14 |

| Public Lights & Switches ECX1066-24 Indicating light, 22 mm non-metal monoblock, 24 VAC/DC incandescent, white \$14 | | ECX1056-120 | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC | |
|--|---|-------------|---|------|
| Incandescent, white S14 | | | | \$17 |
| Public Lights & Switches ECX1490 Hole plug for 22.5 mm openings in panels and enclosures. Supplied with O-ring and mounting screw. Package of two plugs. \$7 | , | ECX1056-24 | | \$14 |
| Description Purple Distributions Description Selector switch Selector swit | | | | \$14 |
| pilot Lights & Switches ECX1512 Selector switch, 22 mm metal, 2-position, maintained, joystick operator, 2 N.O. contact blocks 22mm Pushbuttons, Pilot Lights & Switches ECX1520 Selector switch, 22 mm metal, 4-position, maintained, joystick operator, 4 N.O. contact blocks 22mm Pushbuttons, Pilot Lights & Switches ECX1524 Selector switch, 22 mm metal, 4-position, maintained, joystick operator, 4 N.O. contact blocks S82 22mm Pushbuttons, Pilot Lights & Switches ECX1700-5 Black silicone protection cap for use with metal pushbuttons. They will not work with Culter-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1702-5 CX1702-5 CX1702-5 CX1702-5 CX1702-5 CX1703-5 CX | | | | \$7 |
| prior Lights & Switches ECX1520 Selector switch, 22 mm metal, 4-position, momentary, joystick operator, 4 N.O. contact blocks ECX1524 Selector switch, 22 mm metal, 4-position, momentary, joystick operator, 4 N.O. contact blocks ECX1524 Selector switch, 22 mm metal, 4-position, maintained, joystick operator, 4 N.O. contact blocks ECX1700-5 Black silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1701-5 ECX1701-5 ECX1702-5 Green silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with 40 mm actuator face. Sold in packs of 5. Green silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. Yellow silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. Yellow silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. Yellow silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1704-5 ECX1704-5 ECX1704-5 ECX1705-5 Clear silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. This cap will only work with metal standard size pushbuttons. T | | ECX1510 | | \$64 |
| Pilot Lights & Switches ECX1524 Selector switch, 22 mm metal, 4-position, maintained, joystick operator, 4 N.O. contact blocks Selector switch, 22 mm metal, 4-position, maintained, joystick operator, 4 N.O. contact blocks ECX1700-5 Black silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbutton or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbutton or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. ECX1701-5 Green silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with work with metal standard size pushbuttons. They will not work with cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1703-5 ECX1704-5 Blue silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone prote | , | | | \$64 |
| Pilot Lights & Switches ECX1700-5 Black silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. This cap will only work with cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. Red silicone protection cap for use with metal pushbuttons. This cap will only work with cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. Green silicone protection cap for use with metal pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with 40 mm actuator face. Sold in packs of 5. ECX1703-5 ECX1703-5 ECX1704-5 Blue silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with 40 mm actuator face. Sold in packs of 5. ECX1704-5 Blue silicone protection cap for use with metal pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1705-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use w | | ECX1520 | | \$82 |
| 22mm Pushbuttons, Pilot Lights & Switches Will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. This cap will only work with metal standard size pushbuttons. This cap will not work with cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. 22mm Pushbuttons | | ECX1524 | | \$82 |
| 22mm Pushbuttons, Pilot Lights & Switches | , | ECX1700-5 | will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1703-5 ECX1703-5 Suitches ECX1704-5 | , | ECX1701-5 | will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40mm actuator face. Sold in packs of 5. | \$17 |
| ECX1703-5 Yellow silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1704-5 Blue silicone protection cap for use with metal pushbuttons. This cap will only work with metal pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons. This cap will only work with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1706-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in packs of 5. ECX1906-5 Clear silicone protection cap for use with metal pushbuttons with 40 mm actuator face. Sold in p | , | ECX1702-5 | will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1705-5 ECX1706-5 ECX1900-5 EX1900-5 EX1900-6 EX1900-6 EX1900-7 EX190 | , | ECX1703-5 | Yellow silicone protection cap for use with metal pushbuttons. This cap will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1706-5 ECX1706-5 Clear silicone protection cap for use with metal illuminated pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 mm actuator face. Sold in packs of 5. Clear silicone protection cap for use with metal illuminated and extended pushbuttons. They will not work with 22 mm metal illuminated and extended pushbuttons. They will not work with Cutler-Hammer pushbuttons, metal 22 mm pushbuttons with 40 mm actuator face, or metal illuminated mushroom pushbuttons. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1900-5 6 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 6 Volts @ 1.2 watts. Miniature bayonet base T31/4. Sold in packs of 5. 24 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 24 Volts @ 80 mA. Miniature bayonet base T31/4. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1904-5 120 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 130 Volts @ 20 mA. Miniature \$43 | | ECX1704-5 | will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 | \$17 |
| pushbuttons. This cap will only work with 22 mm metal illuminated and extended pushbuttons. They will not work with Cutler-Hammer pushbuttons, metal 22 mm pushbuttons with 40 mm actuator face, or metal illuminated mushroom pushbuttons. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1900-5 6 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 6 Volts @ 1.2 watts. Miniature sayonet base T31/4. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1902-5 24 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 24 Volts @ 80 mA. Miniature bayonet base T31/4. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1904-5 120 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 130 Volts @ 20 mA. Miniature \$43 | • | ECX1705-5 | will only work with metal standard size pushbuttons. They will not work with Cutler-Hammer pushbuttons or metal 22 mm pushbuttons with 40 | \$17 |
| switches and indicators. Rated 6 Volts @ 1.2 watts. Miniature \$21 22mm Pushbuttons, Pilot Lights & Switches ECX1902-5 24 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 24 Volts @ 80 mA. Miniature bayonet base T31/4. Sold in packs of 5. 22mm Pushbuttons, Pilot Lights & Switches ECX1904-5 120 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 130 Volts @ 20 mA. Miniature \$43 | | ECX1706-5 | pushbuttons. This cap will only work with 22 mm metal illuminated and extended pushbuttons. They will not work with Cutler-Hammer pushbuttons, metal 22 mm pushbuttons with 40 mm actuator face, or | \$28 |
| 22mm Pushbuttons, Pilot Lights & SwitchesECX1902-524 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 24 Volts @ 80 mA. Miniature bayonet base T31/4. Sold in packs of 5.22mm Pushbuttons, Pilot Lights & SwitchesECX1904-5120 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 130 Volts @ 20 mA. Miniature\$43 | , | ECX1900-5 | switches and indicators. Rated 6 Volts @ 1.2 watts. Miniature | \$21 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1904-5 120 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 130 Volts @ 20 mA. Miniature \$43 | | | 24 Volt replacement incandescent lamps for metal and non-metal switches and indicators. Rated 24 Volts @ 80 mA. Miniature bayonet | \$21 |
| | , | ECX1904-5 | 120 Volt replacement incandescent lamps for metal and non-metal | \$43 |

| 22mm Pushbuttons, Pilot Lights & Switches ECX1911-2 LED replacement lamp for miniature bayonet base lamps, red, 24 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. ECX1912-2 LED replacement lamp for miniature bayonet base lamps, green, 24 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$39 |
|---|------|
| 22mm Pushbuttons, Pilot Lights & Switches Indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE | |
| WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1913-2 LED replacement lamp for miniature bayonet base lamps, yellow, 24 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1914-2 LED replacement lamp for miniature bayonet base lamps, blue, 24 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$52 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1915-2 LED replacement lamp for miniature bayonet base lamps, white, 24 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$62 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1921-2 LED replacement lamp for miniature bayonet base lamps, red, 120 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1922-2 LED replacement lamp for miniature bayonet base lamps, green, 120 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1923-2 LED replacement lamp for miniature bayonet base lamps, yellow, 120 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1924-2 LED replacement lamp for miniature bayonet base lamps, blue, 120 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$51 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX1925-2 LED replacement lamp for miniature bayonet base lamps, white, 120 Volt. Works with metal and non-metal switches and incandescent indicators. Package of 2 LED lamps. NOTE: NOT COMPATIBLE WITH CUTLER-HAMMER MONOBLOCK LED INDICATORS. | \$61 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX2051-127L Indicating light, 22 mm non-metal monoblock, 120 VAC/DC LED, red | \$15 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX2051-24L Indicating light, 22 mm non-metal monoblock, 24 VAC/DC LED, red | \$13 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX2052-127L Indicating light, 22 mm non-metal monoblock, 120 VAC/DC LED, green | \$15 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX2052-24L Indicating light, 22 mm non-metal monoblock, 24 VAC/DC LED, green | \$13 |
| 22mm Pushbuttons, Pilot Lights & Switches ECX2053-127L Indicating light, 22 mm non-metal monoblock, 120 VAC/DC LED, yellow | \$15 |

| | | T | |
|--|-------------------|---|-------|
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2053-24L | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC LED, yellow | \$13 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2054-127L | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC LED, blue | \$20 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2054-24L | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC LED, blue | \$20 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2055-127L | Indicating light, 22 mm non-metal monoblock, 120 VAC/DC LED, white | \$20 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2055-24L | Indicating light, 22 mm non-metal monoblock, 24 VAC/DC LED, white | \$20 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2070-127 | 22 mm audible buzzer, 80db at 10 cm, 120 VAC/DC, black | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2070-24 | 22 mm audible buzzer, 80db at 10 cm, 24 VAC/DC, black | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2071-127R | 22 mm audible buzzer with LED indicator, 80db at 10 cm, 120 VAC/DC, red, non-replaceable LED | \$21 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2071-24R | 22 mm audible buzzer with LED indicator, 80db at 10 cm, 24 VAC/DC, red, non-replaceable LED | \$21 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2300-10K | 22 mm potentiometer with 10 Kohm resistance, black handle. Legend plate ECX2640 sold separately. | \$87 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2300-5K | 22 mm potentiometer with 5 Kohm resistance, black handle. Legend plate ECX2640 sold separately. | \$87 |
| 22mm Pushbuttons, Pilot Lights & Switches | ECX2640 | 22 mm legend plate for potentiometer with 0% to 100% marking, package of 1 | \$9 |
| WEG Switchgear | ERWT-MF1-02MT1E05 | Multifunction timer relay with 2 Normally Open / 2 Normally close contacts. 8 selectable functions inc Star-Delta. 24 - 240V AC/DC | \$117 |
| WEG Switchgear | ERWT-MF2-02MT1E05 | Multifunction timer relay with 2 Normally Open / 2 Normally close contacts. 8 selectable functions. 24 - 240V AC/DC | \$117 |
| Ziplink Cables, Comms & Terminal Modules | EVC178 | M12 cable for quick-disconnect sensors, 12mm right angle female plug, 4-pole, 10-36 VDC PNP LED indication, 2 meter length, black PUR outer lacket | \$35 |
| Ziplink Cables, Comms & Terminal Modules | EVC179 | M12 cable for quick-disconnect sensors, 12mm right angle female plug, 4-pole, 10-36 VDC PNP LED indication, 5 meter length, black PUR outer jacket | \$36 |
| Ziplink Cables, Comms & Terminal Modules | EVC180 | M12 cable for quick-disconnect sensors, 12mm right angle female plug, 4-pole, 10-36 VDC PNP LED indication, 10 meter length, black PUR outer jacket | \$44 |
| Ziplink Cables, Comms & Terminal Modules | EVC322 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 0.3 meter length, black PUR outer jacket | \$35 |
| Ziplink Cables, Comms & Terminal Modules | EVC323 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 0.6 meter length, black PUR outer jacket | \$38 |
| Ziplink Cables, Comms & Terminal Modules | EVC324 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 1 meter length, black PUR outer jacket | \$39 |
| Ziplink Cables, Comms & Terminal Modules | EVC325 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 2 meter length, black PUR outer jacket | \$45 |
| Ziplink Cables, Comms & Terminal Modules | EVC326 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 5 meter length, black PUR outer jacket | \$53 |

| Ziplink Cables, Comms & Terminal Modules | EVC327 | M12 patch cable, 12mm right angle 4-pole female plug with 10-36 VDC PNP LED indication to 12mm axial 4-pole male plug, 10 meter length, black PUR outer jacket | \$67 |
|---|------------|---|-------|
| Ziplink Cables, Comms & Terminal Modules | EVT221 | M12 cable for quick-disconnect sensors, 12mm axial female, IP69K rated, stainless steel plug, 4-pole, 5 meter length, orange PVC outer jacket suitable for food and beverage applications | \$39 |
| Ziplink Cables, Comms & Terminal Modules | EVT222 | M12 cable for quick-disconnect sensors, 12mm right angle female, IP69K rated, stainless steel plug, 4-pole, 5 meter length, orange PVC outer jacket suitable for food and beverage applications | \$39 |
| Ziplink Cables, Comms & Terminal Modules | EVT223 | M12 cable for quick-disconnect sensors, 12mm axial female, IP69K rated, stainless steel plug, 4-pole, 10 meter length, orange PVC outer jacket suitable for food and beverage applications | \$55 |
| Ziplink Cables, Comms & Terminal Modules | EVT224 | M12 cable for quick-disconnect sensors, 12mm right angle female, IP69K rated, stainless steel plug, 4-pole, 10 meter length, orange PVC outer jacket suitable for food and beverage applications | \$55 |
| Ziplink Cables, Comms & Terminal Modules | EVT225 | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 0.3 meter length, orange PVC outer jacket suitable for food and beverage applications | \$49 |
| Ziplink Cables, Comms & Terminal Modules | EVT226 | M12 patch cable, 12mm right angle 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 0.3 meter length, orange PVC outer jacket suitable for food and beverage applications | \$52 |
| Ziplink Cables, Comms & Terminal Modules | EVT227 | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 0.6 meter length, orange PVC outer jacket suitable for food and beverage applications | \$53 |
| Ziplink Cables, Comms & Terminal Modules | EVT228 | M12 patch cable, 12mm right angle 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 0.6 meter length, orange PVC outer jacket suitable for food and beverage applications | \$58 |
| Ziplink Cables, Comms & Terminal Modules | EVT229 | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 1 meter length, orange PVC outer jacket suitable for food and beverage applications | \$66 |
| Ziplink Cables, Comms & Terminal Modules | EVT230 | M12 patch cable, 12mm right angle 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 1 meter length, orange PVC outer jacket suitable for food and beverage applications | \$49 |
| Ziplink Cables, Comms & Terminal Modules | EVT231 | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 2 meter length, orange PVC outer jacket suitable for food and beverage applications | \$52 |
| Ziplink Cables, Comms & Terminal Modules | EVT232 | M12 patch cable, 12mm right angle 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 2 meter length, orange PVC outer jacket suitable for food and beverage applications | \$53 |
| Ziplink Cables, Comms & Terminal Modules | EVT233 | M12 patch cable, 12mm axial 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 5 meter length, orange PVC outer jacket suitable for food and beverage applications | \$58 |
| Ziplink Cables, Comms & Terminal Modules | EVT234 | M12 patch cable, 12mm right angle 4-pole female plug to 12mm axial 4-pole male plug, IP69K rated, stainless steel connection, 5 meter length, orange PVC outer jacket suitable for food and beverage applications | \$66 |
| DL05/06 PLC Units | F0-04AD-1 | 4-channel analog input module, 12 bit resolution, range: 4-20mA or 0-20mA. | \$148 |
| DL05/06 PLC Units | F0-04AD-2 | 4 channel analog input module, 12-bit resolution, range: 0-5V or 0-10V. | \$256 |
| DL05/06 PLC Units | F0-04DAH-1 | 4-channel analog output module for DL05/06 PLCs, range: 4-20mA current output at 16-bit resolution | \$314 |
| DL05/06 PLC Units | F0-04DAH-2 | 4-channel analog output module for DL05/06 PLCs, range: 0-10V voltage output at 16-bit resolution | \$296 |

| | F0-04RTD | 4 channel RTD input module, 0.1 degrees C resolution, supports: | |
|----------------------------------|------------------------|---|----------------|
| DL05/06 PLC Units | 10-041111 | Pt100, jPT100, Pt1000, Cu10, Cu25, Ni120. | \$430 |
| | F0-04THM | 4 channel thermocouple input module, 0.1 degrees Celsius or | |
| DL05/06 PLC Units | | Fahrenheit resolution, supports: J, E, K, R, S, T, B, N, C type | \$430 |
| 2200/00 1 20 0 mile | | thermocouples; 0-39.0625mV, +/-39.0625mV, +/-78.125mV, 0- | ψ.00 |
| | F0-04TRS | 156mV, +/-156mV, and 0-1.25V at 16-bit resolution. 4-point 5-30 VDC or 5-125 VAC isolated relay output module, 2 Form | |
| | F0-041R5 | A (SPST) relays, 2 Form C (SPDT) relays, 4 isolated commons, | |
| DL05/06 PLC Units | | 3A/point, replaceable fuse, removable terminal block. | \$91 |
| | | | |
| DL05/06 PLC Units | F0-08ADH-1 | 8-channel analog input module for DL05/06 PLCs, range: 0-20mA | \$294 |
| DEGO/GO I EO GIIILO | 50.004BU 0 | current input at 16-bit resolution | ΨΔΟΨ |
| DL05/06 PLC Units | F0-08ADH-2 | 8-channel analog input module for DL05/06 PLCs, range: 0-5V or 0- 10V voltage input at 16-bit resolution | \$314 |
| | F0-08DAH-1 | 8-channel analog output module for DL05/06 PLCs, range: 4-20mA | |
| DL05/06 PLC Units | 1 0 005/111 1 | current output at 16-bit resolution | \$411 |
| DL05/06 PLC Units | F0-08DAH-2 | 8-channel analog output module for DL05/06 PLCs, range: 0-10V | ФОО.4 |
| DLU5/06 PLC Units | | voltage output at 16-bit resolution | \$394 |
| DL05/06 PLC Units | F0-08NA-1 | 8-point 110 VAC input module, 1 common (2 common terminals), | \$146 |
| | FO OOCIM | removable terminal block | |
| DL05/06 PLC Units | F0-08SIM | 8-point input simulator module for DL05 & DL06 | \$78 |
| DL05/06 PLC Units | F0-2AD2DA-2 | 2-channel analog input and 2-channel analog output module, 12 bit | \$319 |
| | F0-4AD2DA-1 | resolution, range: 0-5V or 0-10V. 4-channel analog input and 2-channel analog output module (current | |
| DL05/06 PLC Units | ו י־אַרטצטא־ו | sourcing), 12-bit resolution, range: 0-20mA or 4-20mA. | \$386 |
| DI OF (OO DI O II :) | F0-4AD2DA-2 | 4-channel analog input and 2-channel analog output module, 12 bit | 4.107 |
| DL05/06 PLC Units | | resolution, range: 0-5V or 0-10V. | \$467 |
| | F0-CP128 | Triple port Overdrive CoProcessor module. 128K battery-backed | |
| | | RAM, 100MHz clock speed, two physical ports. One RJ12 jack, 6-pin | |
| DI 05/00 DI 0 Unite | | 6P6C cable with splitter, Port 1: RS-232, 512K baud max. and Port 3: | # 444 |
| DL05/06 PLC Units | | RS-232, 115.2K baud max. and one removable 3-pin terminal block, Port 2 : RS-485, 512K baud max. Includes CD containing ABM | \$411 |
| | | Commander for Windows and DOS and example programs. | |
| | | communication withdows and Boo and example programs. | |
| DL05/06 PLC Units | F0-IOCON | DL05/06 analog option card replacement terminal blocks (quantity 2) | \$35 |
| DEGO/GO I EO GIIILO | 50 100001 71114 | 5105/00 1 1 1 1 1 1 5 5 0 1 5 1 1 1 1 1 1 1 1 | Ψ00 |
| DL05/06 PLC Units | F0-IOCON-THM | DL05/06 replacement terminal block for F0-04THM including CJC sensor (quantity 1). | \$54 |
| | F2-02DA-1 | 2-channel analog output module, 12 bit resolution, range 4-20mA. | |
| DL205 PLC Units | | 2 sharmor analog super models, 12 sh rosolution, range 1 2011/1. | \$332 |
| DL205 PLC Units | F2-02DA-2 | 2-channel analog output module, 12 bit resolution, ranges: 0-5V, 0- | \$326 |
| DL203 F LC OIII(S | | 10V, -5 to +5V, -10 to +10V. | ΨΟΖΟ |
| DL205 PLC Units | F2-02DAS-1 | 2-channel analog output, 16 bit resolution, isolated, range: 4-20mA | \$463 |
| | F2-02DAS-2 | current sourcing. 2-channel analog output, 16 bit resolution, isolated, range: 0-5V, 0- | |
| DL205 PLC Units | I L ULDAU-L | 10V. | \$504 |
| DL205 PLC Units | F2-04AD-1 | 4-channel analog input module, 12 bit resolution, range: 4-20mA. | \$424 |
| DL205 FLC UIIIIS | | | φ4∠4 |
| DL205 PLC Units | F2-04AD-2 | 4-channel analog input module, 12 bit resolution, range: 0-5V, 0-10V, - | \$408 |
| | F2-04RTD | 5 to +5V, -10 to +10V. 4-channel RTD input module, 0.15 degrees C resolution, supports: | |
| DL205 PLC Units | 1 2-04111 <i>D</i> | Pt100, jPT100, Pt1000, Cu10, Cu25. | \$635 |
| | F2-04THM | 4-channel thermocouple input module, 0.1 degrees C resolution, | |
| DL205 PLC Units | | supports: J, E, K, R, S, T, B, N, C; 0-5 VDC, -5 to +5 VDC, 0-156 | \$624 |
| | 50.0045 | mVDC, -156 to +156 mVDC at 16-bit resolution. | |
| DL205 PLC Units | F2-08AD-1 | 8-channel analog input module, 12 bit resolution, range: 4-20mA. | \$458 |
| | | | |
| | F2-08AD-2 | 18-channel analog input module 12 bit resolution, ranges: 0-5 VDC, 0-1 | |
| DL205 PLC Units | F2-08AD-2 | 8-channel analog input module, 12 bit resolution, ranges: 0-5 VDC, 0-10 VDC, -5 to +5V, -10 to +10VDC. | \$553 |
| DL205 PLC Units | F2-08AD-2 F2-08DA-1 | 8-channel analog input module, 12 bit resolution, ranges: 0-5 VDC, 0-10 VDC, -5 to +5V, -10 to +10VDC. 8-channel analog output module, 12 bit resolution, range: 4-20mA, | \$553 |
| DL205 PLC Units DL205 PLC Units | | 10 VDC, -5 to +5V, -10 to +10VDC. 8-channel analog output module, 12 bit resolution, range: 4-20mA, sink or source output configurable. Designed to operate with 24 VDC | \$553 \$613 |
| | F2-08DA-1 | 10 VDC, -5 to +5V, -10 to +10VDC. 8-channel analog output module, 12 bit resolution, range: 4-20mA, sink or source output configurable. Designed to operate with 24 VDC user-supplied power supply. | |
| | | 10 VDC, -5 to +5V, -10 to +10VDC. 8-channel analog output module, 12 bit resolution, range: 4-20mA, sink or source output configurable. Designed to operate with 24 VDC user-supplied power supply. 8-channel analog output module, 12 bit resolution, ranges: 0-5V, 0- | |
| DL205 PLC Units | F2-08DA-1 | 10 VDC, -5 to +5V, -10 to +10VDC. 8-channel analog output module, 12 bit resolution, range: 4-20mA, sink or source output configurable. Designed to operate with 24 VDC user-supplied power supply. | \$613 |

| | F2-08TA | 8-point 24-140 VAC high current output module, 2 commons | |
|---|-------------|---|---------|
| DL205 PLC Units | 1 2-001A | (isolated), 1.5A/point, 4.0A/common, removable terminal | \$248 |
| DL205 PLC Units | F2-08TR | 8-point 12-28 VDC or 12-250 VAC relay output module, 8 Form A (SPST) relays, 2 isolated commons, 10A/common max., no fuses, removable terminal | \$165 |
| DL205 PLC Units | F2-08TRS | 8-point 12-28 VDC or 12-240 VAC relay output module, 5 Form A (SPST) relays, 3 Form C (SPDT) relays. 8 isolated commons, 7A/point max., no fuses, removable terminal | \$200 |
| DL205 PLC Units | F2-16TD1P | 16-point, 12-24 VDC current sinking output module, 2 common terminals, 0.25A/point continuous, overcurrent trip 0.6A min, 1.2A max, independent overtemperature protection for each output, removable terminal block | \$207 |
| DL205 PLC Units | F2-16TD2P | 16-point, 12-24 VDC current sourcing output module, 1 common terminal, 0.25A/point continuous, overcurrent trip 0.6A min, 1.2A max, independent overtemperature protection for each output, removable terminal block | \$207 |
| DL205 PLC Units | F2-4AD2DA | 4-channel analog input and 2 channel analog output module (sink), 12 bit resolution, range 4-20mA. | \$595 |
| DL205 PLC Units | F2-8AD4DA-1 | 8-channel analog input / 4-channel analog output module. Inputs: selectable 16-bit, 14-bit, or 12-bit resolution, range 0-20mA. Outputs: 16-bit resolution, range 4-20mA, current sourcing. Not supported in D2-230 or D2-240 CPUs. | \$725 |
| DL205 PLC Units | F2-8AD4DA-2 | 8-channel analog input / 4-channel analog output module. Inputs: selectable 16-bit, 14-bit, or 12-bit resolution, range 0-5 VDC or 0-10 VDC. Outputs: 0-5 VDC at 15 bit resolution, 0-10 VDC at 16 bit resolution. Not supported in D2-230 or D2-240 CPUs. | \$725 |
| DL205 PLC Units | F2-CP128 | 3 Port Overdrive CoProcessor module, 128K battery backed RAM, 26Mhz clock. Port 1: RS232C/RS422/RS485 (115.2K baud max.); Port 2: RS232C/RS422/RS485 (57.6K baud max.); Port 3: RS232C, maximum baud 19.2K. Includes CD containing ABM Commander for Windows & DOS and example programs. Also includes a DB9 connector, port 1/3 splitter, and a 7 foot 6P6C cable. | \$771 |
| Communications/Wi-Fi & Remote Access | F2-UNICON | RS232C to RS422 converter. Converts RJ12 RS232C port to a DB25male RS422 port. Powered directly from the 5V pins on most Direct Logic CPU ports. Includes 1ft cable with two RJ12 6P6C plugs, and DIN rail mounting kit. Includes manual with product. The F2-UNICON provides no signal isolation so it is not recommended for noisy industrial environments | \$143 |
| DL405 PLC Units | F4-04AD | 4-channel analog input module, 12 bit resolution, ranges: 0 - 5V, -5V to +5V, 1 - 5V, 0 -10V, -10V to +10V, 4 - 20 mA, 0 - 20 mA. | \$867 |
| DL405 PLC Units | F4-04ADS | 4-channel isolated analog input module, 12 bit resolution, ranges: 0 - 5V, 0 - 10V, 1 - 5V, -5V to +5V, -10V to +10V, 0 - 20mA, 4 - 20mA. | \$1,166 |
| DL405 PLC Units | F4-04DA-1 | 4-channel analog output module, 12 bit resolution, range: 4 to 20mA. | \$719 |
| DL405 PLC Units | F4-04DA-2 | 4-channel analog output module, 12 bit resolution, ranges: 0 to 5V, 0 to 10V, -5V to +5V, -10V to +10V. | \$747 |
| DL405 PLC Units | F4-04DAS-1 | 4-channel analog output module, 16 bit resolution, isolated, range: 4 to 20mA current sourcing. | \$1,072 |
| DL405 PLC Units | F4-08AD | 8-channel analog input module, 12 bit resolution, ranges: 4 to 20mA, 1 to 5V, 0 to 20mA, 0 to 5V, 0 to 10V, -5V to +5V, -10V to +10V. | \$978 |
| DL405 PLC Units | F4-08DA-1 | 8-channel analog output module, 12 bit resolution, range: 4 to 20mA. | \$1,048 |
| DL405 PLC Units | F4-08DA-2 | 8-channel analog output module, 12 bit resolution, range: 0-5V or 0-10V. | \$1,116 |
| DL405 PLC Units | F4-08RTD | 8-channel RTD input module, 0.1 degree C resolution, supports: Pt100, jPT100, Cu10, Cu25, and Pt1000. | \$902 |
| DL405 PLC Units | F4-08THM | 8-channel differential thermocouple module, built-in cold junction compensation, linearization, and burn-out indication1°C resolution. Can replace all other THM modules; thermocouple type selection is set by jumpers (supports J, E, K, R, S, T, B, N, C). Also supports 0-5VDC, -5 to +5VDC, 0-156mVDC, -156 to +156mVDC at 16-bit resolution. | \$1,115 |

| | In a company | [0. 1.10.001/DQ. 10.0501/4Q1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | |
|---|--------------|--|---------|
| DL405 PLC Units | F4-08TRS-1 | 8-point 12-30 VDC or 12-250 VAC isolated output module, 4 Form A (SPST) and 4 Form C (SPDT) relays, 8 commons (isolated), 10A/point, 40A/module, removable terminal. | \$347 |
| DL405 PLC Units | F4-08TRS-2 | 8-point 12-30 VDC or 12-250 VAC isolated output module, 4 Form A (SPST) relays and 4 Form C (SPDT) relays, 8 commons (isolated), 5A/point, 40A/module, replaceable fuses, removable terminals. | \$412 |
| DL405 PLC Units | F4-16AD-1 | 16-channel analog input module, 12 bit resolution, range: 4 to 20mA. | \$1,178 |
| DL405 PLC Units | F4-16AD-2 | 16-channel analog input module, 12 bit resolution, ranges: 0-5V, 0-10V. | \$1,178 |
| DL405 PLC Units | F4-16DA-1 | 16-channel analog output module, 12 bit resolution, range: 4 to 20mA. | \$1,273 |
| DL405 PLC Units | F4-16DA-2 | 16-channel analog output module, 12 bit resolution, range: 0-5V or 0-10V. | \$1,426 |
| DL405 PLC Units | F4-4LTC | 4-loop Temperature Controller, 4 independent temperature loops, RTD or thermocouple inputs (jumper selectable) and solid-state relay outputs. Includes (1) F4-CT current transformer. | \$1,073 |
| DL405 PLC Units | F4-CP128-1 | Overdrive CoProcessor (tm) module, 128K battery backed RAM, 26Mhz clock, Port 1: RS232C/RS422/RS485 (115.2K baud max.), Port 2: RS232C/RS422/RS485 (57.6K baud max.), Port 3: RS232C (19.2K baud max.) uses unused RTS/CTS lines from Port 1. Commander programming software for Windows included on CD-ROM. | \$952 |
| DL405 PLC Units | F4-MAS-MB | Modbus Network Master module, Modbus RTU Protocol, provides block read/write and high speed table driven polling, up to 115,200 baud, cable not included. | \$1,000 |
| Communications/Wi-Fi & Remote Access | FA-15HD | 15-pin high density D-Sub connector for Port 2 of DL06, D2-250(-1), and D2-260 CPUs to RJ12 6P6C connector. Used to connect RS-232 Port 2 of DL06, D2-250(-1), and D2-260 CPUs to personal computers using the FA-CABKIT included unshielded cable, or a D2-DSCBL shielded programming cable. Do not use with DV-1000 panel or D2-HPP; may be used with DV-1000CBL and C-more micro panel. | \$25 |
| Pneumatic Cylinders | FA-16 | Flange Mounts 16mm round cyl (same as 12mm) | \$6 |
| Pneumatic Cylinders | FA-20 | Flange Mounts 20mm round cyl (same as 25mm) | \$6 |
| Pneumatic Cylinders | FA-25 | Flange Mounts 25mm round cyl (same as 20mm) | \$6 |
| Pneumatic Cylinders | FA-32 | Flange Mounts 32mm round cylinders | \$9 |
| Pneumatic Cylinders | FA-40 | Flange Mounts 40mm round cylinders | \$11 |
| Communications/Wi-Fi & Remote Access | FA-CABKIT | Universal cable kit for connecting all DirectLOGIC PLC CPUs with RS-232C ports to personal computers. Includes five (5) pre-wired D-Sub to modular (RJ12) adapters, one (1) unshielded 7 ft. (2.1m) cable with 6P6C to 6P6C connector ends, one (1) unshielded 6 ft. (1.8m) cable with 6P6C to 4P4C connector ends. Manual included. | \$87 |
| Power Supplies | FA-DCDC-1 | DC to DC converter, 12 - 24 VDC input, +/- 10 VDC, +/-5 VDC output, 0.125A, 3.75W, plastic housing, 35 mm DIN mount, screw terminal, removable. | \$161 |
| Pneumatic Cylinders | FA-FB-100 | Flange Mounts Suit LSF Cyld ISO15552:2012 | \$63 |
| Pneumatic Cylinders | FA-FB-50 | Flange Mounts Suit LSF Cyld ISO15552:2009 | \$27 |
| Pneumatic Cylinders | FA-FB-63 | Flange Mounts Suit LSF Cyld ISO15552:2010 | \$32 |
| Pneumatic Cylinders | FA-FB-80 | Flange Mounts Suit LSF Cyld ISO15552:2011 | \$52 |
| Photo Switches | FAI8-BN-0A | Photoelectric sensor, 18mm diameter, plastic , diffuse , 10-30 VDC, NPN, 1 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter axial cable exit | \$134 |

| Photo Switches | FAI8-BN-0E | Photoelectric sensor, 18mm diameter, plastic , diffuse , 10-30 VDC, NPN, 1 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$131 |
|---|-------------|--|-------|
| Photo Switches | FAI8-BP-0A | Photoelectric sensor, 18mm diameter, plastic , diffuse , 10-30 VDC, PNP, 1 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter axial cable exit | \$134 |
| Photo Switches | FAI8-BP-0E | Photoelectric sensor, 18mm diameter, plastic , diffuse , 10-30 VDC, PNP, 1 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$131 |
| Photo Switches | FAID-BN-0A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, NPN, 20 meter sensing distance, selectable NO or NC output, 2-meter axial cable exit. Must be used with emitter. | \$113 |
| Photo Switches | FAID-BN-0E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, NPN, 20 meter sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately). Must be used with emitter. | \$113 |
| Photo Switches | FAID-BP-0A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, PNP, 20 meter sensing distance, selectable NO or NC output, 2-meter axial cable exit. Must be used with emitter. | \$113 |
| Photo Switches | FAID-BP-0E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, PNP, 20 meter sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately). Must be used with emitter. | \$110 |
| Photo Switches | FAIH-00-0A | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-30 VDC, 20 meter sensing distance, 2-meter axial cable exit. Must be used with receiver. | \$74 |
| Photo Switches | FAIH-00-0E | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-30 VDC, 20 meter sensing distance, M12 quick-disconnect (purchase cable separately). Must be used with receiver. | \$73 |
| Communications/Wi-Fi & Remote Access | FA-ISOCON | Universal, isolated RS232C to RS422/RS485 converter. Switch selectable for ANTE (Automatic Network Transmitter Enable) or RTS/CTS handshaking, works with all DirectLOGIC PLC families and virtually any serial device. Isolation reduces network data problems caused by noisy environments. Powered directly from the 5V pins on most DirectLOGIC CPU ports, from a PLC base 24 VDC power supply, or from an external power supply. Cables and connectors to most COM ports (RJ12, 9-pin D-shell female, 25-pin D-shell male) provided. Integral DIN rail clamp or can be panel mounted. Manual included with product. | \$204 |
| Communications/Wi-Fi & Remote Access | FA-ISOCON-P | Replacement terminal plugs for FA-ISOCON, includes all three plugs. | \$16 |
| Photo Switches | FAL4-BN-0A | Photoelectric sensor, 18mm diameter, laser light, plastic, diffuse, 10-30 VDC, NPN, 300mm sensing distance, selectable NO or NC output, 800Hz switching frequency, 2-meter axial cable exit | \$255 |
| Photo Switches | FAL4-BN-0E | Photoelectric sensor, 18mm diameter, laser light, plastic, diffuse, 10-30 VDC, NPN, 300mm sensing distance, selectable NO or NC output, 800Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$327 |
| Photo Switches | FAL4-BP-0A | Photoelectric sensor, 18mm diameter, laser light, plastic, diffuse, 10-30 VDC, PNP, 300mm sensing distance, selectable NO or NC output, 800Hz switching frequency, 2-meter axial cable exit | \$327 |
| Photo Switches | FAL4-BP-0E | Photoelectric sensor, 18mm diameter, laser light, plastic, diffuse, 10-30 VDC, PNP, 300mm sensing distance, selectable NO or NC output, 800Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$327 |
| Photo Switches | FALD-BN-0A | Photoeletric sensor, 18mm diameter, laser light, through-beam receiver , 10-30 VDC, NPN, 50 meter sensing distance, selectable NO or NC output, 2-meter axial cable exit. Must be used with emitter. | \$113 |

| Photo Switches | FALD-BN-0E | Photoelectric sensor, 18mm diameter, laser light, through-beam receiver , 10-30 VDC, NPN, 50 meter sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately). Must be used with emitter. | \$113 |
|----------------|------------|---|-------|
| Photo Switches | FALD-BP-0A | Photoelectric sensor, 18mm diameter, laser light, through-beam receiver , 10-30 VDC, PNP, 50 meter sensing distance, selectable NO or NC output, 2-meter axial cable exit. Must be used with emitter. | \$113 |
| Photo Switches | FALD-BP-0E | Photoelectric sensor, 18mm diameter, laser light, through-beam receiver , 10-30 VDC, PNP, 50 meter sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately). Must be used with emitter. | \$113 |
| Photo Switches | FALH-X0-0A | Photoelectric sensor, 18mm diameter, laser light, through-beam emitter , 10-30 VDC, 50 meter sensing distance, 2-meter axial cable exit. Must be used with receiver. | \$226 |
| Photo Switches | FALH-X0-0E | Photoelectric sensor, 18mm diameter, laser light, through-beam emitter , 10-30 VDC, 50 meter sensing distance, M12 quick- disconnect (purchase cable separately). Must be used with receiver. | \$226 |
| Photo Switches | FALN-BN-0E | Photoelectric sensor, 18mm diameter, laser light, polarized reflective , 10-30 VDC, NPN, 20 or 30 meter (adjustable) sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately) | \$327 |
| Photo Switches | FALN-BP-0A | Photoelectric sensor, 18mm diameter, laser light, polarized reflective , 10-30 VDC, PNP, 20 or 30 meter (adjustable) sensing distance, selectable NO or NC output, 2-meter axial cable exit | \$327 |
| Photo Switches | FALN-BP-0E | Photoelectric sensor, 18mm diameter, laser light, polarized reflective , 10-30 VDC, PNP, 20 or 30 meter (adjustable) sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately) | \$327 |
| Photo Switches | FARN-BN-0A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, NPN, 3 meter (adjustable) sensing distance, selectable NO or NC output, 2-meter axial cable exit | \$110 |
| Photo Switches | FARN-BN-0E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, NPN, 3 meter (adjustable) sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately) | \$110 |
| Photo Switches | FARN-BP-0A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, PNP, 3 meter (adjustable) sensing distance, selectable NO or NC output, 2-meter axial cable exit | \$110 |
| Photo Switches | FARN-BP-0E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, PNP, 3 meter (adjustable) sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately) | \$110 |
| Photo Switches | FARS-0N-0A | Photoelectric sensor, 18mm diameter, diffuse with background supresion , 10-30 VDC, NPN, 30-130 mm pot adjustable sensing distance, Light-On or Dark-On selectable, 2-meter axial cable | \$137 |
| Photo Switches | FARS-0N-0E | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-30 VDC, NPN, 30-130 mm pot adjustable sensing distance, Light-On or Dark-On selectable, M12 quick-disconnect (purchase cable separately) | \$137 |
| Photo Switches | FARS-0P-0A | Photoelectric sensor, 18mm diameter, diffuse with background suppression , 10-30 VDC, PNP, background suppression, 30-130 mm pot adjustable sensing distance, Light-On or Dark-On selectable, 2- meter axial cable | \$137 |
| Photo Switches | FARS-0P-0E | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-30 VDC, PNP, 30-130 mm pot adjustable sensing distance, Light-On or Dark-On selectable, M12 quick-disconnect (purchase cable separately) | \$137 |
| Photo Switches | FARS-BN-0A | Photoelectric sensor, 18mm diameter, diffuse with background suppression, 10-30 VDC, NPN, 30-130 mm pot adjustable sensing distance, selectable NO or NC output, 2-meter axial cable | \$137 |

| | FARS-BN-0E | Photoelectric sensor, 18mm diameter, diffuse with background | |
|----------------|--------------|--|-------|
| Photo Switches | TAILO BIV GE | suppression, 10-30 VDC, NPN, 30-130 mm pot adjustable sensing distance, selectable NO or NC output, M12 quick-disconnect | \$137 |
| | | (purchase cable separately) | |
| Photo Switches | FARS-BP-0A | Photoelectric sensor, 18mm diameter, diffuse with background supression , 10-30 VDC, PNP, 30-130 mm pot adjustable sensing distance, selectable NO or NC output, 2-meter axial cable | \$137 |
| Photo Switches | FARS-BP-0E | Photoelectric sensor, 18mm diameter, diffuse with background supression , 10-30 VDC, PNP, 30-130 mm pot adjustable sensing distance, selectable NO or NC output, M12 quick-disconnect (purchase cable separately) | \$137 |
| Photo Switches | FB6-DN-0E | Photoelectric sensor (photo eye), 18mm diameter, plastic, diffuse, 10 30 VDC, 3-wire, NPN, 400mm sensing distance, Dark-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. | \$65 |
| Photo Switches | FB6-DP-0E | Photoelectric sensor (photo eye), 18mm diameter, plastic, diffuse, 10 30 VDC, 3-wire, PNP, 400mm sensing distance, Dark-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. | \$65 |
| Photo Switches | FB6-LN-0E | Photoelectric sensor (photo eye), 18mm diameter, plastic, diffuse, 10 30 VDC, 3-wire, NPN, 400mm sensing distance, Light-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. | \$65 |
| Photo Switches | FB6-LP-0E | Photoelectric sensor (photo eye), 18mm diameter, plastic, diffuse, 10 30 VDC, 3-wire, PNP, 400mm sensing distance, Light-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. | \$65 |
| Photo Switches | FBE-00-0E | Photoelectric sensor (photo eye), 18mm diameter, through-beam emitter , 10-30 VDC, 8 meter transmission distance, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. Must be used with FBR series receiver. | \$57 |
| Photo Switches | FBP-DN-0E | Photoelectric sensor (photo eye), 18mm diameter, polarized reflective , 10-30 VDC, 3-wire, NPN, 2.5 meter sensing distance, Darkon output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex n | \$65 |
| Photo Switches | FBP-DP-0E | Photoelectric sensor (photo eye), 18mm diameter, polarized reflective , 10-30 VDC, 3-wire, PNP, 2.5 meter sensing distance, Darkon output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex n | \$65 |
| Photo Switches | FBP-LN-0E | Photoelectric sensor (photo eye), 18mm diameter, polarized reflective , 10-30 VDC, 3-wire, NPN, 2.5 meter sensing distance, Lighton output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex | \$65 |
| Photo Switches | FBP-LP-0E | Photoelectric sensor (photo eye), 18mm diameter, polarized reflective , 10-30 VDC, 3-wire, PNP, 2.5 meter sensing distance, Lighton output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex | \$65 |
| Photo Switches | FBR-DN-0E | Photoelectric sensor (photo eye), 18mm diameter, through-beam receiver , 10-30 VDC, 3-wire, NPN, 8 meter sensing distance, Dark-on output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. Must be used with FBE series emitter. | \$61 |
| Photo Switches | FBR-DP-0E | Photoelectric sensor (photo eye), 18mm diameter, through-beam receiver , 10-30 VDC, 3-wire, PNP, 8 meter sensing distance, Dark-on output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. Must be used with FBE series emitter. | \$61 |

| Photo Switches | FBR-LN-0E | Photoelectric sensor (photo eye), 18mm diameter, through-beam receiver , 10-30 VDC, 3-wire, NPN, 8 meter sensing distance, Light-on output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. Must be used with FBE series emitter. | \$61 |
|-------------------------------|-----------|--|-------|
| Photo Switches | FBR-LP-0E | Photoelectric sensor (photo eye), 18mm diameter, through-beam receiver , 10-30 VDC, 3-wire, PNP, 8 meter sensing distance, Light-on output, 1kHz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nut included. Must be used with FBE series emitter. | \$61 |
| Process Controls & Sensors | FC-11 | Loop-powered signal conditioner and isolator for 4-20mA signal. DIN-rail mountable. | \$178 |
| Process Controls & Sensors | FC-33 | Signal conditioner and isolator for voltage/current signals. 24 VDC input power. Selectable ranges from 0-10 VDC to 0-20mA. Pushbutton programmable ranges and LED indicators for power and performance. DIN-rail mountable. | \$236 |
| Process Controls & Sensors | FC-35B | Signal conditioner and isolator with field configurable input and output, unipolar input ranges of 0-5V, 0-10V, 0-20 mA, or 4-20 mA; bipolar output ranges of +/-100mV, +/-50mV, +/-5V, +/-10V, or +/-15V; input can be field calibrated with offset and span adjustments. Slim-line plastic housing with integral 35mm DIN rail mounting adapter, LED indication and removable screw terminals, 24VDC supply voltage. UL 508 listed, CE marked. | \$272 |
| Process Controls & Sensors | FC-35MM | Terminal block, replacement, 3.5 mm. Package of 14. For use with FC series signal conditioners. | \$50 |
| Process Controls & Sensors | FC-3RLY4 | Limit alarm, field configurable, input current signal range(s) of 0 - 20 mA, input voltage signal range(s) of 0 - 15 VDC, 0 - 30 VDC, (4) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 24 VDC / 24 VAC operating voltage, LED indication, plastic housing, 35 mm DIN rail or panel mount, removable screw terminal block(s). | \$225 |
| Process Controls & Sensors | FC-5MM | Terminal block, replacement, 5 mm. Package of 5. For use with FC series signal conditioners. | \$25 |
| Process Controls & Sensors | FC-B34 | Signal conditioner and isolator with field configurable input and output, bipolar input ranges of +/-100mV, +/-50mV, +/-5V, +/-10V, or +/-15V; unipolar output ranges of 0-5V, 0-10V, 0-20 mA or 4-20 mA; input can be field calibrated with offset and span adjustments. Slim-line plastic housing with integral 35mm DIN rail mounting adapter, LED indication and removable screw terminals, 24VDC supply voltage. UL 508 listed, CE marked. | \$271 |
| Process Controls & Sensors | FC-ISO-C | The FC-ISO-C Encoder signal conditioner and optical isolator with open collector output is ideal for use with single-ended (open collector, NPN, pull-up, push-pull, totem pole) or differential line driver encoders. Optical isolation separates the input signals from three complementary open collector outputs (A, B, Z, A-not, B-not, Z-not) rated for 5-36 VDC that can be used in single-ended configurations. | \$181 |
| Process Controls & Sensors | FC-ISO-D | The FC-ISO-D Encoder signal conditioner and optical isolator with differential line driver output is also ideal for use with single-ended (open collector, NPN, pull-up, push-pull, totem pole) or differential line driver encoders. Optical isolation separates the input signals from three differential line driver outputs (A, B, Z, A-not, B-not, Z-not) rated for 5 VDC. | \$182 |
| Process Controls & Sensors | FC-P3 | Signal conditioner and isolator with field configurable input and output, input ranges of 0 to 100 ohms through 0 to 100 kilohms (3-wire potentiometer); analog output ranges of 0-5V, 0-10V, 0-20 mA or 4-20 mA; input can be field calibrated to 10% of full range of potentiometer. Slim-line plastic housing with integral 35mm DIN rail mounting adapter, LED indication and removable screw terminals, 24 VAC/DC supply voltage. UL 508 listed, CE marked. | \$235 |
| Process Controls & Sensors | FC-R1 | Loop-powered signal conditioner for RTD signal. Selectable inputs include Pt100, Pt1000, and Cu10. DIN-rail mountable. | \$236 |
| Process Controls & Sensors | FC-T1 | Signal conditioner and isolator for thermocouple signal. 24 VDC input power. Selectable inputs include Type J, K, E, R, S, T, B, N, C. DINrail mountable. | \$236 |
| | | | |

| FFI7-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, 400mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
|------------|--|--|
| FFI7-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 400mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
| FFI7-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 400mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
| FFI7-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 400mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
| FFI8-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 800mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| FFI8-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 800mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| FFI8-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 800mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| FFI8-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 800mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| | FFI7-0P-1E FFI7-BN-1E FFI8-0N-1E FFI8-0P-1E | and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 400mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. FFI7-0P-1E Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 400mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. FFI7-BN-1E Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 400mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. FFI7-BP-1E Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 400mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. FFI8-0N-1E Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, 800mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. FFI8-BN-1E Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wir |

| | Issue on the | I= | 1 |
|----------------|--------------|---|-------|
| Photo Switches | FFIH-00-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, throughbeam emitter without check function, 10-30 VDC, 20 meter sensing distance, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with receiver. | \$141 |
| Photo Switches | FFIH-X0-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, through-beam emitter with check function , 10-30 VDC, 20 meter sensing distance, infrared LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with receiver. | \$141 |
| Photo Switches | FFIZ-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, throughbeam receiver , 10-30 VDC, 4-wire, NPN, 20 meter sensing distance, selectable Light-on/Dark-on output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with emitter. | \$141 |
| Photo Switches | FFIZ-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, throughbeam receiver, 10-30 VDC, 4-wire, PNP, 20 meter sensing distance, selectable Light-on/Dark-on output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with emitter. | \$141 |
| Photo Switches | FFIZ-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, throughbeam receiver, 10-30 VDC, 4-wire, NPN, 20 meter sensing distance, complementary (N.O. or N.C.) outputs, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with emitter. | \$141 |
| Photo Switches | FFIZ-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, throughbeam receiver, 10-30 VDC, 4-wire, PNP, 20 meter sensing distance, complementary (N.O. or N.C.) outputs, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. Must be used with emitter. | \$141 |
| Photo Switches | FFR3-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, 100mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
| Photo Switches | FFR3-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, PNP, 100mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |

| Photo Switches | FFR3-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, 100mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
|----------------|------------|--|-------|
| Photo Switches | FFR3-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, PNP, 100mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$187 |
| Photo Switches | FFRL-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, retroreflective for transparent objects, 10-30 VDC, 4-wire, NPN, 1 meter sensing distance adjustable with teach-in pushbutton, selectable Lighton/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRL-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, retroreflective for transparent objects, 10-30 VDC, 4-wire, PNP, 1 meter sensing distance adjustable with teach-in pushbutton, selectable Lighton/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRL-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, retro-reflective for transparent objects, 10-30 VDC, 4-wire, NPN, 1 meter sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRL-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, retroreflective for transparent objects, 10-30 VDC, 4-wire, PNP, 1 meter sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRN-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, NPN, 4 meter sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |

| Photo Switches | FFRN-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, PNP, 4 meter sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
|----------------|------------|--|-------|
| Photo Switches | FFRN-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, NPN, 4 meter sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRN-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, PNP, 4 meter sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$198 |
| Photo Switches | FFRP-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, NPN, 4 meter sensing distance, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| Photo Switches | FFRP-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, PNP, 4 meter sensing distance, selectable Light-on/Dark-on output, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| Photo Switches | FFRP-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, NPN, 4 meter sensing distance, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| Photo Switches | FFRP-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, polarized reflective, 10-30 VDC, 4-wire, PNP, 4 meter sensing distance, complementary (N.O. or N.C.) outputs, 500Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$192 |
| Photo Switches | FFRS-0N-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, background suppression, 30-130 mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$225 |

| Photo Switches | FFRS-0N-1E77 | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, background suppression for shiny objects, 60-100 mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 400Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$241 |
|----------------|--------------|---|-------|
| Photo Switches | FFRS-0P-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, PNP, background suppression, 30-130 mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$225 |
| Photo Switches | FFRS-0P-1E77 | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, PNP, background suppression for shiny objects, 60-100 mm sensing distance adjustable with teach-in pushbutton, selectable Light-on/Dark-on output, 400Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$241 |
| Photo Switches | FFRS-BN-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse, 10-30 VDC, 4-wire, NPN, background suppression, 30-130 mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$225 |
| Photo Switches | FFRS-BN-1E77 | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, NPN, background suppression for shiny objects, 60-100 mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 400Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$241 |
| Photo Switches | FFRS-BP-1E | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, PNP, background suppression, 30-130 mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 1kHz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$225 |
| Photo Switches | FFRS-BP-1E77 | Photoelectric sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications , 316L stainless steel housing, diffuse , 10-30 VDC, 4-wire, PNP, background suppression for shiny objects, 60-100 mm sensing distance adjustable with teach-in pushbutton, complementary (N.O. or N.C.) outputs, 400Hz switching frequency, visible red LED emission, M12 quick-disconnect (purchase cable separately). Mounting hex nuts included. | \$241 |
| Power Supplies | FG1 | Finger-safe cover for 50VA UNFUSED control transformers, includes one cover for primary side or secondary side | \$13 |
| Power Supplies | FG2 | Finger-safe cover for 75VA and 100VA UNFUSED control transformers, includes one cover for primary side or secondary side | \$13 |
| Power Supplies | FG3 | Finger-safe cover for all 150VA and 250VA FUSED and UNFUSED control transformers, includes one cover for primary side or secondary | \$13 |
| Power Supplies | FG4 | side Finger-safe cover for all 350VA and 750VA FUSED and UNFUSED control transformers, includes one cover for primary side or secondary side. | \$13 |
| | | อเนธ. | |

| | FOF | Figure 2 of 2 cover for all 11//A FLICED and LINELICED control | |
|--|------------|---|-------|
| Power Supplies | FG5 | Finger-safe cover for all 1kVA FUSED and UNFUSED control transformers, includes one cover for primary side or secondary side | \$13 |
| Power Supplies | FGF1 | Finger-safe cover for 50VA FUSED control transformers, includes one cover for primary side or secondary side | \$13 |
| Power Supplies | FGF2 | Finger-safe cover for 75VA and 100VA FUSED control transformers, includes one cover for primary side or secondary side | \$13 |
| Process Controls & Sensors | FL6001 | Smart Flow Sensor with N/O and N/c DC PNP 20-36VDC M18x1.5 | \$366 |
| Process Controls & Sensors | FL6002 | Smart Flow Sensor with N/O and N/c DC NPN 20-36VDC M18x1.5 | \$366 |
| Process Controls & Sensors | FL6003 | Stainless Steel Flow Sensor PBT+GF with N/O NPN 20-36VDC G1/2 thread M18x1.5 | \$334 |
| Process Controls & Sensors | FL6004 | Smart Flow Sensor with N/O and N/c Relay Aluminium Alloy Housing 85-265 V AC M18x1.5 | \$388 |
| Process Controls & Sensors | FL6005 | Smart Flow Sensor with 4-20ma output Stainless Steel 316L 20- 36VDC M18x1.5, M12 | \$425 |
| Process Controls & Sensors | FL6101 | Smart Flow Sensor with N/O and N/C VDC 20-36VDC M18x1.5 | \$471 |
| Process Controls & Sensors | FL6201 | Smart Flow + Temp Sensor with N/O and N/c DC PNP 20-36VDC M18x1.5 | \$471 |
| Process Controls & Sensors | FL6202 | Smart Flow + Temp Sensor with N/O and N/c DC NPN 20-36VDC M18x1.5 | \$471 |
| Process Controls & Sensors | FL6301 | Stainless Steel Flow Sensor PBT+GF with N/O PNP 20-36VDC G1/2 thread | \$334 |
| Process Controls & Sensors | FLS-HT-100 | ProSense float level tilt switch, suspendible/submersible, EPDM rubber rectangular float, mercury-free SPDT switch rated 16A 250VAC, 22.9-foot (7-meter) PVC jacketed cable. Includes optional polypropylene (PP) stabilizing weight. | \$78 |
| Process Controls & Sensors | FLS-HT-200 | ProSense float level tilt switch, suspendible/submersible, EPDM rubber oval float, mercury-free SPDT switch rated 16A 250VAC, 22.9-foot (7-meter) PVC jacketed cable. Includes optional polypropylene (PP) stabilizing weight. | \$78 |
| WEG Switchgear | FTBBS | Feeder Terminal - 3Ph suits MPW18/40 | \$12 |
| Safety Products | FUN05M015 | Steel cable for cable-pull safety switches, 15 meter length, 5mm diameter, red plastic coated | \$31 |
| Safety Products | FUN05M025 | Steel cable for cable-pull safety switches, 25 meter length, 5mm diameter, red plastic coated | \$47 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1100 | Pushbutton, 22 mm metal, momentary, black flush operator, 1 N.O. contact block | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1100-SC | Pushbutton operator, 22 mm metal, momentary, black, flush. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1101 | Pushbutton, 22 mm metal, momentary, red flush operator, 1 N.C. contact block | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1101-SC | Pushbutton operator, 22 mm metal, momentary, red, flush. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1102 | Pushbutton, 22 mm metal, momentary, green flush operator, 1 N.O. contact block | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1102-SC | Pushbutton operator, 22 mm metal, momentary, green, flush. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1103 | Pushbutton, 22 mm metal, momentary, yellow flush operator, 1 N.O. contact block | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1104 | Pushbutton, 22 mm metal, momentary, blue flush operator, 1 N.O. contact block | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1105 | Pushbutton, 22 mm metal, momentary, white flush operator, 1 N.O. contact block | \$17 |

| 22mm Pushbuttons, Pilot Lights & Switches | GCX1106 | Pushbutton, 22 mm metal, momentary, red with OFF symbol (0) on flush operator, 1 N.C. contact block | \$18 |
|--|------------|--|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1107 | Pushbutton, 22 mm metal, momentary, green with ON symbol (1) on flush operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1110 | Pushbutton, 22 mm metal, momentary, black, extended operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1110-SC | Pushbutton operator, 22 mm metal, momentary, black, extended. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1111 | Pushbutton, 22 mm metal, momentary, red, extended operator, 1 N.C. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1111-SC | Pushbutton operator, 22 mm metal, momentary, red extended. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1112 | Pushbutton, 22 mm metal, momentary, green, extended operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1112-SC | Pushbutton operator, 22 mm metal, momentary, green, extended. Includes operator and support base ONLY. Contact blocks sold separately. | \$12 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1113 | Pushbutton, 22 mm metal, momentary, yellow, extended operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1114 | Pushbutton, 22 mm metal, momentary, blue, extended operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1115 | Pushbutton, 22 mm metal, momentary, white, extended operator, 1 N.O. contact block | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1120 | Pushbutton, 22 mm metal, momentary, black, large 40 mm flush actuator, 1 N.O. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1121 | Pushbutton, 22 mm metal, momentary, red, large 40 mm flush actuator, 1 N.C. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1122 | Pushbutton, 22 mm metal, momentary, green, large 40 mm flush actuator, 1 N.O. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1123 | Pushbutton, 22 mm metal, momentary, yellow, large 40 mm flush actuator, 1 N.O. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1124 | Pushbutton, 22 mm metal, momentary, blue, large 40 mm flush actuator, 1 N.O. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1125 | Pushbutton, 22 mm metal, momentary, white, large 40 mm flush actuator, 1 N.O. contact block (mounts in standard 22 mm hole) | \$19 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1131 | Pushbutton, 22 mm metal, twist-to-release, red 40 mm mushroom operator, 1 N.C. contact block. Typically used in Emergency Stop applications. | \$31 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1134 | Pushbutton, 22 mm metal, momentary, black 40 mm mushroom operator, 1 N.O. contact block | \$27 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1135 | Pushbutton, 22 mm metal, momentary, red 40 mm mushroom operator, 1 N.C. contact block | \$27 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1136 | Pushbutton, 22 mm metal, twist-to-release, red 60 mm mushroom operator, 1 N.C. contact block. Typically used in Emergency Stop applications | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1137 | Pushbutton, 22 mm metal, momentary, red 60 mm mushroom operator, 1 N.C. contact block. | \$32 |

| | I a a v / | | |
|--|--------------|---|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1139 | Pushbutton, 22 mm metal, momentary, yellow 40 mm mushroom operator, 1 N.O. contact block | \$27 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1141 | Pushbutton, 22 mm metal, key operated release, red 40 mm mushroom operator, 1 N.C. contact block. Typically used in Emergency Stop applications. | \$43 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1150 | Pushbutton, 22 mm metal, two-way for On/Off control, faces without symbols. Supplied with 1 N.O. and 1 N.C. contact block. | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1151-120 | Pushbutton, 22 mm metal, two-way for On/Off control, 120 VAC/DC indicator, faces without symbols. Supplied with 1 N.O. and 1 N.C. contact block | \$49 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1151-24 | Pushbutton, 22 mm metal, two-way for On/Off control, 24 VAC/DC indicator, faces without symbols. Supplied with 1 N.O. and 1 N.C. contact block | \$47 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1152 | Pushbutton, 22 mm metal, two-way for On/Off control, with ON (1) and OFF (0) symbols. Supplied with 1 N.O. and 1 N.C. contact block. | \$35 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1153-120 | Pushbutton, 22 mm metal, two-way for On/Off control, 120 VAC/DC indicator, with ON (1) and OFF (0) symbols. Supplied with 1 N.O. and 1 N.C. contact block | \$54 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1153-24 | Pushbutton, 22 mm metal, two-way for On/Off control, 24 VAC/DC indicator, with ON (1) and OFF (0) symbols. Supplied with 1 N.O. and 1 N.C. contact block | \$49 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1191-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, red, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1191-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, red, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$62 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1191-24 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, red, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$36 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1191-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, red, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$59 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1192-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, green, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1192-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, green, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$62 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1192-24 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, green, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$36 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1192-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, green, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$59 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1193-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, yellow, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1193-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, yellow, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$62 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1193-24 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, yellow, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$36 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1193-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, yellow, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$59 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1194-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent incandescent illuminated, blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1194-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$62 |

| T = | | |
|--------------|--|--|
| GCX1194-24 | illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$36 |
| GCX1194-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$59 |
| GCX1195-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, clear, 120 VAC/DC, flush operator with colored plastic | \$37 |
| GCX1195-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. | \$62 |
| GCX1195-24 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, | \$36 |
| GCX1195-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. | \$59 |
| GCX1196-120 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent incandescent illuminated, white, 120 VAC/DC, flush operator with | \$37 |
| GCX1196-120L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$62 |
| GCX1196-24 | Pushbutton, 22 mm metal, push ON - push OFF, incandescent illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$36 |
| GCX1196-24L | Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$59 |
| GCX1201-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 120 VAC/DC, flush operator with colored plastic ring, 1 N.C. contact block. | \$35 |
| GCX1201-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 120 VAC/DC, flush operator with colored plastic ring, 1 N.C. contact block | \$62 |
| GCX1201-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 24 VAC/DC, flush operator with colored plastic ring, 1 N.C. contact block. | \$32 |
| GCX1201-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 24 VAC/DC, flush operator with colored plastic ring, 1 N.C. contact block | \$48 |
| GCX1202-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, green, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$35 |
| GCX1202-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, green, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$62 |
| GCX1202-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, green, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$32 |
| GCX1202-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, green, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$48 |
| GCX1203-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, yellow, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$35 |
| GCX1203-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, yellow, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$62 |
| GCX1203-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, yellow, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$32 |
| GCX1203-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, yellow, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$48 |
| | GCX1195-120L GCX1195-120L GCX1195-24L GCX1195-24L GCX1196-120 GCX1196-120L GCX1196-24L GCX1201-120 GCX1201-120L GCX1201-24L GCX1202-120 GCX1202-120L GCX1202-24L GCX1203-120L | illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1194-24L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1195-120 Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1195-120L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1195-120L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1195-24L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1195-24L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1196-120 Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1196-120L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1196-120L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1196-24L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1201-120L Pushbutton, 22 mm metal, push ON - push OFF, LED illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1201-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1201-24L Pushbutton, 22 mm metal, momentary, LED illumi |

| GCX1204-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$35 |
|---------------|---|--|
| GCX1204-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$62 |
| GCX1204-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$32 |
| GCX1204-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$48 |
| GCX1205-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$35 |
| GCX1205-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$62 |
| GCX1205-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$32 |
| GCX1205-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$59 |
| GCX1206-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$35 |
| GCX1206-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$62 |
| GCX1206-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. | \$32 |
| GCX1206-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block | \$59 |
| GCX1211-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 120 VAC/DC lamp, extended operator, 1 N.C. contact block | \$35 |
| GCX1211-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 120 VAC/DC, extended operator, 1 N.C. contact block | \$47 |
| GCX1211-120LA | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 120 VAC/DC, extended operator, 1 N.O. contact block | \$47 |
| GCX1211-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 24 VAC/DC, extended operator, 1 N.C. contact block | \$32 |
| GCX1211-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 24 VAC/DC, extended operator, 1 N.C. contact block | \$42 |
| GCX1212-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, green, 120 VAC/DC lamp, extended operator, 1 N.O. contact block | \$35 |
| GCX1212-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, green, 120 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| GCX1212-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, green, 24 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| GCX1212-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, green, 24 VAC/DC, extended operator, 1 N.O. contact block | \$47 |
| GCX1213-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, yellow, 120 VAC/DC lamp, extended operator, 1 N.O. contact block | \$35 |
| | GCX1204-24 GCX1204-24L GCX1205-120 GCX1205-120L GCX1205-24 GCX1206-120 GCX1206-120L GCX1206-24 GCX1206-24L GCX1211-120 GCX1211-120L GCX1211-120L GCX1211-24 GCX1211-24L GCX1212-120 GCX1212-120L | blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1204-120L Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1204-24L Pushbutton, 22 mm metal, momentary, incandescent illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1204-24L Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1205-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block vac/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1205-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1205-24L Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1206-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1206-120L Pushbutton, 22 mm metal, momentary, LED illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1206-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 120 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1206-24L Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 24 VAC/DC, flush operator with colored plastic ring, 1 N.O. contact block. GCX1211-120L Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 120 VAC/DC, extended operator, 1 N.C. contact block. GCX1211-120L Pushbutton, 22 mm metal, mome |

| 22mm Pushbuttons, Pilot Lights & Switches | GCX1213-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, yellow, 120 VAC/DC, extended operator, 1 N.O. contact block | \$44 |
|--|--------------|--|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1213-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, yellow, 24 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1213-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, yellow, 24 VAC/DC, extended operator, 1 N.O. contact block | \$42 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1214-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, blue, 120 VAC/DC lamp, extended operator, 1 N.O. contact block | \$35 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1214-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 120 VAC/DC, extended operator, 1 N.O. contact block | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1214-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, blue, 24 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1214-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, blue, 24 VAC/DC, extended operator, 1 N.O. contact block | \$47 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1215-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 120 VAC/DC lamp, extended operator, 1 N.O. contact block | \$35 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1215-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 120 VAC/DC, extended operator, 1 N.O. contact block | \$56 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1215-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, clear, 24 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1215-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 24 VAC/DC, extended operator, 1 N.O. contact block | \$51 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1216-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 120 VAC/DC lamp, extended operator, 1 N.O. contact block | \$35 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1216-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, white, 120 VAC/DC, extended operator, 1 N.O. contact block | \$56 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1216-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, white, 24 VAC/DC, extended operator, 1 N.O. contact block | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1216-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, white, 24 VAC/DC, extended operator, 1 N.O. contact block | \$51 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1221-120 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 120 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1221-120L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 120 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$48 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1221-24 | Pushbutton, 22 mm metal, momentary, incandescent illuminated, red, 24 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1221-24L | Pushbutton, 22 mm metal, momentary, LED illuminated, red, 24 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1226-120 | Pushbutton, 22 mm metal, latch with twist-to-release, incandescent illuminated, red, 120 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1226-120L | Pushbutton, 22 mm metal, latch with twist-to-release, LED illuminated, red, 120 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$54 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1226-24 | Pushbutton, 22 mm metal, latch with twist-to-release, incandescent illuminated, red, 24 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$41 |
| | | | |

| _ | _ | | |
|--|--------------|---|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1226-24L | Pushbutton, 22 mm metal, latch with twist-to-release, LED illuminated, red, 24 VAC/DC, 40 mm mushroom operator, 1 N.C. contact block | \$49 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1231-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, red | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1231-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, red | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1232-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, green | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1232-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, green | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1233-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, yellow | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1233-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, yellow | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1234-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, blue | \$40 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1234-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, blue | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1235-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, clear | \$42 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1235-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, clear | \$41 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1236-120L | Indicating light, 22 mm metal, 120 VAC/DC LED, white | \$42 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1236-24L | Indicating light, 22 mm metal, 24 VAC/DC LED, white | \$41 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1241-120 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, red, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1241-120L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, red, 120 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1241-24 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, red, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1241-24L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, red, 24 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1242-120 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, green, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1242-120L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, green, 120 VAC/DC, knob operator, 1 N.O. contact block | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1242-24 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, green, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1242-24L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, green, 24 VAC/DC, knob operator, 1 N.O. contact block | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1243-120 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, yellow, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| | | | |

| | | T | |
|--|--------------|---|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1243-120L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, yellow, 120 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1243-24 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, yellow, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1243-24L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, yellow, 24 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1244-120 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, blue, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1244-120L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, blue, 120 VAC/DC, knob operator, 1 N.O. contact block | \$57 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1244-24 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, blue, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1244-24L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, blue, 24 VAC/DC, knob operator, 1 N.O. contact block | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1245-120 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent illuminated, clear, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1245-120L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, clear, 120 VAC/DC, knob operator, 1 N.O. contact block | \$57 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1245-24 | Selector switch, 22 mm metal, 2-position, spring return from right, incandescent incandescent incandescent illuminated, clear, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1245-24L | Selector switch, 22 mm metal, 2-position, spring return from right, LED illuminated, clear, 24 VAC/DC, knob operator, 1 N.O. contact block | \$57 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1251-120 | Selector switch, 22 mm metal, 2-position, maintained, incandescent illuminated, red, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1251-120L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, red, 120 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1251-24 | Selector switch, 22 mm metal, 2-position, maintained, incandescent illuminated, red, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1251-24L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, red, 24 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1252-120 | Selector switch, 22 mm metal, 2-position, maintained, incandescent illuminated, green, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1252-120L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, green, 120 VAC/DC, knob operator, 1 N.O. contact block | \$49 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1252-24 | Selector switch, 22 mm metal, 2-position, maintained, incandescent illuminated, green, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1252-24L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, green, 24 VAC/DC, knob operator, 1 N.O. contact block | \$50 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1253-120 | Selector switch, 22 mm metal, 2-position, maintained, incandescent illuminated, yellow, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1253-120L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, yellow, 120 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1253-24 | Selector switch, 22 mm metal, 2-position, maintained, incandescent incandescent illuminated, yellow, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| | | | |

| | In avviore and | | |
|--|----------------|--|--------------|
| 22mm Pushbuttons, | GCX1253-24L | Selector switch, 22 mm metal, 2-position, maintained, LED illuminated, yellow, 24 VAC/DC, knob operator, 1 N.O. contact block | \$45 |
| Pilot Lights & Switches | | illuminated, yellow, 24 VAC/DC, knob operator, 1 N.O. contact block | φ43 |
| 00 D | GCX1254-120 | Selector switch, 22 mm metal, 2-position, maintained, incandescent | |
| 22mm Pushbuttons, Pilot Lights & Switches | | illuminated, blue, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| Pilot Lights & Switches | | | |
| 22mm Pushbuttons, | GCX1254-120L | Selector switch, 22 mm metal, 2-position, maintained, LED | A.F.7 |
| Pilot Lights & Switches | | illuminated, blue, 120 VAC/DC, knob operator, 1 N.O. contact block | \$57 |
| | GCX1254-24 | Selector switch, 22 mm metal, 2-position, maintained, incandescent | |
| 22mm Pushbuttons, | GOX1254 24 | illuminated, blue, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| Pilot Lights & Switches | | | ψο. |
| 22mm Pushbuttons, | GCX1254-24L | Selector switch, 22 mm metal, 2-position, maintained, LED | |
| Pilot Lights & Switches | | illuminated, blue, 24 VAC/DC, knob operator, 1 N.O. contact block | \$49 |
| - I not Eighte & Christiae | 0.07/1055 100 | | |
| 22mm Pushbuttons, | GCX1255-120 | Selector switch, 22 mm metal, 2-position, maintained, incandescent | ው የ |
| Pilot Lights & Switches | | illuminated, clear, 120 VAC/DC, knob operator, 1 N.O. contact block | \$39 |
| | GCX1255-120L | Selector switch, 22 mm metal, 2-position, maintained, LED | |
| 22mm Pushbuttons, | | illuminated, clear, 120 VAC/DC, knob operator, 1 N.O. contact block | \$60 |
| Pilot Lights & Switches | | | |
| 22mm Pushbuttons, | GCX1255-24 | Selector switch, 22 mm metal, 2-position, maintained, incandescent | |
| Pilot Lights & Switches | | illuminated, clear, 24 VAC/DC, knob operator, 1 N.O. contact block | \$37 |
| | GCX1255-24L | Selector switch, 22 mm metal, 2-position, maintained, LED | |
| 22mm Pushbuttons, | | illuminated, clear, 24 VAC/DC, knob operator, 1 N.O. contact block | \$57 |
| Pilot Lights & Switches | | indiffinated, sider, 24 V/O/DO, Kilob operator, 1 14.0. contact block | ΨΟΊ |
| 22mm Pushbuttons, | GCX1261-120 | Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| Pilot Lights & Switches | | illuminated, red, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| Filot Lights & Switches | | contact blocks | |
| 22mm Pushbuttons, | GCX1261-120L | Selector switch, 22 mm metal, 3-position, maintained, LED | #70 |
| Pilot Lights & Switches | | illuminated, red, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
| | GCX1261-24 | Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| 22mm Pushbuttons, | | illuminated, red, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| Pilot Lights & Switches | | contact blocks | |
| 22mm Pushbuttons, | GCX1261-24L | Selector switch, 22 mm metal, 3-position, maintained, LED | |
| Pilot Lights & Switches | | illuminated, red, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$71 |
| | GCX1262-120 | contact blocks Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| 22mm Pushbuttons, | GOX1202-120 | illuminated, green, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| Pilot Lights & Switches | | contact blocks | 455 |
| 22mm Pushbuttons, | GCX1262-120L | Selector switch, 22 mm metal, 3-position, maintained, LED | |
| Pilot Lights & Switches | | illuminated, green, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$72 |
| st Eighto & Officiality | COV1000 04 | contact blocks | |
| 22mm Pushbuttons, | GCX1262-24 | Selector switch, 22 mm metal, 3-position, maintained, incandescent illuminated, green, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| Pilot Lights & Switches | | contact blocks | ψΟΟ |
| OOmere Develop !! | GCX1262-24L | Selector switch, 22 mm metal, 3-position, maintained, LED | |
| 22mm Pushbuttons, | | illuminated, green, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$72 |
| Pilot Lights & Switches | | contact blocks | |
| 22mm Pushbuttons, | GCX1263-120 | Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| Pilot Lights & Switches | | illuminated, yellow, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| | GCX1263-120L | contact blocks Selector switch, 22 mm metal, 3-position, maintained, LED | |
| 22mm Pushbuttons, | 3.57.1250 1252 | illuminated, yellow, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$72 |
| Pilot Lights & Switches | | contact blocks | |
| 22mm Pushbuttons, | GCX1263-24 | Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| Pilot Lights & Switches | | illuminated, yellow, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| | CCV1060 041 | Contact blocks | |
| 22mm Pushbuttons, | GCX1263-24L | Selector switch, 22 mm metal, 3-position, maintained, LED illuminated, yellow, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$71 |
| Pilot Lights & Switches | | contact blocks | φ/ ι |
| 00mm Duckbartten | GCX1264-120 | Selector switch, 22 mm metal, 3-position, maintained, incandescent | |
| 22mm Pushbuttons, | | illuminated, blue, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. | \$60 |
| Pilot Lights & Switches | | contact blocks | |
| | | | |

| | I a a v v a a v a a v | Ta | |
|--|-----------------------|--|------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1264-120L | Selector switch, 22 mm metal, 3-position, maintained, LED illuminated, blue, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1264-24 | Selector switch, 22 mm metal, 3-position, maintained, incandescent illuminated, blue, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1264-24L | Selector switch, 22 mm metal, 3-position, maintained, LED illuminated, blue, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1265-120 | Selector switch, 22 mm metal, 3-position, maintained, incandescent illuminated, clear, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1265-120L | Selector switch, 22 mm metal, 3-position, maintained, LED illuminated, clear, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$75 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1265-24 | Selector switch, 22 mm metal, 3-position, maintained, incandescent illuminated, clear, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1265-24L | Selector switch, 22 mm metal, 3-position, maintained, LED illuminated, clear, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1281-120 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, red, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1281-120L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, red, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1281-24 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, red, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1281-24L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, red, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1282-120 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, green, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1282-120L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, green, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1282-24 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, green, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1282-24L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, green, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1283-120 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, yellow, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1283-120L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, yellow, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$62 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1283-24 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, yellow, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1283-24L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, yellow, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1284-120 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, blue, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1284-120L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, blue, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1284-24 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, blue, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| | | | |

| 22mm Pushbuttons, Pilot Lights & Switches | GCX1284-24L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, blue, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$72 |
|--|------------------|---|-------|
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1285-120 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, clear, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1285-120L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, clear, 120 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$71 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1285-24 | Selector switch, 22 mm metal, 3-position, spring return to center, incandescent illuminated, clear, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$60 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1285-24L | Selector switch, 22 mm metal, 3-position, spring return to center, LED illuminated, clear, 24 VAC/DC, knob operator, 2 N.O. and 2 N.C. contact blocks | \$76 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1300 | Selector switch, 22 mm metal, 2-position, maintained, black knob, 1 N.O. contact block | \$26 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1310 | Selector switch, 22 mm metal, 2-position, spring return from right, black knob, 1 N.O. contact block | \$28 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1320-22 | Selector switch, 22 mm metal, 3-position, maintained, black knob, 2 N.O. and 2 N.C. contact blocks | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1330-22 | Selector switch, 22 mm metal, 3-position, spring return to center, black knob, 2 N.O. and 2 N.C. contact blocks | \$48 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1350 | Selector switch, 22 mm metal, 2-position, maintained, black lever, 1 N.O. contact block | \$28 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1360 | Selector switch, 22 mm metal, 2-position, spring return from right, black lever, 1 N.O. contact block | \$28 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1370-22 | Selector switch, 22 mm metal, 3-position, maintained, black lever, 2 N.O. and 2 N.C. contact blocks | \$48 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1380-22 | Selector switch, 22 mm metal, 3-position, spring return to center, black lever, 2 N.O. and 2 N.C. contact blocks | \$49 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1420 | Selector switch, 22 mm metal, 2-position, maintained, key-operated, 1 N.O. contact block. Key may be removed in all positions. | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1430 | Selector switch, 22 mm metal, 2-position, spring return from right, key- operated, 1 N.O. contact block | \$45 |
| 22mm Pushbuttons, Pilot Lights & Switches | GCX1470-22 | Selector switch, 22 mm metal, 3-position, maintained, key-operated, 2 N.O. and 2 N.C. contact blocks. Key may be removed in all positions. | \$64 |
| Current Sensors & Transducers | GFS30-D1C-120A-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPDT normally de-energized relay output, automatic reset, 120VAC powered, UL 1053 recognized | \$341 |
| Current Sensors & Transducers | GFS30-D1C-24-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPDT normally de-energized relay output, automatic reset, 24 VAC/DC powered, UL 1053 recognized | \$341 |
| Current Sensors & Transducers | GFS30-E1C-120A-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPDT normally energized relay output, automatic reset, 120VAC powered, UL 1053 recognized | \$365 |
| Current Sensors & Transducers | GFS30-E1C-24-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPDT normally energized relay output, automatic reset, 24 VAC/DC powered, UL 1053 recognized | \$365 |
| Current Sensors & Transducers | GFS30-M1A-120A-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPST-N.O. relay output, manual reset, 120VAC powered, UL 1053 recognized | \$494 |
| Current Sensors & Transducers | GFS30-M1A-24-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPST-N.O. relay output, manual reset, 24 VAC/DC powered, UL 1053 recognized | \$494 |

| Current Sensors & Transducers | GFS30-M1B-120A-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPST-N.C. relay output, manual reset, 120VAC powered, UL 1053 recognized | \$494 |
|----------------------------------|------------------|--|-------|
| Current Sensors & Transducers | GFS30-M1B-24-F | AcuAMP ground fault sensor, fixed core, jumper-selectable 5, 10, or 30 mA setpoint, SPST-N.C. relay output, manual reset, 24 VAC/DC powered, UL 1053 recognized | \$494 |
| Encoders | GJ-10D | Coupling, glass fiber reinforced resin for TRD-GK series encoders | \$22 |
| Encoders | GJ-6D | Coupling, glass fiber reinforced resin for TRD-S series encoders | \$17 |
| Encoders | GJ-8D | Coupling, glass fiber reinforced resin for TRD-N/NA series encoders | \$17 |
| Safety Products | GLM-143002 | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 1 N.O. and 2 N.C. contacts with slow action break before make, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$280 |
| Safety Products | GLM-143051 | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$310 |
| Safety Products | GLM-143053 | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 2 N.O. and 2 N.C. contacts with slow action break before make, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$310 |
| Safety Products | GLM-143057 | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$362 |
| Safety Products | GLM-143067-AS | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 24VDC LED, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$413 |
| Safety Products | GLM-143067-BS | Safety switch, cable-pull interlock operated, with reset, protection up to 50 meters (164 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 110VAC LED, 57mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$419 |
| Safety Products | GLS-142002 | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 1 N.O. and 2 N.C. contacts with slow action break before make, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$306 |
| Safety Products | GLS-142051 | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$341 |

| Safety Products | GLS-142053 | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 2 N.O. and 2 N.C. contacts with slow action break before make, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$341 |
|--|------------------|---|-------|
| Safety Products | GLS-142063 | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$387 |
| Safety Products | GLS-142075-AS | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 24VDC LED, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$433 |
| Safety Products | GLS-142075-BS | Safety switch, cable-pull interlock operated, with reset, protection up to 80 meters (262 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 110VAC LED, 63mm wide, die-cast aluminum body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$453 |
| Safety Products | GLS-SS-144002 | Safety switch, cable-pull interlock operated, with reset, protection up to 100 meters (328 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, 65mm wide, 316 stainless steel body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$641 |
| Safety Products | GLS-SS-144004 | Safety switch, cable-pull interlock operated, with reset, protection up to 100 meters (328 ft.), 2 N.O. and 2 N.C. contacts with slow action break before make, 65mm wide, 316 stainless steel body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$641 |
| Safety Products | GLS-SS-144014 | Safety switch, cable-pull interlock operated, with reset, protection up to 100 meters (328 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, 65mm wide, 316 stainless steel body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$761 |
| Safety Products | GLS-SS-144020-AS | Safety switch, cable-pull interlock operated, with reset, protection up to 100 meters (328 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 24VDC LED, 65mm wide, 316 stainless steel body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$835 |
| Safety Products | GLS-SS-144020-BS | Safety switch, cable-pull interlock operated, with reset, protection up to 100 meters (328 ft.), 1 N.O. and 3 N.C. contacts with slow action break before make, emergency stop button, one red and green bicolor steady 110VAC LED, 65mm wide, 316 stainless steel body, three conduit openings accept 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order cable separately. | \$853 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1172PB-5 | Illuminated short lever replacement operator for 22 mm selector switch, two-position, blue, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1172PG-5 | Illuminated short lever replacement operator for 22 mm selector switch, two-position, yellow, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1172PN-5 | Illuminated short lever replacement operator for 22 mm selector switch, two-position, clear, pack of 5 | \$39 |

| | | In the second se | Ī |
|--|----------------|--|---------|
| 22mm Pushbuttons, Pilot Lights & Switches | GR1172PR-5 | Illuminated short lever replacement operator for 22 mm selector switch, two-position, red, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1172PV-5 | Illuminated short lever replacement operator for 22 mm selector switch, two-position, green, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1288PB-5 | Illuminated short lever replacement operator for 22 mm selector switch, three-position, blue, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1288PG-5 | Illuminated short lever replacement operator for 22 mm selector switch, three-position, yellow, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1288PN-5 | Illuminated short lever replacement operator for 22 mm selector switch, three-position, clear, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1288PR-5 | Illuminated short lever replacement operator for 22 mm selector switch, three-position, red, pack of 5 | \$39 |
| 22mm Pushbuttons, Pilot Lights & Switches | GR1288PV-5 | Illuminated short lever replacement operator for 22 mm selector switch, three-position, green, pack of 5 | \$39 |
| VF Drives | GS-2010-BR-ENC | Braking resistor, for use with GS3-2010 AC drive, 1000 watt, 20 ohm, equiv. IP20 enclosure with built-in temperature sensor | \$549 |
| VF Drives | GS-2015-BR-ENC | Braking resistor, for use with GS3-2015 AC drive, 2400 watt, 13.6 ohm, equiv. IP20 enclosure with built-in temperature sensor | \$941 |
| VF Drives | GS-2020-BR-ENC | Braking resistor, for use with GS3-2020 AC drive, 3000 watt, 10 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-2DBU. | \$1,043 |
| VF Drives | GS-2025-BR-ENC | Braking resistor, for use with GS3-2025 AC drive, 4800 watt, 8 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-2DBU. | \$1,294 |
| VF Drives | GS-2030-BR-ENC | Braking resistor, for use with GS3-2030 AC drive, 4800 watt, 6.8 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-2DBU. | \$1,268 |
| VF Drives | GS-2040-BR-ENC | Braking resistor, for use with GS3-2040 AC drive, 3000 watt, 10 ohm, equiv. IP20 enclosure with built-in temperature sensor. AC drive requires 2 braking resistors and 2 external braking units GS-2DBU. | \$1,046 |
| VF Drives | GS-2050-BR-ENC | Braking resistor, for use with GS3-2050 AC drive, 4800 watt, 8 ohm, equiv. IP20 enclosure with built-in temperature sensor. AC drive requires 2 braking resistors and 2 external braking units GS-2DBU. | \$1,294 |
| VF Drives | GS-20P5-BR | Braking resistor, for use with GS2-10P2, GS2-10P5, GS2-20P5 AC drives, 80 watt, 200 ohm | \$102 |
| VF Drives | GS-21P0-BR | Braking resistor, for use with GS2-11P0, GS2/GS3-21P0 AC drives, 80 watt, 200 ohm | \$137 |
| VF Drives | GS2-20P5 | GS2 AC micro drive, 0.37 Kw, 230V, single/three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$334 |
| VF Drives | GS2-22P0 | GS2 AC micro drive, 1.5 Kw, 230V, single/three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$521 |
| VF Drives | GS2-23P0 | GS2 AC micro drive, 2.2 Kw, 230V, single/three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$641 |
| VF Drives | GS-22P0-BR | Braking resistor, for use with GS2/GS3-22P0 AC drives, 300 watt, 100 ohm | \$156 |
| VF Drives | GS-232CBL | PC programming cable for use with GSOFT, 3 meter, for GS2 drives only | \$60 |
| VF Drives | GS-23P0-BR | Braking resistor, for use with GS2/GS3-23P0 AC drives, 300 watt, 70 ohm | \$181 |
| VF Drives | GS2-4010 | GS2 AC micro drive, 7.5 Kw, 460V, three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$1,535 |

| VF Drives | GS2-41P0 | GS2 AC micro drive, 0.75 Kw, 460V, three-phase input, three-phase | |
|-----------|----------------|---|---------|
| | | output, V/F (volts per hertz) control mode. Manual included with product. | \$545 |
| VF Drives | GS2-42P0 | GS2 AC micro drive, 1.5 Kw, 460V, three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$629 |
| VF Drives | GS2-43P0 | GS2 AC micro drive, 2.2 Kw, 460V, three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$744 |
| VF Drives | GS2-45P0 | GS2 AC micro drive, 3.7 Kw, 460V, three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$808 |
| VF Drives | GS2-47P5 | GS2 AC micro drive, 5.5 Kw, 460V, three-phase input, three-phase output, V/F (volts per hertz) control mode. Manual included with product. | \$1,218 |
| VF Drives | GS-25P0-BR | Braking resistor, for use with GS2/GS3-25P0 AC drives, 400 watt, 40 ohm | \$179 |
| VF Drives | GS-27P5-BR | Braking resistor, for use with GS2/GS3-27P5 AC drives, 500 watt, 30 ohm | \$169 |
| VF Drives | GS-2DBU | Dynamic braking unit, 230 VAC. Purchase dynamic braking resistors separately. | \$538 |
| VF Drives | GS2-DR02 | Adapter plate, for mounting smaller-frame GS2 AC drives onto 35mm DIN rail; fits GS2 AC drives 2 hp and below, and 460V and 575V 3 hp GS2 AC drives. Adapter, drive mounting screws, and installation instructions included. | \$21 |
| VF Drives | GS3-BZL | Flush mount bezel kit for remote mounting of the DURApulse removable keypad | \$34 |
| VF Drives | GS3-FB | Pulse generator feed card for DURApulse series AC drives | \$149 |
| VF Drives | GS3-KPD | Spare keypad for DURApulse series AC drives | \$171 |
| VF Drives | GS-4010-BR | Braking resistor, for use with GS2/GS3-4010, GS2-5010 AC drives, 1000 watt, 75 ohm. GS2-5010 requires 2 braking resistors. | \$333 |
| VF Drives | GS-4015-BR-ENC | Braking resistor, for use with GS3-4015 AC drive, 1000 watt, 50 ohm, equiv. IP20 enclosure with built-in temperature sensor | \$549 |
| VF Drives | GS-4020-BR-ENC | Braking resistor, for use with GS3-4020 AC drive, 1500 watt, 40 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$672 |
| VF Drives | GS-4025-BR-ENC | Braking resistor, for use with GS3-4025 AC drive, 4800 watt, 32 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$1,609 |
| VF Drives | GS-4030-BR-ENC | Braking resistor, for use with GS3-4030 AC drive, 4800 watt, 27.2 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$1,609 |
| VF Drives | GS-4040-BR-ENC | Braking resistor, for use with GS3-4040 AC drive, 6000 watt, 20 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$1,609 |
| VF Drives | GS-4050-BR-ENC | Braking resistor, for use with GS3-4050 AC drive, 9600 watt, 16 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$1,933 |
| VF Drives | GS-4060-BR-ENC | Braking resistor, for use with GS3-4060 AC drive, 9600 watt, 13.6 ohm, equiv. IP20 enclosure with built-in temperature sensor. Requires external braking unit GS-4DBU. | \$1,933 |
| VF Drives | GS-4075-BR-ENC | Braking resistor, for use with GS3-4075 AC drive, 6000 watt, 20 ohm, equiv. IP20 enclosure with built-in temperature sensor. AC drive requires 2 braking resistors and 2 external braking units GS-4DBU. | \$1,609 |
| VF Drives | GS-4100-BR-ENC | Braking resistor, for use with GS3-4100 AC drive, 9600 watt, 13.6 ohm, equiv. IP20 enclosure with built-in temperature sensor. AC drive requires 2 braking resistors and 2 external braking units GS-4DBU. | \$1,933 |
| VF Drives | GS-41P0-BR | Braking resistor, for use with GS2/GS3-41P0 AC drives, 80 watt, 750 ohm | \$102 |
| VF Drives | GS4-21P0 | DURApulse GS4 series AC high-performance drive, 230 VAC, 1hp with 3-phase input, 1/2hp with 1-phase input, SVC or V/Hz mode, safe torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and Modbus TCP cards available. | \$995 |

| VF Drives | GS4-22P0 | DURApulse GS4 series AC high-performance drive, 230 VAC, 2hp | \$1,104 |
|-----------|------------|---|-----------------|
| VF Drives | G34-22F0 | with 3-phase input, 3/4hp with 1-phase input, SVC or V/Hz mode, safe | ф1,104 |
| | | torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional | |
| | | Ethernet IP and Modbus TCP cards available. | |
| VF Drives | GS4-23P0 | DURApulse GS4 series AC high-performance drive, 230 VAC, 3hp | \$1,223 |
| | | with 3-phase input, 1hp with 1-phase input, SVC or V/Hz mode, safe | |
| | | torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional | |
| ., | 004.0500 | Ethernet IP and Modbus TCP cards available. | A |
| VF Drives | GS4-25P0 | DURApulse GS4 series AC high-performance drive, 230 VAC, 5hp | \$1,372 |
| | | with 3-phase input, 2hp with 1-phase input, SVC or V/Hz mode, safe | |
| | | torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional | |
| VF Drives | GS4-27P5 | Ethernet IP and Modbus TCP cards available. DURApulse GS4 series AC high-performance drive, 230 VAC, 7-1/2hp | \$1,588 |
| VI DIIVES | 404 271 3 | with 3-phase input, 3hp with 1-phase input, SVC or V/Hz mode, safe | ψ1,500 |
| | | torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional | |
| | | Ethernet IP and Modbus TCP cards available. | |
| VF Drives | GS-42P0-BR | Braking resistor, for use with GS2/GS3-42P0, GS2- | |
| | | 51P0/52P0/53P0/55P0/57P5 AC drives, 300 watt, 400 ohm. GS2- | \$154 |
| | | 53P0/55P0/57P5 require 2 braking resistors. | |
| VF Drives | GS-43P0-BR | Braking resistor, for use with GS2/GS3-43P0 AC drives, 300 watt, 250 | \$154 |
| | | ohm | |
| VF Drives | GS4-4010 | DURApulse GS4 series AC high-performance drive, 460 VAC, 10hp | \$1,717 |
| | | (7.5kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| VF Drives | GS4-4015 | Modbus TCP cards available. DURApulse GS4 series AC high-performance drive, 460 VAC, 15hp | <u></u> |
| VF Drives | G54-4015 | (11kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | \$2,006 |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS4-4020 | DURApulse GS4 series AC high-performance drive, 460 VAC, 20hp | \$2,631 |
| | | (15kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | + =, |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS4-4025 | DURApulse GS4 series AC high-performance drive, 460 VAC, 25hp | \$3,125 |
| | | (18kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | 004 4000 | Modbus TCP cards available. | AO 500 |
| VF Drives | GS4-4030 | DURApulse GS4 series AC high-performance drive, 460 VAC, 30hp | \$3,526 |
| | | (22kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS-485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS4-4040 | DURApulse GS4 series AC high-performance drive, 460 VAC, 40hp | \$4,573 |
| *** 2*** | | (30kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | ψ.,σ.σ |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS4-4050 | DURApulse GS4 series AC high-performance drive, 460 VAC, 50hp | \$5,438 |
| | | (40kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| VE 5 : | 004.4000 | Modbus TCP cards available. | Φο.σο.: |
| VF Drives | GS4-4060 | DURApulse GS4 series AC high-performance drive, 460 VAC, 60hp | \$6,284 |
| | | (45kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and Modbus TCP cards available. | |
| VF Drives | GS4-42P0 | DURApulse GS4 series AC high-performance drive, 460 VAC, 2hp | \$1,089 |
| TI DIIVO | 331 721 0 | with 3-phase input, SVC or V/Hz mode, safe torque off, RS-485, | Ψ1,000 |
| | | Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and Modbus | |
| | | TCP cards available. | |
| VF Drives | GS4-43P0 | DURApulse GS4 series AC high-performance drive, 460 VAC, 3hp | \$1,175 |
| | | (2.2kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS4-45P0 | DURApulse GS4 series AC high-performance drive, 460 VAC, 5hp | \$1,390 |
| | | (3.7kw) with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |

| VF Drives | GS4-47P5 | DURApulse GS4 series AC high-performance drive, 460 VAC, 7-1/2hp | \$1,528 |
|---|------------------|--|---------------|
| VI DIIVES | 471 0 | (5.5kw)with 3-phase input, SVC or V/Hz mode, safe torque off, RS- | Ψ1,020 |
| | | 485, Modbus and BACnet, 100kA SCCR. Optional Ethernet IP and | |
| | | Modbus TCP cards available. | |
| VF Drives | GS-45P0-BR | Braking resistor, for use with GS2/GS3-45P0 AC drives, 400 watt, 150 ohm | \$154 |
| VF Drives | GS-47P5-BR | Braking resistor, for use with GS2/GS3-47P5 AC drives, 500 watt, 100 | \$226 |
| | | ohm | φΖΖΟ |
| 7:!:!- O! O | GS-485HD15-CBL-2 | ZIPLink GS Drives cable with 6-pin RJ12 connector to HD 15-pin male | |
| Ziplink Cables, Comms & Terminal Modules | | connector, 26 AWG, shielded, twisted pair, 2.0 meter (6.6 ft.) length. FOR ALL GS SERIES and DURAPULSE DRIVES | \$15 |
| & Terminal Modules | | FOR ALL GO SENIES AND DUNAFULSE DRIVES | |
| | GS-485RJ12-CBL-2 | ZIPLink GS series drive communication cable, 6-pin RJ12 connector | |
| Ziplink Cables, Comms | | to 6-pin RJ12 connector, 3-wire straight-through, 26AWG, 2.0 meter | 6 .4.4 |
| & Terminal Modules | | (6.6 ft.) length. Cable used in conjunction with ZL-CDM-RJ12xxx | \$11 |
| | | distribution module can access a compatible RS-485 device network. | |
| VF Drives | GS-4DBU | Dynamic braking unit, 460 VAC. Purchase dynamic braking resistors | \$832 |
| VF Drives | GS-CBL2-1L | separately. Keypad Cable, GS series, 1 meter | \$73 |
| VF Drives | GS-CBL2-3L | Keypad Cable, GS series, 3 meters | |
| VF Drives | GS-CBL2-5L | Keypad Cable, GS series, 5 meters | \$96 |
| VF Drives | GS-EDRV100 | Troppud Gubio, GO Gottos, o Historia | \$112 |
| VF Drives | GS-EDRV100 | 10/100 Mbps Ethernet communications module for GS series AC | |
| | | drives, converts the Ethernet signal from the Productivity3000 Remote | 0540 |
| | | I/O and other qualified networks to the drives' serial Modbus connection; encapsulated compact form factor, 35mm DIN rail | \$516 |
| | | mountable. Serial cable included (2 ft). | |
| | GS-EDRV-CBL-2 | ZIPLink GS series drive communication cable, 6-pin RJ12 connector | |
| Zinlink Cahlas Camma | | to 6-pin RJ12 connector, 6-wire straight-through, 26AWG, 2.0 meter | |
| Ziplink Cables, Comms & Terminal Modules | | (6.6 ft.) length. Connects GS series and Durapulse series drives to the | \$11 |
| α reminal modules | | GS-EDRV Ethernet communication module. | |
| VF Drives | GS-FAN-1 | Replacement fan for DURApulse AC Drive models GS3-43P0 | \$63 |
| VF Drives | GS-FAN-2 | Replacement fan for DURApulse AC Drive models GS3- | \$67 |
| VF Drives | GS-FAN-3 | 23P0/25P0/45P0 Replacement fan for DURApulse AC Drive models GS3- | |
| VF Drives | GS-PAN-3 | 27P5/2010/2015/47P5/4010/4015 | \$67 |
| VF Drives | GS-FAN-4 | Replacement fan for DURApulse AC Drive models GS3- | \$97 |
| | 00.5411.5 | 2020/2025/2030/4020/4025/4030 | ΨΟΊ |
| VF Drives | GS-FAN-5 | Replacement fan for DURApulse AC Drive models GS3- 2040/2050/4040/4050/4060/4075/4100 | \$246 |
| | GS-ISOCON-CBL-2 | ZIPLink GS series drive communication cable, 6-pin RJ12 connector | |
| Ziplink Cables, Comms | | to FA-ISOCON 5-pin connector, 26AWG, 2.0 meter (6.6 ft.) length. | \$15 |
| & Terminal Modules | | Connects GS series and Durapulse series drives to FA-ISOCON | Ψίο |
| VF Drives | GSOFT | universal serial communications converter. GSOFT Windows configuration software, CD or free download. For | |
| VI DIIVO | | use with GS1, GS2 and DURApulse GS3 series AC drives. Requires | ^ |
| | | PC serial port, USB-RS232 or USB-485M serial adapters. | \$25 |
| | GS-RJ12-CBL-2 | ZIPLink GS Drives cable with 6-pin RJ12 connector to 6-pin RJ12 | |
| Ziplink Cables, Comms | | connector, 26 AWG, 2.0 meter (6.6 ft.) length. FOR THE GS2 | \$14 |
| & Terminal Modules | | SERIES DRIVES ONLY | • |
| VF Drives | GS-RS485-4 | RS485 comm board, 4 port, for GS2 drives | \$65 |
| VF Drives | GS-RS485-8 | RS485 comm board, 8 port, for GS2 drives | \$77 |
| | GX3-AN-1E | Photoelectric sensor (photo eye), 18mm diameter threaded lens, | |
| Dhoto Cwitches | | plastic cube housing, diffuse with background suppression , 10-30 VDC, 3-wire, NPN, 100mm sensing distance, Light-on output, 1kHz | \$148 |
| | | | .n 140 |
| Photo Switches | | switching frequency, visible red LED emission, M12 quick-discon | ψσ |

| Photo Switches | GX3-AN-2E | Photoelectric sensor (photo eye), 18mm diameter threaded lens, plastic cube housing, diffuse with background suppression , 10-30 VDC, 3-wire, NPN, 150mm sensing distance, Light-on output, 1kHz switching frequency, visible red LED emission, M12 quick-discon | \$148 |
|--------------------|------------|--|-------|
| Photo Switches | GX3-AP-1E | Photoelectric sensor (photo eye), 18mm diameter threaded lens, plastic cube housing, diffuse with background suppression , 10-30 VDC, 3-wire, PNP, 100mm sensing distance, Light-on output, 1kHz switching frequency, visible red LED emission, M12 quick-discon | \$148 |
| Photo Switches | GX3-AP-2E | Photoelectric sensor (photo eye), 18mm diameter threaded lens, plastic cube housing, diffuse with background suppression , 10-30 VDC, 3-wire, PNP, 150mm sensing distance, Light-on output, 1kHz switching frequency, visible red LED emission, M12 quick-discon | \$148 |
| Photo Switches | GXE-00-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, through-beam emitter , 2-wire, 20m sensing distance, visible red light emission, 4-pin M12 quick-disconnect. | \$89 |
| Proximity Switches | GXM31D2474 | Hexnuts for 12 mm proximity sensors, pack of 6 | \$19 |
| Proximity Switches | GXM3GD2340 | Hexnuts for 8 mm proximity sensors, pack of 6 | \$10 |
| Proximity Switches | GXM3PD2013 | Hexnuts for 30 mm proximity sensors, pack of 6 | \$33 |
| Photo Switches | GXP-AN-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, polarized retroreflective , 3-wire, NPN, 4m sensing distance, Light-on output, visible red light emission, 4-pin M12 quick-disconnect. | \$118 |
| Photo Switches | GXP-AP-1E | Photoelectric sensor (photo eye), rectangular, 52.6 x 36.1 x 19.1 mm, 3-wire, 4m sensing distance, Light-on output, PNP, polarized retroreflective , plastic housing, 4-pin M12 quick-disconnect. | \$118 |
| Photo Switches | GXP-CN-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, polarized retroreflective , 3-wire, NPN, 4m sensing distance, Dark-on output, visible red light emission, 4-pin M12 quick-disconnect. | \$118 |
| Photo Switches | GXP-CP-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, polarized retroreflective , 3-wire, PNP, 4m sensing distance, Dark-on output, visible red light emission, 4-pin M12 quick-disconnect. | \$118 |
| Photo Switches | GXR-AP-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, through-beam receiver , 3-wire, PNP, 20m sensing distance, Light-on output, 4-pin M12 quick-disconnect. | \$106 |
| Photo Switches | GXR-CN-1E | Photoelectric sensor, rectangular, 18 mm threaded lens, IP67, plastic housing, through-beam receiver , 3-wire, NPN, 20m sensing distance, Dark-on output, 4-pin M12 quick-disconnect. | \$106 |
| Photo Switches | GXR-CP-1E | Photoelectric sensor, rectangular, 18 mm, 18 mm threaded lens, IP67, plastic housing, through-beam receiver , 3-wire, PNP, 20m sensing distance, Dark-on output, 4-pin M12 quick-disconnect. Mounting hex nut included. | \$106 |
| DL05/06 PLC Units | H0-CTRIO2 | High-speed counter interface module for DL05/06 PLCs. (4) 9-30 VDC sink/source inputs, (2) 5-36 VDC isolated sink/source outputs, 1A per point. Inputs supported: 1 quadrature encoder counter up to 250kHz, or 2 single-channel counters up to 250kHz, and 2 high speed discrete inputs for Reset, Inhibit, or Capture. Outputs supported: 2 independently configurable high-speed discrete outputs or 1 channel pulse output control, 20Hz-250kHz per channel, pulse and direction or CW/CCW pulses. | \$469 |
| DL05/06 PLC Units | H0-ECOM100 | DL05/06 PLC Systems Ethernet Communications Module, supports master/slave communication, 10/100 Mbit with auto-detect, supports TCP/IP, UDP/IP, IPX & Modbus TCP application layer protocol | \$521 |

| DL205 PLC Units | H2-CTRIO2 | High-speed counter interface module for D2-240, D2-250(-1), D2-260 CPU based PLCs, Do-more H2 and T1H series PLCs, and WinPLC. (8) 9-30 VDC sink/source inputs, (4) 5-36 VDC isolated sink/source outputs, 1A per point. Inputs supported: 2 quadrature encoder counters up to 250kHz, or 4 single-channel counters up to 250kHz, and 4 high-speed discrete inputs for Reset, Inhibit, or Capture. Outputs supported: 4 independently configurable high-speed discrete outputs or 2 channels pulse output control, 20Hz-250kHz per channel, pulse and direction or CW/CCW pulses. (Not compatible with D2-230 CPU.) Must use with Do-more Designer or CTRIO Workbench v2.2.0 or higher. | \$820 |
|-----------------|------------|---|---------|
| DL205 PLC Units | H2-DM1 | Do-more H2 series PLC CPU module, DL205 form factor, 192k words total (64k words ladder (flash memory), 128k words user data memory (SRAM with battery backup)). | \$737 |
| DL205 PLC Units | H2-DM1E | Do-more H2 series PLC CPU module, 192k words total (64k words ladder (flash memory), 128k words user data memory (SRAM with battery backup)). Ladder programming, real time clock/calendar, three built-in communications ports: (1) RS-232 port supports programming, K-sequence slave, MODBUS RTU master/slave and ASCII IN/OUT; (1) USB port supports programming; (1) Ethernet port supports programming, TCP/IP, UDP/IP and Modbus/TCP. Supports bumpless run-time editing and 2000 PID loops. Battery included. Requires Domore Designer programming software (free download online). User manual H2-DM-M available as a free download, or purchase hard copy separately. | \$819 |
| DL205 PLC Units | H2-EBC100 | Ethernet Base Controller for DL205 base, for connection to PLC Ethernet master or PC Ethernet network interface card. Supports 10/100Mb auto-detect, TCP/IP, UDP/IP, IPX, and Modbus TCP/IP application layer protocol. | \$811 |
| DL205 PLC Units | H2-ECOM100 | Ethernet Communication Module for DL205 PLC systems. Supports master slave communication, 10/100Mb auto-detect, TCP/IP, UDP/IP, IPX, and Modbus TCP application layer protocol. | \$694 |
| DL205 PLC Units | H2-ERM100 | Ethernet Remote Master module, for Ethernet remote I/O on a 10/100Base-T network at 10/100 Megabaud. Must be installed in a local base with a D2-240, D2-250(-1), D2-260, Do-more H2 series or H2-WPLCx-xx CPU module in the CPU slot. Ethernet cable (purchased separately) connects to H2/H4/T1H-EBC(100) modules directly or via Ethernet hub(s). (Not compatible with D2-230 CPU.) | \$571 |
| DL205 PLC Units | H2-SERIO | 3 Port RS-232 Serial I/O module for PC control with the WinPLC or an EBC-based system connected to a PC. These additional serial ports will allow connection of a wide range of serial devices, such as barcode scanners, scales, printers, modems, etc. Module usage covered in H2-WPLC-M, ordered separately. | \$465 |
| DL205 PLC Units | H2-SERIO-4 | 3-port RS-232/RS-485 Serial I/O module for use with the WinPLC or an H2-EBC100-based system connected to a PC; (2) RS-232 ports, (1) RS-485 port (2-wire or 4-wire). These additional serial ports allow connection of a wide range of serial devices, such as barcode scanners, scales, printers, modems, etc. Module usage documented in H2-WPLC-M, free download or purchase separately. | \$415 |
| DL405 PLC Units | H4-CTRIO | DL405 High Speed Counter I/O Module, 8 DC sink/source inputs 9-30VDC, 4 isolated sink/source DC outputs, 5-30VDC, 1A per point. Inputs supported: 2 quadrature encoder counters up to 100kHz, or 4 single channel counters up to 100kHz, and 4 high speed discrete inputs for Reset, Inhibit, or Capture. Outputs supported: 4 independently configurable high speed discrete outputs or 2 channels pulse output control, 20Hz-25kHz per channel, pulse and direction or cw/ccw pulses. | \$914 |
| DL405 PLC Units | H4-EBC | Ethernet Base Controller for DL405 Base, supports discrete and analog I/O only. 10Base-T connections to PC-based controllers supporting IP/IPX protocol. | \$1,048 |

| | 114 5001400 | DI 405 DI O O colores Ellesson d'Occasione Marchille 40/400 Milita I | |
|-----------------|---------------|---|-------|
| DL405 PLC Units | H4-ECOM100 | DL405 PLC Systems Ethernet Communications Module, 10/100 Mbit with auto-detect, supports TCP/IP, UDP/IP, IPX & Modbus TCP application layer protocol | \$910 |
| DL405 PLC Units | H4-ERM100 | Ethernet Remote Master module, for Ethernet remote I/O on a 10/100Base-T network at 10/100 Megabaud. Must be installed in a local base with a D4-430, D4-440 or D4-450 in the CPU slot. Ethernet cable (purchased separately) connects to H2/H4/T1H-EBC(100) modules directly or via Ethernet hub(s). | \$551 |
| Relays & Timers | H750-2C-120A | Octal control relay, hermetically sealed for hazardous locations, 120 VAC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$112 |
| Relays & Timers | H750-2C-12A | Octal control relay, hermetically sealed for hazardous locations, 12 VAC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$112 |
| Relays & Timers | H750-2C-12D | Octal control relay, hermetically sealed for hazardous locations, 12 VDC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$106 |
| Relays & Timers | H750-2C-240A | Octal control relay, hermetically sealed for hazardous locations, 240 VAC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$127 |
| Relays & Timers | H750-2C-24A | Octal control relay, hermetically sealed for hazardous locations, 24 VAC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$112 |
| Relays & Timers | H750-2C-24D | Octal control relay, hermetically sealed for hazardous locations, 24 VDC coil voltage, DPDT, 12A contact rating, 8-pin configuration. Purchase 750-2C-SKT mounting socket separately. | \$106 |
| Relays & Timers | H750-3C-120A | Octal control relay, hermetically sealed for hazardous locations, 120 VAC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$119 |
| Relays & Timers | H750-3C-12A | Octal control relay, hermetically sealed for hazardous locations, 12 VAC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$119 |
| Relays & Timers | H750-3C-12D | Octal control relay, hermetically sealed for hazardous locations, 12 VDC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$119 |
| Relays & Timers | H750-3C-240A | Octal control relay, hermetically sealed for hazardous locations, 240 VAC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$119 |
| Relays & Timers | H750-3C-24A | Octal control relay, hermetically sealed for hazardous locations, 24 VAC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$113 |
| Relays & Timers | H750-3C-24D | Octal control relay, hermetically sealed for hazardous locations, 24 VDC coil voltage, 3PDT, 12A contact rating, 11-pin configuration. Purchase 750-3C-SKT mounting socket separately. | \$113 |
| Relays & Timers | H782-4C3-120A | Ice cube control relay, hermetically sealed for hazardous locations, 120 VAC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$95 |
| Relays & Timers | H782-4C3-12A | Ice cube control relay, hermetically sealed for hazardous locations, 12 VAC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$82 |
| Relays & Timers | H782-4C3-12D | Ice cube control relay, hermetically sealed for hazardous locations, 12 VDC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$82 |

| | H782-4C3-240A | Ice cube control relay, hermetically sealed for hazardous locations, | |
|---------------------|----------------|---|-------|
| Relays & Timers | In762-403-240A | 240 VAC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$95 |
| Relays & Timers | H782-4C3-24A | Ice cube control relay, hermetically sealed for hazardous locations, 24 VAC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$82 |
| Relays & Timers | H782-4C3-24D | Ice cube control relay, hermetically sealed for hazardous locations, 24 VDC coil voltage, 4PDT, 3A contact rating. Purchase 782-4C-SKT | \$82 |
| Relays & Timers | H782-4C5-120A | mounting socket separately. Ice cube control relay, hermetically sealed for hazardous locations, 120 VAC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT | \$93 |
| Relays & Timers | H782-4C5-12A | mounting socket separately. Ice cube control relay, hermetically sealed for hazardous locations, 12 VAC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT | \$91 |
| Relays & Timers | H782-4C5-12D | mounting socket separately. Ice cube control relay, hermetically sealed for hazardous locations, 12 VDC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$83 |
| Relays & Timers | H782-4C5-240A | Ice cube control relay, hermetically sealed for hazardous locations, 240 VAC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$100 |
| Relays & Timers | H782-4C5-24A | Ice cube control relay, hermetically sealed for hazardous locations, 24 VAC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$87 |
| Relays & Timers | H782-4C5-24D | Ice cube control relay, hermetically sealed for hazardous locations, 24 VDC coil voltage, 4PDT, 5A contact rating. Purchase 782-4C-SKT mounting socket separately. | \$83 |
| Photo Switches | HEE-00-3A | Photoelectric sensor, 8mm diameter, through-beam emitter, 10-30 VDC, 1 meter sensing distance, 10kHz switching frequency, 1-meter cable exit | \$98 |
| Photo Switches | HEE-00-3F | Photoelectric sensor, 8mm diameter, through-beam emitter , 10-30 VDC, 1 meter sensing distance, 10kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | HER-AN-3A | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, NPN, 1 meter sensing distance, normally open output, 10kHz switching frequency, 1-meter cable exit | \$154 |
| Photo Switches | HER-AN-3F | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, NPN, 1 meter sensing distance, normally open output, 10kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$149 |
| Photo Switches | HER-AP-3A | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, PNP, 1 meter sensing distance, normally open output, 10kHz switching frequency, 1-meter cable exit | \$144 |
| Photo Switches | HER-AP-3F | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, PNP, 1 meter sensing distance, normally open output, 10kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$149 |
| Photo Switches | HER-CN-3A | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, NPN, 1 meter sensing distance, normally closed output, 10kHz switching frequency, 1-meter cable exit | \$154 |
| Photo Switches | HER-CN-3F | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, NPN, 1 meter sensing distance, normally closed output, 10kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$154 |
| Photo Switches | HER-CP-3A | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, PNP, 1 meter sensing distance, normally closed output, 10kHz switching frequency, 1-meter cable exit | \$154 |
| Photo Switches | HER-CP-3F | Photoelectric sensor, 8mm diameter, through-beam receiver , 10-30 VDC, PNP, 1 meter sensing distance, normally closed output, 10kHz switching frequency, M8 quick-disconnect (purchase cable separately) | \$154 |
| Ancillary Equipment | HVU10M | NITRA pneumatic push-to-connect fitting, union straight manual hand valve, 3-way, (2) 10mm tube connection, thermoplastic (PBT) body. Package of 2. | \$32 |

| | LINULADA | INUTED A COLUMN TO | |
|---|---------------------|--|-------|
| Ancillary Equipment | HVU12M | NITRA pneumatic push-to-connect fitting, union straight manual hand valve, 3-way, (2) 12mm tube connection, thermoplastic (PBT) body. Package of 2. | \$39 |
| Ancillary Equipment | HVU6M | NITRA pneumatic push-to-connect fitting, union straight manual hand valve, 3-way, (2) 6mm tube connection, thermoplastic (PBT) body. Package of 2. | \$28 |
| Ancillary Equipment | HVU8M | NITRA pneumatic push-to-connect fitting, union straight manual hand valve, 3-way, (2) 8mm tube connection, thermoplastic (PBT) body. Package of 2. | \$30 |
| Safety Products | IDIS-190051 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$64 |
| Safety Products | IDIS-190055 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 3 N.C. contacts with slow action, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$64 |
| Safety Products | IDIS-190059 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with snap action, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$64 |
| Safety Products | IDIS-192002 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. | \$61 |
| Safety Products | IDIS-192005 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 3 N.C. contacts with slow action, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. | \$61 |
| Safety Products | IDIS-192008 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with snap action, 31.5mm wide, plastic body and head, one conduit opening accepts 1/2 inch NPT fittings. | \$61 |
| Communications/Wi-Fi & Remote Access | IES2010-2GS-4F-M-SC | 4 ports 10/100Base-T(X)+4 ports 100Base-FX Multi-mode SC+ 2 gigabit Ethernet ports (SFP slots),12-48VDC | \$883 |
| Communications/Wi-Fi & Remote Access | IES205G | 5 ports 10/100/1000Base-T(X), DC12-48V | \$330 |
| Communications/Wi-Fi & Remote Access | IES208G | 8 ports 10/100/1000Base-T(X), DC12-48V Industrial gigabit Ethernet switches, unmanaged | \$424 |
| Communications/Wi-Fi & Remote Access | IES2105-3T2F-P48 | 3 ports 10/100Base-T(X)+2 Fibre ports 100Base-FX, Single-mode, SC connectors, DC12-48V | \$369 |
| Communications/Wi-Fi & Remote Access | IES2105-5T-P48 | 5 ports 10/100Base-T(X), DC12-36VDIN Rail, , single power supply | \$95 |
| Communications/Wi-Fi & Remote Access | IES2105-5T-P48-S5 | 5 ports 10/100Base-T(X), DC12-36VDIN Rail, , single power supply SmartPak size=5 (\$81 each) | \$433 |
| Communications/Wi-Fi & Remote Access | IES215-1F-M-SC | 4 ports 10/100Base-T(X)+1 Fibre port 100Base-FX, Multi-mode, SC connectors, DC12-36V | \$241 |
| Communications/Wi-Fi & Remote Access | IES215-1F-M-ST | 4 ports 10/100Base-T(X)+1 Fibre port 100Base-FX, Multi-mode, ST connectors, DC12-36V | \$241 |
| Communications/Wi-Fi & Remote Access | IES215-1F-S-SC | 4 ports 10/100Base-T(X)+1 Fibre port 100Base-FX, Single-mode, SC connectors, DC12-36V | \$254 |
| Communications/Wi-Fi & Remote Access | IES215-2F-M-SC | 3 ports 10/100Base-T(X)+2 Fibre ports 100Base-FX, Multi-mode, SC connectors, DC12-36V | \$363 |
| | | | |

| | IIEO0040 | | |
|---|-------------------|---|---------|
| Communications/Wi-Fi & Remote Access | IES3016L | 16 ports 10/100Base-T(X), , DC12-48V RJ45 Ports DIN Rail, redundant power supply | \$701 |
| Communications/Wi-Fi & Remote Access | IES308-1F-M-SC | 7 ports 10/100Base-T(X)+1 Fibre ports 100Base-FX, Multi-mode, SC connectors, DC12-36V | \$363 |
| Communications/Wi-Fi & Remote Access | IES308-1F-M-ST | 7 ports 10/100Base-T(X)+1 Fibre ports 100Base-FX, Multi-mode, ST connectors, DC12-36V | \$363 |
| Communications/Wi-Fi & Remote Access | IES318 | 8 ports 10/100Base-T(X), DC12-36VDIN Rail, , single power supply | \$207 |
| Communications/Wi-Fi & Remote Access | IES318-2F-M-SC | 6 ports 10/100Base-T(X)+2 Fibre ports 100Base-FX, Multi-mode, SC connectors, DC12-36V | \$465 |
| Communications/Wi-Fi & Remote Access | IES318-2F-M-ST | 6 ports 10/100Base-T(X)+2 Fibre ports 100Base-FX, Multi-mode, ST connectors, DC12-36V | \$465 |
| Communications/Wi-Fi & Remote Access | IES318-S5 | 8 ports 10/100Base-T(X), DC12-36VDIN Rail, , single power supply SmartPak Size=5 (\$175 each) | \$936 |
| Communications/Wi-Fi & Remote Access | IES608-2F-S-SC | Web managed, 6 ports 10/100Base-T(X)+2 ports 100Base-FX Single-mode SC/ST, DC12-36V | \$715 |
| Communications/Wi-Fi & Remote Access | IES608-4F-M-SC | Web managed, 4 ports 10/100Base-T(X)+4 ports 100Base-FX Multi-mode SC/ST, DC12-36V | \$1,065 |
| Communications/Wi-Fi & Remote Access | IES608-4F-S-SC | Web managed, 4 ports 10/100Base-T(X)+4 ports 100Base-FX Single-mode SC/ST,DC12-36V | \$1,188 |
| Communications/Wi-Fi & Remote Access | IES618 | Web managed, 8 ports 10/100Base-T(X), DC12-36V | \$513 |
| Communications/Wi-Fi & Remote Access | IES618-2F-M-SC | Web managed, 6 ports 10/100Base-T(X)+2 ports 100Base-FX Multi-mode SC/ST, DC12-36V | \$715 |
| Communications/Wi-Fi & Remote Access | IES618-S5 | Web managed, 8 ports 10/100Base-T(X), DC12-36V SmartPak Size=5 (\$435 each) | \$2,327 |
| WEG Switchgear | IM1 | Mechnical interlock block for the contactor from CWB 9 - 38 Amps | \$6 |
| WEG Switchgear | IM2 | Mechnical interlock block for the contactor from CWB 40 - 80 Amps | \$6 |
| Communications/Wi-Fi & Remote Access | IR615-S-FQ78-WLAN | 4G Modem WLAN - 24VDC Supply | \$662 |
| WEG Switchgear | IS3 | 3 Pole Busbar End Insulator - Single | \$2 |
| Encoders | JT-035D | Metal mounting bracket for TRD-N/NH/NA series encoders | \$26 |
| Encoders | JU-100D | Coupling, aluminum alloy for TRD-N/NA series encoders | \$93 |
| Safety Products | K-15-207002 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 54mm wide, plastic body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$97 |
| Safety Products | K-15-207002-SS | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 54mm wide, plastic body with 316 stainless steel head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$141 |
| Safety Products | K-15-207005 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 3 N.C. contacts with slow action, 54mm wide, plastic body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$97 |
| | | | |

| | LV 45 007005 00 | To-fate with the many flow historical and the document of the | |
|--------------------------------|-----------------|---|-------|
| Safety Products | K-15-207005-SS | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 3 N.C. contacts with slow action, 54mm wide, plastic body with 316 stainless steel head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$141 |
| Dinrail Terminals & Connectors | K70ZA000113 | Z+F wire crimping tool, multiple profile, 20 to 10 AWG capacity. For use with ferrules. | \$331 |
| Dinrail Terminals & Connectors | K70ZA000117 | Z+F wire crimping tool, multiple profile, 10 to 4 AWG capacity. For use with ferrules. | \$353 |
| Dinrail Terminals & Connectors | K70ZA000118 | Z+F wire crimping tool, multiple profile, 2 to 1 AWG capacity. For use with ferrules. | \$353 |
| Dinrail Terminals & Connectors | K70ZA000130 | Z+F wire crimping tool, multiple profile, 20 to 10 AWG capacity. For use with ring, fork, disconnect terminals. | \$331 |
| Ancillary Equipment | KA-L15 | 1/2" Check Valves Pack Size 2 | \$39 |
| Ancillary Equipment | KA-L6 | 1/8" Check Valves Pack Size 2 | \$21 |
| Ancillary Equipment | KA-L8 | 1/4" Check Valves Pack Size 2 | \$28 |
| Safety Products | KEY13 | Actuator tongue (key) for safety switches, 22mm mounting hole spacing, 90 degree bent mounting tab. Use with SP2K and SDM2K series safety switches | \$3 |
| Safety Products | KEY14 | Actuator tongue (key) for safety switches, 22mm mounting hole spacing, straight mounting tab. Use with SP2K and SDM2K series safety switches | \$3 |
| Safety Products | KEY15 | Actuator tongue (key) for safety switches, 13mm mounting hole spacing, 90 degree bent mounting tab. Use with SP2K and SDM2K series safety switches | \$3 |
| Safety Products | KEY16 | Actuator tongue (key) for safety switches, 13mm mounting hole spacing, straight mounting tab. Use with SP2K and SDM2K series safety switches | \$3 |
| Safety Products | KEY17 | Actuator tongue (key) for safety switches, 15mm mounting hole spacing, 90 degree bent shock absorbing mounting tab. Use with SP2K and SDM2K series safety switches | \$6 |
| Safety Products | KEY18 | Actuator tongue (key) for safety switches, 15mm mounting hole spacing, straight shock absorbing mounting tab. Use with SP2K and SDM2K series safety switches | \$6 |
| Safety Products | KEY19 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, flexible mounting tab. Use with SP2K and SDM2K series safety switches | \$7 |
| Safety Products | KEY35 | Actuator tongue (key) for safety switches, 13mm mounting hole spacing, 90 degree bent mounting tab. Use with SBM2K and SCM2K series safety switches | \$4 |
| Safety Products | KEY36 | Actuator tongue (key) for safety switches, 13mm mounting hole spacing, straight mounting tab. Use with SBM2K and SCM2K series safety switches | \$4 |
| Safety Products | KEY39 | Actuator tongue (key) for safety switches, 40mm mounting hole spacing, flexible mounting tab. Use with SBM2K and SCM2K series safety switches | \$10 |
| Ancillary Equipment | KKP-L15 | 1/2" Quick Exhaust Valves Pack Size 2 | \$64 |
| Ancillary Equipment | KKP-L6 | 1/8" Quick Exhaust Valves Pack Size 2 | \$32 |
| Ancillary Equipment | KKP-L8 | 1/4" Quick Exhaust Valves Pack Size 2 | \$34 |
| Ancillary Equipment | KLA-10 | Inline speed controller G3/8 Pack Size 5 | \$86 |
| Ancillary Equipment | KLA-15 | Inline speed controller G1/2 Pack Size 5 | \$105 |
| Ancillary Equipment | KLA-6 | Inline speed controller G1/8 Pack Size 5 | \$48 |
| Ancillary Equipment | KLA-8 | Inline speed controller G1/4 Pack Size 5 | \$48 |
| Safety Products | KM-203002 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 40mm wide, die-cast aluminum body and head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$153 |

| Safety Products | KM-203002-SS | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 40mm wide, die-cast aluminum body with 316 stainless steel head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$199 |
|-----------------|-------------------|--|-------|
| Safety Products | KM-203008 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 3 N.C. contacts with slow action break before make, 40mm wide, die-cast aluminum body and head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$185 |
| Safety Products | KM-203011 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 40mm wide, die-cast aluminum body and head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$177 |
| Safety Products | KM-203011-SS | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 40mm wide, die-cast aluminum body with 316 stainless steel head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$232 |
| Safety Products | KM-SS-204002 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 41.6mm wide, 316 stainless body and head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$296 |
| Safety Products | KM-SS-204011 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 41.6mm wide, 316 stainless body and head, one conduit opening accepts 1/2 inch NPT fittings. Includes one tamper-proof T20 Torx bit. Order actuating tongue (key) separately. | \$324 |
| Safety Products | KP-200002 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, plastic body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$97 |
| Safety Products | KP-200002-SS | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, plastic body with 316 stainless steel head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$151 |
| Safety Products | KP-200008 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 3 N.C. contacts with slow action break before make, 58mm wide, plastic body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$125 |
| Safety Products | KP-200011 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, plastic body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$125 |
| Safety Products | KP-200011-SS | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, plastic body with 316 stainless steel head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$169 |
| Relays & Timers | KPR-SCE-12VACDC-1 | Slim 6mm Relay 12VAC/VDC12 VAC/VDC coil voltage, SPDT, 6A contact rating, screw terminal(s), LED indicator(s). | \$16 |
| Relays & Timers | KPR-SCE-24VACDC-1 | Slim 6mm Relay 24VAC/VDC24 VAC/VDC coil voltage, SPDT, 6A contact rating, screw terminal(s), LED indicator(s). | \$16 |

| | KPR-SCF-115VACDC-1 | Slim 6mm Relay 115VAC/VDC115 VAC/VDC coil voltage, SPDT, 6A | |
|---------------------|--------------------|--|---------|
| Relays & Timers | | contact rating, screw terminal(s), LED indicator(s). Integrated leakage current suppression filter. | \$16 |
| Relays & Timers | KPR-SCF-230VAC-1 | Slim 6mm Relay 230VAC230 VAC coil voltage, SPDT, 6A contact rating, screw terminal(s), LED indicator(s). Integrated leakage current suppression filter. | \$16 |
| Ancillary Equipment | KS-L15 | 1/2" Shuttle Valves Pack Size 2 | \$64 |
| Ancillary Equipment | KS-L6 | 1/8" Shuttle Valves Pack Size 2 | \$32 |
| Ancillary Equipment | KS-L8 | 1/4" Shuttle Valves Pack Size 2 | \$34 |
| Safety Products | K-SS-208002 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, 316 stainless steel body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$282 |
| Safety Products | K-SS-208011 | Safety switch, tongue (key) interlock operated, 180 degree adjustable head, 2 N.O. and 2 N.C. contacts with slow action break before make, 58mm wide, 316 stainless steel body and head, three conduit openings accept 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$306 |
| Software | KWH-HWKEY0-HDW | Hardware Key | \$451 |
| Software | KWP-608700-PRD | IEC 60870-5 Suite (11+ Devices) (includes 12mth service agreement KWM-608700-ATT) | \$7,130 |
| Software | KWP-608701-PRD | IEC 60870-5 Suite (1-10 Devices) (includes 12mth service agreement KWM-608701-ATT) | \$3,635 |
| Software | KWP-618500-PRD | IEC 61850 MMS Client (11+ Devices) (includes 12mth service agreement KWM-618500-ATT) | \$7,130 |
| Software | KWP-618501-PRD | IEC 61850 MMS Client (1-10 Devices) (includes 12mth service agreement KWM-618501-ATT) | \$3,635 |
| Software | KWP-ABBL90-PRD | Allen-Bradley Bulletin 900 (includes 12mth service agreement KWM-ABBL90-ATT) | \$2,208 |
| Software | KWP-ABBTF0-PRD | ABB Totalflow (includes 12mth service agreement KWM-ABBTF0-ATT) | \$6,230 |
| Software | KWP-ABSTE0-PRD | Allen-Bradley Suite (includes 12mth service agreement KWM-ABSTE0-ATT) | \$2,208 |
| Software | KWP-ABUPS0-PRD | Allen-Bradley 1609 UPS (includes 12mth service agreement KWM-ABUPS0-ATT) | \$2,208 |
| Software | KWP-AD6BS0-PRD | Analog Devices (includes 12mth service agreement KWM-AD6BS0-ATT) | \$2,208 |
| Software | KWP-ADEBC0-PRD | AutomationDirect EBC (includes 12mth service agreement KWM-ADEBC0-ATT) | \$2,208 |
| Software | KWP-ADTGO0-PRD | Advanced Tags (includes 12mth service agreement KWM-ADTGO0-ATT) | \$4,046 |
| Software | KWP-ADVSM0-PRD | Simulation Suite (includes 12mth service agreement KWM-ADVSM0-ATT) | \$1,558 |
| Software | KWP-AGENT0-PRD | SNMP Agent (includes 12mth service agreement KWM-AGENT0-ATT) | \$2,208 |
| Software | KWP-ALMEV0-PRD | Alarms & Events (includes 12mth service agreement KWM-ALMEV0-ATT) | \$1,558 |
| Software | KWP-ALSTM0-PRD | Alstom Redundant Ethernet (includes 12mth service agreement KWM-ALSTM0-ATT) | \$3,334 |
| Software | KWP-ARMCL0-PRD | Aromat Suite (includes 12mth service agreement KWM-ARMCL0-ATT) | \$2,208 |
| Software | KWP-ATDRT0-PRD | AutomationDirect Suite (includes 12mth service agreement KWM-ATDRT0-ATT) | \$2,208 |
| Software | KWP-BCFTC0-PRD | Beckhoff TwinCAT (includes 12mth service agreement KWM-BCFTC0-ATT) | \$2,208 |
| Software | KWP-BCNET0-PRD | BACnet/IP (includes 12mth service agreement KWM-BCNET0-ATT) | \$3,334 |
| Software | KWP-BLDAT0-PRD | Building Automation Suite (includes 12mth service agreement KWM-BLDAT0-ATT) | \$6,690 |
| Software | KWP-BRSTL0-PRD | Bristol/IP (includes 12mth service agreement KWM-BRSTL0-ATT) | \$3,786 |
| Software | KWP-BUSWR0-PRD | BUSWARE Ethernet (includes 12mth service agreement KWM-BUSWR0-ATT) | \$2,208 |

| Software | KWP-CODES0-PRD | CODESYS Ethernet (includes 12mth service agreement KWM-CODES0-ATT) | \$2,208 |
|----------|----------------|--|----------|
| Software | KWP-CTFCX0-PRD | Contrex Suite (includes 12mth service agreement KWM-CTFCX0-ATT) | \$2,208 |
| Software | KWP-CTRHM0-PRD | Cutler-Hammer Suite (includes 12mth service agreement KWM-CTRHM0-ATT) | \$2,208 |
| Software | KWP-CUSID0-PRD | Custom Interface (includes 12mth service agreement KWM-CUSID0-ATT) | \$2,208 |
| Software | KWP-DDECC0-PRD | DDÉ Client (includes 12mth service agreement KWM-DDECC0-ATT) | \$2,208 |
| Software | KWP-DFILX0-PRD | Dataforth isoLynx (includes 12mth service agreement KWM-DFILX0-ATT) | \$2,208 |
| Software | KWP-DLOGR0-PRD | DataLogger (includes 12mth service agreement KWM-DLOGR0-ATT) | \$2,452 |
| Software | KWP-DNP300-PRD | DNP3 Suite (11+ Devices) (includes 12mth service agreement KWM-DNP300-ATT) | \$6,480 |
| Software | KWP-DNP301-PRD | DNP3 Suite (1-10 Devices) (includes 12mth service agreement KWM-DNP301-ATT) | \$3,635 |
| Software | KWP-EFMEX1-PRD | EFM Suite with EFM Exporter (1-49) (includes 12mth service agreement KWM-EFMEX1-ATT) | \$7,080 |
| Software | KWP-EFMEX2-PRD | EFM Suite with EFM Exporter (50-99) (includes 12mth service agreement KWM-EFMEX2-ATT) | \$11,140 |
| Software | KWP-EFMEX3-PRD | EFM Suite with EFM Exporter (100-199) (includes 12mth service agreement KWM-EFMEX3-ATT) | \$18,340 |
| Software | KWP-EMP630-PRD | EUROMAP 63 Driver (includes 12mth servuce aggrement KWM-EMP630-ATT) | \$3,567 |
| Software | KWP-ENRNM0-PRD | Enron Modbus (includes 12mth service agreement KWM-ENRNM0-ATT) | \$4,884 |
| Software | KWP-FPMDC0-PRD | Micro-DCI (includes 12mth service agreement KWM-FPMDC0-ATT) | \$2,208 |
| Software | KWP-FUJFX0-PRD | Fuji Flex (includes 12mth service agreement KWM-FUJFX0-ATT) | \$2,208 |
| Software | KWP-GEFCS0-PRD | Fanuc Focas Suite (includes 12mth service agreement KWM-GEFCS0-ATT) | \$2,208 |
| Software | KWP-GEFNC0-PRD | GE Suite (includes 12mth service agreement KWM-GEFNC0-ATT) | \$2,208 |
| Software | KWP-HILUN0-PRD | Hilscher Universal (includes 12mth service agreement KWM-HILUN0-ATT) | \$2,208 |
| Software | KWP-HYSTE0-PRD | Honeywell Suite (includes 12mth service agreement KWM-HYSTE0-ATT) | \$2,208 |
| Software | KWP-IASEL0-PRD | Intelligent Actuator (IA) Super SEL (includes 12mth service agreement KWM-IASEL0-ATT) | \$2,208 |
| Software | KWP-IDCCL0-PRD | IDEC Serial (includes 12mth service agreement KWM-IDCCL0-ATT) | \$2,208 |
| Software | KWP-IOTGW0-PRD | IoT Gateway (5,001+ tags) (includes 12mth service agreement KWM-IOTGW0-ATT) | \$14,160 |
| Software | KWP-IOTGW1-PRD | IoT Gateway (1-500 tags) (includes 12mth service agreement KWM-IOTGW1-ATT) | \$2,208 |
| Software | KWP-IOTGW2-PRD | loT Gateway (501-5,000 tags) (includes 12mth service agreement KWM-IOTGW2-ATT) | \$8,110 |
| Software | KWP-IOTPS0-PRD | IOtech PointScan 100 (includes 12mth service agreement KWM-IOTPS0-ATT) | \$2,208 |
| Software | KWP-ISNMP0-PRD | SNMP Suite (51+) (includes 12mth service agreement KWM-ISNMP0-ATT) | \$6,230 |
| Software | KWP-ISNMP1-PRD | SNMP Suite (1-15 devices) (includes 12mth service agreement KWM-ISNMP1-ATT). NB Suitability of this product MUST be veried prior to purchase | \$2,452 |
| Software | KWP-ISNMP2-PRD | SNMP Suite (16-50) (includes 12mth service agreement KWM-ISNMP2-ATT) | \$4,680 |
| Software | KWP-ITINF0-PRD | IT and Infrastructure Suite (includes 12mth service agreement KWM-ITINF0-ATT) | \$9,360 |
| Software | KWP-KEYEN0-PRD | Keyence KV Ethernet (includes 12mth service agreement KWM-KEYEN0-ATT) | \$2,208 |
| Software | KWP-KRMFE0-PRD | Krauss Maffei MC4 Ethernet (includes 12mth service agreement KWM-KRMFE0-ATT) | \$2,208 |
| Software | KWP-LHIST1-PRD | Local Historian (1-500 tags) (includes 12mth service agreement KWM-LHIST1-ATT) | \$2,208 |
| | • | | |

| | KWP-LHIST2-PRD | Local Historian (501-10,000 tags) (includes 12mth service agreement | |
|----------|--------------------|---|----------|
| Software | INVITE LINGTET TIE | KWM-LHIST2-ATT) | \$5,060 |
| Software | KWP-LNKMS0-PRD | LinkMaster (includes 12mth service agreement KWM-LNKMS0-ATT) | \$2,452 |
| Software | KWP-LUFKN0-PRD | Lufkin Modbus (includes 12mth service agreement KWM-LUFKN0-ATT) | \$6,230 |
| Software | KWP-MDBUS0-PRD | Modbus Suite (includes 12mth service agreement KWM-MDBUS0-ATT) | \$2,208 |
| Software | KWP-MITSU0-PRD | Mitsubishi Suite (includes 12mth service agreement KWM-MITSU0-ATT) | \$2,208 |
| Software | KWP-MNFNG0-PRD | Manufacturing Suite (includes 12mth service agreement KWM-MNFNG0-ATT) | \$6,060 |
| Software | KWP-MQTTC0-PRD | MQTT Client (includes 12mth service agreement KWM-MQTTC0-ATT) | \$2,208 |
| Software | KWP-MTCON0-PRD | MTConnect (includes 12mth service agreement KWM-MTCON0-ATT) | \$2,208 |
| Software | KWP-MTSRL0-PRD | Mettler Toledo (includes 12mth service agreement KWM-MTSRL0-ATT) | \$2,208 |
| Software | KWP-ODBCI0-PRD | ODBC Client (includes 12mth service agreement KWM-ODBCI0-ATT) | \$2,208 |
| Software | KWP-OILGS0-PRD | Oil and Gas Suite (includes 12mth service agreement KWM-OILGS0-ATT) | \$14,160 |
| Software | KWP-OMNIF0-PRD | OMNI Flow Computer (includes 12mth service agreement KWM-OMNIF0-ATT) | \$4,884 |
| Software | KWP-OMRNF0-PRD | Omron Suite (includes 12mth service agreement KWM-OMRNF0-ATT) | \$2,208 |
| Software | KWP-OPCCS0-PRD | OPC Connectivity Suite (includes 12mth service agreement KWM- OPCCS0-ATT) | \$2,208 |
| Software | KWP-OPTLG0-PRD | Optimation OptiLogic (includes 12mth service agreement KWM-OPTLG0-ATT) | \$2,208 |
| Software | KWP-OPTOE0-PRD | Opto 22 Ethernet (includes 12mth service agreement KWM-OPTOE0-ATT) | \$2,208 |
| Software | KWP-PHLPS0-PRD | Philips P8/PC20 (includes 12mth service agreement KWM-PHLPS0-ATT) | \$2,208 |
| Software | KWP-POWER0-PRD | Power Suite (includes 12mth service agreement KWM-POWER0-ATT) | \$16,210 |
| Software | KWP-PTLWA0-PRD | Partlow ASCII (includes 12mth service agreement KWM-PTLWA0-ATT) | \$2,208 |
| Software | KWP-RDNMS0-PRD | RedundancyMaster (includes 12mth service agreement KWM-RDNMS0-ATT) | \$3,334 |
| Software | KWP-ROCPL0-PRD | Fisher ROC Suite (includes 12mth service agreement KWM-ROCPL0-ATT) | \$6,230 |
| Software | KWP-SATBS0-PRD | SATT)Bus Suite (includes 12mth service agreement KWM-SATBS0-ATT) | \$2,208 |
| Software | KWP-SCDLR0-PRD | Scheduler (includes 12mth service agreement KWM-SCDLR0-ATT) | \$6,060 |
| Software | KWP-SCNVE0-PRD | Scanivalve Ethernet (includes 12mth service agreement KWM-SCNVE0-ATT) | \$2,208 |
| Software | KWP-SECPO0-PRD | Security Policies (includes 12mth service agreement KWM-SECPO0-ATT) | \$873 |
| Software | KWP-SIEMP0-PRD | Siemens Plus Suite (includes 12mth service agreement KWM-SIEMP0-ATT) | \$3,249 |
| Software | KWP-SIEMS0-PRD | Siemens Suite (includes 12mth service agreement KWM-SIEMS0-ATT) | \$2,208 |
| Software | KWP-SIUTW0-PRD | TIWAY Host Adapter (includes 12mth service agreement KWM-SIUTW0-ATT) | \$2,208 |
| Software | KWP-SIXET0-PRD | SIXNET Suite (includes 12mth service agreement KWM-SIXET0-ATT) | \$2,208 |
| Software | KWP-SM5050-PRD | Simatic 505 Suite (includes 12mth service agreement KWM-SM5050-ATT) | \$2,208 |
| Software | KWP-SPLNK0-PRD | Industrial Data Forwarder for Splunk (5,001+ tags) (includes 12mth service agreement KWM-SPLNK0-ATT) | \$14,160 |
| Software | KWP-SPLNK1-PRD | Industrial Data Forwarder for Splunk (1-500 tags) (includes 12mth service agreement KWM-SPLNK1-ATT) | \$2,208 |
| Software | KWP-SPLNK2-PRD | Industrial Data Forwarder for Splunk (501-5,000 tags) (includes 12mth service agreement KWM-SPLNK2-ATT) | \$7,080 |

| | _ | _ | |
|----------|----------------|--|---------|
| Software | KWP-SQRDS0-PRD | Square D (includes 12mth service agreement KWM-SQRDS0-ATT) | \$2,208 |
| Software | KWP-SYSMN0-PRD | System Monitor (includes 12mth service agreement KWM-SYSMN0-ATT) | \$2,208 |
| Software | KWP-THWSV0-PRD | Thermo Westronics Suite (includes 12mth service agreement KWM-THWSV0-ATT) | \$2,208 |
| Software | KWP-TLMUW0-PRD | Telemecanique Uni-Telway (includes 12mth service agreement KWM-TLMUW0-ATT) | \$2,208 |
| Software | KWP-TORQT0-PRD | Torque Tool Ethernet (includes 12mth service agreement KWM-TORQT0-ATT) | \$2,208 |
| Software | KWP-TRCXE0-PRD | Triconex Ethernet (includes 12mth service agreement KWM-TRCXE0-ATT) | \$6,690 |
| Software | KWP-TSBEN0-PRD | Toshiba Suite (includes 12mth service agreement KWM-TSBEN0-ATT) | \$2,208 |
| Software | KWP-TYP3E0-PRD | Toyopuc Suite (includes 12mth service agreement KWM-TYP3E0-ATT) | \$2,208 |
| Software | KWP-UCOND0-PRD | User-Configurable (U-CON) (includes 12mth service agreement KWM UCOND0-ATT) | \$2,208 |
| Software | KWP-UNVDD0-PRD | Universal DeviceDriver (UDD) (includes 12mth service agreement KWM-UNVDD0-ATT) | \$3,541 |
| Software | KWP-WAGOE0-PRD | WAGO Ethernet (includes 12mth service agreement KWM-WAGOE0-ATT) | \$2,208 |
| Software | KWP-WFORD0-PRD | Weatherford 8500 (includes 12mth service agreement KWM-WFORD0-ATT) | \$6,230 |
| Software | KWP-WITSS0-PRD | WITS Suite (includes 12mth service agreement KWM-WITSS0-ATT) | \$4,884 |
| Software | KWP-WWINT0-PRD | InTouch Client (includes 12mth service agreement KWM-WWINT0-ATT) | \$2,208 |
| Software | KWP-YKCTL0-PRD | Yokogawa YS100 (includes 12mth service agreement KWM-YKCTL0-ATT) | \$2,208 |
| Software | KWP-YKGRN0-PRD | Yokogawa Controller (includes 12mth service agreement KWM-YKGRN0-ATT) | \$2,208 |
| Software | KWP-YKWDE0-PRD | Yokogawa Suite (includes 12mth service agreement KWM-YKWDE0-ATT) | \$2,208 |
| Software | KWP-YKWMP0-PRD | Yaskawa Suite (includes 12mth service agreement KWM-YKWMP0-ATT) | \$2,208 |
| Software | KWS-608700-SUB | IEC 60870-5 Suite (11+ Devices) | \$2,370 |
| Software | KWS-608701-SUB | IEC 60870-5 Suite (1-10 Devices) | \$1,200 |
| Software | KWS-618500-SUB | IEC 61850 MMS Client (11+ Devices) | \$2,370 |
| Software | KWS-618501-SUB | IEC 61850 MMS Client (1-10 Devices) | \$1,200 |
| Software | KWS-ABBL90-SUB | Allen-Bradley Bulletin 900 | \$735 |
| Software | KWS-ABBTF0-SUB | ABB Totalflow | \$2,080 |
| Software | KWS-ABSTE0-SUB | Allen-Bradley Suite | \$735 |
| Software | KWS-ABUPS0-SUB | Allen-Bradley 1609 UPS | \$735 |
| Software | KWS-AD6BS0-SUB | Analog Devices | \$735 |
| Software | KWS-ADEBC0-SUB | AutomationDirect EBC | \$735 |
| Software | KWS-ADTGO0-SUB | Advanced Tags | \$1,350 |
| Software | KWS-ADVSM0-SUB | Simulation Suite | \$523 |
| Software | KWS-AGENT0-SUB | SNMP Agent | \$735 |
| | KWS-ALMEV0-SUB | Alarms & Events | |
| Software | KWS-ALSTM0-SUB | Alstom Redundant Ethernet | \$523 |
| Software | KWS-ARMCL0-SUB | Aromat Suite | \$1,110 |
| Software | KWS-ATDRT0-SUB | AutomationDirect Suite | \$735 |
| Software | KWS-BCFTC0-SUB | Beckhoff TwinCAT | \$735 |
| Software | | | \$735 |
| Software | KWS-BCNET0-SUB | BACnet/IP | \$1,110 |
| Software | KWS-BLDAT0-SUB | Building Automation Suite | \$2,230 |
| Software | KWS-BRSTL0-SUB | Bristol/IP | \$1,240 |

| Software | KWS-BUSWR0-SUB | BUSWARE Ethernet | \$735 |
|----------|----------------|---|----------------|
| | KWS-CODES0-SUB | CODESYS Ethernet | • |
| Software | KWS-CTFCX0-SUB | Contrex Suite | \$735 \$735 |
| Software | KWS-CTRHM0-SUB | Cutler-Hammer Suite | \$735 \$735 |
| Software | KWS-CUSID0-SUB | Custom Interface | · · |
| Software | KWS-DDECC0-SUB | DDE Client | \$735 |
| Software | KWS-DFILX0-SUB | Dataforth isoLynx | \$735 |
| Software | KWS-DLOGR0-SUB | DataLogger | \$735 |
| Software | KWS-DNP300-SUB | DNP3 Suite (11+ Devices) | \$814 |
| Software | | , | \$2,150 |
| Software | KWS-DNP301-SUB | DNP3 Suite (1-10 Devices) | \$1,200 |
| Software | KWS-EFMEX1-SUB | EFM Suite with EFM Exporter (1-49) | \$2,360 |
| Software | KWS-EFMEX2-SUB | EFM Suite with EFM Exporter (50-99) | \$3,710 |
| Software | KWS-EFMEX3-SUB | EFM Suite with EFM Exporter (100-199) | \$6,080 |
| Software | KWS-EMP630-SUB | EUROMAP 63 Driver | \$1,188 |
| Software | KWS-ENRNM0-SUB | Enron Modbus | \$1,630 |
| Software | KWS-FCTRY1-SUB | ThingWorx Kepware Server - Single Factory License (5 Servers) - Subscription | \$13,589 |
| Software | KWS-FCTRY2-SUB | ThingWorx Kepware Server - Single Factory License (15 Servers) - Subscription | \$28,141 |
| Software | KWS-FCTRY3-SUB | ThingWorx Kepware Server - Single Factory License (40 Servers) - Subscription | \$55,961 |
| Software | KWS-FPMDC0-SUB | Micro-DCI | \$735 |
| Software | KWS-FUJFX0-SUB | Fuji Flex | \$735 |
| Software | KWS-GEFCS0-SUB | Fanuc Focas Suite | \$735 |
| Software | KWS-GEFNC0-SUB | GE Suite | \$735 |
| Software | KWS-HILUN0-SUB | Hilscher Universal | \$735 |
| Software | KWS-HYSTE0-SUB | Honeywell Suite | \$735 |
| Software | KWS-IASEL0-SUB | Intelligent Actuator (IA) Super SEL | \$735 |
| Software | KWS-IDCCL0-SUB | IDEC Serial | \$735 |
| Software | KWS-IOTGW0-SUB | IoT Gateway (5,001+ tags) | \$4,740 |
| Software | KWS-IOTGW1-SUB | IoT Gateway (1-500 tags) | \$735 |
| Software | KWS-IOTGW2-SUB | IoT Gateway (501-5,000 tags) | \$2,710 |
| Software | KWS-IOTPS0-SUB | IOtech PointScan 100 | \$735 |
| Software | KWS-ISNMP0-SUB | SNMP Suite (51+) | \$2,080 |
| Software | KWS-ISNMP1-SUB | SNMP Suite (1-15 devices) | \$814 |
| Software | KWS-ISNMP2-SUB | SNMP Suite (16-50) | \$1,560 |
| Software | KWS-ITINF0-SUB | IT and Infrastructure Suite | \$3,140 |
| Software | KWS-KEYEN0-SUB | Keyence KV Ethernet | \$735 |
| Software | KWS-KRMFE0-SUB | Krauss Maffei MC4 Ethernet | \$735 |
| Software | KWS-LHIST1-SUB | Local Historian (1-500 tags) | \$735 |
| Software | KWS-LHIST2-SUB | Local Historian (501-10,000 tags) | \$1,680 |
| Software | KWS-LNKMS0-SUB | LinkMaster | \$814 |
| Software | KWS-LUFKN0-SUB | Lufkin Modbus | \$2,080 |
| Software | KWS-MDBUS0-SUB | Modbus Suite | \$735 |
| Software | KWS-MITSU0-SUB | Mitsubishi Suite | \$735 |
| Software | KWS-MNFNG0-SUB | Manufacturing Suite | \$2,030 |
| Software | KWS-MQTTC0-SUB | MQTT Client | \$735 |
| Software | KWS-MTCON0-SUB | MTConnect | \$735 |

| Software | KWS-MTSRL0-SUB | Mettler Toledo | \$735 |
|----------------------------|----------------|---|------------|
| Software | KWS-ODBCI0-SUB | ODBC Client | \$735 |
| Software | KWS-OILGS0-SUB | Oil and Gas Suite | \$4,740 |
| Software | KWS-OMNIF0-SUB | OMNI Flow Computer | \$1,630 |
| Software | KWS-OMRNF0-SUB | Omron Suite | \$735 |
| Software | KWS-OPCCS0-SUB | OPC Connectivity Suite | \$735 |
| Software | KWS-OPTLG0-SUB | Optimation OptiLogic | \$735 |
| Software | KWS-OPTOE0-SUB | Opto 22 Ethernet | \$735 |
| Software | KWS-PHLPS0-SUB | Philips P8/PC20 | \$735 |
| Software | KWS-POWER0-SUB | Power Suite | \$5,410 |
| Software | KWS-PTLWA0-SUB | Partlow ASCII | \$735 |
| Software | KWS-RDNMS0-SUB | RedundancyMaster | \$1,110 |
| Software | KWS-ROCPL0-SUB | Fisher ROC Suite | \$2,080 |
| Software | KWS-SATBS0-SUB | SATT)Bus Suite | \$735 |
| Software | KWS-SCDLR0-SUB | Scheduler | \$2,030 |
| Software | KWS-SCNVE0-SUB | Scanivalve Ethernet | \$735 |
| Software | KWS-SECPO0-SUB | Security Policies | \$296 |
| Software | KWS-SIEMP0-SUB | Siemens Plus Suite | \$1,080 |
| Software | KWS-SIEMS0-SUB | Siemens Suite | \$735 |
| Software | KWS-SIUTW0-SUB | TIWAY Host Adapter | \$735 |
| Software | KWS-SIXET0-SUB | SIXNET Suite | \$735 |
| Software | KWS-SM5050-SUB | Simatic 505 Suite | \$735 |
| Software | KWS-SPLNK0-SUB | Industrial Data Forwarder for Splunk (5,001+ tags) | \$4,740 |
| Software | KWS-SPLNK1-SUB | Industrial Data Forwarder for Splunk (1-500 tags) | \$735 |
| Software | KWS-SPLNK2-SUB | Industrial Data Forwarder for Splunk (501-5,000 tags) | \$2,360 |
| Software | KWS-SQRDS0-SUB | Square D | \$735 |
| Software | KWS-SYSMN0-SUB | System Monitor | \$735 |
| Software | KWS-THWSV0-SUB | Thermo Westronics Suite | \$735 |
| Software | KWS-TLMUW0-SUB | Telemecanique Uni-Telway | \$735 |
| Software | KWS-TORQT0-SUB | Torque Tool Ethernet | \$735 |
| Software | KWS-TRCXE0-SUB | Triconex Ethernet | \$2,230 |
| Software | KWS-TSBEN0-SUB | Toshiba Suite | \$735 |
| Software | KWS-TYP3E0-SUB | Toyopuc Suite | \$735 |
| Software | KWS-UCOND0-SUB | User-Configurable (U-CON) | \$735 |
| Software | KWS-WAGOE0-SUB | WAGO Ethernet | \$735 |
| Software | KWS-WFORD0-SUB | Weatherford 8500 | \$2,080 |
| Software | KWS-WITSS0-SUB | WITS Suite | \$1,630 |
| Software | KWS-WWINT0-SUB | InTouch Client | \$735 |
| Software | KWS-YKCTL0-SUB | Yokogawa YS100 | \$735 |
| Software | KWS-YKGRN0-SUB | Yokogawa Controller | \$735 |
| Software | KWS-YKWDE0-SUB | Yokogawa Suite | \$735 |
| Software | KWS-YKWMP0-SUB | Yaskawa Suite | \$735 |
| Process Controls & | L40150 | Paddle Switch Extension Rod, SS316, L=150mm, M8*P1.25mm | \$30 |
| Sensors Process Controls & | L60150 | thread. Paddle Switch Extension Rod, SS316, L=1150mm, M8*P1.25mm | #60 |
| Sensors Sentrals 8 | 1,00050 | thread. | \$63 |
| Process Controls & Sensors | L60350 | Paddle Switch Extension Rod, SS316, L=350mm, M8*P1.25mm thread. | \$37 |
| | | • | • |

| | li angga | | ı |
|-------------------------------|---------------|---|-------|
| Process Controls & Sensors | L60550 | Paddle Switch Extension Rod, SS316, L=550mm, M8*P1.25mm thread. | \$44 |
| Process Controls & Sensors | L60750 | Paddle Switch Extension Rod, SS316, L=750mm, M8*P1.25mm thread. | \$49 |
| Process Controls & Sensors | L60950 | Paddle Switch Extension Rod, SS316, L=950mm, M8*P1.25mm | \$55 |
| Air Treatment Units | LAC3000-02 | thread. 3 piece comb LAF,LAR,LAL Rated Flow L/min 2000 1/4" Port | \$85 |
| Air Treatment Units | LAC4000-04 | 3 piece comb LAF,LAR,LAL Rated Flow L/min 4000 1/2" Port | \$106 |
| Air Treatment Units | LAC4010-04 | 2 piece comb LAW,LAL Rated Flow L/min 3000 1/2" Port | \$106 |
| Air Treatment Units | LAC5000-06 | 3 piece comb LAF,LAR,LAL Rated Flow L/min 5000 3/4" Port | \$187 |
| Air Treatment Units | LAC5000-10 | 3 piece comb LAF,LAR,LAL Rated Flow L/min 5000 1" Port | \$202 |
| Air Treatment Units | LAC5010-06 | 2 piece comb LAW,LAL Rated Flow L/min 4000 3/4" Port | \$177 |
| Air Treatment Units | LAF3000-02 | Filter 25 micron Rated Flow L/Min 1500 1/4" Port | \$21 |
| Air Treatment Units | LAF4000-04 | Filter 25 micron Rated Flow L/Min 4000 1/2" Port | \$34 |
| Air Treatment Units | LAF5000-06 | Filter 25 micron Rated Flow L/Min 5000 3/4" Port | \$59 |
| Air Treatment Units | LAL3000-02 | Lubricator Rated Flow L/Min 1700 1/4" Port | \$24 |
| Air Treatment Units | LAL4000-04 | Lubricator Rated Flow L/Min 3000 1/2" Port | \$37 |
| Air Treatment Units | LAL5000-06 | Lubricator Rated Flow L/Min 7000 3/4" Port | \$63 |
| Air Treatment Units | LAR4000-04 | Regulator Rated Flow L/min 6000 1/2" Port | \$48 |
| Air Treatment Units | LAR5000-06 | Regulator Rated Flow L/min 8000 3/4" Port | \$70 |
| Air Treatment Units | LAW3000-03 | 1 Piece Filter Reg combo Rated Flow L/min 2000 3/8" Port | \$52 |
| Air Treatment Units | LAW5000-06 | 1 Piece Filter Reg combo Rated Flow L/min 5500 3/4" Port | \$106 |
| Pneumatic Cylinders | LB-100 | Foot Mounts Suit LSF Cyld ISO15552:2007 | \$32 |
| Pneumatic Cylinders | LB-16 | Foot Mounts 16mm round cylinders (same as 12mm cyl) | \$13 |
| Pneumatic Cylinders | LB-20 | Foot Mounts 20mm round cylinders (same as 25mm cyl) | \$16 |
| Pneumatic Cylinders | LB-25 | Foot Mounts 25mm round cylinders (same as 20mm cyl) | \$16 |
| Pneumatic Cylinders | LB-32 | Foot Mounts 32mm round cylinders | \$20 |
| Pneumatic Cylinders | LB-40 | Foot Mounts 40mm round cylinders | \$26 |
| Pneumatic Cylinders | LB-50 | Foot Mounts Suit LSF Cyld ISO15552:2004 | \$13 |
| Pneumatic Cylinders | LB-63 | Foot Mounts Suit LSF Cyld ISO15552:2005 | \$15 |
| Pneumatic Cylinders | LB-80 | Foot Mounts Suit LSF Cyld ISO15552:2006 | \$21 |
| Process Controls & Sensors | LC0004 | G1/2"A, Relay, 18~36VDC, L=150mm, IP68/IP69K | \$469 |
| Directional Control Valves | LD23122AC110V | 3/2 Single Solenoid Valve G1/4" Port 110V AC complete with coils and plug top | \$48 |
| Directional Control Valves | LD23122AC220V | 3/2 Single Solenoid Valve G1/4" Port 220VAC complete with coils and plug top | \$48 |
| Directional Control Valves | LD23122AC24V | 3/2 Single Solenoid Valve G1/4" Port 24V AC complete with coils and plug top | \$48 |
| Directional Control | LD23122DC12V | 3/2 Single Solenoid Valve G1/4" Port 12V DC complete with coils and | \$48 |
| Valves Directional Control | LD25122AC110V | plug top 5/2 Single Solenoid Valve 1/4" Port 110V AC complete with coils and | \$59 |
| Valves Directional Control | LD25122AC220V | plug top 5/2 Single Solenoid Valve 1/4" Port 220V AC complete with coils and | |
| Valves Directional Control | LD25222AC110V | plug top 5/2 Double Solenoid Valve 1/4" Port 110V AC complete with coils and | \$59 |
| Valves | LUZUZZZAOTIUV | plug top | \$80 |
| Directional Control Valves | LD25222AC220V | 5/2 Double Solenoid Valve 1/4" Port 220V AC complete with coils and plug top | \$80 |
| Directional Control Valves | LD25222AC24V | 5/2 Double Solenoid Valve 1/4" Port 24V AC complete with coils and plug top | \$80 |
| | | II9 | |

| Directional Control Valves Directional Control V | Directional Control | LD25222DC12V | 5/2 Double Solenoid Valve 1/4" Port 12V DC complete with coils and | |
|--|---------------------|------------------|---|-------|
| Valves Directional Control LD25244-AC22V Siz Double Solenoid Valve 1/2" Port 220V AC complete with coils and plug top Siz Double Solenoid Valve 1/2" Port 24V AC complete with coils and plug top Siz Double Solenoid Valve 1/2" Port 24V AC complete with coils and plug top Siz Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top Siz Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top Directional Control LD25244-DC24V Siz Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top Directional Control LD-AC110V Coil 110VAC for LD series Siz Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top Directional Control LD-AC12V Coil 12VAC for LD series Siz Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top Directional Control LD-AC12V Coil 12VAC for LD series Siz Directional Control LD-AC220V Coil 22VAC for LD series Siz Directional Control LD-AC220V Coil 22VAC for LD series Siz Directional Control LD-DC12V Coil 12VDC for LD series Siz Directional Control LD-DC12V Coil 12VDC for LD series Siz Directional Control LD-DC24V Coil 24VDC for LD series Siz Directional Control LD-DC24V Coil 24VDC for LD series Siz Directional Control LDW251F10-2F 2 valve Manifold for M5 Valves Siz Directional Control LDW251F10-2F 2 valve Manifold for M5 Valves Siz Directional Control LDW251F10-6F Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW251F10-C24V Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW251F10C24V Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW252F10C0C24V Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW252F10C0C24V Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW252F11CC24V Siz Si | | | plug top | \$80 |
| Valves Directional Control LD25244-AC24V S/2 Double Solenoid Valve 1/2" Port 24V AC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top S/2 Double Solenoid Valve MS Port 24VDC complete with coils and plug top S/2 | Valves | LD25244-AC110V | plug top | \$193 |
| Directional Control LD5244-AC24V Siz Double Solenoid Valve 1/2" Port 24V AC complete with coils and plug top Directional Control LD25244-DC12V Siz Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top Directional Control LD25244-DC24V Siz Double Solenoid Valve 1/2" Port 12V DC complete with coils and plug top Directional Control LD-AC110V Coil 110VAC for LD series Siz Double Solenoid Valve 1/2" Port 24V DC complete with coils and plug top Directional Control LD-AC12V Coil 12VAC for LD series Siz Directional Control LD-AC220V Coil 22VAC for LD series Siz Directional Control LD-AC220V Coil 22VAC for LD series Siz Directional Control LD-AC24V Coil 24VAC for LD series Siz Directional Control LD-AC24V Coil 24VAC for LD series Siz Directional Control LD-AC24V Coil 24VAC for LD series Siz Directional Control LD-DC12V Coil 12VDC for LD series Siz Directional Control LD-DC24V Coil 24VDC for LD series Siz Directional Control LD-DC24V Coil 24VDC for LD series Siz Directional Control LDW251F10-1F Single Manifold for M5 Valves Siz Directional Control LDW251F10-2F 2 valve Manifold for M5 Valves Siz Directional Control LDW251F10-4F 4 valve Manifold for M5 Valves Siz Directional Control LDW251F10-6F 6 valve Manifold for M5 Valves Siz Directional Control LDW251F10-C24V Siz Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW251F10C24V Siz Duble Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW252F10DC24V Siz Duble Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW252F10DC24V Siz Duble Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW352F10CDC24V Siz Duble Solenoid Valve M5 Port 24VDC complete with coils and plug top Directional Control LDW352F10CDC24V Siz Duble Solenoid Valve M5 Port 24VDC complete with coils and plug top Dire | | LD25244-AC220V | · | \$193 |
| Directional Control Valves Directional Co | | LD25244-AC24V | 5/2 Double Solenoid Valve 1/2" Port 24V AC complete with coils and | \$193 |
| Directional Control Valves Directional Control Directional Control Valves Directional Control Val | Directional Control | LD25244-DC12V | 5/2 Double Solenoid Valve 1/2" Port 12V DC complete with coils and | \$193 |
| Directional Control Valves | Directional Control | LD25244-DC24V | · | \$193 |
| Directional Control Valves Directional Co | | LD-AC110V | Coil 110VAC for LD series | \$20 |
| Directional Control Valves Directional Co | | LD-AC12V | Coil 12VAC for LD series | \$20 |
| Valves Directional Control Valves Direc | | LD-AC220V | Coil 220VAC for LD series | \$20 |
| Directional Control Valves S20 | | LD-AC24V | Coil 24VAC for LD series | \$20 |
| Directional Control Valves Single Manifold for M5 Valves Single Manifold for G1/8 Valves Single | Valves | | | \$20 |
| Directional Control Valves Di | Valves | - | | \$20 |
| Directional Control Valves Directional Control V | Valves | | | \$10 |
| Directional Control Valves LDW251F10-6F 6 valve Manifold for M5 Valves \$30 | Valves | | | \$13 |
| Safety Products Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Single Manifold for G1/8 Valves Single Solenoid Valve M5 Port 24VDC complete with coils and plug top Single Solenoid Valve G1/8 Port 24VDC complete with coils and plug top Single Solenoid Valve M5 Port Closed Centre 24VDC complete with coils and plug top Single Solenoid Valve G1/8 Port Closed Centre 24VDC complete with coils and plug top Single Channel operation for emergency stop circuits, 24 VDC coil voltage, 2 N.O. positive guided safety contacts, manual or automatic restart Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart Safety Relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart Safety Relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart Safety Relay Manual or automatic restart Safety Relay Manual or automatic restart Safety Relay Manual or automatic restart | Valves | LDW251F10-4F | 4 valve Manifold for M5 Valves | \$24 |
| Directional Control Valves Directional Control Valves LDW251F11-1F Single Manifold for G1/8 Valves \$10 | Valves | LDW251F10-6F | | \$36 |
| Directional Control Valves Di | Valves | | plug top | \$52 |
| Directional Control Valves Di | Valves | LDW251F11-1F | | \$10 |
| Directional Control Valves Directional Control Valve Directi | Valves | LDW251F11-4F | | \$24 |
| Valvesplug topDirectional Control ValvesLDW352F10CDC24V5/3 Double Solenoid Valve M5 Port Closed Centre 24VDC complete with coils and plug top\$10Directional Control ValvesLDW352F11CDC24V5/3 Double Solenoid Valve G1/8 Port Closed Centre 24VDC complete with coils and plug top\$10Safety ProductsLG5924-02-61-24Safety relay module, single channel operation for emergency stop circuits, 24 VDC coil voltage, 2 N.O. positive guided safety contacts, manual or automatic restart\$20Safety ProductsLG5924-48-61-110Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart\$26 | | | plug top | \$75 |
| Valveswith coils and plug top\$10Directional Control ValvesLDW352F11CDC24V5/3 Double Solenoid Valve G1/8 Port Closed Centre 24VDC complete with coils and plug top\$10Safety ProductsLG5924-02-61-24Safety relay module, single channel operation for emergency stop circuits, 24 VDC coil voltage, 2 N.O. positive guided safety contacts, manual or automatic restart\$20Safety ProductsLG5924-48-61-110Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart\$26 | | LDW252F11DC24V | · | \$75 |
| Directional Control Valves LDW352F11CDC24V 5/3 Double Solenoid Valve G1/8 Port Closed Centre 24VDC complete with coils and plug top Safety Products | | LDW352F10CDC24V | | \$106 |
| Safety Products LG5924-02-61-24 Safety relay module, single channel operation for emergency stop circuits, 24 VDC coil voltage, 2 N.O. positive guided safety contacts, manual or automatic restart LG5924-48-61-110 Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart \$26 | Directional Control | LDW352F11CDC24V | 5/3 Double Solenoid Valve G1/8 Port Closed Centre 24VDC complete with coils and plug top | \$106 |
| Safety Products LG5924-48-61-110 Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart \$26 | Safety Products | LG5924-02-61-24 | circuits, 24 VDC coil voltage, 2 N.O. positive guided safety contacts, | \$207 |
| LG5924-48-61-230 Safety relay module, single channel operation for emergency stop | Safety Products | LG5924-48-61-110 | Safety relay module, single channel operation for emergency stop circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety | \$264 |
| circuits 230 VAC 50/60 Hz coil voltage 3 N O positive guided safety | Safety Products | LG5924-48-61-230 | | \$264 |
| Safety Products LG5924-48-61-24 Safety relay module, single channel operation for emergency stop circuits, 24 VDC coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart \$23 | Safety Products | LG5924-48-61-24 | circuits, 24 VDC coil voltage, 3 N.O. positive guided safety contacts | \$232 |
| Safety Products LG5925-48-61-110 Safety relay module, dual channel operation for emergency stop and gate safety circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart | Safety Products | LG5925-48-61-110 | gate safety circuits, 110 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or | \$294 |

| | 1, 05005, 10, 01, 000 | | |
|-------------------------------|-----------------------|--|-------|
| Safety Products | LG5925-48-61-230 | Safety relay module, dual channel operation for emergency stop and gate safety circuits, 230 VAC 50/60 Hz coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart | \$294 |
| Safety Products | LG5925-48-61-24 | Safety relay module, dual channel operation for emergency stop and gate safety circuits, 24 VAC/DC coil voltage, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart | \$272 |
| Safety Products | LG5925-48-900-61 | Safety relay module, light curtain controller with dual channel operation, 24 VDC coil, 3 N.O. positive guided safety contacts and 1 N.C. monitoring contact, manual or automatic restart | \$272 |
| Safety Products | LG5929-60-100-61 | Safety relay module extension module, 24 VAC/DC coil, 5 N.O. positive guided safety contacts and 1 N.C. monitoring contact | \$223 |
| Safety Products | LH5946-48-115-04 | Safety relay module, motor standstill monitoring, for 1-phase and 3-phase motors, 2 redundant measuring channels used for L2-L1 and L3-L1, 20-400 mV adjustable response value, 0.2 to 6 second adjustable standstill time, broken wire detection, 115VAC coil voltage, 3 N.O. and 1 N.C. positive guided contacts | \$607 |
| Safety Products | LH5946-48-115-40 | Safety relay module, motor standstill monitoring, for 1-phase and 3-phase motors, 2 redundant measuring channels used for L2-L1 and L3-L1, 0.2 to 4 volt adjustable response value, 0.2 to 6 second adjustable standstill time, broken wire detection, 115VAC coil voltage, 3 N.O. and 1 N.C. positive guided contacts | \$607 |
| Safety Products | LH5946-48-24-04 | Safety relay module, motor standstill monitoring, for 1-phase and 3-phase motors, 2 redundant measuring channels used for L2-L1 and L3-L1, 20-400 mV adjustable response value, 0.2 to 6 second adjustable standstill time, broken wire detection, 24VDC coil voltage, 3 N.O. and 1 N.C. positive guided contacts | \$607 |
| Safety Products | LH5946-48-24-40 | Safety relay module, motor standstill monitoring, for 1-phase and 3-phase motors, 2 redundant measuring channels used for L2-L1 and L3-L1, 0.2 to 4 volt adjustable response value, 0.2 to 6 second adjustable standstill time, broken wire detection, 24VDC coil voltage, 3 N.O. and 1 N.C. positive guided contacts | \$607 |
| Process Controls & Sensors | LI99-2001 | Flowline Fob USB adapter | \$100 |
| Process Controls & Sensors | LM50-1001 | Flowline side mount bracket, 2 inch NPT female threads, polypropylene (PP), for use with Flowline DL34, LU23, LU28, and LU29 series ultrasonic level sensors | \$78 |
| Process Controls & Sensors | LM50-1001-1 | Flowline side mount bracket, 2 inch NPT female threads, polypropylene (PP), and 2 inch NPT male x 1 inch NPT female reducer bushing (PVC), for use with Flowline DL14, DL24, DS14, DL10, DX10, and LU27 series ultrasonic level sensors | \$99 |
| Process Controls & Sensors | LM52-1400 | Flowline reducer bushing, 2 inch NPT male x 1 inch NPT female threads, PVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, and LU27 series ultrasonic level sensors | \$34 |
| Process Controls & Sensors | LM52-1850 | Flowline mounting flange, 1 inch NPT female threads, PVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, and LU27 series ultrasonic level sensors | \$105 |
| Process Controls & Sensors | LM52-1890 | Flowline low-profile bulkhead fitting, 1 inch NPT female x slip socket, with mounting nut, PVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, and LU27 series ultrasonic level sensors | \$104 |
| Process Controls & Sensors | LM52-2400 | Flowline reducer bushing, 3 inch NPT male x 2 inch NPT female threads, PVC, for use with Flowline DL34, LU23, LU28, and LU29 series ultrasonic level sensors | \$72 |
| Process Controls & Sensors | LM52-2850 | Flowline mounting flange, 2 inch NPT female threads, PVC, for use with Flowline DL34, LU23, LU28, and LU29 series ultrasonic level sensors | \$149 |
| Process Controls & Sensors | LM52-2890 | Flowline low-profile bulkhead fitting, 2 inch NPT female x slip socket, with mounting nut, PVC, for use with Flowline DL34, LU23, LU28, and LU29 series ultrasonic level sensors | \$173 |

| <u> </u> | | | |
|---------------------|------------|---|-------|
| Safety Products | LMC-133005 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$393 |
| Safety Products | LMC-133006 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$422 |
| Safety Products | LMC-133007 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$463 |
| Safety Products | LMR-133013 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$485 |
| Safety Products | LMR-133014 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$496 |
| Safety Products | LMR-133015 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$544 |
| Safety Products | LPC-110005 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$244 |
| Safety Products | LPC-110006 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$266 |
| Safety Products | LPC-110007 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$309 |
| Safety Products | LPR-110013 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$291 |
| Safety Products | LPR-110014 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$318 |
| Safety Products | LPR-110015 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$356 |
| Ancillary Equipment | LQXS-03A | Brass Silencer 3/8" Thread Pack Size 5 | \$16 |
| Ancillary Equipment | LQXS-04A | Brass Silencer 1/2" Thread Pack Size 5 | \$32 |
| VF Drives | LR-2010 | Line reactor for VFD (AC drives), 230V, 10 hp, 3% impedance, three-phase. Use on drive input or output side. | \$319 |
| VF Drives | LR-2015 | Line reactor for VFD (AC drives), 230V, 15 hp, 3% impedance, three- phase. Use on drive input or output side. | \$400 |
| VF Drives | LR-2020 | Line reactor for VFD (AC drives), 230V, 20 hp, 3% impedance, three-phase. Use on drive input or output side. | \$439 |
| VF Drives | LR-2025 | Line reactor for VFD (AC drives), 230V, 25 hp, 3% impedance, three-phase. Use on drive input or output side. | \$645 |
| VF Drives | LR-2030 | Line reactor for VFD (AC drives), 230V, 30 hp, 3% impedance, three-phase. Use on drive input or output side. | \$686 |
| VF Drives | LR-2040 | Line reactor for VFD (AC drives), 230V, 40 hp, 3% impedance, three-phase. Use on drive input or output side. | \$964 |

| VF Drives | LR-2050 | Line reactor for VFD (AC drives), 230V, 50 hp, 3% impedance, three- | \$1,125 |
|--------------------------|---------------|---|----------------|
| VF Drives | LR-20P5 | phase. Use on drive input or output side. Line reactor for VFD (AC drives), 230V, 0.5 hp, 3% impedance, three- | |
| VF Drives | LN-20P5 | phase. Use on drive input or output side. | \$153 |
| VF Drives | LR-21P0-1PH | Line reactor for VFD (AC drives), 230V, 1 hp, 3% impedance, single- | |
| | | phase. Use on drive input side only. | \$173 |
| VF Drives | LR-22P0-1PH | Line reactor for VFD (AC drives), 230V, 2 hp, 3% impedance, single- | \$192 |
| | | phase. Use on drive input side only. | Ψ132 |
| VF Drives | LR-23P0 | Line reactor for VFD (AC drives), 230V, 3 hp, 3% impedance, three- | \$203 |
| VE Deises | LD 00D0 4DU | phase. Use on drive input or output side. | • |
| VF Drives | LR-23P0-1PH | Line reactor for VFD (AC drives), 230V, 3 hp, 3% impedance, single- | \$245 |
| VF Drives | LR-25P0 | phase. Use on drive input side only. Line reactor for VFD (AC drives), 230V, 5 hp, 3% impedance, three- | |
| VI DIIVC3 | 211 201 0 | phase. Use on drive input or output side. | \$271 |
| VF Drives | LR-27P5 | Line reactor for VFD (AC drives), 230V, 7.5 hp, 3% impedance, three- | Ф000 |
| | | phase. Use on drive input or output side. | \$289 |
| VF Drives | LR-4010 | Line reactor for VFD (AC drives), 460V, 10 hp, 3% impedance, three- | \$289 |
| | | phase. Use on drive input or output side. | Ψ200 |
| VF Drives | LR-4015 | Line reactor for VFD (AC drives), 460V, 15 hp, 3% impedance, three- | \$332 |
| VE Drives | LD 4020 | phase. Use on drive input or output side. Line reactor for VFD (AC drives), 460V, 20 hp, 3% impedance, three- | · |
| VF Drives | LR-4020 | phase. Use on drive input or output side. | \$365 |
| VF Drives | LR-4025 | Line reactor for VFD (AC drives), 460V, 25 hp, 3% impedance, three- | 4 |
| T. Dilvoo | | phase. Use on drive input or output side. | \$387 |
| VF Drives | LR-4030 | Line reactor for VFD (AC drives), 460V, 30 hp, 3% impedance, three- | ¢407 |
| | | phase. Use on drive input or output side. | \$487 |
| VF Drives | LR-4040 | Line reactor for VFD (AC drives), 460V, 40 hp, 3% impedance, three- | \$536 |
| | | phase. Use on drive input or output side. | ΨΟΟΟ |
| VF Drives | LR-4050 | Line reactor for VFD (AC drives), 460V, 50 hp, 3% impedance, three- | \$627 |
| VF Drives | LR-4060 | phase. Use on drive input or output side. Line reactor for VFD (AC drives), 460V, 60 hp, 3% impedance, three- | |
| VF Dilves | Ln-4000 | phase. Use on drive input or output side. | \$647 |
| VF Drives | LR-4075 | Line reactor for VFD (AC drives), 460V, 75 hp, 3% impedance, three- | |
| 566 | | phase. Use on drive input or output side. | \$979 |
| VF Drives | LR-4100 | Line reactor for VFD (AC drives), 460V, 100 hp, 3% impedance, three- | \$1,113 |
| | | phase. Use on drive input or output side. | φι,τιο |
| VF Drives | LR-4125 | Line reactor for VFD (AC drives), 460V, 125 hp, 3% impedance, three- | \$1,346 |
| VE Driver | LD 4450 | phase. Use on drive input or output side. | |
| VF Drives | LR-4150 | Line reactor for VFD (AC drives), 460V, 150 hp, 3% impedance, three- phase. Use on drive input or output side. | \$1,561 |
| VF Drives | LR-41P0 | Line reactor for VFD (AC drives), 460V, 1 hp, 3% impedance, three- | |
| VI DIIVC3 | Lit 411 0 | phase. Use on drive input or output side. | \$166 |
| VF Drives | LR-4200 | Line reactor for VFD (AC drives), 460V, 200 hp, 3% impedance, three- | A O 004 |
| | | phase. Use on drive input or output side. | \$2,081 |
| VF Drives | LR-4250 | Line reactor for VFD (AC drives), 460V, 250 hp, 3% impedance, three- | \$2,243 |
| | L D. 1000 | phase. Use on drive input or output side. | ΨΕ,Ε 10 |
| VF Drives | LR-4300 | Line reactor for VFD (AC drives), 460V, 300 hp, 3% impedance, three- | \$2,291 |
| Process Controls & | LS0001 | phase. Use on drive input or output side. Float switch, standard type, PBT M18 Thread, -20*C ~ 80*C, NO/NC | |
| Sensors | | Output | \$28 |
| Process Controls & | LS0003 | Float switch, strong acid/ alkine type, PBT M18 Thread, -20*C ~ | Ф00 |
| Sensors | | 100*C, NO/NC Output | \$89 |
| Process Controls & | LS1001 | Float Switch, Stainless Steel 304, 19- 60VDC/14 - 250VAC, -20*C - | \$317 |
| Sensors | 1.0.4000 | 200*C , NO/NC Output | ΨΟΙΙ |
| Process Controls & | LS1002 | Float Switch, Stainless Steel 316, 19 - 60VDC/14-250VAC, -20*C - | \$407 |
| Sensors | LSF100X100-S | 200*C, NO/NC Output 100mm bore x 100mm stroke Double Acting Sq Body Cyl | |
| Pneumatic Cylinders | 251 100/100 0 | ISO15552:2004 Magnet & Cushioning | \$265 |
| Discouranties Coulins de | LSF100X200-S | 100mm bore x 200mm stroke Double Acting Sq Body Cyl | #000 |
| Pneumatic Cylinders | | ISO15552:2004 Magnet & Cushioning | \$328 |
| Pneumatic Cylinders | LSF100X250-S | 100mm bore x 250mm stroke Double Acting Sq Body Cyl | \$377 |
| r neumatic Cylinders | | ISO15552:2004 Magnet & Cushioning | ψΟΙΙ |
| Pneumatic Cylinders | LSF100X300-S | 100mm bore x 300mm stroke Double Acting Sq Body Cyl | \$390 |
| | LSF100X350-S | ISO15552:2004 Magnet & Cushioning 100mm bore x 350mm stroke Double Acting Sq Body Cyl | |
| Pneumatic Cylinders | 201 100/030-3 | ISO15552:2004 Magnet & Cushioning | \$421 |
| | | 100 1000L.E007 Magnot & Oddilloning | |

| | 1.054007400.0 | Line I do I D II A C O D I O I | |
|---------------------|---------------|--|-------|
| Pneumatic Cylinders | LSF100X400-S | 100mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$483 |
| Pneumatic Cylinders | LSF100X450-S | 100mm bore x 450mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$484 |
| Pneumatic Cylinders | LSF100X500-S | 100mm bore x 500mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$515 |
| Pneumatic Cylinders | LSF100X50-S | 100mm bore x 50mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$234 |
| Pneumatic Cylinders | LSF125X400-S | 125mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$695 |
| Pneumatic Cylinders | LSF40X400-S | 40mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$154 |
| Pneumatic Cylinders | LSF50X100-S | 50mm bore x 100mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$121 |
| Pneumatic Cylinders | LSF50X125-S | 50mm bore x 125mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$135 |
| Pneumatic Cylinders | LSF50X150-S | 50mm bore x 150mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$141 |
| Pneumatic Cylinders | LSF50X200-S | 50mm bore x 200mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$159 |
| Pneumatic Cylinders | LSF50X250-S | 50mm bore x 250mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$176 |
| Pneumatic Cylinders | LSF50X300-S | 50mm bore x 300mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$193 |
| Pneumatic Cylinders | LSF50X350-S | 50mm bore x 350mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$201 |
| Pneumatic Cylinders | LSF50X400-S | 50mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$217 |
| Pneumatic Cylinders | LSF50X450-S | 50mm bore x 450mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$234 |
| Pneumatic Cylinders | LSF50X500-S | 50mm bore x 500mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$251 |
| Pneumatic Cylinders | LSF50X50-S | 50mm bore x 50mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$105 |
| Pneumatic Cylinders | LSF63X100-S | 63mm bore x 100mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$155 |
| Pneumatic Cylinders | LSF63X150-S | 63mm bore x150mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$174 |
| Pneumatic Cylinders | LSF63X200-S | 63mm bore x 200mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$194 |
| Pneumatic Cylinders | LSF63X250-S | 63mm bore x 250mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$214 |
| Pneumatic Cylinders | LSF63X300-S | 63mm bore x 300mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$234 |
| Pneumatic Cylinders | LSF63X350-S | 63mm bore x350mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$242 |
| Pneumatic Cylinders | LSF63X400-S | 63mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$261 |
| Pneumatic Cylinders | LSF63X450-S | 63mm bore x 450mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$280 |
| Pneumatic Cylinders | LSF63X500-S | 63mm bore x 500mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$299 |
| Pneumatic Cylinders | LSF63X50-S | 63mm bore x 50mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$134 |
| Pneumatic Cylinders | LSF80X100-S | 80mm bore x 100mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$215 |
| Pneumatic Cylinders | LSF80X150-S | 80mm bore x 150mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$244 |
| Pneumatic Cylinders | LSF80X200-S | 80mm bore x 200mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$266 |
| Pneumatic Cylinders | LSF80X250-S | 80mm bore x 250mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$278 |
| Pneumatic Cylinders | LSF80X400-S | 80mm bore x 400mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$368 |
| Pneumatic Cylinders | LSF80X450-S | 80mm bore x 450mm stroke Double Acting Sq Body Cyl ISO15552:2004 Magnet & Cushioning | \$375 |

| Pneumatic Cylinders | LSF80X500-S | 80mm bore x 500mm stroke Double Acting Sq Body Cyl | \$400 |
|---|-------------|--|------------------|
| | LSF80X50-S | ISO15552:2004 Magnet & Cushioning 80mm bore x 50mm stroke Double Acting Sq Body Cyl | · |
| Pneumatic Cylinders Process Controls & Sensors | LU23-00 | ISO15552:2004 Magnet & Cushioning Flowline EchoSonic II ultrasonic liquid level sensor, continuous level measurement up to 18.0 feet (5.5m) sensing range with 4-20 mA analog output, powered by 14-28 VDC, NEMA 6P rated housing, 2 inch NPT male process connection, mounting gasket, 10 foot (3m) integral 4-conductor shielded cable. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$189 \$1,359 |
| Process Controls & Sensors | LU27-00 | Flowline EchoSonic II ultrasonic liquid level sensor, continuous level measurement up to 9.8 feet (3m) sensing range with 4-20 mA analog output, powered by 14-28 VDC, NEMA 6P rated housing, 1 inch NPT male process connection, mounting gasket, 10 foot (3m) integral 4-conductor shielded cable. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,141 |
| Process Controls & Sensors | LU28-00 | Flowline EchoSonic II ultrasonic liquid level sensor, continuous level measurement up to 26.2 feet (8m) sensing range with 4-20 mA analog output, powered by 14-28 VDC, NEMA 6P rated housing, 2 inch NPT male process connection, mounting gasket, 10 foot (3m) integral 4-conductor shielded cable. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,580 |
| Process Controls & Sensors | LU29-00 | Flowline EchoSonic II ultrasonic liquid level sensor, continuous level measurement up to 32.8 feet (10m) sensing range with 4-20 mA analog output, powered by 14-28 VDC, NEMA 6P rated housing, 2 inch NPT male process connection, mounting gasket, 10 foot (3m) integral 4-conductor shielded cable. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,810 |
| Process Controls & Sensors | LU74-5004 | Flowline EchoSwitch ultrasonic liquid level sensor, continuous level measurement up to 18 feet (5.5m) sensing range with 4-20 mA analog output, three programmable relays (one SPDT, two SPST-N.O.), powered by 95-250 VAC (analog output requires separate 12-28 VDC power), NEMA 4X rated housing, 2 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,843 |
| Process Controls & Sensors | LU77-5004 | Flowline EchoSwitch ultrasonic liquid level sensor, continuous level measurement up to 9.8 feet (3m) sensing range with 4-20 mA analog output, three programmable relays (one SPDT, two SPST-N.O.), powered by 95-250 VAC (analog output requires separate 12-28 VDC power), NEMA 4X rated housing, 1 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,660 |

| Process Controls & Sensors | LU78-5004 | Flowline EchoSwitch ultrasonic liquid level sensor, continuous level measurement up to 26.2 feet (8m) sensing range with 4-20 mA analog output, three programmable relays (one SPDT, two SPST-N.O.), powered by 95-250 VAC (analog output requires separate 12-28 VDC power), NEMA 4X rated housing, 2 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,948 |
|-------------------------------|-------------|--|---------|
| Process Controls & Sensors | LU80-5101 | Flowline EchoSpan ultrasonic liquid level sensor, continuous level measurement up to 9.8 feet (3m) sensing range with 4-20 mA analog output, powered by 12-28 VDC, NEMA 4X rated housing, 1 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,529 |
| Process Controls & Sensors | LU81-5101 | Flowline EchoSpan ultrasonic liquid level sensor, continuous level measurement up to 18 feet (5.5m) sensing range with 4-20 mA analog output, powered by 12-28 VDC, NEMA 4X rated housing, 2 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,725 |
| Process Controls & Sensors | LU83-5101 | Flowline EchoSpan ultrasonic liquid level sensor, continuous level measurement up to 26.2 feet (8m) sensing range with 4-20 mA analog output, powered by 12-28 VDC, NEMA 4X rated housing, 2 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$1,948 |
| Process Controls & Sensors | LU84-5101 | Flowline EchoSpan ultrasonic liquid level sensor, continuous level measurement up to 32.8 feet (10m) sensing range with 4-20 mA analog output, powered by 12-28 VDC, NEMA 4X rated housing, 2 inch NPT male process connection, mounting gasket, screw terminals, pushbutton configuration, LCD digital display. CE marked. An LI99-1001 Fob USB adapter (purchased separately) and WEBCAL software (free download from the AutomationDirect Web site) are required for sensor configuration. | \$2,113 |
| Air Treatment Units | M50-00 | 50mm dia Gauge | \$15 |
| Pneumatic Cylinders | MAC16X100-S | 16mm bore x 100mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$35 |
| Pneumatic Cylinders | MAC16X125-S | 16mm bore x 125mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$37 |
| Pneumatic Cylinders | MAC16X150-S | 16mm bore x 150mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$38 |
| Pneumatic Cylinders | MAC16X25-S | 16mm bore x 25mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$32 |
| Pneumatic Cylinders | MAC16X50-S | 16mm bore x 50mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$33 |
| Pneumatic Cylinders | MAC16X75-S | 16mm bore x 75mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$35 |
| Pneumatic Cylinders | MAC20X100-S | 20mm bore x 100mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$47 |
| Pneumatic Cylinders | MAC20X125-S | 20mm bore x 125mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$49 |
| Pneumatic Cylinders | MAC20X150-S | 20mm bore x 150mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$42 |

| | 1144 0000///25 0 | | |
|---------------------|------------------|--|-------|
| Pneumatic Cylinders | MAC20X175-S | 20mm bore x 175mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$54 |
| Pneumatic Cylinders | MAC20x200-S | 20mm bore x 200mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$47 |
| Pneumatic Cylinders | MAC20X25-S | 20mm bore x 25mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$41 |
| Pneumatic Cylinders | MAC20X50-S | 20mm bore x 50 mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$42 |
| Pneumatic Cylinders | MAC20X75-S | 20mm bore x 75mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$45 |
| Pneumatic Cylinders | MAC25X100-S | 25mm bore x 100mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$54 |
| Pneumatic Cylinders | MAC25X125-S | 25mm bore x 125mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$57 |
| Pneumatic Cylinders | MAC25X150-S | 25mm bore x 150mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$60 |
| Pneumatic Cylinders | MAC25X175-S | 25mm bore x 175mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$60 |
| Pneumatic Cylinders | MAC25X200-S | 25mm bore x 200mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$66 |
| Pneumatic Cylinders | MAC25X250-S | 25mm bore x 250mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$73 |
| Pneumatic Cylinders | MAC25X25-S | 25mm bore x 25mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$47 |
| Pneumatic Cylinders | MAC25X300-S | 25mm bore x 300mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$77 |
| Pneumatic Cylinders | MAC25X400-S | 25mm bore x 400mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$87 |
| Pneumatic Cylinders | MAC25X500-S | 25mm bore x 500mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$85 |
| Pneumatic Cylinders | MAC25X50-S | 25mm bore x 50mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$49 |
| Pneumatic Cylinders | MAC25X75-S | 25mm bore x 75mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$52 |
| Pneumatic Cylinders | MAC32X100-S | 32mm bore x 100mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$69 |
| Pneumatic Cylinders | MAC32X125-S | 32mm bore x 125mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$71 |
| Pneumatic Cylinders | MAC32X150-S | 32mm bore x 150mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$75 |
| Pneumatic Cylinders | MAC32X175-S | 32mm bore x 175mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$79 |
| Pneumatic Cylinders | MAC32X200-S | 32mm bore x 200mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$79 |
| Pneumatic Cylinders | MAC32X250-S | 32mm bore x 250mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$90 |
| Pneumatic Cylinders | MAC32X25-S | 32mm bore x 25mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$58 |
| Pneumatic Cylinders | MAC32X300-S | 32mm bore x 300mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$94 |
| Pneumatic Cylinders | MAC32X350-S | 32mm bore x 350mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$103 |
| Pneumatic Cylinders | MAC32X400-S | 32mm bore x 400mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$109 |
| Pneumatic Cylinders | MAC32X450-S | 32mm bore x 450mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$117 |
| Pneumatic Cylinders | MAC32X500-S | 32mm bore x 500mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$125 |
| Pneumatic Cylinders | MAC32X50-S | 32mm bore x 50mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$63 |
| Pneumatic Cylinders | MAC32X75-S | 32mm bore x 75mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$66 |
| Pneumatic Cylinders | MAC40X100-S | 40mm bore x 100mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$77 |
| Pneumatic Cylinders | MAC40X125-S | 40mm bore x 125mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$82 |

| | INA O 40 V4 F 2 C | 10 1 450 1 140 1 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 | |
|---|-------------------|---|-------|
| Pneumatic Cylinders | MAC40X150-S | 40mm bore x 150mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$85 |
| Pneumatic Cylinders | MAC40X175-S | 40mm bore x 175mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$85 |
| Pneumatic Cylinders | MAC40X200-S | 40mm bore x 200mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$93 |
| Pneumatic Cylinders | MAC40X250-S | 40mm bore x 250mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$97 |
| Pneumatic Cylinders | MAC40X25-S | 40mm bore x 25mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$68 |
| Pneumatic Cylinders | MAC40X300-S | 40mm bore x 300mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$105 |
| Pneumatic Cylinders | MAC40X350-S | 40mm bore x 350mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$114 |
| Pneumatic Cylinders | MAC40X400-S | 40mm bore x 400mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$123 |
| Pneumatic Cylinders | MAC40X450-S | 40mm bore x 450mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$141 |
| Pneumatic Cylinders | MAC40X500-S | 40mm bore x 500mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$149 |
| Pneumatic Cylinders | MAC40X50-S | 40mm bore x 50mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$59 |
| Pneumatic Cylinders | MAC40X75-S | 40mm bore x 75mm stroke MA Series S/S Mini Cylinder Magnets & Cushion | \$77 |
| Proximity Switches | MAFK1-A0-1H | Magnetic proximity sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, 70mm nominal sensing distance, normally open output, 5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$149 |
| Proximity Switches | MAFM1-A0-1H | Magnetic proximity sensor, 12mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, 60mm nominal sensing distance, normally open output, 5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$134 |
| Communications/Wi-Fi & Remote Access | MB-GATEWAY | Single-port Modbus gateway module, converts Modbus TCP to Modbus RTU protocol; (1) RJ45 10/100 Mbps Ethernet port and (1) RS-422/485 2 or 4-wire serial port. Supports up to 12 simultaneous Modbus TCP server (slave) Ethernet connections, and up to 128 RTU client (master) serial connections. Utilizes Web browser-based or NetEdit configuration tools. Requires 12-24 VDC from an external power supply. | \$513 |
| Communications/Wi-Fi & Remote Access | MB-GW-CON | Connector pack for MB-GATEWAY, (1) 3-pin power connector and (1) 6-pin serial connector | \$45 |
| Encoders | MCGL16-6-635 | Metric to S.A.E. Coupling, 6mm to 0.25 inch, Aluminum alloy, for TRD-S series encoders | \$49 |
| Encoders | MCGL20-8-635 | Metric to S.A.E. Coupling, 8mm to 0.25 inch, Aluminum alloy, for TRD-N/TRD-NA series encoders | \$64 |
| Encoders | MCGL20-8-952 | Metric to S.A.E. Coupling, 8mm to 0.375 inch, Aluminum alloy, for TRD-N/TRD-NA series encoders | \$64 |
| Encoders | MCGL25-10-635 | Metric to S.A.E. Coupling, 10mm to 0.25 inch, Aluminum alloy, for TRD-GK series encoders | \$73 |
| Encoders | MCGL25-10-952 | Metric to S.A.E. Coupling, 10mm to 0.375 inch, Aluminum alloy, for TRD-GK series encoders | \$73 |
| | | | |

| | MD4-0112T | ViewMarq industrial LED message display, 1 line by 12 characters, tri- | |
|------------------------------|-----------|--|---------|
| ViewMarq Message Displays | | color, 50mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$790 |
| ViewMarq Message Displays | MD4-0124T | ViewMarq industrial LED message display, 1 line by 24 characters, tricolor, 50mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$1,140 |
| ViewMarq Message Displays | MD4-0212T | ViewMarq industrial LED message display, 2 line by 12 characters, tricolor, 120mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$1,140 |
| ViewMarq Message Displays | MD4-0224T | ViewMarq industrial LED message display, 2 line by 24 characters, tricolor, 120mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$1,700 |
| ViewMarq Message Displays | MD4-0412T | ViewMarq industrial LED message display, 4 line by 12 characters, tricolor, 241mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$1,680 |

| ViewMarq Message Displays | MD4-0424T | ViewMarq industrial LED message display, 4 line by 24 characters, tricolor, 241mm maximum character size. Supports red, amber and green characters, embedded string and numeric variables, scrolling (right, left, up and down). Includes (1) RS-232 port, (1) RS-485 port and (1) 10/100 BaseT Ethernet port for configuration and external message control; supports serial ASCII, Modbus RTU, and Modbus TCP protocols. equiv. IP66 / IP54 (Indoor only) extruded aluminum housing. UL 508 listed, CE marked. Includes wall mount and chain mount bracket assemblies, cable glands for input wiring and one Ethernet patch cable. Requires configuration software (MD-PGMSW) which can be purchased on CD or downloaded for free. | \$2,850 |
|---|--|---|--|
| ViewMarq Message Displays | MD-BRK-1 | Replacement wall mounting bracket assemblies for ViewMarq message display units, 2 per pack. | \$72 |
| ViewMarq Message Displays | MD-BRK-2 | Replacement chain mount brackets for ViewMarq message display units, 2 per pack. | \$35 |
| ViewMarq Message Displays | MD-COM-COV | Replacement communications cover for ViewMarq message display units. Includes (1) cover and (2) 1/2 inch NPT and (1) 3/4 inch NPT with 6mm and 10mm hole plugs. | \$31 |
| ViewMarq Message Displays | MD-PGMSW | ViewMarq LED message display Windows-based configuration software, CD includes software and documentation. Windows XP (Service Pack 3), Vista or Windows 7 (32 and 64-bit) supported. Requires serial or Ethernet connection to ViewMarq Display. Order programming cable(s) separately. Also available for free download online at www.automationdirect.com/pn/md-pgmsw. | Free Download |
| ViewMarq Message Displays | MD-PWR-COV | Replacement power connection cover for ViewMarq message display units. Includes (1) cover and (1) 1/2 inch NPT cord grip. | \$74 |
| ViewMarq Message Displays | MD-TERM-SET | Replacement terminal block set for ViewMarq message display units. Includes (1) 2-terminal DC power connector, (1) 3-terminal AC power connector, (1) 10-terminal discrete input connector, and (1) 6-terminal serial communications connector. | \$31 |
| ViewMarq Message | MD-USER-M | Hardware/Software user manual for ViewMarq message display units. Available only as a free download from Automationdirect Web site. | Free |
| Displays | | · | Download |
| Displays WEG Switchgear | MDWH AX1 | Auxiliary Contact (1NC) + Alarm Contact (1NC) | Download \$12 |
| | MDWH AX1 MDWH-C10 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA | |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA | \$12 |
| WEG Switchgear WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA | \$12 \$9 |
| WEG Switchgear WEG Switchgear WEG Switchgear WEG Switchgear WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA | \$12 \$9 \$19 |
| WEG Switchgear WEG Switchgear WEG Switchgear WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA | \$12 \$9 \$19 \$29 |
| WEG Switchgear WEG Switchgear WEG Switchgear WEG Switchgear WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA | \$12 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 MDWH-C20 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C20-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-8 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-2 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$19 \$29 \$9 \$19 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25 MDWH-C25-2 MDWH-C25-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 25A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-3 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-3 MDWH-C25-3 MDWH-C32 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-8 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25 MDWH-C25-3 MDWH-C32-2 MDWH-C32-2 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 32A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-3 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-3 MDWH-C25-3 MDWH-C32-4 MDWH-C32-2 MDWH-C32-3 MDWH-C32-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 32A 10kA 1P Mini Circuit Breaker C Class 32A 10kA 3P Mini Circuit Breaker C Class 32A 10kA 3P Mini Circuit Breaker C Class 32A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-8 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-2 MDWH-C25-2 MDWH-C32-3 MDWH-C32-2 MDWH-C32-3 MDWH-C32-3 MDWH-C32-3 MDWH-C32-S10 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 32A 10kA 3P Mini Circuit Breaker C Class 32A 10kA MDWH-C32 1P SmartPak 10 pack (\$7.50 each) | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-3 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-3 MDWH-C25-3 MDWH-C32-3 MDWH-C32-3 MDWH-C32-3 MDWH-C32-S10 MDWH-C40 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 32A 10kA 1P Mini Circuit Breaker C Class 32A 10kA 3P Mini Circuit Breaker C Class 32A 10kA MDWH-C32 1P SmartPak 10 pack (\$7.50 each) 1P Mini Circuit Breaker C Class 40A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$119 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-8 MDWH-C16-2 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-2 MDWH-C25-2 MDWH-C32-3 MDWH-C32-2 MDWH-C32-3 MDWH-C32-3 MDWH-C32-3 MDWH-C32-S10 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 32A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$119 \$29 \$9 \$119 \$29 \$119 \$29 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-3 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-3 MDWH-C25-3 MDWH-C32-2 MDWH-C32-3 MDWH-C32-3 MDWH-C32-810 MDWH-C40-3 MDWH-C40-3 | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 1P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 32A 10kA 1P Mini Circuit Breaker C Class 32A 10kA 3P Mini Circuit Breaker C Class 32A 10kA MDWH-C32 1P SmartPak 10 pack (\$7.50 each) 1P Mini Circuit Breaker C Class 40A 10kA 2P Mini Circuit Breaker C Class 40A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$119 \$29 \$9 \$119 \$29 \$119 \$29 \$119 \$29 \$119 \$29 \$119 \$29 \$119 \$29 \$119 \$29 |
| WEG Switchgear | MDWH-C10 MDWH-C10-2 MDWH-C10-3 MDWH-C16-3 MDWH-C16-3 MDWH-C20 MDWH-C20-2 MDWH-C20-3 MDWH-C25-3 MDWH-C25-2 MDWH-C25-3 MDWH-C32-2 MDWH-C32-3 MDWH-C32-3 MDWH-C32-S10 MDWH-C40- | Auxiliary Contact (1NC) + Alarm Contact (1NC) 1P Mini Circuit Breaker C Class 10A 10kA 2P Mini Circuit Breaker C Class 10A 10kA 3P Mini Circuit Breaker C Class 10A 10kA 1P Mini Circuit Breaker C Class 16A 10kA 2P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 16A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 1P Mini Circuit Breaker C Class 20A 10kA 2P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 20A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 2P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 25A 10kA 3P Mini Circuit Breaker C Class 32A 10kA | \$12 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$19 \$29 \$9 \$119 \$29 \$9 \$119 \$29 \$119 \$29 \$119 \$29 |

| WEG Switchgear | MDWH-C50-3 | 3P Mini Circuit Breaker C Class 50A 10kA | \$32 |
|-----------------------|------------|--|-------|
| WEG Switchgear | MDWH-C6 | 1P Mini Circuit Breaker C Class 6A 10kA | \$9 |
| WEG Switchgear | MDWH-C6-2 | 2P Mini Circuit Breaker C Class 6A 10kA | |
| WEG Switchgear | MDWH-C63 | 1P Mini Circuit Breaker C Class 63A 10kA | \$11 |
| WEG Switchgear | MDWH-C6-3 | 3P Mini Circuit Breaker C Class 6A 10kA | \$29 |
| WEG Switchgear | MDWH-C63-2 | 2P Mini Circuit Breaker C Class 63A 10kA | \$21 |
| WEG Switchgear | MDWH-C63-3 | 3P Mini Circuit Breaker C Class 63A 10kA | \$32 |
| WEG Switchgear | ME-300E13 | Electronic Module for BCE-300E13 CWM coils | \$145 |
| BRX Do-More Micro PLC | MICSD-16G | Memory card, 16 Gb micro SD. | \$59 |
| Safety Products | MOR05 | Cable-pull cable clamp for safety switches | \$3 |
| Safety Products | MPC-114105 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable right exit. Set includes a coded switch unit and coded-magnet actuator. | \$238 |
| Safety Products | MPC-114106 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable right exit. Set includes a coded switch unit and coded-magnet actuator. | \$261 |
| Safety Products | MPC-114107 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable right exit. Set includes a coded switch unit and coded-magnet actuator. | \$303 |
| Safety Products | MPC-114113 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable left exit. Set includes a coded switch unit and coded-magnet actuator. | \$238 |
| Safety Products | MPC-114114 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable left exit. Set includes a coded switch unit and coded-magnet actuator. | \$261 |
| Safety Products | MPC-114115 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable left exit. Set includes a coded switch unit and coded-magnet actuator. | \$303 |
| Safety Products | MPR-114005 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable right exit. Set includes a reed switch unit and magnet actuator. | \$226 |
| Safety Products | MPR-114006 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable right exit. Set includes a reed switch unit and magnet actuator. | \$244 |
| Safety Products | MPR-114007 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable right exit. Set includes a reed switch unit and magnet actuator. | \$286 |
| Safety Products | MPR-114013 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable left exit. Set includes a reed switch unit and magnet actuator. | \$226 |
| Safety Products | MPR-114014 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable left exit. Set includes a reed switch unit and magnet actuator. | \$244 |
| Safety Products | MPR-114015 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable left exit. Set includes a reed switch unit and magnet actuator. | \$286 |

| | MPW100-3-U075 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 70 | # 000 |
|------------------|---------------------|---|---------------|
| WEG Switchgear | | mm frame width rotary actuator 55-75 Amps FLA thermal overload | \$288 |
| | MDM400 0 H000 | trip rating | |
| WEC Cuitobason | MPW100-3-U090 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 70 | ተ ባተባ |
| WEG Switchgear | | mm frame width rotary actuator 70-90 Amps FLA thermal overload trip rating | \$312 |
| | MPW100-3-U100 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 70 | |
| WEG Switchgear | IVIF VV 100-3-0 100 | mm frame width rotary actuator 80-100 Amps FLA thermal overload | \$312 |
| WEG Switchgear | | trip rating | φυιΖ |
| | MPW18-3-C016 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | |
| WEG Switchgear | | Pushbutton ON/OFF (Range 0.10-0.16A) | \$38 |
| | MPW18-3-C025 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | * |
| WEG Switchgear | | Pushbutton ON/OFF (Range 0.16-0.25A) | \$38 |
| WEC Cuitchmon | MPW18-3-C063 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | Ф00 |
| WEG Switchgear | | Pushbutton ON/OFF (Range 0.4-0.63A) | \$39 |
| WEG Switchgear | MPW18-3-D004 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | \$38 |
| WEG Switchgear | | Pushbutton ON/OFF(Range 0.25-0.40A) | ψοσ |
| WEG Switchgear | MPW18-3-D016 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | \$39 |
| | | Pushbutton ON/OFF (Range 1.0-1.6A) | |
| WEG Switchgear | MPW18-3-D025 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | \$39 |
| | MDW40 0 D000 | Pushbutton ON/OFF (Range 1.6-2.5A) | |
| WEG Switchgear | MPW18-3-D063 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with Pushbutton ON/OFF (Range 4.0-6.3A) | \$39 |
| WEO Contrate and | MPW18-3-D063-S5 | | Φ4 7 7 |
| WEG Switchgear | | MPW18-3-D063 SmartPak 5 pack (\$33 each) | \$177 |
| WEG Switchgear | MPW18-3-U001 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | \$39 |
| | MDW40 0 LI004 | Pushbutton ON/OFF(Range 0.63-1.0A) | |
| WEG Switchgear | MPW18-3-U004 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | \$39 |
| | MPW18-3-U010 | Pushbutton ON/OFF (Range 2.5-4.0A) Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | |
| WEG Switchgear | IVIF VV 10-3-0010 | Pushbutton ON/OFF (Range 6.3-10A) | \$45 |
| | MPW18-3-U016 | Thermomagnetic Circuit Breaker 3 Normally Open Power Poles with | |
| WEG Switchgear | | Pushbutton ON/OFF (Range 10-16A) | \$45 |
| | MPW40-3-C016 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 0.10-0.16 Amps FLA thermal | \$46 |
| | | overload trip rating | |
| | MPW40-3-C025 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 0.16-0.25 Amps FLA thermal | \$46 |
| | | overload trip rating | |
| | MPW40-3-C063 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | # 40 |
| WEG Switchgear | | mm frame width rotary actuator 0.4-0.63 Amps FLA thermal overload | \$46 |
| | MPW40-3-D004 | trip rating Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | IVIF VV 40-3-D004 | mm frame width rotary actuator 0.25-0.4 Amps FLA thermal overload | \$46 |
| WEG Switchgear | | trip rating | Ψ40 |
| | MPW40-3-D016 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 1.0-1.6 Amps FLA thermal overload | \$46 |
| 3 | | trip rating | • |
| | MPW40-3-D025 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 1.6-2.5 Amps FLA thermal overload | \$46 |
| | | trip rating | |
| | MPW40-3-D063 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | . |
| WEG Switchgear | | mm frame width rotary actuator 4.0-6.3 Amps FLA thermal overload | \$46 |
| | MPW40-3-U001 | trip rating Thermomegapetic Circuit Procker 3 Normally and Power poles, 45 | |
| WEG Switcheser | IVIP VV 4U-3-UUU 1 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | \$46 |
| WEG Switchgear | | mm frame width rotary actuator 0.63-1.0 Amps FLA thermal overload trip rating | φ40 |
| | MPW40-3-U004 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 2.5-4.0 Amps FLA thermal overload | \$46 |
| | | trip rating | |
| | MPW40-3-U010 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 6.3-10 Amps FLA thermal overload | \$53 |
| | | trip rating | |
| | MPW40-3-U016 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 10-16 Amps FLA thermal overload | \$53 |
| | | trip rating | |

| | IMPW/40 0 LI000 | The second of th | |
|------------------|------------------|--|-------------|
| WEG Switchgear | MPW40-3-U020 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 mm frame width rotary actuator 16-20 Amps FLA thermal overload | \$58 |
| WEG Switchgear | | trip rating | φυσ |
| | MPW40-3-U025 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 20-25 Amps FLA thermal overload | \$66 |
| ŭ | | trip rating | · |
| | MPW40-3-U032 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 25-32 Amps FLA thermal overload | \$71 |
| | | trip rating | |
| | MPW40-3-U040 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 45 | |
| WEG Switchgear | | mm frame width rotary actuator 32-40 Amps FLA thermal overload | \$82 |
| | MDWCE O LIO40 | trip rating Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgoor | MPW65-3-U040 | mm frame width rotary actuator 32-40 Amps FLA thermal overload | \$165 |
| WEG Switchgear | | trip rating | φ105 |
| | MPW65-3-U050 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgear | | mm frame width rotary actuator 40-50 Amps FLA thermal overload | \$165 |
| | | trip rating | ***** |
| | MPW65-3-U065 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgear | | mm frame width rotary actuator 50-65 Amps FLA thermal overload | \$165 |
| | | trip rating | |
| | MPW80-3-U040 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgear | | mm frame width rotary actuator 32-40 Amps FLA thermal overload | \$165 |
| | 14714400 0 14050 | trip rating | |
| WEC Curitah maan | MPW80-3-U050 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | 0477 |
| WEG Switchgear | | mm frame width rotary actuator 40-50 Amps FLA thermal overload trip rating | \$177 |
| | MPW80-3-U065 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgear | WII WOO-5-0005 | mm frame width rotary actuator 50-65 Amps FLA thermal overload | \$177 |
| goa | | trip rating | Ψ.,, |
| | MPW80-3-U080 | Thermomagnetic Circuit Breaker 3 Normally open Power poles 55 | |
| WEG Switchgear | | mm frame width rotary actuator 65-80 Amps FLA thermal overload | \$197 |
| | | trip rating | |
| | MQ0-00-0E | Photoelectric sensor, 18mm diameter, 90 degree radial optic, diffuse | |
| Photo Switches | | with background suppression, 20-253 VAC, 50mm sensing distance, | \$175 |
| | | normally open output, 25Hz switching frequency, M12 quick- | ***** |
| | MQ1-00-0E | disconnect (purchase cable separately) Photoelectric sensor, 18mm diameter, 90 degree radial optic, diffuse | |
| | IVIQ 1-00-0E | with background suppression, 20-253 VAC, 100mm sensing distance, | |
| Photo Switches | | normally open output, 25Hz switching frequency, M12 quick- | \$175 |
| | | disconnect (purchase cable separately) | |
| WEG Switchgear | MRMPW100-315 | MPW100 Door Coupling Rotary Handle 130mm - Grey | \$54 |
| WEG Switchgear | MRX100-130E | MPW100 Door Coupling Rotary Handle 130mm - Yellow/Red | \$53 |
| | MRX65-130E | MPW65 Door Coupling Rotary Handle 130mm | |
| WEG Switchgear | | | \$41 |
| | MS0-00-0A | Photoelectric sensor, tubular, threaded, diffuse with background | |
| Photo Switches | | suppression, infrared light emission, 50mm sensing distance, selectable light-on/dark-on, NPN/PNP, 4-wire, pigtail. | \$179 |
| | | Selectable light-on/dark-on, NFN/FNF, 4-wire, pigtail. | |
| | MS0-00-0E | Photoelectric sensor, tubular, threaded, diffuse with background | |
| Dhoto Cwitches | | suppression, infrared light emission, 50mm sensing distance, | \$179 |
| Photo Switches | | selectable light-on/dark-on, NPN/PNP, 4-wire, 4-pin M12 quick- | Φ1/9 |
| | | disconnect. | |
| | MS1-00-0A | Photoelectric sensor, tubular, threaded, diffuse with background | |
| Photo Switches | | suppression, infrared light emission, 100mm sensing distance, | \$179 |
| | | selectable light-on/dark-on, NPN/PNP, 4-wire, pigtail. | • |
| | MS1-00-0E | Photoelectric sensor, tubular, threaded, diffuse with background | |
| | | suppression, infrared light emission, 100mm sensing distance, | A |
| Photo Switches | | selectable light-on/dark-on, NPN/PNP, 4-wire, 4-pin M12 quick- | \$179 |
| | | disconnect. | |
| | MS4SA-AP-ADC | On-delay timer with selectable timing range from 0.05 seconds to 60 | , |
| | IND40A-AI -ADO | | |
| Relays & Timere | MO40A-AI -ADO | hours, 100-240 VAC input power, DPDT relay output. Socket mounts | \$121 |
| Relays & Timers | MO40A-AI -ADO | | \$121 |

| | MS4SA-CE-ADC | Fuji Electric on-delay timer, 0.05 seconds to 60 hours selectable | |
|-----------------------------|--------------------------|---|----------------|
| Relays & Timers | INIS4SA-GE-ADG | timing range, 24 VAC/VDC operating voltage, Output 1: DPDT relay. | \$121 |
| Relays & Timers | MS4SC-AP-ADC | On-delay timer with selectable timing range from 0.05 seconds to 60 hours, 100-240 VAC input power. SPDT timed relay output and SPDT instant relay output. Socket mounts not included (purchase separately). For through-door mounting, purchase panel clips PANEL-16 separately. | \$121 |
| Relays & Timers | MS4SC-CE-ADC | On-delay timer with selectable timing range from 0.05 seconds to 60 hours, 24 VDC/VAC input power, SPDT timed relay output and SPDT instant relay output. Socket mounts not included (purchase separately). For through-door mounting, purchase panel clips PANEL-16 separately. | \$112 |
| Relays & Timers | MS4SM-AP-ADC | Multi-mode timer with selectable timing range from 0.05 seconds to 60 hours, 100-240 VAC input power, DPDT relay output. Socket mounts not included (purchase separately). For through-door mounting, purchase panel clips PANEL-16 separately. | \$121 |
| Relays & Timers | MS4SM-CE-ADC | Multi-mode timer with selectable timing range from 0.05 seconds to 60 hours, 24 VDC/VAC input power, DPDT relay output. Socket mounts not included (purchase separately). For through-door mounting, purchase panel clips PANEL-16 separately. | \$121 |
| Enclosures | MSB108025G | 1000h800w250d Grey Enclosure | \$997 |
| Enclosures | MSB108030G | 1000h800w300d Grey Enclosure | \$943 |
| Enclosures | MSB128030G | 1200h800w300d Grey Enclosure | \$1,027 |
| Enclosures | MSB202015G | 200h200w150d Grey Enclosure | \$133 |
| Enclosures | MSB302015G | 300h200w150d Grey Enclosure | \$155 |
| Enclosures | MSB303015G | 300h300w150d Grey Enclosure | \$177 |
| Enclosures | MSB303020G | 300h300w200d Grey Enclosure | \$188 |
| Enclosures | MSB403015G | 400h300w150d Grey Enclosure | \$212 |
| Enclosures | MSB403020G | 400h300w200d Grey Enclosure | \$216 |
| Enclosures | MSB404015G | 400h400w150d Grey Enclosure | \$225 |
| Enclosures | MSB404020G | 400h400w200d Grey Enclosure | \$243 |
| Enclosures | MSB406020A | 400h600w200d Orange Enclosure | \$320 |
| Enclosures | MSB406020G | 400h600w200d Grey Enclosure | \$320 |
| Enclosures | MSB406030G | 400h600w300d Grey Enclosure | \$353 |
| Enclosures | MSB504015G | 500h400w150d Grey Enclosure | \$239 |
| Enclosures | MSB504020G | 500h400w200d Grey Enclosure | \$265 |
| Enclosures | MSB504025G | 500h400w250d Grey Enclosure | \$300 |
| Enclosures | MSB604020A | 600h400w200d Orange Enclosure | \$305 |
| Enclosures | MSB604020G MSB604030G | 600h400w200d Grey Enclosure 600h400w300d Grey Enclosure | \$305 |
| Enclosures | MSB605020G | 600h500w200d Grey Enclosure | \$347 |
| Enclosures | MSB606020G | 600h600w200d Grey Enclosure | \$353 |
| Enclosures | MSB606030G | 600h600w300d Grey Enclosure | \$418 |
| Enclosures | MSB705020G | 700h500w200d Grey Enclosure | \$481 |
| Enclosures | MSB705025G | 700h500w250d Grey Enclosure | \$386 |
| Enclosures | MSB806020G | 800h600w200d Grey Enclosure | \$431 \$574 |
| Enclosures Enclosures | MSB806025G | 800h600w250d Grey Enclosure | \$574 \$640 |
| Enclosures | MSB806030G | 800h600w300d Grey Enclosure | \$685 |
| Enclosures | MSB808030G | 800h800w300d Grey Enclosure | \$806 |
| Directional Control Valves | MSV86522EB | Manual Valve 2/5Way Lock Button G1/4 | \$31 |
| Directional Control Valves | MSV86522LB | Manual Valve 2/5Way Selective Knob G1/4 | \$31 |

| | _ | | |
|---|------------|---|-------|
| Directional Control Valves | MSV86522PP | Manual Valve 2/5Way Push Button G1/4 | \$31 |
| Directional Control Valves | MSV86522R | Manual Valve 2/5Way Roller Lever G1/4 | \$31 |
| Directional Control Valves | MSV98322EB | Manual Valve 2/3Way Lock Button G1/4 | \$27 |
| Directional Control Valves | MSV98322LB | Manual Valve 2/3Way Selective Knob G1/4 | \$27 |
| Directional Control | MSV98322PP | Manual Valve 2/3Way Push Button G1/4 | \$27 |
| Valves Directional Control | MSV98322R | Manual Valve 2/3Way Roller Lever G1/4 | \$27 |
| Valves | MV2-A0-0A | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 100mm | |
| Photo Switches | IWVZ-AU-UA | sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$114 |
| Photo Switches | MV2-A0-0E | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 100mm sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$114 |
| Photo Switches | MV4-A0-0A | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 200mm sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$114 |
| Photo Switches | MV4-A0-0E | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 200mm sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$114 |
| Photo Switches | MV6-A0-0A | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 400mm sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$114 |
| Photo Switches | MV6-A0-0E | Photoelectric sensor, 18mm diameter, diffuse, 20-253 VAC, 400mm sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$114 |
| Photo Switches | MVE-00-0A | Photoelectric sensor, 18mm diameter, through-beam emitter, 20-253 VAC, 16 meter sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$96 |
| Photo Switches | MVE-00-0E | Photoelectric sensor, 18mm diameter, through-beam emitter, 20-253 VAC, 16 meter sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$96 |
| Photo Switches | MVP-A0-0A | Photoelectric sensor, 18mm diameter, polarized reflective, 20-253 VAC, 3 meter sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$121 |
| Photo Switches | MVP-A0-0E | Photoelectric sensor, 18mm diameter, polarized reflective, 20-253 VAC, 3 meter sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$121 |
| Photo Switches | MVR-A0-0A | Photoelectric sensor, 18mm diameter, through-beam receiver, 20-253 VAC, 16 meter sensing distance, normally open output, 25Hz switching frequency, 2-meter cable exit | \$96 |
| Photo Switches | MVR-A0-0E | Photoelectric sensor, 18mm diameter, through-beam receiver, 20-253 VAC, 16 meter sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$96 |
| Pneumatic Tube & Fittings | Nip-01 | 1/8 nipple (Pack = 10) | \$24 |
| Pneumatic Tube & Fittings | Nip-02 | 1/4 to 1/4 male nipple36.230.0 - 1/4 nipple (Pack = 10) Brass | \$43 |
| Communications/Wi-Fi & Remote Access | NS-5AC | 5GHz, AP or Client, High security AIRMAX Wi-Fi, POE power supply included | \$227 |
| Ancillary Equipment | NSE6-01 | 90 deg 6mm tube to 1/8" thread speed controller Pack Size 5 | \$27 |
| Ancillary Equipment | NSE6-02 | 90 deg 6mm tube to 1/4" thread speed controller Pack Size 5 | \$27 |
| Ancillary Equipment | NSE8-01 | 90 deg 8mm tube to 1/8" thread speed controller Pack Size 5 | \$27 |
| Ancillary Equipment | NSE8-02 | 90 deg 8 mm tube to 1/4" thread speed controller Pack Size 5 | \$27 |
| Ancillary Equipment | NSF04 | Inline tube speed controller 4mm Tube Pack Size 5 | \$27 |
| | NSF06 | Inline tube speed controller 6mm Tube Pack Size 5 | • |
| Ancillary Equipment | 1.401.00 | mano tabo opoca controllor cititi Tabo T don Cize C | \$27 |

| Ancillary Equipment | NSF08 | Inline tube speed controller 8mm Tube Pack Size 5 | \$32 |
|---|------------|--|-------|
| Ancillary Equipment | NSF10 | Inline tube speed controller 10mm Tube Pack Size 5 | \$32 |
| Ancillary Equipment | NSF12 | Inline tube speed controller 12mm Tube Pack Size 5 | \$43 |
| Communications/Wi-Fi & Remote Access | NSM2 | 2.4GHz Nanostation 2x2 MIMO, AP or Client, Standard Wi-Fi or AIRMAX Wi-Fi. 11dBi gain at 2.4GHz, Outdoor design, Dual ethernet ports, PoE power supply included | \$286 |
| Safety Products | OCC08 | Cable-pull eye bolt for safety switches | \$3 |
| Productivity Pro 1000 | P1-01AC | Productivity1000 AC/DC power supply, 120-240 VAC or 125 VDC nominal input. External power supply optional. | \$80 |
| Productivity Pro 1000 | P1-01DC | Productivity1000 DC power supply, 12-24 VDC nominal input. External power supply optional. For applications not exceeding (8) P1000 modules. | \$105 |
| Productivity Pro 1000 | P1-02AC | Productivity1000 AC power supply, 120-240 VAC or 125 VDC nominal input. External power supply optional. For applications exceeding (8) P1000 modules. | \$112 |
| Productivity Pro 1000 | P1-02HSC | Productivity1000 high-speed pulse input module, 100 kHz maximum switching frequency, 2-channel, 2 general purpose input points, sinking/sourcing, 2 common(s). Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$143 |
| Productivity Pro 1000 | P1-04AD | Productivity1000 analog input module, 4-channel, current/voltage, 16-bit, input current signal range(s) of 0-20 mA, input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC, external 24 VDC required. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$371 |
| Productivity Pro 1000 | P1-04ADL-1 | Productivity1000 analog input module, 4-channel, current, 13-bit, input current signal range(s) of 0-20 mA, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$138 |
| Productivity Pro 1000 | P1-04ADL-2 | Productivity1000 analog input module, 4-channel, voltage, 13-bit, input voltage signal range(s) of 0-10 VDC, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$138 |
| Productivity Pro 1000 | P1-04DAL-1 | Productivity1000 analog output module, 4-channel, current, 12-bit, output current signal range(s) of 4-20 mA, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$197 |
| Productivity Pro 1000 | P1-04DAL-2 | Productivity1000 analog output module, 4-channel, voltage, 12-bit, output voltage signal range(s) of 0-10 VDC, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$171 |
| Productivity Pro 1000 | P1-04NTC | Productivity1000 temperature input module, thermistor, 4-channel, 16-bit resolution, input thermistor type(s): 2252, 10K-AN Type 3, 10K-CP Type 2, 5K, 3K and 1.8K ohm. (1) P1-10RTB screw terminal block included. | \$246 |
| Productivity Pro 1000 | P1-04PWM | Productivity1000 high-speed pulse width modulation output module, 8-point, 4-channel, 5-24 VDC, sinking/sourcing, external 5-24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$159 |
| Productivity Pro 1000 | P1-04RTD | Productivity1000 temperature input module, RTD, 4-channel, 16-bit resolution, input RTD type(s): Pt100, Pt1000, JPt100, Cu10, Cu25 and Ni120. (1) P1-10RTB screw terminal block included. | \$238 |
| Productivity Pro 1000 | P1-04THM | Productivity1000 temperature input module, thermocouple, 4-channel, 16-bit resolution, input thermocouple type(s): J, E, K, R, S, T, B, N, C. (1) P1-10RTB screw terminal block included. | \$246 |

| Productivity Pro 1000 | P1-08ADL-1 | Productivity1000 analog input module, 8-channel, current, 13-bit, input current signal range(s) of 0-20 mA, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$212 |
|-----------------------|------------|--|-------|
| Productivity Pro 1000 | P1-08ADL-2 | Productivity1000 analog input module, 8-channel, voltage, 13-bit, input voltage signal range(s) of 0-10 VDC, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$212 |
| Productivity Pro 1000 | P1-08DAL-1 | Productivity1000 analog output module, 8-channel, current, 12-bit, output current signal range(s) of 4-20 mA, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$280 |
| Productivity Pro 1000 | P1-08DAL-2 | Productivity1000 analog output module, 8-channel, voltage, 12-bit, output voltage signal range(s) of 0-10 VDC, external 24 VDC required. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$256 |
| Productivity Pro 1000 | P1-08NA | Productivity1000 discrete input module, 8-point, 120-240 VAC, 2 isolated common(s), 4 point(s) per common. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$134 |
| Productivity Pro 1000 | P1-08ND3 | Productivity1000 discrete input module, 8-point, 12-24 VDC, sinking/sourcing, 2 common(s), 4 point(s) per common. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink prewired cables. | \$71 |
| Productivity Pro 1000 | P1-08NE3 | Productivity1000 discrete input module, 8-point, 24 VAC/VDC, sinking/sourcing, 2 isolated common(s), 4 point(s) per common. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$72 |
| Productivity Pro 1000 | P1-08SIM | Productivity1000 simulator input module, 8-point. | \$75 |
| Productivity Pro 1000 | P1-08TA | Productivity1000 discrete output module, 8-point, 120-240 VAC, 2 isolated common(s), 4 point(s) per common, 0.5A/point, 4A/common. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$163 |
| Productivity Pro 1000 | P1-08TD1 | Productivity1000 discrete output module, 8-point, 3.3-24 VDC, sinking, 1 common(s), 8 point(s) per common, 1A/point. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$72 |
| Productivity Pro 1000 | P1-08TD2 | Productivity1000 discrete output module, 8-point, 12-24 VDC, sourcing, 1 common(s), 8 point(s) per common, 1A/point. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$70 |
| Productivity Pro 1000 | P1-08TRS | Productivity1000 relay output module, 8-point, 6-24 VDC/6-120 VAC, (6) Form A, (2) Form C, 8 common(s), 8 isolated common(s), 1 point(s) per common, 3A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$90 |
| Productivity Pro 1000 | P1-10RTB | Productivity1000 terminal block, 10-pin screw type. For use with Productivity1000 I/O modules. | \$11 |
| Productivity Pro 1000 | P1-10RTB-1 | Productivity1000 terminal block, 10-pin spring clamp. For use with Productivity1000 I/O modules. | \$11 |
| Productivity Pro 1000 | P1-15CDD1 | Productivity1000 discrete combo module, Input: 8-point, 12-24 VDC, sinking/sourcing, Output: 7-point, 3.3-24 VDC, sinking, 1A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$122 |
| Productivity Pro 1000 | P1-15CDD2 | Productivity1000 discrete combo module, Input: 8-point, 12-24 VDC, sinking/sourcing, Output: 7-point, 12-24 VDC, sourcing, 1A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$122 |

| | P1-15TD1 | Productivity1000 discrete output module, 15-point, 3.3-24 VDC, sinking, 2 common(s), 8 point(s) per common, 1A/point. Requires P2- | |
|------------------------------|---------------|---|------------------|
| Productivity Pro 1000 | | RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$110 |
| | P1-15TD2 | Productivity1000 discrete output module, 15-point, 12-24 VDC, | |
| Productivity Pro 1000 | | sourcing, 1 common(s), 15 point(s) per common, 1A/point. Requires | \$110 |
| , | | P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre- | , |
| | P1-16CDR | wired cables. Productivity1000 discrete relay combo module, Input: 8-point, 24 | |
| | | VAC/VDC, sinking/sourcing, Output: 8-point, 6-24 VDC/6-120 VAC, | |
| Productivity Pro 1000 | | relay, (8) Form A (SPST) relays, 1A/point. Requires P2-RTB or P2- | \$168 |
| | | RTB-1 removable terminal block or ZIPLink pre-wired cables. | |
| | P1-16ND3 | Productivity1000 discrete input module, 16-point, 12-24 VDC, | |
| Productivity Pro 1000 | | sinking/sourcing, 2 isolated common(s), 8 point(s) per common. | \$114 |
| Troductivity Fro 1000 | | Requires P2-RTB or P2-RTB-1 removable terminal block or | ΨΠΤ |
| | P1-16NE3 | ZIPLink pre-wired cables. Productivity1000 discrete input module, 16-point, 24 VAC/VDC, | |
| D I 11 11 D 4000 | I I TOIVES | sinking/sourcing, 2 isolated common(s), 8 point(s) per common. | A 444 |
| Productivity Pro 1000 | | Requires P2-RTB or P2-RTB-1 removable terminal block or | \$114 |
| | D4 40TD | ZIPLink pre-wired cables. | |
| | P1-16TR | Productivity1000 relay output module, 16-point, 6-24 VDC/6-120 VAC, (16) Form A, 2 common(s), 8 point(s) per common, 2A/point, | |
| Productivity Pro 1000 | | 8A/common. Requires P2-RTB or P2-RTB-1 removable terminal | \$155 |
| • | | block or ZIPLink pre-wired cables. | |
| | P1-4ADL2DAL-1 | Productivity1000 analog combo module, Input: 4-channel, current, 0- | |
| | F1-4ADLZDAL-1 | 20 mA, Output: 2-channel, current, 4-20 mA. Requires P1-10RTB or | |
| Productivity Pro 1000 | | P1-10RTB-1 removable terminal block or ZIPLink pre-wired | \$238 |
| | | cables. | |
| | P1-4ADL2DAL-2 | Productivity1000 analog combo module, Input: 4-channel, voltage, 0- | |
| Productivity Pro 1000 | | 10 VDC, Output: 2-channel, voltage, 0-10 VDC. Requires P1-10RTB or P1-10RTB-1 removable terminal block or ZIPLink pre-wired | \$217 |
| | | cables. | |
| | P1-540 | Productivity1000 CPU, up to 50 MB ladder memory, microSD card | |
| Productivity Pro 1000 | | slot, (1) Ethernet 10/100Base-T (RJ45), (1) RS-232 (RJ12), (1) RS-485 (4-pin terminal) and (1) microB-USB port(s), external 24 VDC | \$380 |
| | | required, battery included. | |
| Productivity Pro 1000 | P1-540-S3 | P1-540 SmartPak 3 pack (\$285 each) | \$915 |
| | P1-550 | Productivity1000 CPU, up to 50 MB ladder memory, microSD card | |
| Productivity Pro 1000 | | slot, (2) Ethernet 10/100Base-T (RJ45), (1) RS-232 (RJ12), (1) RS- | \$448 |
| | P1AM-100 | 485 (4-pin terminal) and (1) microB-USB port(s). | |
| ProductivityOpen | IF TAIVI-TUU | microB-USB port(s), external 24 VDC required. | \$141 |
| ProductivityOpen | P1AM-ETH | ProductivityOpen Arduino-compatible Ethernet Shield, (1) Eth (RJ45) | \$88 |
| - Table Title Open | P1AM-GPIO | port For use with ProductivityOpen P1AM-100 CPU. ProductivityOpen MKR-pins extension shield, 0-3.3 VDC. For use with | |
| | I IAWI-GFIO | ProductivityOpen P1AM-100 CPU. Requires P2-RTB or P2-RTB-1 | |
| ProductivityOpen | | removable terminal block or ZIPLink pre-wired cables. See | \$100 |
| | | product insert for complete list of I/O configuration options. | |
| ProductivityOpen | P1AM-PROTO | ProductivityOpen Protyping Kit | \$89 |
| Productivity Pro 1000 | P1-RX | Productivity1000 remote I/O module, 1 port, (1) Ethernet (RJ45) | \$169 |
| 1 Todactivity FTO 1000 | D4 HCED M | port(s). For use with P1-550 or P2-550 CPUs | |
| Software | P1-USER-M | Productivity1000 user manual. Free download only . For use with all Productivity1000 CPUs and I/O modules. | Free Download |
| Productivity Pro 2000 | P2-01AC | Productivity2000 base power supply, 100-240 VAC. One power supply | \$149 |
| Productivity Pro 2000 | | required per base. | ф149 |
| Productivity Pro 2000 | P2-01DC | Productivity2000 DC base power supply, 24-48 VDC nominal input. (1) | \$158 |
| • | | power supply required per base. | |
| Productivity Pro 2000 | P2-01DCAC | Productivity2000 base power supply, 12 - 24 VDC / 24 VAC input. | \$166 |

| | P2-04AD | Productivity2000 analog input module, 4-channel, voltage or current, | |
|------------------------------|----------------|--|---------------|
| | P2-04AD | | |
| Draduativity Dra 2000 | | 16-bit, +/- 5 VDC, +/- 10 VDC, 0-5 VDC, 0-10 VDC, 0-20 mA, external | <u></u> የጋር 4 |
| Productivity Pro 2000 | | 24 VDC required. Requires removable terminal block (sold separately, | \$364 |
| | | P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre- | |
| | D0.04D | wired cables are available. | |
| Burnels stiritus Burnesson | P2-04B | Productivity2000 I/O base, 4-slot, DIN rail or flush mounting. Holds | M4.04 |
| Productivity Pro 2000 | | power supply, CPU and 4 I/O modules; P2-01AC power supply | \$161 |
| | D0.04D4 | required. | |
| | P2-04DA | Productivity2000 analog output module, 4-channel, voltage or current, | |
| B I .: .: B 0000 | | 16-bit, +/- 10 VDC, 4-20 mA, sinking / sourcing, external 24 VDC | 4075 |
| Productivity Pro 2000 | | required. Requires removable terminal block (sold separately, P2-RTB | \$375 |
| | | or P2-RTB-1); optional ZIPLink connector modules and pre-wired | |
| | D0.04DAL 4 | cables are available. | |
| | P2-04DAL-1 | Productivity2000 analog output module, 4-channel, current, 12-bit, | |
| Productivity Pro 2000 | | output current signal range(s) of 4-20 mA, external 24 VDC required. | _ው |
| Productivity Pro 2000 | | Requires removable terminal block (sold separately, P2-RTB or P2- | \$230 |
| | | RTB-1); optional ZIPLink connector modules and pre-wired cables are | |
| | DO OADAL O | available. | |
| | P2-04DAL-2 | Productivity2000 analog output module, 4-channel, voltage, 12-bit, | |
| Productivity Dra 2000 | | output voltage signal range(s) of 0-10 VDC, external 24 VDC required. | 0004 |
| Productivity Pro 2000 | | Requires removable terminal block (sold separately, P2-RTB or P2- | \$209 |
| | | RTB-1); optional ZIPLink connector modules and pre-wired cables are | |
| | P2-04PWM | available. Productivity2000 high-speed pulse width modulation output module, 5- | |
| Productivity Pro 2000 | F 2-U4F VV IVI | 24 VDC, sinking/sourcing, 4-channel, single-ended output(s), external | \$213 |
| Froductivity Pro 2000 | | 5-24 VDC, sinking/sourcing, 4-channel, single-ended output(s), external 5-24 VDC required. | φεισ |
| | P2-06RTD | Productivity2000 temperature input module, RTD, 6-channel, 16-bit | |
| | 1 2-001110 | resolution, input RTD type(s): Pt100, Pt1000, JPt100, Cu10, Cu25 and | |
| | | Ni120, input resistance signal range(s) of 0-10,000 Ohms, 0-1562.5 | |
| | | | |
| Productivity Pro 2000 | | Ohms, 0-195.3125 Ohms, 0-3125 Ohms, 0-6250 Ohms, 0-390.625 Ohms and 0-781.25 Ohms. P2-RTB screw terminal block included. | \$637 |
| | | | |
| | | Optional P2-RTB-1 spring clamp terminal block sold separately. Pre- | |
| | | wired ZIPLinks not available for temperature modules. | |
| | P2-07B | Productivity2000 I/O base, 7-slot, DIN rail or flush mounting. Holds | |
| Productivity Pro 2000 | 1 2 07 5 | power supply, CPU and 7 I/O modules; P2-01AC power supply | \$203 |
| 110000011119110 2000 | | required. | ΨΣΟΟ |
| | P2-08AD-1 | Productivity2000 analog input module, 8-channel, current, 16-bit, 0-20 | |
| | 00/12 . | mA, external 24 VDC required. Requires removable terminal block | |
| Productivity Pro 2000 | | (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector | \$375 |
| | | modules and pre-wired cables are available. | |
| | P2-08AD-2 | Productivity2000 analog input module, 8-channel, voltage, 16-bit, 0-10 | |
| | I | VDC, external 24 VDC required. Requires removable terminal block | |
| Productivity Pro 2000 | | (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector | \$417 |
| | | modules and pre-wired cables are available. | |
| | P2-08ADL-1 | Productivity2000 analog input module, 8-channel, 13-bit resolution, | |
| | | input current signal range(s) of 0 - 20 mA, external 24 VDC required. | |
| Productivity Pro 2000 | | Requires removable terminal block (sold separately, P2-RTB or P2- | \$289 |
| , | | RTB-1). Optional ZIPLink connector modules and pre-wired cables are | |
| | | available. | |
| | P2-08ADL-2 | Productivity2000 analog input module, 8-channel, 13-bit resolution, | |
| | | input voltage signal range(s) of 0 - 10 VDC, external 24 VDC required. | |
| Productivity Pro 2000 | | Requires removable terminal block (sold separately, P2-RTB or P2- | \$316 |
| | | RTB-1). Optional ZIPLink connector modules and pre-wired cables are | |
| | | available. | |
| | P2-08DA-1 | Productivity2000 analog output module, 8-channel, current, 16-bit, 4- | - |
| Productivity Pro 2000 | | 20 mA, external 24 VDC required. Requires removable terminal block | \$503 |
| Productivity Pro 2000 | | (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector | φυυσ |
| | | modules and pre-wired cables are available. | |
| | P2-08DA-2 | Productivity2000 analog output module, 8-channel, voltage, 16-bit, +/- | <u> </u> |
| Productivity Pro 2000 | | 10 VDC, external 24 VDC required. Requires removable terminal | \$492 |
| Productivity Pro 2000 | | block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink | φ49∠ |
| | | connector modules and pre-wired cables are available. | |
| | | ponnector modules and pre-wired capies are available. | |

| | Inc. con to | | |
|-----------------------|-------------|--|-------|
| Productivity Pro 2000 | P2-08DAL-1 | Productivity2000 analog output module, 8-channel, 12-bit resolution, output current signal range(s) of 4 - 20 mA, external 24 VDC required. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1). Optional ZIPLink connector modules and pre-wired cables are available. | \$407 |
| Productivity Pro 2000 | P2-08DAL-2 | Productivity2000 analog output module, 8-channel, 12-bit resolution, output voltage signal range(s) of 0 - 10 VDC, external 24 VDC required. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1). Optional ZIPLink connector modules and pre-wired cables are available. | \$396 |
| Productivity Pro 2000 | P2-08NAS | Productivity2000 discrete input module, 8-point, 120 VAC, 8 isolated common(s), 1 point(s) per common. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$161 |
| Productivity Pro 2000 | P2-08ND3-1 | Productivity2000 discrete input module, 8-point, 12-24 VDC, sinking/sourcing, 2 isolated common(s), 4 point(s) per common. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$129 |
| Productivity Pro 2000 | P2-08NE3 | Productivity2000 discrete input module, 8-point, 24 VAC/VDC, sinking/sourcing, 2 common(s), isolated, 4 point(s) per common. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$86 |
| Productivity Pro 2000 | P2-08NTC | Productivity2000 temperature input module, thermistor, 8-channel, 16-bit resolution, input thermistor type(s): 2252, 10K-AN Type 3, 10K-CP Type 2, 5K, 3K and 1.8K ohm. P2-RTB screw terminal block included. Optional P2-RTB-1 spring clamp terminal block sold separately. Prewired ZIPLinks not available for temperature modules. | \$530 |
| Productivity Pro 2000 | P2-08SIM | Productivity2000 simulator module, 8-point, with 8 hand-operated switches | \$102 |
| Productivity Pro 2000 | P2-08TAS | Productivity2000 discrete output module, 8-point, 120 VAC, 8 isolated common(s), 1 point(s) per common, 1A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$219 |
| Productivity Pro 2000 | P2-08TD1P | Productivity2000 discrete output module, 8-point, 12-24 VDC, sinking, 1 common(s), 8 point(s) per common, 0.25A per point. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$97 |
| Productivity Pro 2000 | P2-08TD1S | Productivity2000 discrete output module, 8-point, 3.3-24 VDC, sinking, 2 isolated common(s), 4 point(s) per common, 2A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$96 |
| Productivity Pro 2000 | P2-08TD2P | Productivity2000 discrete output module, 8-point, 12-24 VDC, sourcing, 1 common(s), 8 point(s) per common, 0.25A per point. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$97 |
| Productivity Pro 2000 | P2-08TD2S | Productivity2000 discrete output module, 8-point, 12-24 VDC, sourcing, 2 isolated common(s), 4 point(s) per common, 2A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$96 |
| Productivity Pro 2000 | P2-08THM | Productivity2000 temperature input module, thermocouple, 8-channel, 16-bit resolution, input thermocouple type(s): J, E, K, R, S, T, B, N, C, input voltage signal range(s) of 0-39.0625 mV, +/- 39.0625 mV, +/- 78.125 mV, 0-156.25 mV, +/- 156 mV, 0-1.25V. P2-RTB screw terminal block included. Optional P2-RTB-1 spring clamp terminal block sold separately. Pre-wired ZIPLinks not available for temperature modules. | \$663 |

| Productivity Pro 2000 | P2-08TRS | Productivity2000 relay output module, 8-point, 6.25 - 24 VDC, 6-120 VAC, (6) FORM A (SPST) relays, (2) FORM C (SPDT) relays, 8 common(s), isolated, 1 point(s) per common, 4A / point @ 60 deg C for VAC and VDC, 2A / point if used w/ ZIPLink cable per point, external fusing 6.3A max (user supplied). Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$106 |
|-----------------------|------------|--|-------|
| Productivity Pro 2000 | P2-11B | Productivity2000 I/O base, 11-slot, DIN rail or flush mounting. Holds power supply, CPU and 11 I/O modules; P2-01AC power supply required. | \$257 |
| Productivity Pro 2000 | P2-15B | Productivity2000 I/O base, 15-slot, DIN rail or flush mounting. Holds power supply, CPU and 15 I/O modules; P2-01AC power supply required. | \$310 |
| Productivity Pro 2000 | P2-15TD1 | Productivity2000 discrete output module, 15-point, 3.3-24 VDC, sinking, 2 common(s), 8 point(s) per common, 1A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$121 |
| Productivity Pro 2000 | P2-15TD2 | Productivity2000 discrete output module, 15-point, 12-24 VDC, sourcing, 1 common(s), 15 point(s) per common, 1A/point. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$161 |
| Productivity Pro 2000 | P2-16AD-1 | Productivity2000 analog input module, 16-channel, current, 16-bit, 0-20 mA, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$458 |
| Productivity Pro 2000 | P2-16AD-2 | Productivity2000 analog input module, 16-channel, voltage, 16-bit, 0-10 VDC, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$508 |
| Productivity Pro 2000 | P2-16ADL-1 | Productivity2000 analog input module, 16-channel, 13-bit resolution, input current signal range(s) of 0 - 20 mA, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$364 |
| Productivity Pro 2000 | P2-16ADL-2 | Productivity2000 analog input module, 16-channel, 13-bit resolution, input voltage signal range(s) of 0 - 10 VDC, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$396 |
| Productivity Pro 2000 | P2-16DA-1 | Productivity2000 analog output module, 16-channel, current, 16-bit, 4-20 mA, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$651 |
| Productivity Pro 2000 | P2-16DA-2 | Productivity2000 analog output module, 16-channel, voltage, 16-bit, +/- 10 VDC, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$623 |
| Productivity Pro 2000 | P2-16DAL-1 | Productivity2000 analog output module, 16-channel, 12-bit resolution, output current signal range(s) of 4 - 20 mA, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$503 |
| Productivity Pro 2000 | P2-16DAL-2 | Productivity2000 analog output module, 16-channel, 12-bit resolution, output voltage signal range(s) of 0 - 10 VDC, external 24 VDC required. No terminal block sold for this module; ZIPLink connector module (ZL-RTB20) and pre-wired cable (ZI-P2-CBL24-x, x=blank 0.5m, 1=1m, 2=2m length) required, purchase separately. | \$492 |

| | IDO 10114 | ID 1 11 11 0000 11 1 1 1 1 1 1 1 1 1 1 1 | |
|-----------------------|------------|--|-------|
| Productivity Pro 2000 | P2-16NA | Productivity2000 discrete input module, 16-point, 100-240 VAC, 2 common(s), jumper selectable isolation, 8 point(s) per common. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$203 |
| Productivity Pro 2000 | P2-16ND3-1 | Productivity2000 discrete input module, 16-point, 12-24 VDC, sinking/sourcing, 2 isolated common(s), 8 point(s) per common. Requires P2-RTB or P2-RTB-1 removable terminal block or ZIPLink pre-wired cables. | \$178 |
| Productivity Pro 2000 | P2-16NE3 | Productivity2000 discrete input module, 16-point, 24 VAC/VDC, sinking/sourcing, 2 common(s), isolated, 8 point(s) per common. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$139 |
| Productivity Pro 2000 | P2-16TA | Productivity2000 discrete output module, 16-point, 100-240 VAC, 2 common(s), jumper selectable isolation, 8 point(s) per common, 0.5A / point, 4A / common external fusing 6.3A max (user supplied). Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$257 |
| Productivity Pro 2000 | P2-16TD1P | Productivity2000 discrete output module, 16-point, 12-24 VDC, sinking,1 common(s),16 point(s) per common, 0.25A per point. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$150 |
| Productivity Pro 2000 | P2-16TD2P | Productivity2000 discrete output module, 16-point, 12-24 VDC, sourcing, 1 common(s), 16 point(s) per common, 0.25A per point. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$171 |
| Productivity Pro 2000 | P2-16TR | Productivity2000 relay output module, 16-point, 6.25 - 24 VDC, 6 - 240 VAC, FORM A (SPST), 2 common(s), 8 point(s) per common, 1A / point, 8A / common @ 60 deg C for both VAC and VDC per point, FORM A (SPST), external fusing 8A max (user supplied). Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$193 |
| Productivity Pro 2000 | P2-32ND3-1 | Productivity2000 discrete input module, 32-point, 12-24 VDC, sinking/sourcing, 4 isolated common(s), 8 point(s) per common. Requires ZIPLink connector modules and pre-wired cables. | \$256 |
| Productivity Pro 2000 | P2-32NE3 | Productivity2000 discrete input module, 32-point, 20.4 - 27.6 VAC/DC, sinking/sourcing, 4 isolated common(s), 8 point(s) per common. ZIPLink connector module and pre-wired cable required, purchase separately. | \$198 |
| Productivity Pro 2000 | P2-32TD1P | Productivity2000 discrete output module, 32-point, 12-24 VDC, sinking, 4 common(s), 8 point(s) per common, 0.1A/point, short circuit and overload protection. Requires ZIPLink connector modules and prewired cables. | \$203 |
| Productivity Pro 2000 | P2-32TD2P | Productivity2000 discrete output module, 32-point, 24 VDC, sourcing, 4 common(s), 8 point(s) per common, 0.1A/point, short circuit and overload protection. Requires ZIPLink connector modules and prewired cables. | \$241 |
| Productivity Pro 2000 | P2-550 | Productivity2000 CPU module, 50 Mbyte user memory, real time clock/calendar, 4 x 10 character OLED display, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2 kbaud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2 kbaud rate, Ethernet (RJ45) port with EtherNet/IP Scanner/Adapters, Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, Ethernet (RJ45) port with GS Drives via GS-EDRV100 protocol(s) at 10/100 Mbps, microB-USB port with programming and monitoring protocol(s), microSD card slot for program transfer and data logging | \$546 |

| | D0 04D4D4 1 | Disable ship in 10000 and an assume and the Oak are all forces A. I | 1 |
|-----------------------|-------------|---|------------------|
| Productivity Pro 2000 | P2-8AD4DA-1 | Productivity2000 analog combo module, 8-channel input, 4-channel output, current, 16-bit, 0-20 mA, 4-20 mA, sourcing, external 24 VDC required. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$621 |
| Productivity Pro 2000 | P2-8AD4DA-2 | Productivity2000 analog combo module, 8-channel input, 4-channel output, voltage, 16-bit, 0-5 VDC, 0-10 VDC, 0-5 VDC, 0-10 VDC, sinking / sourcing, external 24 VDC required. Requires removable terminal block (sold separately, P2-RTB or P2-RTB-1); optional ZIPLink connector modules and pre-wired cables are available. | \$621 |
| Productivity Pro 2000 | P2-FILL | Productivity2000 filler module, protects unused module slot connections in base | \$27 |
| Productivity Pro 2000 | P2-HSI | Productivity2000 high-speed counter input module, 2-channel, 1 MHz, 2 general purpose inputs, 5-24 VDC, 4 general purpose outputs, 5-24 VDC. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired shielded cable ZL-CBL40-xS, where the x designates the following: (no value = 0.5m length), (1 = 1m length) or (2 = 2m length); use ZIPLink connector module ZL-RTB40. | \$385 |
| Productivity Pro 2000 | P2-HSO | Productivity2000 high-speed pulse output module, 2-channel, 1 MHz, 6 general purpose inputs, 5-24 VDC, 4 general purpose outputs, 5-24 VDC. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired shielded cable ZL-CBL40-xS, where the x designates the following: (no value = 0.5m length), (1 = 1m length) or (2 = 2m length); use ZIPLink connector module ZL-RTB40. | \$385 |
| Productivity Pro 2000 | P2-RS | Productivity2000 remote I/O expansion module, 4 x 10 character OLED display, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, Ethernet (RJ45) port with remote I/O at 10/100 Mbps, microB-USB port with programming and monitoring protocol(s). Installs in the CPU slot of each remote base. | \$423 |
| Productivity Pro 2000 | P2-RTB | Productivity2000 terminal block, 18-pin screw type. For use with P2-04AD, P2-04DA, P2-06RTD, P2-08AD-1, P2-08AD-2, P2-08DA-1, P2-08DA-2, P2-08NE3, P2-08TD1P, P2-08TD2P, P2-08THM, P2-08TRS, P2-8AD4DA-1, P2-8AD4DA-2, P2-16NA, P2-16NE3, P2-16TD1P, P2-16TD2P, and P2-16TR. Terminal block must be purchased separate from I/O module. | \$13 |
| Productivity Pro 2000 | P2-RTB-1 | Productivity2000 terminal block, 18-pin spring clamp. For use with 2-04AD, P2-04DA, P2-06RTD, P2-08AD-1, P2-08AD-2, P2-08DA-1, P2-08DA-2, P2-08NE3, P2-08TD1P, P2-08TD2P, P2-08THM, P2-08TRS, P2-8AD4DA-1, P2-8AD4DA-2, P2-16NA, P2-16NE3, P2-16TD1P, P2-16TD2P, and P2-16TR. Terminal block must be purchased separate from I/O module. | \$13 |
| Productivity Pro 2000 | P2-SCM | Productivity2000 4-port serial communications module, (3) RS-232 (RJ12) port(s), (1) RS-485 (4-wire terminal block) port(s), all with Modbus RTU Master/Slave, ASCII IN/OUT and custom protocol(s) at up to 38.4 kbaud. Port 1 can supply power to C-more Micro panels. | \$316 |
| Productivity Pro 2000 | P2-USER-M | Productivity2000 user manual, print or free download . For use with all Productivity2000 CPUs and I/O modules. Order separately. | Free Download |
| Productivity Pro 3000 | P3-01AC | Productivity3000 100-240 VAC base power supply unit (one AC or DC power supply required per base) | \$261 |
| Productivity Pro 3000 | P3-01DC | Productivity3000 24-48 VDC base power supply unit (one AC or DC power supply required per base) | \$279 |
| Productivity Pro 3000 | P3-03B | 3-slot local / expansion / remote base, P3-01AC or P3-01DC power supply required, holds 3 I/O modules (CPU, -EX or -RS does NOT consume a slot) | \$225 |

| Productivity Pro 3000 | P3-04ADS | 4-channel (channel-to-channel isolated), voltage/current analog input module, 16-bit resolution, hardware jumper selectable signal ranges of: +/- 10 VDC, 0-5 VDC, 0-10 VDC and 0-20 mA, no external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$637 |
|-----------------------|------------|--|---------|
| Productivity Pro 3000 | P3-04DA | 4-channel voltage or current analog output module, 16-bit resolution, signal ranges of +/-10 VDC and 4-20 mA, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$429 |
| Productivity Pro 3000 | P3-05B | 5-slot local / expansion / remote base, P3-01AC or P3-01DC power supply required, holds 5 I/O modules (CPU, -EX or -RS does NOT consume a slot) | \$250 |
| Productivity Pro 3000 | P3-06DAS-1 | 6-channel (channel-to-channel isolated), current analog output module, 16-bit resolution 4-20 mA. Loop power supplied by module (no external loop power supply required), external 24 VDC for module required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$851 |
| Productivity Pro 3000 | P3-06DAS-2 | 6-channel (channel-to-channel isolated), voltage analog output module, 16-bit resolution, +/-10 VDC, external 24 VDC for module required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$1,065 |
| Productivity Pro 3000 | P3-08AD | 8-channel voltage/current analog input module, 16-bit resolution, software selectable signal ranges of: +/- 10 VDC, +/- 5 VDC, 0-5 VDC, 0-10 VDC and 0-20 mA, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$449 |
| Productivity Pro 3000 | P3-08B | 8-slot local / expansion / remote base, P3-01AC or P3-01DC power supply required, holds 8 I/O modules (CPU, -EX or -RS does NOT consume a slot) | \$325 |
| Productivity Pro 3000 | P3-08DA-1 | 8-channel current sourcing analog output module, 16-bit resolution 4- 20 mA, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$712 |
| Productivity Pro 3000 | P3-08DA-2 | 8-channel voltage analog output module, 16-bit resolution, +/-10 VDC, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and prewired cables are available. | \$712 |
| Productivity Pro 3000 | P3-08NAS | 8-point, 100-240 VAC input module, 8 commons (isolated). Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$209 |
| Productivity Pro 3000 | P3-08ND3S | 8-point, 12-24 VDC sinking or sourcing input module, 8 commons (isolated). Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$155 |
| Productivity Pro 3000 | P3-08RTD | 8-channel RTD and resistance temperature input module, 16-bit resolution, supports RTD Types Pt100, Pt1000, jPt100, 10 Ohm Cu., 25 Ohm Cu., 120 Ohm Ni., and resistance ranges of 0-10,000 Ohm, 0-6250 Ohm, 0-3125 Ohm, 0-1562 Ohm, 0-781.25 Ohm, 0-390.625 Ohm, 0-195.3125 Ohm; NO external 24 VDC required. NOTE: This module ships with terminal block and cover (no compatible ZipLink available). | \$610 |
| Productivity Pro 3000 | P3-08TAS | 8-point, 80-288 VAC output module, 1A / point @ 40 deg C, 0.7A / point @ 60 deg C, 8 commons (isolated), 1 point / common. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. 3.15A user replaceable fuse / common (replacement fuse P3-FUSE-1). | \$289 |
| Productivity Pro 3000 | P3-08TD1S | 8-point, 6-27 VDC sinking output module, 2A / point, 4 commons (isolated), 2 points / common. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$182 |

| | P3-08TD2S | 8-point, 6-27 VDC sourcing output module, 2A / point, 4 commons | |
|-------------------------------|-------------------|--|--------------|
| Productivity Pro 3000 | | (isolated), 2 points / common. Requires removable terminal block | \$187 |
| • | | (sold separately, P3-RTB); optional ZIPLink connector modules and | · |
| | Do cott IM | pre-wired cables are available. | |
| | P3-08THM | 8-channel THM, differential thermocouple input module, 16-bit | |
| | | resolution, supports Types J, E, K, R, S, T, B, N and C with optional | |
| Productivity Pro 3000 | | burn-out detection, voltage ranges of 0-39 mV, +/-39 mV, +/-78 mV, 0- | \$744 |
| • | | 156 mV, +/-156 mV, 0-156 mV, 0-1.25 VDC; NO external 24 VDC | · |
| | | required. NOTE: This module ships with terminal block and cover (no | |
| | DO COTOO 4 | compatible ZipLink available). | |
| | P3-08TRS-1 | 8-point, 6-24 VDC / 6-240 VAC isolated relay output module, 5.0A / | |
| | | point @ 60 deg C, 8 commons (isolated), 1 point / common, with 4 | |
| Dura da cathaite a Dura 2000 | | Form C relays and 4 Form A relays. Requires removable terminal | 0040 |
| Productivity Pro 3000 | | block (sold separately, P3-RTB); optional ZIPLink connector modules | \$219 |
| | | and pre-wired cables are available. 6.3A user replaceable fuse / | |
| | | common (replacement fuse P3-FUSE-2). | |
| | D0 11D | 11 alab lacel / averaging / remate have DO 01AC av DO 01DC resum | |
| Productivity Pro 0000 | P3-11B | 11-slot local / expansion / remote base, P3-01AC or P3-01DC power | \$064 |
| Productivity Pro 3000 | I | supply required, holds 11 I/O modules (CPU, -EX or -RS does NOT | \$364 |
| | P3-16AD-1 | consume a slot) 16-channel current sinking analog input module, 16-bit resolution, 0- | |
| | J 3-10AD-1 | 20 mA, external 24 VDC required. Requires removable terminal block | |
| Productivity Pro 3000 | | (sold separately, P3-RTB); optional ZIPLink connector modules and | \$540 |
| | | pre-wired cables are available. | |
| | P3-16AD-2 | 16-channel voltage analog input module, 16-bit resolution, 0-10 VDC, | |
| | 1 0-10AD-2 | external 24 VDC required. Requires removable terminal block (sold | |
| Productivity Pro 3000 | | separately, P3-RTB); optional ZIPLink connector modules and pre- | \$540 |
| | | wired cables are available. | |
| | P3-16DA-1 | 16-channel current sourcing analog output module, 16-bit resolution 4- | |
| | I o lobit i | 20 mA, external 24 VDC required. Requires removable terminal block | |
| Productivity Pro 3000 | | (sold separately, P3-RTB); optional ZIPLink connector modules and | \$968 |
| | | pre-wired cables are available. | |
| | P3-16DA-2 | 16-channel voltage analog output module, 16-bit resolution, +/-10 | |
| | 1 0 105/12 | VDC, external 24 VDC required. Requires removable terminal block | |
| Productivity Pro 3000 | | (sold separately, P3-RTB); optional ZIPLink connector modules and | \$968 |
| | | pre-wired cables are available. | |
| | P3-16NA | 16-point, 100-240 VAC input module, 4 commons (isolated). Requires | |
| Productivity Pro 3000 | | removable terminal block (sold separately, P3-RTB); optional ZIPLink | \$262 |
| , | | module and cables are available. | • - |
| | P3-16ND3 | 16-point, 12-24 VDC sinking or sourcing input module, 4 commons | |
| B 1 11 11 B 2000 | | (isolated). Requires removable terminal block (sold separately, P3- | Φ0Ε4 |
| Productivity Pro 3000 | | RTB); optional ZIPLink connector modules and pre-wired cables are | \$251 |
| | | available. | |
| Due due tivita Day 0000 | P3-16SIM | 16-point input simulator module, with 16 hand-operated switches | #070 |
| Productivity Pro 3000 | | | \$278 |
| | P3-16TA | 16-point, 80-288 VAC output module, 0.5A / point, 4A / common @ | |
| | I | 60 deg C, 2 commons (isolated), 8 points / common. Requires | |
| Productivity Pro 3000 | I | removable terminal block (sold separately, P3-RTB); optional ZIPLink | \$342 |
| Froductivity Pro 3000 | | connector modules and pre-wired cables are available. 6.3A user | φυ42 |
| | 1 | replaceable fuse / common (replacement fuse P3-FUSE-2). | |
| | | | |
| | P3-16TD1 | 16-point, 6-27 VDC sinking output module, 0.5A / point, 2 commons | |
| Productivity Pro 3000 | | (isolated), 8 point / common. Requires removable terminal block (sold | \$262 |
| | I | separately, P3-RTB); optional ZIPLink connector modules and pre- | 4-0 - |
| | | wired cables are available. | |
| | P3-16TD2 | 16-point, 6-27 VDC sourcing output module, 0.5A / point, 2 commons | |
| Productivity Pro 3000 | | (isolated), 8 points / common. Requires removable terminal block | \$262 |
| | | (sold separately, P3-RTB); optional ZIPLink connector modules and | +- |
| | Do. (075.55 | pre-wired cables are available. | |
| | P3-16TD3P | 16-point, 12-24 VDC current sinking/sourcing output module for | |
| B 1 11 11 F 227 | I | Productivity3000 PAC, 4 commons (non-isolated), 0.5A/point | 4-2- |
| Productivity Pro 3000 | I | continuous, overcurrent trip 1.2A min, 2.4A max, independent | \$294 |
| | I | overtemperature protection for each output. Requires one pre-wired | |
| | | cable | |

| | I | The state of the s | |
|-----------------------|----------|--|---------|
| Productivity Pro 3000 | P3-16TR | 16-point, 6-27 VDC, 6-240 VAC relay output module, 1.25A / point, 6.3A / common @ 60 deg C, 2 commons (isolated), 8 points / common, with Form A (SPST) relays. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. 6.3A user replaceable fuse / common (replacement fuse P3-FUSE-2). | \$278 |
| Productivity Pro 3000 | P3-32ND3 | 32-point, 24 VDC sinking or sourcing input module, 4 commons (isolated). Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-LTB32-24. | \$342 |
| Productivity Pro 3000 | P3-32TD1 | 32-point, 6-27 VDC sinking output module, 0.3A / point, 2.4A / common, 4 commons (isolated), 8 points / common, 40-pin IDC connector. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-RFU40. | \$342 |
| Productivity Pro 3000 | P3-32TD2 | 32-point, 20-30 VDC sourcing output module, 0.2A / point, 1.6A / common, 4 commons (isolated), 8 points / common, 40-pin IDC connector. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-RFU40. | \$342 |
| Productivity Pro 3000 | P3-550 | Productivity3000 266 MHZ CPU, 50 Mbyte total available user memory, installs in the CPU slot of the first base in the local base group. Includes: Real time clock/calendar, 4x10 character high quality LCD, two serial communications ports: (1) RS-232 (RJ12), (1) RS-485 (3-wire terminal block), both supporting Modbus RTU Master/Slave and ASCII In/Out up to 115.2K baud rate; two 10/100 Ethernet ports: (1) for connecting the remote slave to the CPU, (1) 10/100 MHz Modbus TCP/IP for programming and monitoring as well as communications to any Modbus TCP enabled device; three USB communication ports: (1) USB A for Expansion I/O, (1) USB A for program transfer and data logging via removable drive, and (1) USB B for programming. | \$1,386 |
| Productivity Pro 3000 | P3-550E | Productivity3000 CPU module, 50 MB user memory, real time clock/calendar, 4 x 10 character LCD display, RS-232 (RJ12) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, RS-485 (3-wire terminal block) port with Modbus RTU Master/Slave and ASCII In/out protocol(s) at up to 115.2k baud, Ethernet (RJ45) port with EtherNet/IP Scanner/Adapters, Modbus TCP, programming and monitoring protocol(s) at 10/100 Mbps, Ethernet (RJ45) port with remote I/O and GS Drives via GS-EDRV100 protocol(s) at 10/100 Mbps, USB A port with local expansion I/O protocol(s), USB A port for program transfer and data logging with USB drive. | \$851 |
| Productivity Pro 3000 | P3-64ND3 | 64-point, 24 VDC sinking or sourcing input module, 8 commons (isolated). Requires two pre-wired cables and two ZIPLink connector modules (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-LTB32-24. | \$423 |
| Productivity Pro 3000 | P3-64TD1 | 64-point. 6-27 VDC sinking output module, 0.1A / point, 0.8A / common, 8 commons (isolated), 8 points / common, (2) 40-pin IDC connectors. Requires two pre-wired cables and two ZIPLink connector modules (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-RFU40. | \$423 |

| | IDO 04TDO | Total 1 00 00 1/10 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 |
|-----------------------|---------------|--|-------|
| Productivity Pro 3000 | P3-64TD2 | 64-point. 20-30 VDC sourcing output module, 0.1A / point, 0.8A / common, 8 commons (isolated), 8 points / common, (2) 40-pin IDC connectors. Requires two pre-wired cables and two ZIPLink connector modules (sold separately): use pre-wired cable ZL-CBL40x, where the x suffix designates the following: (no suffix = 0.5m length), (-1 = 1m length) or (-2 = 2m length); use ZIPLink connector modules ZL-RTB40 or ZL-RFU40. | \$423 |
| Productivity Pro 3000 | P3-8AD4DA-1 | Combination analog I/O module, 8-channel current sinking analog input, 0-20 mA; 4-channel current sourcing analog output, 4-20 mA; 16-bit resolution, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$556 |
| Productivity Pro 3000 | P3-8AD4DA-2 | Combination analog I/O module, 8-channel voltage analog input, 0-5 VDC and 0-10 VDC; 4-channel voltage analog output, 0-5 VDC and 0-10 VDC; 16-bit resolution, external 24 VDC required. Requires removable terminal block (sold separately, P3-RTB); optional ZIPLink connector modules and pre-wired cables are available. | \$556 |
| Productivity Pro 3000 | P3-EX | Productivity3000 local I/O expansion module, installs in the CPU slot of each expansion base and connects to the CPU, remote slave or previous expansion base with the P3-EX-CBL6 cable (supplied). (maximum of four P3-EX bases per local or remote base group) | \$147 |
| Productivity Pro 3000 | P3-EX-CBL6 | 6 ft. (1.8 meter) cable with Standard-A plug to Standard-B plug, molded ferrite cores on each end (cable with ferrite cores are required for P3-EX connection). This replacement cable is the only cable that should be used for connecting P3000 expansion bases to the P3-550, P3-RS or other P3-EX modules. | \$14 |
| Productivity Pro 3000 | P3-FILL | Filler module, protects unused module slot connections in base | \$37 |
| Productivity Pro 3000 | P3-FUSE-1 | Spare fuse for the following P3000 discrete output modules: P3- 08TAS and P3-06TRS | \$13 |
| Productivity Pro 3000 | P3-FUSE-2 | Spare fuse for the following P3000 discrete output modules: P3-16TA, P3-06TR and P3-08TRS-1 | \$13 |
| Productivity Pro 3000 | P3-HSI | High-speed counter input module for Productivity3000 PAC, with two (2) independent input channels up to 1 MHz each, plus two (2) 5-24VDC general purpose discrete inputs and four (4) 5-24VDC general purpose discrete outputs. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired shielded cable ZL-CBL40-xS, where the x designates the following: (no value = 0.5m length), (1 = 1m length) or (2 = 2m length); use ZIPLink connector module ZL-RTB40. Order separately | \$572 |
| Productivity Pro 3000 | P3-HSO | High-speed pulse output module for Productivity3000 PAC, with two (2) independent output channels up to 1 MHz each, plus six (6) 5-24VDC general purpose discrete inputs and four (4) 5-24VDC general purpose discrete outputs. Requires one pre-wired cable and one ZIPLink module (sold separately): use pre-wired shielded cable ZL-CBL40-xS, where the x designates the following: (no value = 0.5m length), (1 = 1m length) or (2 = 2m length); use ZIPLink connector module ZL-RTB40. Order separately | \$578 |
| Productivity Pro 3000 | P3-RS485CON | Spare RS485 connector for P3-550 and P3-RS modules | \$3 |
| Productivity Pro 3000 | P3-RS485CON-1 | RS-485 connector, replacement, 4-wire, for the P3-SCM module | \$6 |
| Productivity Pro 3000 | P3-RTB | 20-pin terminal block for 8 and 16-point digital, and all analog I/O modules (terminal block not required for 32 and 64-point modules). | \$37 |

| Productivity Pro 3000 | P3-RX | Ethernet remote I/O slave module for Productivity3000 PAC, installs in the CPU slot of the first base in each remote base group. Includes: two serial communication ports: (1) RS-232, (1) RS485, both supporting Modbus RTU Master/Slave and ASCII In/Out up to 115.2K baud rate; one 10/100 Mbps Ethernet port for connecting the remote I/O slave module to the CPU; one USB A port for connecting Local Expansion I/O to the P3-RX, two 10-position rotary switches for setting the slave address. | \$578 |
|-------------------------------------|-----------|--|------------------|
| Productivity Pro 3000 | P3-SCM | 4-port serial communications module for Productivity3000, Ports 1, 2 and 3: RS-232C (RJ12) half or full duplex ports; Port 4: selectable between (1) RS-232C (RJ12) or (1) RS-485 4-wire terminal block. All ports are configurable up to 38.4 kbaud, support Modbus RTU Master/Slave, ASCII IN/OUT and custom protocols; Port 1 can supply power to C-more Micro panels. | \$508 |
| Productivity Pro 3000 | P3-USER-M | Productivity3000 User Manual. Available for FREE download | Free Download |
| Process Controls & Sensors | PA1107 | 200 Bar 4 Wire Pressure Sensor - G1/4 thread, Sensing range 0-200 bar, Analog output 0-10V, 4-20mA, N/O + N/C outputs | \$457 |
| Process Controls & | PA1117 | G1/4 thread, Sensing range (-1)-1 bar, Analog output 0-10V, 4-20mA, | \$457 |
| Sensors Process Controls & | PA1142 | N/O + N/C outputs Thread connection: G1/4 Sensing range 0-5 bar Analog 0-10v, 4- | \$457 |
| Sensors Process Controls & | PA1143 | 20mA Thread connection: G1/4 Sensing range 0-10bar Analog 0-10v, 4- | \$438 |
| Sensors Process Controls & | PA1145 | 20mA Thread connection: G1/4 Sensing range 0-50 bar Analog 0-10v, 4- | \$457 |
| Sensors Process Controls & | PA1146 | 20mA Thread connection: G1/4 Sensing range 0-100bar Analog 0-10v, 4- | \$457 |
| Sensors Process Controls & | PA1149 | 20mA Thread connection: G1/4 Sensing range 0-400bar Analog 0-10v, 4- | |
| Sensors | PANEL-16 | 20mA Mounting clips for 1/16th DIN timers and temperature/process | \$466 |
| Relays & Timers Process Controls & | PB1141 | controllers, Pack of 5 \$27. Single piece \$6 Thread connection: G1/4 Sensing range 0-2 bar Analog output 4- | \$29 |
| Sensors | | 20mA. Requires 4-core cable. | \$167 |
| Process Controls & Sensors | PB1142 | Thread connection: G1/4 Sensing range 0-5 bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1143 | Thread connection: G1/4 Sensing range 0-10bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1144 | Thread connection: G1/4 Sensing range 0-20bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1145 | Thread connection: G1/4 Sensing range 0-50bar Analog output 4- 20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1146 | Thread connection: G1/4 Sensing range 0-100bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1147 | Thread connection: G1/4 Sensing range 0-200bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & Sensors | PB1148 | Thread connection: G1/4 Sensing range 0-250bar Analog output 4-20mA. Requires 4-core cable. | \$172 |
| Process Controls & | PB1149 | Thread connection: G1/4 Sensing range 0-400bar Analog output 4- | \$172 |
| Sensors Process Controls & | PB1150 | 20mA. Requires 4-core cable. Thread connection: G1/4 Sensing range 0-600bar Analog output 4- | \$224 |
| Sensors Process Controls & | PB1161 | 20mA. Requires 4-core cable. Thread connection: G1/4 Sensing range 0-2bar Analog output 0-10V. | \$174 |
| Sensors Process Controls & | PB1162 | Requires 4-core cable. Thread connection: G1/4 Sensing range 0-5 bar Analog output 0-10V. | \$174 |
| Sensors Process Controls & | PB1163 | Requires 4-core cable. Thread connection: G1/4 Sensing range 0-10bar Analog output 0-10V. | \$174 |
| Sensors Process Controls & | PB1164 | Requires 4-core cable. Thread connection: G1/4 Sensing range 0-20bar Analog output 0-10V. | \$174 |
| Sensors Process Controls & | PB1165 | Requires 4-core cable. Thread connection: G1/4 Sensing range 0-50bar Analog output 0-10V. | • |
| Sensors Process Controls & | PB1166 | Requires 4-core cable. Thread connection: G1/4 Sensing range 0-100bar Analog output 0- | \$174 |
| Sensors Process Controls & | PB1167 | 10V. Requires 4-core cable. Thread connection: G1/4 Sensing range 0-200bar Analog output 0- | \$174 |
| Sensors | רטווט/ | 10V. Requires 4-core cable. | \$174 |

| | Innesses | TT | |
|-------------------------------|-----------------|--|------------------|
| Process Controls & Sensors | PB1168 | Thread connection: G1/4 Sensing range 0-250bar Analog output 0-10V. Requires 4-core cable. | \$174 |
| Process Controls & Sensors | PB1169 | Thread connection: G1/4 Sensing range 0-400bar Analog output 0-10V. Requires 4-core cable. | \$174 |
| Process Controls & Sensors | PB1170 | Thread connection: G1/4 Sensing range 0-600bar Analog output 0-10V. Requires 4-core cable. | \$228 |
| WEG Switchgear | PBW1Y-G11V03 | Complete Emergency Stop Station (with 1 N/O and 1 N/C contacts, with a legend plate built into an IP66 enclosure) | \$25 |
| WEG Switchgear | PBW1Y-G11V03-S5 | PBW1Y-G11V03 SmartPak 5 pack (\$20 each) Complete Emergency Stop Station (with 1 N/O and 1 N/C contacts, with a legend plate built into an IP66 enclosure) | \$107 |
| Pneumatic Tube & Fittings | PC04-01 | male straight 4mm tube to 1/8" thread | \$11 |
| Pneumatic Tube & Fittings | PC04-02 | male straight 4mm tube to 1/4" thread | \$13 |
| Pneumatic Tube & Fittings | PC04-M5 | male straight 4mm tube to M5" thread | \$11 |
| Pneumatic Tube & Fittings | PC06-03 | male straight 6mm tube to 3/8" thread | \$20 |
| Pneumatic Tube & Fittings | PC06-04 | male straight 6mm tube to 1/2" thread | \$35 |
| Pneumatic Tube & Fittings | PC08-01 | male straight 8mm tube to 1/8" thread | \$13 |
| Pneumatic Tube & Fittings | PC08-03 | male straight 8mm tube to 3/8" thread | \$20 |
| Pneumatic Tube & Fittings | PC12-02 | male straight 12mm tube to 1/4" thread | \$27 |
| Pneumatic Tube & Fittings | PC12-03 | male straight 12mm tube to 3/8" thread | \$28 |
| Pneumatic Tube & Fittings | PC12-04 | male straight 12mm tube to 1/2" thread | \$31 |
| Pneumatic Tube & Fittings | PC6-01 | male straight 6mm tube to 1/8" thread | \$11 |
| Pneumatic Tube & Fittings | PC6-02 | male straight 6mm tube to 1/4" thread | \$11 |
| Pneumatic Tube & Fittings | PC8-02 | male straight 8mm tube to 1/4" thread | \$13 |
| Pneumatic Tube & Fittings | PC8-04 | male straight 8mm tube to 1/2" thread | \$34 |
| Software | PC-DS100 | DirectSOFT Windows limited programming and documentation software. Free download only. For use with all DirectLOGIC PLCs. | Free Download |
| Software | PC-DSOFT6 | DirectSOFT Windows full-featured programming and documentation software CD. Available for free download . For use with all DirectLOGIC PLCs. License is emailed upon purchase to activate software. | \$837 |
| Pneumatic Tube & Fittings | PCF04-01 | License is emailed upon purchase to activate software. female straight 4mm tube to 1/8" thread | \$19 |
| Pneumatic Tube & Fittings | PCF04-02 | female straight 4mm tube to 1/4" thread | \$21 |
| Pneumatic Tube & Fittings | PCF06-01 | female straight 6mm tube to 1/8" thread | \$19 |
| Pneumatic Tube & Fittings | PCF06-02 | female straight 6mm tube to 1/4" thread | \$22 |
| Pneumatic Tube & Fittings | PCF06-03 | female straight 6mm tube to 3/8" thread | \$25 |
| Pneumatic Tube & Fittings | PCF08-01 | female straight 8mm tube to 1/8" thread | \$20 |
| Productivity Pro 1000 | PCON-KIT | Connector kit, replacement. For use with Productivity Series modules. Includes (1) P3-RS485CON 3-wire connector, (1) P3-RS485CON-1 4-wire connector and (1) Productivity1000 CPU power connector. | \$13 |

| | Ino pooli | In contract to the same of the | |
|------------------------------|--|--|--------------|
| | PC-R60-U | DirectSOFT upgrade, Rel 6.0. Allows you to upgrade from a | |
| Software | | previously purchased DirectSOFT 16 or 32-bit software version. | \$591 |
| Software | | Package includes software CD and manual. Not compatible with any | фЭЭТ |
| | | free versions of software. Proof of existing purchased license required. Programming cable sold separately. | |
| Pneumatic Tube & Fittings | PE06 | UnionTee 6mm tube | \$14 |
| Pneumatic Tube & | PE12 | UnionTee 12mm tube | ФО1 |
| Fittings | DESERVE | MDW 5 - 1955 / 5 M B - 196 - 19 M | \$21 |
| | PE55GN | MPW40 Enclosure IP55 c/w E+N Lugs. Black & Grey Colour Handle, | |
| WEG Switchgear | | w/- ACBS (Side mount Auxiliaries), 2 cable entry knockouts (top & bottom), Handle can be locked w/- 3 Padlocks in the OFF position. | \$14 |
| | | bottom), namidle can be locked w/- 3 Fadiocks in the OFF position. | |
| | PE55GN-E | MPW40 Enclosure IP55 c/w E+N Lugs. Red & Yellow Colour Handle, | |
| W=0 0 H | | w/- ACBS (Side mount Auxiliaries), 2 cable entry knockouts (top & | 0.1.1 |
| WEG Switchgear | | bottom), Handle can be locked w/- 3 Padlocks in the OFF position. | \$14 |
| | | | |
| Power Supplies | PFK1 | Primary side fuse kit for control transformers to 100VA | \$16 |
| | PFK1-AP-3H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh | |
| | | duty / food and beverage applications, 316L stainless steel housing, | |
| Duranturity O. 11 I | | FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, | 04.07 |
| Proximity Switches | | 8mm nominal sensing distance, normally open output, 600Hz | \$107 |
| | | switching frequency, M12 quick-disconnect. Mounting hex nuts | |
| | | included. Purchase cable separately. | |
| | PFK1-AP-4H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh | |
| | | duty / food and beverage applications, 316L stainless steel housing, | |
| | | FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, | |
| Proximity Switches | | unshielded, 12mm nominal sensing distance, normally open output, | \$114 |
| | | 300Hz switching frequency, M12 quick-disconnect. Mounting hex nuts | |
| | | included. Purchase cable separately. | |
| | PFK1-BN-1H | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and | |
| | | beverage applications, 316L stainless steel housing, FDA certified | |
| Brovimity Cwitches | | PPS sensing face, 10-30 VDC, 4-wire, NPN, shielded, 5mm nominal | \$149 |
| Proximity Switches | | sensing distance, complementary (N.O. or N.C.) outputs, 1.5kHz | ф149 |
| | | switching frequency, M12 quick-disconnect. Mounting hex nuts | |
| | PFK1-BN-2H | included. Purchase cable separately. | |
| | PFK1-DIN-2H | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified | |
| | | PPS sensing face, 10-30 VDC, 4-wire, NPN, unshielded, 8mm | |
| Proximity Switches | | nominal sensing distance, complementary (N.O. or N.C.) outputs, | \$149 |
| | | 1.5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts | |
| | | included. Purchase cable separately. | |
| | PFK1-BN-3H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh | |
| | חפ-אומ-ועו וו | duty / food and beverage applications, 316L stainless steel housing, | |
| | | FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, shielded, | |
| Proximity Switches | | 8mm nominal sensing distance, complementary (N.O. or N.C.) | \$149 |
| | | outputs, 1.5kHz switching frequency, M12 quick-disconnect. Mounting | |
| | | hex nuts included. Purchase cable separately. | |
| | PFK1-BN-4H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh | |
| | F F N I - D N - 4 T | duty / food and beverage applications, 316L stainless steel housing, | |
| | | FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, unshielded, | |
| Proximity Switches | | 12mm nominal sensing distance, complementary (N.O. or N.C.) | \$164 |
| | | outputs, 1.5kHz switching frequency, M12 quick-disconnect. Mounting | • |
| | | hex nuts included. Purchase cable separately. | |
| | PFK1-BP-1H | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and | |
| | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | beverage applications, 316L stainless steel housing, FDA certified | |
| Dunasiralita O. 11 I | | PPS sensing face, 10-30 VDC, 4-wire, PNP, shielded, 5mm nominal | 04.40 |
| Proximity Switches | | sensing distance, complementary (N.O. or N.C.) outputs, 1.5kHz | \$149 |
| | | switching frequency, M12 quick-disconnect. Mounting hex nuts | |
| | | included. Purchase cable separately. | |

| Proximity Switches | PFK1-BP-2H | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, unshielded, 8mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 1.5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$149 |
|--------------------|------------|---|-------|
| Proximity Switches | PFK1-BP-3H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, shielded, 8mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 1.5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$162 |
| Proximity Switches | PFK1-BP-4H | Proximity sensor, 18mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, unshielded, 12mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 1.5kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$164 |
| Power Supplies | PFK2 | Primary side fuse kit for control transformers from 150VA to 250VA | \$16 |
| Power Supplies | PFK3 | Primary side fuse kit for control transformers from 350VA to 1KVA | \$16 |
| Proximity Switches | PFM1-AP-3H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, 4mm nominal sensing distance, normally open output, 800Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$107 |
| Proximity Switches | PFM1-AP-4H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, unshielded, 7mm nominal sensing distance, normally open output, 800Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$107 |
| Proximity Switches | PFM1-BN-1H | Proximity sensor, 12mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, shielded, 2mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFM1-BN-2H | Proximity sensor, 12mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, unshielded, 4mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFM1-BN-3H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, shielded, 4mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFM1-BN-4H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, NPN, unshielded, 8mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |

| Proximity Switches | PFM1-BP-1H | Proximity sensor, 12mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, shielded, 2mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
|---|-------------|--|---------|
| Proximity Switches | PFM1-BP-2H | Proximity sensor, 12mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, unshielded, 4mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFM1-BP-3H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, shielded, 4mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFM1-BP-4H | Proximity sensor, 12mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PPS sensing face, 10-30 VDC, 4-wire, PNP, unshielded, 8mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$127 |
| Proximity Switches | PFT1-AP-3H | Proximity sensor, 30mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel short housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, 14mm nominal sensing distance, normally open output, 50Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$137 |
| Proximity Switches | PFT1-AP-4H | Proximity sensor, 30mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel short housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, unshielded, 22mm nominal sensing distance, normally open output, 100Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$137 |
| Proximity Switches | PFT2-AP-3H | Proximity sensor, 30mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, shielded, 15mm nominal sensing distance, normally open output, 50Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$137 |
| Proximity Switches | PFT2-AP-4H | Proximity sensor, 30mm diameter, extended range, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 10-30 VDC, 3-wire, PNP, unshielded, 22mm nominal sensing distance, normally open output, 100Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$137 |
| SureServo and SureStep Motors and Drives | PGA070-05A1 | SureGear high precision planetary gearbox, single stage, 70mm frame size, 5:1 ratio, nominal output torque 27 N-m (239 in-lb), input adapter for SVL-201(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$983 |
| SureServo and SureStep Motors and Drives | PGA070-05A2 | SureGear high precision planetary gearbox, single stage, 70mm frame size, 5:1 ratio, nominal output torque 27 N-m (239 in-lb), input adapter for SVL-202(B) and SVL-204(B) servomotors. Output shaft key and motor mounting screws included. | \$1,073 |
| SureServo and SureStep Motors and Drives | PGA070-05A3 | SureGear high precision planetary gearbox, single stage, 70mm frame size, 5:1 ratio, nominal output torque 27 N-m (239 in-lb), input adapter for SVL-207(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,073 |

| | | T | |
|---|--------------|--|---------|
| SureServo and SureStep Motors and Drives | PGA070-10A1 | SureGear high precision planetary gearbox, single stage, 70mm frame size, 10:1 ratio, nominal output torque 18 N-m (159 in-lb), input adapter for SVL-201(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,032 |
| 00 | DO 4070 4040 | | |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, single stage, 70mm frame size, 10:1 ratio, nominal output torque 18 N-m (159 in-lb), input adapter for SVL-202(B) and SVL-204(B) servomotors. Output shaft key and motor mounting screws included. | \$1,073 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 70mm frame size, 15:1 ratio, nominal output torque 18 N-m (159 in-lb), input adapter for SVL-201(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,414 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 70mm frame size, 15:1 ratio, nominal output torque 18 N-m (159 in-lb), input adapter for SVL-202(B) and SVL-204(B) servomotors. Output shaft key and motor mounting screws included. | \$1,471 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 70mm frame size, 25:1 ratio, nominal output torque 27 N-m (239 in-lb), input adapter for SVL-201(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,414 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 70mm frame size, 25:1 ratio, nominal output torque 27 N-m (239 in-lb), input adapter for SVL-202(B) and SVL-204(B) servomotors. Output shaft key and motor mounting screws included. | \$1,471 |
| SureServo and SureStep Motors and Drives | PGA090-05A4 | SureGear high precision planetary gearbox, single stage, 90mm frame size, 5:1 ratio, nominal output torque 75 N-m (664 in-lb), input adapter for SVL-210(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,268 |
| SureServo and SureStep Motors and Drives | PGA090-05A5 | SureGear high precision planetary gearbox, single stage, 90mm frame size, 5:1 ratio, nominal output torque 75 N-m (664 in-lb), input adapter for SVM-210(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,268 |
| SureServo and SureStep Motors and Drives | PGA090-10A3 | SureGear high precision planetary gearbox, single stage, 90mm frame size, 10:1 ratio, nominal output torque 50 N-m (443 in-lb), input adapter for SVL-207(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,268 |
| SureServo and SureStep Motors and Drives | PGA090-10A4 | SureGear high precision planetary gearbox, single stage, 90mm frame size, 10:1 ratio, nominal output torque 50 N-m (443 in-lb), input adapter for SVL-210(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,268 |
| SureServo and SureStep Motors and Drives | PGA090-10A5 | SureGear high precision planetary gearbox, single stage, 90mm frame size, 10:1 ratio, nominal output torque 50 N-m (443 in-lb), input adapter for SVM-210(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,268 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 90mm frame size, 15:1 ratio, nominal output torque 50 N-m (443 in-lb), input adapter for SVL-207(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,677 |
| SureServo and SureStep Motors and Drives | | SureGear high precision planetary gearbox, two stage, 90mm frame size, 25:1 ratio, nominal output torque 75 N-m (664 in-lb), input adapter for SVL-207(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$1,677 |
| SureServo and SureStep Motors and Drives | PGA120-05A6 | SureGear high precision planetary gearbox, single stage, 120mm frame size, 5:1 ratio, nominal output torque 180 N-m (1593 in-lb), input adapter for SVM-220(B) and SVM-230(B) servomotors. Output shaft key and motor mounting screws included. | \$1,672 |
| SureServo and SureStep Motors and Drives | PGA120-10A6 | SureGear high precision planetary gearbox, single stage, 120mm frame size, 10:1 ratio, nominal output torque 120 N-m (1062 in-lb), input adapter for SVM-220(B) and SVM-230(B) servomotors. Output shaft key and motor mounting screws included. | \$1,672 |
| SureServo and SureStep Motors and Drives | PGA120-15A4 | SureGear high precision planetary gearbox, two stage, 120mm frame size, 15:1 ratio, nominal output torque 120 N-m (1062 in-lb), input adapter for SVL-210(B) Sureservo motor. Output shaft key and motor mounting screws included. | \$2,100 |

| | Inc | | |
|------------------------|-----------------|--|--------------|
| SureServo and SureStep | PGA120-15A5 | SureGear high precision planetary gearbox, two stage, 120mm frame | |
| Motors and Drives | | size, 15:1 ratio, nominal output torque 120 N-m (1062 in-lb), input | \$2,100 |
| | | adapter for SVM-210(B) Sureservo motor. Output shaft key and motor | , -,·-• |
| 0 0 10 5 | DO 4 400 05 4 7 | mounting screws included. | |
| SureServo and SureStep | PGA120-25A4 | SureGear high precision planetary gearbox, two stage, 120mm frame | |
| Motors and Drives | | size, 25:1 ratio, nominal output torque 180 N-m (1593 in-lb), input | \$2,100 |
| | | adapter for SVL-210(B) Sureservo motor. Output shaft key and motor | |
| SureServo and SureStep | DC 4120 25 45 | mounting screws included. SureGear high precision planetary gearbox, two stage, 120mm frame | |
| _ | PGA120-25A5 | size, 25:1 ratio, nominal output torque 180 N-m (1593 in-lb), input | |
| Motors and Drives | | adapter for SVM-210(B) Sureservo motor. Output shaft key and motor | \$2,100 |
| | | | |
| SureServo and SureStep | DCA155 10A6 | mounting screws included. SureGear high precision planetary gearbox, single stage, 155mm | |
| Motors and Drives | FGA155-10A6 | frame size, 10:1 ratio, nominal output torque 240 N-m (2124 in-lb), | |
| Motors and Drives | | input adapter for SVM-220(B) and SVM-230(B) servomotors. Output | \$2,073 |
| | | shaft key and motor mounting screws included. | Ψ2,073 |
| | | shall key and motor mounting screws included. | |
| SureServo and SureStep | PGA155-15A6 | SureGear high precision planetary gearbox, two stage, 155mm frame | |
| Motors and Drives | | size, 15:1 ratio, nominal output torque 240 N-m (2124 in-lb), input | |
| Motors and Drives | | adapter for SVM-220(B) and SVM-230(B) servomotors. Output shaft | \$2,818 |
| | | key and motor mounting screws included. | |
| SureServo and SureStep | PGA155-25A6 | SureGear high precision planetary gearbox, two stage, 155mm frame | |
| Motors and Drives | | size, 25:1 ratio, nominal output torque 360 N-m (3186 in-lb), input | . |
| motoro una privos | | adapter for SVM-220(B) and SVM-230(B) servomotors. Output shaft | \$2,818 |
| | | key and motor mounting screws included. | |
| Pneumatic Tube & | PGJ06-04 | Plug-in Reducer 6mm to 4mm tube | Φ0.4 |
| Fittings | | | \$24 |
| Pneumatic Tube & | PGJ08-06 | Plug-in Reducer 8mm to 6mm tube | #00 |
| Fittings | | | \$32 |
| Pneumatic Tube & | PH04-01 | Male Banjo 4mm tube-1/8in 10pk | |
| Fittings | | , , | \$31 |
| Pneumatic Tube & | PH04-02 | Male Banjo 4mm tube-1/4in 10pk | \$35 |
| Fittings | | | φου |
| Pneumatic Tube & | PH06-01 | Male Banjo 6mm tube-1/8in 10pk | \$37 |
| Fittings | | | ΨΟΙ |
| Pneumatic Tube & | PH06-02 | Male Banjo 6mm tube-1/4in 10pk | \$42 |
| Fittings | Di loo od | M. B. i. a i d/ai . ia i | · · - |
| Pneumatic Tube & | PH08-01 | Male Banjo 8mm tube-1/8in 10pk | \$42 |
| Fittings | DI 100 00 | Mala Dania Orana Aula a 4/4/ 40-1: | • |
| Pneumatic Tube & | PH08-02 | Male Banjo 8mm tube-1/4in 10pk | \$42 |
| Fittings | DH1000DC | 12y24 VAC 50/60 Hz control transformer 1 bV/A 15b 120y240 VAC | |
| Power Supplies | PH1000PG | 12x24 VAC 50/60 Hz control transformer, 1 kVA, 1ph, 120x240 VAC | \$426 |
| | PH100PG | primary, 12x24 VAC secondary; UL, CSA, and CE listed | |
| Power Supplies | PH100PG | 12x24 VAC 50/60 Hz control transformer, 100VA, 1ph, 120x240 VAC | \$112 |
| | PH150PG | primary, 12x24 VAC secondary; UL, CSA, and CE listed 12x24 VAC 50/60 Hz control transformer, 150VA, 1ph, 120x240 VAC | |
| Power Supplies | 1 111301 G | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$152 |
| | PH250PG | 12x24 VAC 50/60 Hz control transformer, 250VA, 1ph, 120x240 VAC | |
| Power Supplies | | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$195 |
| | PH350PG | 12x24 VAC 50/60 Hz control transformer, 350VA, 1ph, 120x240 VAC | <u>.</u> |
| Power Supplies | | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$225 |
| n 0 " | PH500PG | 12x24 VAC 50/60 Hz control transformer, 500VA, 1ph, 120x240 VAC | A -2- |
| Power Supplies | · | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$287 |
| Down Com II | PH50PG | 12x24 VAC 50/60 Hz control transformer, 50VA, 1ph, 120x240 VAC | Φ101 |
| Power Supplies | | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$101 |
| Dower Committee | PH750PG | 12x24 VAC 50/60 Hz control transformer, 750VA, 1ph, 120x240 VAC | #004 |
| Power Supplies | | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$381 |
| Dower Supplies | PH75PG | 12x24 VAC 50/60 Hz control transformer, 75VA, 1ph, 120x240 VAC | ¢101 |
| Power Supplies | | primary, 12x24 VAC secondary; UL, CSA, and CE listed | \$101 |
| | PKW-0N-1H | Proximity sensor, 18 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Dravimity Coultabas | | NPN, shielded, 5 mm nominal sensing distance, complementary (N.O. | ¢105 |
| Proximity Switches | | or N.C.) outputs, 1kHz switching frequency, M12 quick-disconnect | \$125 |
| | | (purchase cable separately) | |
| | PKW-0N-2H | Proximity sensor, 18 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Drovimity Curitohas | | NPN, unshielded, 8 mm nominal sensing distance, complementary | \$125 |
| Proximity Switches | | (N.O. or N.C.) outputs, 1kHz switching frequency, M12 quick- | φι∠ο |
| | | disconnect (purchase cable separately) | |
| | | | |

| | PKW-0P-1H | Proximity sensor, 18 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
|--|--------------|--|---------|
| Proximity Switches | | PNP, shielded, 5 mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 1kHz switching frequency, M12 quick-disconnect | \$125 |
| | | (purchase cable separately) | |
| | PKW-0P-2H | Proximity sensor, 18 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| | 1 100 01 211 | PNP, unshielded, 8 mm nominal sensing distance, complementary | |
| Proximity Switches | | (N.O. or N.C.) outputs, 1kHz switching frequency, M12 quick- | \$125 |
| | | disconnect (purchase cable separately) | |
| | PKW-AN-5A | Proximity sensor, 18 mm diameter, extra extended sensing, stainless | |
| Proximity Switches | | steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290psi, 10 | \$282 |
| , | | mm sensing distance (on most metals), normally open output, 200Hz | |
| | PKW-AN-5H | switching frequency, 2 meter cable exit Proximity sensor, 18 mm diameter, extra extended sensing, stainless | |
| | FRW-AN-SH | steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290psi, 10 | |
| Proximity Switches | | mm sensing distance (on most metals), normally open output, 200Hz | \$204 |
| , | | switching frequency, M12 quick-disconnect (purchase cable | |
| | | separately) | |
| | PKW-AP-5A | Proximity sensor, 18 mm diameter, extra extended sensing, stainless | |
| Proximity Switches | | steel (1-piece), 10-30 VDC, 3-wire, PNP, submersible to 290psi, 10 | \$204 |
| • | | mm sensing distance (on most metals), normally open output, 200Hz | |
| | PKW-AP-5H | switching frequency, 2 meter cable exit Proximity sensor, 18 mm diameter, extra extended sensing, stainless | |
| | | steel (1-piece), 10-30 VDC, 3-wire, PNP, submersible to 290psi, 10 | |
| Proximity Switches | | mm sensing distance (on most metals), normally open output, 200Hz | \$204 |
| | | switching frequency, M12 quick-disconnect (purchase cable | |
| | | separately) | |
| Pneumatic Tube & | PL04-01 | elbow 90 deg 4mm tube to 1/8" thread | \$16 |
| Fittings Pneumatic Tube & | PL04-02 | elbow 90 deg 4mm tube to 1/4" thread | |
| Fittings | 1 204 02 | Cibow 30 deg 4mm tabe to 1/4 timeda | \$17 |
| Pneumatic Tube & | PL04-M5 | elbow 90 deg 4mm tube to M5" thread | \$36 |
| Fittings | | | φου |
| Pneumatic Tube & | PL06-01 | elbow 90 deg 6mm tube to 1/8" thread | \$17 |
| Fittings Pneumatic Tube & | PL06-02 | elbow 90 deg 6mm tube to 1/4" thread | |
| Fittings | 1 200 02 | cibow 30 deg ommit tube to 1/4 timeda | \$18 |
| Pneumatic Tube & | PL06-03 | elbow 90 deg 6mm tube to 3/8" thread | |
| Fittings | | | \$22 |
| Pneumatic Tube & | PL06-04 | elbow 90 deg 6mm tube to 1/2" thread | \$40 |
| Fittings Pneumatic Tube & | PL08-01 | elbow 90 deg 8mm tube to 1/8" thread | - |
| Fittings | 1 200 01 | cibow 30 deg ommit tube to 1/6 timeda | \$18 |
| Pneumatic Tube & | PL08-02 | elbow 90 deg 8mm tube to 1/4" thread | ¢10 |
| Fittings | | | \$19 |
| Pneumatic Tube & | PL08-03 | elbow 90 deg 8mm tube to 3/8" thread | \$23 |
| Fittings Pneumatic Tube & | PL08-04 | elbow 90 deg 8mm tube to 1/2" thread | · |
| Fittings | LUO-U4 | GIDOW 30 deg offill tabe to 1/2 tilleda | \$40 |
| Pneumatic Tube & | PL12-02 | elbow 90 deg 12mm tube to 1/4" thread | |
| Fittings | | | \$37 |
| Pneumatic Tube & | PL12-03 | elbow 90 deg 12mm tube to 3/8" thread | \$38 |
| Fittings Pneumatic Tube & | PL12-04 | elbow 90 deg 12mm tube to 1/2" thread | |
| Fittings | L12-04 | GIDOW 30 deg 12111111 tabe to 1/2 tilleda | \$40 |
| | PL1298P-5 | Illuminated replacement operator for 22 mm mushroom switch, red, | |
| 22mm Pushbuttons, Pilot Lights & Switches | | pack of 5 | \$17 |
| · · | Di 04 | A(O when (Dools AO) Have the | |
| Pneumatic Tube & | Plug-01 | 1/8 plug (Pack = 10) Hex style | \$26 |
| Fittings Pneumatic Tube & | Plug-02 | 1/4 plug (Pack = 10) Hex style | |
| Fittings | 39 02 | p.59 (1 doi: - 10/110/10tylo | \$32 |
| Pneumatic Tube & | Plug-03 | 1/2 plug (Single) - 1/2 plug (Single) Hex Style | \$10 |
| Fittings | | | φιυ |
| WEG Switchgear | PLW-MDW63 | Padlocking Device (MDW 2-63A)/10pk | \$12 |
| Pneumatic Tube & | PMM12 | Union Bulkhead 12mm tube | \$93 |
| Fittings | | | Ψ00 |

| Pneumatic Tube & | PMM4 | Union Bulkhead 4mm tube | ¢οσ |
|--|--|---|----------------------------------|
| Fittings | DMMAG | Union Bulkhead 6mm tube | \$35 |
| Pneumatic Tube & Fittings | PMM6 | Union Buiknead 6mm tube | \$42 |
| Pneumatic Tube & Fittings | PMM8 | Union Bulkhead 8mm tube | \$51 |
| 1 Ittiligo | PMW-0N-1H | Proximity sensor, 12 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Proximity Switches | | NPN, shielded, 2 mm nominal sensing distance, complementary (N.O. | \$116 |
| | | or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect (purchase cable separately) | |
| | PMW-0N-2H | Proximity sensor, 12 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Proximity Switches | | NPN, unshielded, 4 mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick- | \$116 |
| | | disconnect (purchase cable separately) | |
| | PMW-0P-1H | Proximity sensor, 12 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Proximity Switches | | PNP, shielded, 2 mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick-disconnect | \$116 |
| | | (purchase cable separately) | |
| | PMW-0P-2H | Proximity sensor, 12 mm diameter, stainless steel, 10-30 VDC, 4-wire, | |
| Proximity Switches | | PNP, unshielded, 4 mm nominal sensing distance, complementary (N.O. or N.C.) outputs, 2kHz switching frequency, M12 quick- | \$116 |
| | | disconnect (purchase cable separately) | |
| Ancillary Equipment | PNSL-01 | Plastic Silencer 1/8" Thread Pack Size 5 | \$11 |
| Ancillary Equipment | PNSL-02 | Plastic Silencer 1/4" Thread Pack Size 5 | \$11 |
| Ancillary Equipment | PNSL-03 | Plastic Silencer 3/8" Thread Pack Size 5 | \$11 |
| Ancillary Equipment | PNSL-04 | Plastic Silencer 1/2" Thread Pack Size 5 | \$11 |
| Ancillary Equipment | PNSL-06 | Plastic Silencer 3/4" Thread Pack Size 5 | \$27 |
| Pneumatic Tube & Fittings | PP06 | Tube Plug 6mm 10Pkt | \$11 |
| Pneumatic Tube & Fittings | PP08 | Tube Plug 8mm 10Pkt | \$12 |
| Pneumatic Tube & Fittings | PP12 | Tube Plug 12mm 10Pkt | \$13 |
| WEG Switchgear | PP30 | Plate holder for pilot lights single pushbuttons and selector switches | \$3 |
| WEG Switchgear | PP60 | Plate holder for double Push buttons CSW-BD only | \$3 |
| | PS12-050D | Switching power supply, 12 VDC, 4A (50W) output, DIN rail mounting, | |
| Power Supplies | | metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. | \$266 |
| | | , | |
| | PS12-075D | | |
| | F312-0/3D | Switching power supply, 12 VDC, 6A (75W) output, DIN rail mounting, | |
| Power Supplies | F312-0/3D | Switching power supply, 12 VDC, 6A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, | \$387 |
| Power Supplies | | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$387 |
| | PS24-050D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, | |
| Power Supplies Power Supplies | | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$387 \$244 |
| | PS24-050D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. | |
| Power Supplies | | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, | \$244 |
| | PS24-050D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, | |
| Power Supplies | PS24-050D PS24-075D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$244 |
| Power Supplies Power Supplies | PS24-050D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail | \$244 \$272 |
| Power Supplies | PS24-050D PS24-075D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit | \$244 |
| Power Supplies Power Supplies | PS24-050D PS24-075D PS24-150D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$244 \$272 |
| Power Supplies Power Supplies Power Supplies | PS24-050D PS24-075D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit | \$244 \$272 \$433 |
| Power Supplies Power Supplies | PS24-050D PS24-075D PS24-150D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 12A (300W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, because with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, | \$244 \$272 |
| Power Supplies Power Supplies Power Supplies | PS24-050D PS24-075D PS24-150D PS24-300D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 12A (300W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$244 \$272 \$433 |
| Power Supplies Power Supplies Power Supplies | PS24-050D PS24-075D PS24-150D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 12A (300W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 20A (500W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. | \$244 \$272 \$433 \$550 |
| Power Supplies Power Supplies Power Supplies | PS24-050D PS24-075D PS24-150D PS24-300D | metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 2A (50W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-264 VAC input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 3A (75W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 6A (150W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 12A (300W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 12A (300W) DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit protection, UL508, 1950 & CE. Switching power supply, 24 VDC, 20A (500W) DIN rail mounting, | \$244 \$272 \$433 |

| | D004 000D | In the transport of AVDO AAA (AAA) and and DIN and | |
|----------------|--------------|---|-------|
| Power Supplies | PS24-600D | Switching power supply, 24 VDC, 24A (600W) output, DIN rail mounting, metal case with pluggable terminal connector, 93-132 VAC or 187-264 VAC switch selectable input, constant current short circuit | \$953 |
| Power Supplies | PS24-PLUG-1 | protection, UL508, 1950 & CE. Replacement terminal plug kit for PS12-050D, PS24-050D, PS24-075D and PS24-150D, 1 each input & output plug | \$29 |
| Power Supplies | PS24-PLUG-3 | Replacement terminal plug kit for PS24-300D, 1 each input & output plug | \$43 |
| Power Supplies | PS24-PLUG-5 | Replacement terminal plug kit for PS24-500D, 1 each input & output plug | \$39 |
| Power Supplies | PSB12-015-P | RHINO switching power supply, 12 VDC (adjustable), 1.25A (15W) output, 85-264 VAC / 120-375 VDC universal input, plastic case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$50 |
| Power Supplies | PSB12-030-P | RHINO switching power supply, 12 VDC (adjustable), 2.5A (30W) output, 85-264 VAC / 120-375 VDC universal input, plastic case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$56 |
| Power Supplies | PSB12-060 | RHINO switching power supply, 12 VDC (adjustable), 5A (60W) output, 85-264 VAC / 120-375 VDC universal input, aluminum case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$88 |
| Power Supplies | PSB12-100 | RHINO switching power supply, 12 VDC (adjustable), 8.3A (100W) output, 85-264 VAC / 120-375 VDC universal input, aluminum case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$132 |
| Power Supplies | PSB24-060 | RHINO switching power supply, 24 VDC (adjustable), 2.5A (60W) output, 85-264 VAC / 120-375 VDC universal input, aluminum case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$86 |
| Power Supplies | PSB24-060-P | RHINO switching power supply, 24 VDC (adjustable), 2.5A (60W) output, 85-264 VAC / 120-375 VDC universal input, plastic case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$66 |
| Power Supplies | PSB24-060S | RHINO switching power supply, 24VDC, 2.5A (60W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 removable screw terminal plugs, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$100 |
| Power Supplies | PSB24-060S-3 | RHINO switching power supply, 24VDC, 2.5A (60W) output, 320-600 VAC 3-phase universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, CE marked. | \$138 |
| Power Supplies | PSB24-060S-P | RHINO switching power supply, 24VDC, 2.5A (60W) output, 85-264 VAC input, overvoltage and overload protection, plastic case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, UL 1310 recognized for NEC Class 2 compliance, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$83 |
| Power Supplies | PSB24-120 | RHINO switching power supply, 24 VDC (adjustable), 5A (120W) output, 85-264 VAC / 120-375 VDC universal input, aluminum case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$148 |

| Power Supplies | PSB24-120S | RHINO switching power supply, 24VDC, 5A (120W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 removable screw terminal plugs, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$178 |
|----------------|--------------|---|-------|
| Power Supplies | PSB24-120S-3 | RHINO switching power supply, 24VDC, 5A (120W) output, 320-600 VAC 3-phase universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, CE marked. | \$181 |
| Power Supplies | PSB24-240-1 | RHINO PSB series switching power supply, 24-28 VDC output, 10A, 240W, 120/240 VAC or 120-375 VDC nominal input, 1-phase, enclosed, aluminum housing, 35mm DIN rail mount, screw terminals. | \$266 |
| Power Supplies | PSB24-240S | RHINO switching power supply, 24VDC, 10A (240W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 removable screw terminal plugs, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$288 |
| Power Supplies | PSB24-240S-3 | RHINO switching power supply, 24VDC, 10A (240W) output, 320-600 VAC 3-phase universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, CE marked. | \$293 |
| Power Supplies | PSB24-480 | RHINO switching power supply, 24 VDC (adjustable), 20A (480W) output, 85-264 VAC / 120-375 VDC universal input, aluminum case with built-in 35mm DIN rail mounting adapter, screw terminals, status indication LED. UL508 listed, UL60950-1 recognized, CSA certified, CE marked. | \$403 |
| Power Supplies | PSB24-480S | RHINO switching power supply, 24VDC, 20A (480W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$448 |
| Power Supplies | PSB24-480S-3 | RHINO switching power supply, 24VDC, 20A (480W) output, 320-600 VAC 3-phase universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, CE marked. | \$415 |
| Power Supplies | PSB24-960S-3 | RHINO switching power supply, 24VDC, 40A (960W) output, 320-600 VAC 3-phase universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, CE marked. | \$624 |
| Power Supplies | PSB24-BFM20S | RHINO buffer module for use with RHINO PSB24 power supplies, 22.8-28.8 VDC input, 22-28 VDC (adjustable) output is dependent on input voltage, 20A maximum current, overvoltage and overload protection, selection switch for voltage level to start buffering, Inhibit input for remote shut down, output signals for remote stand-by mode and buffering mode indication, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$355 |

| Power Supplies | PSB48-120S | RHINO switching power supply, 48VDC (adjustable), 2.5A (120W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 removable screw terminal plugs, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$181 |
|----------------|---------------|--|-------|
| Power Supplies | PSB48-240S | RHINO switching power supply, 48VDC (adjustable), 5A (240W) output, 85-264 VAC / 120-375 VDC universal input, overvoltage and overload protection, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 removable screw terminal plugs, status indication LED. UL 508 listed, UL 60950-1 recognized, CSA certified, approved for Class I, Division 2 hazardous locations, CE marked. | \$303 |
| Power Supplies | PSB48-480S | RHINO switching power supply, 48 VDC (adjustable) output, 10A, 480W, 85-264 VAC / 120-375 VDC input, 1-phase, aluminum housing, 35mm DIN rail mount, screw terminals, hazardous location rated. | \$404 |
| Power Supplies | PSB60-REM20S | RHINO redundancy module for use with RHINO PSB24 or PSB48 power supplies, two 22-60 VDC inputs, 20A maximum current, input voltage alarm relay and LED indication, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks. UL 508 recognized, UL 60950-1 recognized, approved for Class I, Division 2 hazardous locations, CE marked. | \$88 |
| Power Supplies | PSB60-REM40S | RHINO redundancy module for use with RHINO PSB24 or PSB48 power supplies, two 22-60 VDC inputs, 40A maximum current, input voltage alarm relay and LED indication, aluminum case with built-in 35mm DIN rail mounting adapter, IP20 screw terminal blocks. UL 508 recognized, UL 60950-1 recognized, approved for Class I, Division 2 hazardous locations, CE marked. | \$104 |
| Power Supplies | PSB-CVR | Replacement terminal covers for all RHINO PSB series power supplies | \$13 |
| Power Supplies | PSE05-DC12-40 | DC to DC converter, 9.5 - 36 VDC input, 5.1 VDC output, 8A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$163 |
| Power Supplies | PSE05-DC12-60 | DC to DC converter, 9.5 - 36 VDC input, 5.1 VDC output, 12A, 60W, plastic housing, encapsulated, chassis mount, screw terminal. | \$188 |
| Power Supplies | PSE05-DC24-40 | DC to DC converter, 18 - 75 VDC input, 5.1 VDC output, 8A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$171 |
| Power Supplies | PSE05-DC24-60 | DC to DC converter, 18 - 75 VDC input, 5.1 VDC output, 12A, 60W, plastic housing, encapsulated, chassis mount, screw terminal. | \$199 |
| Power Supplies | PSE12-DC12-40 | DC to DC converter, 9.5 - 36 VDC input, 12 VDC output, 3.33A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$163 |
| Power Supplies | PSE12-DC12-60 | DC to DC converter, 9.5 - 36 VDC input, 12 VDC output, 5A, 60W, plastic housing, encapsulated, chassis mount, screw terminal. | \$188 |
| Power Supplies | PSE12-DC24-40 | DC to DC converter, 18 - 75 VDC input, 12 VDC output, 3.33A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$171 |
| Power Supplies | PSE12-DC24-60 | DC to DC converter, 18 - 75 VDC input, 12 VDC output, 5A, 60W, plastic housing, encapsulated, chassis mount, screw terminal. | \$199 |
| Power Supplies | PSE24-DC12-40 | DC to DC converter, 9.5 - 36 VDC input, 24 VDC output, 1.67A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$163 |
| Power Supplies | PSE24-DC12-60 | DC to DC converter, 9.5 - 36 VDC input, 24 VDC output, 2.5A, 60W, plastic housing, encapsulated, chassis mount, screw terminal. | \$188 |
| Power Supplies | PSE24-DC24-40 | DC to DC converter, 18 - 75 VDC input, 24 VDC output, 1.67A, 40W, plastic housing, encapsulated, chassis mount, screw terminal. | \$171 |

| | PSE24-DC24-60 | DC to DC converter, 18 - 75 VDC input, 24 VDC output, 2.5A, 60W, | |
|-----------------|-----------------------------|--|----------------|
| Power Supplies | PSE24-DG24-60 | plastic housing, encapsulated, chassis mount, screw terminal. | \$199 |
| 1 Ower oupplies | | plastic flousing, cheapsulated, chassis flount, solow terminal. | ψ100 |
| | PSE48-DC12-60 | DC to DC converter, 9.5 - 36 VDC input, 48 VDC output, 1.25A, 60W, | |
| Power Supplies | | plastic housing, encapsulated, chassis mount, screw terminal. | \$188 |
| | | | |
| | PSE48-DC24-60 | DC to DC converter, 18 - 75 VDC input, 48 VDC output, 1.25A, 60W, | |
| Power Supplies | | plastic housing, encapsulated, chassis mount, screw terminal. | \$199 |
| | PSM12-078S | Switching power supply, 12 VDC (adjustable), 6A, 78W output, DIN | |
| | F 3W12-0703 | rail mounting, slim, metal case with pluggable screw terminal | |
| | | connector, 85-264 VAC auto selectable input, constant current short | |
| Power Supplies | | circuit protection, CSA and CE. Dual color status indicator LED, | \$308 |
| | | remote on/off contact and NPN output for operation monitoring. | |
| | | Outputs available for redundancy module. Panel mounting bracket | |
| | | sold separately. | |
| | PSM12-156S | Switching power supply, 12 VDC (adjustable), 13A, 156W output, DIN | |
| | | rail mounting, slim, metal case with pluggable screw terminal connector, 85-264 VAC auto selectable input, constant current short | |
| Power Supplies | | circuit protection, CSA and CE. Dual color status indicator LED, | \$371 |
| 1 Ower Supplies | | remote on/off contact and NPN output for operation monitoring. | ΨΟ/Ι |
| | | Outputs available for redundancy module. Panel mounting bracket | |
| | | sold separately. | |
| | PSM24-090S | Switching power supply, 24 VDC (adjustable), 3.75A, 90W output, DIN | |
| | | rail mounting, slim, metal case with pluggable screw terminal | |
| D 0 " | | connector, 85-264 VAC auto selectable input, constant current short | # 000 |
| Power Supplies | | circuit protection, CSA and CE. Dual color status indicator LED, | \$233 |
| | | remote on/off contact and NPN output for operation monitoring. Outputs available for redundancy module. Panel mounting bracket | |
| | | sold separately. | |
| | PSM24-090S-N | NEC Class 2 switching power supply, 24 VDC (adjustable), 3.75A, | |
| | | 90W output, DIN rail mounting, slim, metal case with pluggable screw | |
| | | terminal connector, 85-264 VAC auto selectable input, constant | |
| Power Supplies | | current short circuit protection, CSA and CE. Dual color status | \$318 |
| | | indicator LED, remote on/off contact and NPN output for operation | |
| | | monitoring. Outputs available for redundancy module. Panel mounting | |
| | PSM24-180S | bracket sold separately. Switching power supply, 24 VDC (adjustable), 7.5A, 180W output, DIN | |
| | 1 01/124 1000 | rail mounting, slim, metal case with pluggable screw terminal | |
| | | connector, 85-264 VAC auto selectable input, constant current short | |
| Power Supplies | | circuit protection, CSA and CE. Dual color status indicator LED, | \$358 |
| | | remote on/off contact and NPN output for operation monitoring. | |
| | | Outputs available for redundancy module. Panel mounting bracket | |
| | DOMO 4 0000 | sold separately. | |
| | PSM24-360S | Switching power supply, 24 VDC (adjustable), 15A, 360W output, DIN rail mounting, slim, metal case with pluggable screw terminal | |
| | | connector, 85-264 VAC auto selectable input, constant current short | |
| Power Supplies | | circuit protection, CSA and CE. Dual color status indicator LED, | \$540 |
| •• | | remote on/off contact and NPN output for operation monitoring. | · |
| | | Outputs available for redundancy module. Panel mounting bracket | |
| | | sold separately. | |
| | PSM24-600S | Switching power supply, 24 VDC (adjustable), 25A, 600W output, DIN | |
| | | rail mounting, slim, metal case, 85-264 VAC auto selectable input, | |
| Power Supplies | | constant current short circuit protection, CSA and CE. Dual color | \$800 |
| | | status indicator LED, remote on/off contact and NPN output for | |
| | | status indicator LED, remote on/off contact and NPN output for operation monitoring. Outputs available for redundancy module. Panel | |
| | | status indicator LED, remote on/off contact and NPN output for operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. | |
| | PSM24-BCM360S | operation monitoring. Outputs available for redundancy module. Panel | |
| | PSM24-BCM360S | operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. Battery control module, 24 VDC, 15A, 360W for charging external lead acid battery. Contacts provided for input and output operation, and | \$373 |
| Power Supplies | PSM24-BCM360S | operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. Battery control module, 24 VDC, 15A, 360W for charging external leadacid battery. Contacts provided for input and output operation, and battery level. Remote on/off contact and temperature sensing circuit | \$373 |
| | | operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. Battery control module, 24 VDC, 15A, 360W for charging external lead acid battery. Contacts provided for input and output operation, and battery level. Remote on/off contact and temperature sensing circuit included. | \$373 |
| | PSM24-BCM360S PSM24-BFM600S | operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. Battery control module, 24 VDC, 15A, 360W for charging external lead acid battery. Contacts provided for input and output operation, and battery level. Remote on/off contact and temperature sensing circuit included. Buffer module, 24 VDC (adjustable), 25A, 600W, for use with PSM | \$373 |
| | | operation monitoring. Outputs available for redundancy module. Panel mounting bracket sold separately. Battery control module, 24 VDC, 15A, 360W for charging external lead acid battery. Contacts provided for input and output operation, and battery level. Remote on/off contact and temperature sensing circuit included. | \$373 \$540 |

| | PSM24-REM360S | Redundancy module, 24 VDC, 15A, 360W, for use with PSM24 power | |
|----------------|---------------|---|-------|
| Power Supplies | | supplies. Alarm contact for operation monitoring. Inputs are hot swappable and can be loaded to 15A each. | \$378 |
| Power Supplies | PSM-JC01 | Replacement link cable for PSM series redundancy module PSM24-REM360S and battery control module PSM24-BCM360S | \$18 |
| Power Supplies | PSM-PANEL1 | Panel mounting bracket for 78W, 90W, 156W, 180W PSM power supplies | \$71 |
| Power Supplies | PSM-PANEL2 | Panel mounting bracket for 360W, 600W PSM power supplies | \$64 |
| Power Supplies | PSM-PK1 | Replacement plug kit for PSM series with 72W and 90W outputs | \$16 |
| Power Supplies | PSM-PK2 | Replacement plug kit for PSM series with 156W, 180W and 360W outputs | \$24 |
| Power Supplies | PSM-PK4 | Replacement plug kit for PSM series buffer module PSM24-BFM600S | \$11 |
| Power Supplies | PSM-PK5 | Replacement plug kit for PSM series battery control module PSM24-BCM360S | \$43 |
| Power Supplies | PSM-TS | Temperature sensor accessory for PSM series battery control module PSM24-BCM360S | \$64 |
| Power Supplies | PSP05-020S | Switching power supply, 5 VDC (adjustable), 4A 20W output, DIN rail or panel mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950, and CE. | \$180 |
| Power Supplies | PSP05-DC24-5 | DC to DC converter, 18-75 VDC in, 5 VDC at 5.0 amps out, DIN rail mounting, slim plastic case with detachable screw terminal connector | \$185 |
| Power Supplies | PSP12-024S | Switching power supply, 12 VDC (adjustable), 2A, 24W output, DIN rail or panel mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950, and CE. | \$171 |
| Power Supplies | PSP12-060C | Switching power supply, 12 VDC (adjustable), 4A (60W) output, DIN rail mounting, slim, plastic case with cage clamp terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$253 |
| Power Supplies | PSP12-060S | Switching power supply, 12 VDC (adjustable), 4A (60W) output, DIN rail mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$228 |
| Power Supplies | PSP12-120C | Switching power supply, 12 VDC (adjustable), 8A (120W) output, DIN rail mounting, slim, plastic case with cage clamp terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$294 |
| Power Supplies | PSP12-120S | Switching power supply, 12 VDC (adjustable), 8A (120W) output, DIN rail mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$360 |
| Power Supplies | PSP12-DC24-2 | DC to DC converter, 18-75 VDC in, 12 VDC at 2.0 amps out, DIN rail mounting, slim plastic case with detachable screw terminal connector | \$185 |
| Power Supplies | PSP12-DC24-5 | DC to DC converter, 18 - 75 VDC input, 12 VDC output, 5A, 60W, plastic housing, 35 mm DIN mount, screw terminal, removable. DIN rail insert for panel mounting included. | \$216 |
| Power Supplies | PSP24-024C | Switching power supply, 24 VDC (adjustable), 1A (24W) output, DIN rail mounting, slim, plastic case with cage clamp terminal connector, 85-264 VAC / 85-375 VDC universal input, foldback short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$137 |

| Power Supplies | PSP24-024S | Switching power supply, 24 VDC (adjustable), 1A (24W) output, DIN rail mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, foldback short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$131 |
|----------------|---------------|--|------------------|
| Power Supplies | PSP24-060C | Switching power supply, 24 VDC (adjustable), 2.5A (60W) output, DIN rail mounting, slim, plastic case with cage clamp terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$202 |
| Power Supplies | PSP24-060S | Switching power supply, 24 VDC (adjustable), 2.5A (60W) output, DIN rail mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$199 |
| Power Supplies | PSP24-120C | Switching power supply, 24 VDC (adjustable), 5A (120W) output, DIN rail mounting, slim, plastic case with cage clamp terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$336 |
| Power Supplies | PSP24-120S | Switching power supply, 24 VDC (adjustable), 5A (120W) output, DIN rail mounting, slim, plastic case with pluggable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, 1950 & CE. Plastic DIN rail insert provided for easy panel mounting. | \$318 |
| Power Supplies | PSP24-240S | Switching power supply, 24 VDC (adjustable), 10A (120W) output, DIN rail mounting, slim, plastic case with detachable screw terminal connector, 85-264 VAC / 85-375 VDC universal input, constant current short circuit protection, UL508, UL60950 and CE. | \$422 |
| Power Supplies | PSP24-DC12-1 | DC to DC converter, 9.5-18 VDC in, 24 VDC at 1.0 amp out, DIN rail mounting, slim plastic case with detachable screw terminal connector | \$183 |
| Power Supplies | PSP24-DC24-1 | DC to DC converter, 18-75 VDC in, 24 VDC at 1.0 amp out, DIN rail mounting, slim plastic case with detachable screw terminal connector | \$177 |
| Power Supplies | PSP24-DC24-2 | DC to DC converter, 18 - 75 VDC input, 24 VDC output, 2.5A, 60W, plastic housing, 35 mm DIN mount, screw terminal, removable. DIN rail insert for panel mounting included. | \$223 |
| Power Supplies | PSP24-REM240S | Redundancy module, 24 VDC, 15A, 360W, for use with PSP24 power supplies. Alarm contact for operation monitoring. Inputs are hot swappable and can be loaded to 15A each. | \$111 |
| Software | PS-PGMSW | Productivity Suite programming and documentation software CD. Available for free download . For use with Productivity Series CPUs. | Free Download |
| Power Supplies | PSS0524-100 | RHINO dual output switching power supply, 24VDC (adjustable) 2.7A (65W) output, 5VDC (fixed) 7A (35W) output, 85-264 VAC / 125-375 VDC universal input, overvoltage and overload protection, enclosed panel mount, aluminum case with mounting holes for mounting in two planes, barrier screw terminal blocks, status indication LED. UL 60950-1 recognized, CE marked. | \$102 |
| Power Supplies | PSS12-035 | RHINO enclosed panel mount switching power supply, 12 VDC (adjustable), 2.9A (35W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$48 |
| Power Supplies | PSS12-050 | RHINO enclosed panel mount switching power supply, 12 VDC (adjustable), 4.1A (50W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$48 |
| Power Supplies | PSS12-100 | RHINO enclosed panel mount switching power supply, 12 VDC (adjustable), 8.3A (100W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$74 |

| ID0004 005 | IDUNO and and and a self- | |
|------------|---|--|
| PSS24-035 | (adjustable), 1.46A (35W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$45 |
| PSS24-050 | RHINO enclosed panel mount switching power supply, 24 VDC (adjustable), 2.1A (50W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$50 |
| PSS24-100 | RHINO enclosed panel mount switching power supply, 24 VDC (adjustable), 4.17A (100W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. | \$72 |
| PT04-01 | Male branch tee 4mm tube 1/8" thread | \$25 |
| PT04-02 | Male branch tee 4mm tube 1/4" thread | \$28 |
| PT06-01 | Male branch tee 6mm tube 1/8" thread | \$27 |
| PT06-02 | Male branch tee 6mm tube 1/4" thread | \$28 |
| PT06-03 | Male branch tee 6mm tube 3/8" thread | \$35 |
| PT06-04 | Male branch tee 6mm tube 1/2" thread | \$47 |
| PT08-01 | Male branch tee 8mm tube 1/8" thread | \$30 |
| PT08-02 | Male branch tee 8mm tube 1/4" thread | \$31 |
| PT08-03 | Male branch tee 8mm tube 3/8" thread | \$38 |
| PT08-04 | Male branch tee 8mm tube 1/2" thread | \$49 |
| PT12-02 | Male branch tee 12mm tube 1/4" thread | \$37 |
| PT12-03 | Male branch tee 12mm tube 3/8" thread | \$42 |
| PT12-04 | Male branch tee 12mm tube 1/2" thread | \$54 |
| PTW-AN-5A | Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290 psi, 20 mm sensing distance (on most metals), normally open output, 100Hz switching frequency, 2 meter cable exit | \$245 |
| PTW-AN-5H | Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290 psi, 20 mm sensing distance (on most metals), normally open output, 100Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$245 |
| PTW-AP-1H | Proximity sensor, 30mm diameter, full 316L stainless steel body and sensing face, 10-36 VDC, 3-wire, PNP, shielded, 10mm nominal sensing distance, normally open output, 50Hz switching frequency, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$148 |
| PTW-AP-5A | Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, PNP, submersible to 290 psi, 20 mm sensing distance (on most metals), normally open output, 100Hz switching frequency, 2 meter cable exit | \$245 |
| PTW-AP-5H | Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, PNP, submersible to 290 psi, 20 mm sensing distance (on most metals), normally open output, 100Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$234 |
| PU06 | Union Straight 6mm tube | |
| | PSS24-100 PT04-01 PT04-02 PT06-01 PT06-02 PT06-03 PT08-04 PT08-02 PT08-03 PT08-04 PT12-02 PT12-03 PT12-04 PTW-AN-5A PTW-AN-5H | (adjustable), 1.46A (35W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. PSS24-050 RHINO enclosed panel mount switching power supply, 24 VDC (adjustable), 2.1A (50W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. PSS24-100 RHINO enclosed panel mount switching power supply, 24 VDC (adjustable), 4.17A (100W) output, 85-264 VAC / 100-375 VDC universal input, aluminum case with mounting holes for mounting in two planes, screw terminals, status indication LED. UL60950-1 recognized, CE marked. PTO4-01 Male branch tee 4mm tube 1/8" thread PT04-02 Male branch tee 4mm tube 1/8" thread PT06-01 Male branch tee 6mm tube 1/8" thread PT06-02 Male branch tee 6mm tube 1/8" thread PT06-03 Male branch tee 6mm tube 1/8" thread PT08-04 Male branch tee 8mm tube 1/8" thread PT08-05 Male branch tee 8mm tube 1/8" thread PT08-06 Male branch tee 8mm tube 1/8" thread PT08-07 Male branch tee 8mm tube 1/8" thread PT08-09 Male branch tee 8mm tube 1/8" thread PT08-09 Male branch tee 8mm tube 1/8" thread PT08-00 Male branch tee 12mm tube 1/2" thread PT08-04 Male branch tee 12mm tube 1/2" thread PT08-05 Male branch tee 12mm tube 1/2" thread PT08-06 PT08-07 Male branch tee 12mm tube 1/2" thread PT08-09 PTW-AN-5A Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290 psi, 20 mm sensing distance (no most metals), normally open output, 100Hz switching frequency, 2 meter cable exit PTW-AP-5H Proximity sensor, 30 mm diameter, extra extended sensing, stainless steel (1-piece), 10-30 VDC, 3-wire, NPN, submersible to 290 psi, 20 mm sensing distance (no most metals), normally open output, 100Hz switching frequency, 2 meter cable exit PTW-AP-5H Proximity sensor, 30 mm di |

| Pneumatic Tube & | PU08 | Union Straight 8mm tube | |
|------------------------------|-------------|--|-------|
| Fittings | | | \$13 |
| Pneumatic Tube & Fittings | PU12MBLU100 | PU 12mm Blue ether-based polyurethane tube Pack=30 metre | \$138 |
| Pneumatic Tube & Fittings | PU532BLU100 | PU 4mm Blue ether-based polyurethane tube Pack=30 metre | \$27 |
| Pneumatic Tube & Fittings | PU6MBLU100 | PU 6mm Blue ether-based polyurethane tube Pack=30 metre | \$40 |
| Pneumatic Tube & Fittings | PU8MBLU100 | PU 8mm Blue ether-based polyurethane tube Pack=30 metre | \$61 |
| Pneumatic Tube & Fittings | PUC04 | Union Straight 4mm tube | \$10 |
| Pneumatic Tube & Fittings | PUC12 | Union Straight 12mm tube | \$16 |
| Pneumatic Tube & Fittings | PUL04 | Union Elbow 4mm tube | \$10 |
| Pneumatic Tube & Fittings | PUL06 | Union Elbow 6mm tube | \$11 |
| Pneumatic Tube & Fittings | PUL08 | Union Elbow 8mm tube | \$13 |
| Pneumatic Tube & Fittings | PUL12 | Union Elbow 12mm tube | \$16 |
| Pneumatic Tube & Fittings | PUT04 | UnionTee 4mm tube | \$13 |
| Pneumatic Tube & Fittings | PUT08 | UnionTee 8mm tube | \$15 |
| Pneumatic Tube & Fittings | PWT04-01 | male branch Y 4mm thread 1/8" thread | \$25 |
| Pneumatic Tube & Fittings | PWT04-02 | male branch Y 4mm thread 1/4" thread | \$28 |
| Pneumatic Tube & Fittings | PWT06-01 | male branch Y 6mm thread 1/8" thread | \$27 |
| Pneumatic Tube & Fittings | PWT06-02 | male branch Y 6mm thread 1/4" thread | \$28 |
| Pneumatic Tube & Fittings | PWT06-03 | male branch Y 6mm thread 3/8" thread | \$35 |
| Pneumatic Tube & Fittings | PWT08-01 | male branch Y 8mm thread 1/8" thread | \$30 |
| Pneumatic Tube & Fittings | PWT08-02 | male branch Y 8mm thread 1/4" thread | \$31 |
| Pneumatic Tube & Fittings | PY04 | Union Y 4mm tube | \$13 |
| Pneumatic Tube & Fittings | PY06 | Union Y 6mm tube | \$14 |
| Pneumatic Tube & Fittings | PY08 | Union Y 8mm tube | \$15 |
| Pneumatic Tube & Fittings | PY12 | Union Y 12mm tube | \$21 |
| Relays & Timers | QL4N1-A120 | Ice cube control relay, 120VAC coil, 4PDT, 10A contact rating, with LED indicator. Purchase SQL14D mounting socket separately. | \$31 |
| Relays & Timers | QL4N1-A220 | Ice cube control relay, 240VAC coil, 4PDT, 10A contact rating, with LED indicator. Purchase SQL14D mounting socket separately. | \$32 |
| Relays & Timers | QL4N1-D24 | Ice cube control relay, 24VDC coil, 4PDT, 10A contact rating, with LED indicator. Purchase SQL14D mounting socket separately. | \$30 |
| Relays & Timers | QL4X1-D24 | Ice cube control relay, 24VDC coil, 4PDT, 10A contact rating, with LED indicator and diode protection. Purchase SQL14D mounting socket separately. | \$40 |
| Relays & Timers | QM2N1-A220 | Ice cube control relay, 240VAC coil, DPDT, 5A contact rating, with LED indicator. Purchase SQM08D mounting socket separately. | \$13 |
| Relays & Timers | QM4N1-A120 | Ice cube control relay, 120VAC coil, 4PDT, 3A contact rating, with LED indicator. Purchase SQM14D mounting socket separately. | \$13 |

| | O14414 4000 | 1 1 1 1 0 00 VAC 1 4 PPT 0A 1 1 1 5 1 1 1 | |
|--------------------|----------------|--|-------------|
| Polovo 9 Timoro | QM4N1-A220 | Ice cube control relay, 240VAC coil, 4PDT, 3A contact rating, with LED indicator. Purchase SQM14D mounting socket separately. | \$21 |
| Relays & Timers | | LED indicator. Purchase SQW14D mounting socket separately. | φ∠ Ι |
| | QM4X1-D24 | Ice cube control relay, 24VDC coil, 4PDT, 3A contact rating, with LED | |
| Relays & Timers | | indicator and diode protection. Purchase SQM14D mounting socket | \$24 |
| | | separately. | |
| Relays & Timers | RB105-DE | Spare relays for the RS series relays, 24 VDC coil, SPST, 5A contact | \$70 |
| , | D000 4 D40 | rating, package of 10 | *** |
| WEC Curitohanan | RCC0-1 D49 | Surge suppressor, resistor-capacitor circuit, 12-24 VAC, 50-60 Hz. Use with any CWC07 through CWC025 series miniature contactor. | ΦO |
| WEG Switchgear | | Ose with any GWG07 through GWG025 series miniature contactor. | \$9 |
| | RCC0-2 D53 | Surge suppressor, resistor-capacitor circuit, 24-48 VAC, 50-60 Hz. | |
| WEG Switchgear | | Use with any CWC07 through CWC025 series miniature contactor. | \$9 |
| | | , | |
| | RCC0-3 D55 | Surge suppressor, resistor-capacitor circuit, 50-127 VAC, 50-60 Hz. | |
| WEG Switchgear | | Use with any CWC07 through CWC025 series miniature contactor. | \$9 |
| | RCC0-4 D63 | Surge suppressor, resistor-capacitor circuit, 130-250 VAC, 50-60 Hz. | |
| WEG Switchgear | RCC0-4 D63 | Use with any CWC07 through CWC025 series miniature contactor. | \$9 |
| WEG Switchigear | | ose with any owoo? through owoo23 series miniature contactor. | ΨΘ |
| Safety Products | RED05 | Cable-pull eye thimble for safety switches | \$3 |
| VF Drives | RF022B43AA | EMI input filter, 460 VAC, three-phase, 5.9A, for use with GS3- | • |
| VI DIIVO | 0223 107 01 | 41P0/42P0/43P0 | \$199 |
| VF Drives | RF037B43BA | EMI INPUT FILTER, 460 VAC, 3PH, 11.2A FOR GS3-45P0 | \$289 |
| VF Drives | RF110B43CA | EMI input filter, 460 VAC, three-phase, 25A, for use with GS3- | - |
| | | 47P5/4010/4015 | \$402 |
| VF Drives | RF220X00A | Zero phase reactor | \$66 |
| | RL102-1 | Reflector, for polarized reflective photoelectric sensors, round, 25mm, | • |
| Photo Switches | | single | \$9 |
| Photo Switches | RL103-1 | Reflector, for polarized reflective photoelectric sensors, round, | \$10 |
| 1 11010 0111101100 | DI 101 1 | 34.5mm, single | Ψ.σ |
| Photo Switches | RL104-1 | Reflector, for polarized reflective photoelectric sensors, round, 46mm, | \$10 |
| | RL105G-1 | single Reflector, for polarized reflective photoelectric sensors, rectangular, | |
| Photo Switches | TIETOGG T | 90mm x 40mm, single | \$10 |
| Photo Switches | RL106G-1 | Reflector, for polarized reflective photoelectric sensors, rectangular, | \$16 |
| Photo Switches | | 182mm x 42mm, single | φισ |
| Photo Switches | RL110-1 | Reflector, for polarized reflective photoelectric sensors, round, 84mm, | \$5 |
| | RL201-1 | single Reflector for polarized reflective laser photoelectric sensors, | |
| Photo Switches | 116201-1 | rectangular, 60mm x 82mm, single | \$17 |
| Dhata Cwitabaa | RL203-1 | Reflector for polarized reflective laser photoelectric sensors, | 010 |
| Photo Switches | | rectangular, 19mm x 60mm, single | \$16 |
| Photo Switches | RL204-1 | Reflector for polarized reflective laser photoelectric sensors, | \$14 |
| | IDMCO | rectangular, 20mm x 32mm, single | #*** |
| | RMC0 | Latch block, front mounted, use with any CWC07 through CWC016 series miniature contactor. Mechanically connects two CWC series | |
| WEG Switchgear | | mini contactors and interlocks them so that latching one resets the | \$7 |
| S O II No II goul | | other. This is accomplished using two pulse input signals. | Ψ, |
| | | | |
| WEG Switchgear | RMW17-FSF01D97 | Protection Relay Phase Loss/Seq | \$77 |
| WEG Switchgear | RPW-FSFD66 | Protection Relay Phase Loss/Seq - Sensitivity adjustment 220- | \$77 |
| wed Switchgear | | 240VAC | φ// |
| Relays & Timers | RS4N-DE | Card relay (4 included), mounted in socket, 24 VDC coil, SPST, 5A | \$75 |
| | RS6N-DE | contact rating. TY3 relay remover included. Card relay (6 included), mounted in socket, 24 VDC coil, SPST, 5A | • |
| Relays & Timers | I IOUN-DE | contact rating. TY3 relay remover included. | \$105 |
| Encoders | RT-11D | Metal mounting bracket for TRD-GK series encoders | \$60 |
| | RTD1-C06-01 | ProSense RTD probe, PT100, Class A, single element, 3-wire, 6 inch | Ψ00 |
| | 1 | length, 1/4 inch outside diameter, 316 stainless steel sheath, 316 | |
| B | | stainless steel hex nipple fitting with 1/2 inch NPT male process | |
| Process Controls & | | threads, NEMA 4X, IP66 rated aluminum screw cover connection | \$175 |
| Sensors | | head, ceramic terminal base with brass terminals and stainless steel | |
| | | screws, -58 to 572 deg. F (-50 to 300 deg. C) sensing range | |
| | | | |

| Process Controls & Sensors | RTD1-D08L10-01 | ProSense RTD, spring adjustable immersion, PT100, Class A, single element, 3-wire, 1/4 inch length x 3/16 inch outside diameter tip, 8 inch length x 0.263 inch diameter spring, adjustable 7/16 inch inside diameter single slot bayonet cap, 10-foot stranded conductor lead wires with stripped ends, fiberglass insulation and stainless steel overbraid, -58 to 572 deg. F (-50 to 300 deg. C) sensing range | \$110 |
|-------------------------------|----------------|---|-------|
| Process Controls & Sensors | RTD1-T06L06-01 | ProSense RTD probe, PT100, Class A, single element, 3-wire, 6 inch length, 1/4 inch outside diameter, 316 stainless steel sheath, heavyduty 400 deg. F (204 deg. C) rated lead wire transition with relief spring, 6-foot stranded conductor lead wires with stripped ends, Kapton insulation and stainless steel overbraid, -58 to 572 deg. F (-50 to 300 deg. C) sensing range | \$127 |
| Encoders | RU-075D | Coupling, aluminum alloy for TRD-S series encoders | \$102 |
| Encoders | RU-100D | Coupling, aluminum alloy for TRD-GK series encoders | \$100 |
| WEG Switchgear | RW117-1D3-U097 | Thermal overload relay bi-metallic adjustable FLA range 75 -97 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$129 |
| WEG Switchgear | RW117-1D3-U112 | Thermal overload relay bi-metallic adjustable FLA range 90 - 112Amps tripping class 10 phase loss sensitive , 75 mm frame hand/ Auto / Reset button | \$129 |
| WEG Switchgear | RW17-1D3-C063 | Thermal overload relay bi-metallic adjustable FLA range 0.4-0.63 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D004 | Thermal overload relay bi-metallic adjustable FLA range 0.28-0.4 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D008 | Thermal overload relay bi-metallic adjustable FLA range 0.56-0.8 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D012 | Thermal overload relay bi-metallic adjustable FLA range 0.8 -1.2 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D018 | Thermal overload relay bi-metallic adjustable FLA range 1.2 -1.8 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D028 | Thermal overload relay bi-metallic adjustable FLA range 1.8 -2.8 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D063 | Thermal overload relay bi-metallic adjustable FLA range 4.0 -6.3 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-D125 | Thermal overload relay bi-metallic adjustable FLA range 8.0 -12.5 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-U004 | Thermal overload relay bi-metallic adjustable FLA range 2.8 -4.0 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-U008 | Thermal overload relay bi-metallic adjustable FLA range 5.6 -8.0 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-U010 | Thermal overload relay bi-metallic adjustable FLA range 7 -10 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-U015 | Thermal overload relay bi-metallic adjustable FLA range 10-15 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-1D3-U017 | Thermal overload relay bi-metallic adjustable FLA range 11-17 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC07) | \$29 |
| WEG Switchgear | RW17-2D3-D125 | Thermal overload relay bi-metallic adjustable FLA range 8.0 -12.5 Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / Reset button (CWC025) | \$29 |
| WEG Switchgear | RW17-2D3-U010 | Thermal overload relay bi-metallic adjustable FLA range 7 -10 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC025) | \$29 |

| | IDW47 000 H045 | The second considered and contribute the second of the sec | |
|-----------------|-----------------|--|-------|
| WEC Curitohanoa | RW17-2D3-U015 | Thermal overload relay bi-metallic adjustable FLA range 10-15 Amps | \$29 |
| WEG Switchgear | | tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / Reset button (CWC025) | φ29 |
| | RW17-2D3-U017 | Thermal overload relay bi-metallic adjustable FLA range 11-17 Amps | |
| WEG Switchgear | 110017 200 0017 | tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / | \$29 |
| a | | Reset button (CWC025) | Ψ=0 |
| | RW17-2D3-U023 | Thermal overload relay bi-metallic adjustable FLA range 15-23 Amps | |
| WEG Switchgear | | tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / | \$31 |
| ŭ | | Reset button (CWC025) | · |
| | RW17-2D3-U032 | Thermal overload relay bi-metallic adjustable FLA range 22-32 Amps | |
| WEG Switchgear | | tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / | \$31 |
| | | Reset button (CWC025) | |
| | RW27-2D3-C063 | Thermal overload relay bi-metallic adjustable FLA range 0.43- 0.63 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ | \$35 |
| | | Auto / Reset button | |
| | RW27-2D3-D004 | Thermal overload relay bi-metallic adjustable FLA range 0.28- 0.4 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ | \$35 |
| | | Auto / Reset button | |
| | RW27-2D3-D008 | Thermal overload relay bi-metallic adjustable FLA range 0.56- 0.8 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| | DW07.0D0.D040 | Auto / Reset button | |
| WEO Owitals | RW27-2D3-D012 | Thermal overload relay bi-metallic adjustable FLA range 0.8- 1.2 | ФОГ |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| | RW27-2D3-D018 | Auto / Reset button Thermal overload relay bi-metallic adjustable FLA range 1.2- 1.8 | |
| WEG Switchgear | RW27-2D3-D016 | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| WEG Switchgear | | Auto / Reset button | φοο |
| | RW27-2D3-D028 | Thermal overload relay bi-metallic adjustable FLA range 1.8- 2.8 | |
| WEG Switchgear | 110027-200-0020 | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| WEG Officinged | | Auto / Reset button | ΨΟΟ |
| | RW27-2D3-D063 | Thermal overload relay bi-metallic adjustable FLA range 4.0- 6.3 | |
| WEG Switchgear | 1 | Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ | \$35 |
| g | | Auto / Reset button | 4 |
| | RW27-2D3-D125 | Thermal overload relay bi-metallic adjustable FLA range 8- 12.5 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ | \$35 |
| | | Auto / Reset button | |
| | RW27-2D3-U004 | Thermal overload relay bi-metallic adjustable FLA range 2.8- 4.0 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| | | Auto / Reset button | |
| | RW27-2D3-U008 | Thermal overload relay bi-metallic adjustable FLA range 5.6- 8.0 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive , 45 mm frame hand/ | \$35 |
| | DIMOT ODO HOVO | Auto / Reset button | |
| WEG 0 '' I | RW27-2D3-U010 | Thermal overload relay bi-metallic adjustable FLA range 7- 10 Amps | фог |
| WEG Switchgear | | tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / | \$35 |
| | RW27-2D3-U015 | Reset button | |
| WEG Switchgoor | RW27-2D3-0015 | Thermal overload relay bi-metallic adjustable FLA range 10- 15 Amps tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / | \$35 |
| WEG Switchgear | | Reset button | ψυυ |
| | RW27-2D3-U017 | Thermal overload relay bi-metallic adjustable FLA range 11- 17 Amps | |
| WEG Switchgear | 111127 200 0017 | tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / | \$40 |
| | | Reset button | Ψ.0 |
| | RW27-2D3-U023 | Thermal overload relay bi-metallic adjustable FLA range 15- 23 Amps | |
| WEG Switchgear | | tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / | \$40 |
| · · | | Reset button | • |
| | RW27-2D3-U032 | Thermal overload relay bi-metallic adjustable FLA range 22- 32 Amps | |
| WEG Switchgear | | tripping class 10 phase loss sensitive, 45 mm frame hand/ Auto / | \$40 |
| | | Reset button | |
| | RW27-2D3-U040 | Thermal overload relay bi-metallic adjustable FLA range 32-40 Amps | |
| WEG Switchgear | | tripping class 10 phase loss sensitive , 45 mm frame hand/ Auto / | \$47 |
| | | Reset button. | |
| | RW317-1D3-U150 | Thermal overload relay bi-metallic adjustable FLA range 100 -150 | |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive, 155 mm frame hand/ | \$210 |
| | DW047 450 110 1 | Auto / Reset button | |
| WEO Curitaliana | RW317-1D3-U215 | Thermal overload relay bi-metallic adjustable FLA range 140 -215 | ФО4.0 |
| WEG Switchgear | | Amps tripping class 10 phase loss sensitive , 155 mm frame hand/ | \$210 |
| | | Auto / Reset button | |

| | DW017 1D0 H010 | The weed assessed value in sectable adjustable FLA value 000, 010 | |
|-------------------------------|------------------|---|-------|
| WEG Switchgear | RW317-1D3-U310 | Thermal overload relay bi-metallic adjustable FLA range 200 -310 Amps tripping class 10 phase loss sensitive, 155 mm frame hand/ Auto / Reset button | \$230 |
| WEG Switchgear | RW67-1D3-U050 | Thermal overload relay bi-metallic adjustable FLA range 32-50 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-2D3-U050 | Thermal overload relay bi-metallic adjustable FLA range 32-50 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-2D3-U057 | Thermal overload relay bi-metallic adjustable FLA range 40 -57 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-2D3-U063 | Thermal overload relay bi-metallic adjustable FLA range 50 -63 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-2D3-U070 | Thermal overload relay bi-metallic adjustable FLA range 57 -70 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-2D3-U080 | Thermal overload relay bi-metallic adjustable FLA range 63 -80 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button | \$112 |
| WEG Switchgear | RW67-5D3-U040 | Thermal overload relay bi-mettalic adjustable FLA range 25-40 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$71 |
| WEG Switchgear | RW67-5D3-U050 | Thermal overload relay bi-mettalic adjustable FLA range 32 -50 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$77 |
| WEG Switchgear | RW67-5D3-U057 | Thermal overload relay bi-mettalic adjustable FLA range 40-57 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$77 |
| WEG Switchgear | RW67-5D3-U063 | Thermal overload relay bi-mettalic adjustable FLA range 50-63 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$77 |
| WEG Switchgear | RW67-5D3-U070 | Thermal overload relay bi-mettalic adjustable FLA range 57-70 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$93 |
| WEG Switchgear | RW67-5D3-U080 | Thermal overload relay bi-mettalic adjustable FLA range 63-80 Amps tripping class 10 phase loss sensitive, 50 mm frame hand/ Auto / Reset button. | \$93 |
| WEG Switchgear | RWB40E-3-A4U002 | Electronic Solid State Relays adjustable FLA range 0.4- 2 A adjustable trip class 10,20,30 manual / automatic reset mode phase loss and phase unbalance protection 1 Normally Open / 1 Normally Close Auxiliary contacts | \$141 |
| WEG Switchgear | RWB40E-3-A4U008 | Electronic Solid State Relays adjustable FLA range 1.6 - 8 A adjustable trip class 10,20,30 manual / automatic reset mode phase loss and phase unbalance protection 1 Normally Open / 1 Normally Close Auxiliary contacts | \$141 |
| WEG Switchgear | RWB40E-3-A4U025 | Electronic Solid State Relays adjustable FLA range 5- 25 A adjustable trip class 10,20,30 manual / automatic reset mode phase loss and phase unbalance protection 1 Normally Open / 1 Normally Close Auxiliary contacts | \$141 |
| WEG Switchgear | RWM112E-3-A4U056 | Electronic Overload Relay (Range 14-56A) | \$159 |
| WEG Switchgear | RWM112E-3-A4U112 | Electronic Overload Relay (Range 28-112A | \$159 |
| WEG Switchgear | RWM420E-3-A4U250 | Electronic Overload Relay (Range 50-250A | \$494 |
| Relays & Timers | RZ4N | Terminal guard for RS series relays, package of 10 | \$43 |
| Process Controls & Sensors | S0C0 | G1 1/2 Fixture, 1 hole for Paddle Switch Mounting, #45 Steel. | \$22 |
| Process Controls & Sensors | S4F0 | G1 1/2 Flange, SS304 | \$62 |
| Process Controls & Sensors | S4L1 | SS316 Paddle, 50 x 30 x 1.8mm (L*W*H) | \$8 |
| Process Controls & Sensors | S4L2 | SS316 Paddle, 60 x 40 x 1.8mm (L*W*H) | \$11 |
| Process Controls & Sensors | S4T1 | SS316 Paddle, 100 x 30 x 1.8mm (L*W*H) | \$8 |

| | In | Table 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|--|------------|---|------|
| Process Controls & Sensors | S4T2 | SS316 Paddle, 80 x 30 x 1.8mm (L*W*H) | \$8 |
| Process Controls & Sensors | S4T3 | SS316 Paddle, 65 x 80 x 1.8mm (L*W*H) | \$11 |
| Process Controls & Sensors | S6N1 | SS316 Paddle, 100 x 30 x 1.8mm (L*W*H) | \$8 |
| Process Controls & Sensors | S6S0 | Paddle Switch Coupling, SS316, 35mm length, M8*P1.25 threads in both ends + grub screws. | \$25 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA100SL | One-hole plastic enclosure for 22 mm devices, 70 mm H x 70 mm W x 51 mm D, gray top (Note: Will accommodate up to two contact blocks | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA101SL | per operator, two wide by one deep) One-hole plastic enclosure for 22 mm devices, 70 mm H x 70 mm W x 51 mm D, yellow top (Note: Will accommodate up to two contact | \$17 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA103SL | blocks per operator, two wide by one deep) One-hole plastic enclosure for 22 mm devices, 70 mm H x 70 mm W x 74 mm D, gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$18 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA104SL | One-hole plastic enclosure for 22 mm devices, 70 mm H x 70 mm W x 74 mm D, yellow top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$20 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA105-40SL | Two-hole plastic enclosure for 22 mm devices, 105 mm H x 70 mm W x 51 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to two contact blocks per operator, two wide by one deep) | \$21 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA106-40SL | Two-hole plastic enclosure for 22 mm devices, 105 mm H x 70 mm W x 74 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$24 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA107-40SL | Three-hole plastic enclosure for 22mm devices, 140 mm H x 70 mm W x 51 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to two contact blocks per operator, two wide by one deep) | \$26 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA108-40SL | Three-hole plastic enclosure for 22mm devices, 140 mm H x 70 mm W x 74 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$29 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA109-40SL | Four-hole plastic enclosure for 22 mm devices, 185 mm H x 70 mm W x 51 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to two contact blocks per operator, two wide by one deep) | \$29 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA110-40SL | Four-hole plastic enclosure for 22 mm devices, 185 mm H x 70 mm W x 74 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$35 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA111 | Five-hole plastic enclosure for 22 mm devices, 225 mm H x 70 mm W x 74 mm D, 40 mm between hole centers, gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA111-00 | Plastic enclosure for 22 mm devices, no holes, 225 mm H x 70 mm W x 74 mm D, gray top | \$32 |
| 22mm Pushbuttons, Pilot Lights & Switches | SA112 | Six-hole plastic enclosure for 22 mm devices, 225 mm H x 70 mm W x 74 mm D, 30 mm between hole centers (40mm for 6th hole), gray top (Note: Will accommodate up to four contact blocks per operator, two wide by two deep) | \$32 |
| Safety Products | SBM2K40W02 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$59 |
| Safety Products | SBM2K40W03 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 3 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$65 |

| Safety Products | SBM2K40X11 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$59 |
|-----------------|----------------|---|-------|
| Safety Products | SBM2K40X12 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contact with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$64 |
| Safety Products | SBM2K97W03 | Safety switch, cable-pull interlock operated, no reset, 3 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$54 |
| Safety Products | SBM2K99W02 | Safety switch, cable-pull interlock operated, with reset, 2 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$54 |
| Safety Products | SBM2K99W03 | Safety switch, cable-pull interlock operated, with reset, 3 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$58 |
| Safety Products | SBM2K99X11 | Safety switch, cable-pull interlock operated, with reset, 1 N.O. and 1 N.C. contact with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$54 |
| Safety Products | SBM2K99X12 | Safety switch, cable-pull interlock operated, with reset, 1 N.O. and 2 N.C. contacts with slow action break before make, 40mm wide aluminum body, one conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$58 |
| Fuji Switchgear | SC-E02-220VAC | Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 220- 240 VAC coil (purchase auxiliary contacts separately) | \$42 |
| Fuji Switchgear | SC-E02-24VAC | Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$42 |
| Fuji Switchgear | SC-E02P-110VAC | Fuji Electric IEC contactor, 9A, (3) N.O. power contact(s), 120 VAC (60Hz)/110 VAC (50Hz) coil voltage. | \$42 |
| Fuji Switchgear | SC-E02PG-24VDC | Fuji Electric IEC contactor, 9A, (3) N.O. power contact(s), 24 VDC coil voltage | \$48 |
| Fuji Switchgear | SC-E03-24VAC | Fuji IEC 12A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$54 |
| Fuji Switchgear | SC-E1-110VAC | Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately) | \$105 |
| Fuji Switchgear | SC-E1-220VAC | Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately) | \$105 |
| Fuji Switchgear | SC-E1-24VAC | Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$105 |
| Fuji Switchgear | SC-E1-440VAC | Fuji IEC 32A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately) | \$105 |
| Fuji Switchgear | SC-E1G-24VDC | Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately) | \$125 |
| Fuji Switchgear | SC-E2-110VAC | Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately) | \$149 |
| Fuji Switchgear | SC-E2-220VAC | Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately) | \$149 |
| Fuji Switchgear | SC-E2-24VAC | Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$149 |
| Fuji Switchgear | SC-E2-440VAC | Fuji IEC 40A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately) | \$149 |
| Fuji Switchgear | SC-E2G-24VDC | Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately) | \$180 |
| | | | |

| Fuii Curitabaras | ICC FOC 110VAC | Full IFC 50A contactor, non reversion, 2 note 54 mm from a width | |
|------------------|----------------|---|-------|
| Fuji Switchgear | SC-E2S-110VAC | Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately) | \$180 |
| Fuji Switchgear | SC-E2S-220VAC | Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately) | \$180 |
| Fuji Switchgear | SC-E2S-24VAC | Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$180 |
| Fuji Switchgear | SC-E2S-440VAC | Fuji IEC 50A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately) | \$180 |
| Fuji Switchgear | SC-E2SG-24VDC | Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately) | \$213 |
| Fuji Switchgear | SC-E3-110VAC | Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately) | \$203 |
| Fuji Switchgear | SC-E3-220VAC | Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately) | \$203 |
| Fuji Switchgear | SC-E3-24VAC | Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$203 |
| Fuji Switchgear | SC-E3-440VAC | Fuji IEC 65A contactor, non-reversing, 3-pole, 67mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately) | \$203 |
| Fuji Switchgear | SC-E3G-24VDC | Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VDC coil (purchase auxiliary contacts separately) | \$249 |
| Fuji Switchgear | SC-E4-110VAC | Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately) | \$208 |
| Fuji Switchgear | SC-E4-220VAC | Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately) | \$208 |
| Fuji Switchgear | SC-E4-24VAC | Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VAC coil (purchase auxiliary contacts separately) | \$208 |
| Fuji Switchgear | SC-E4-440VAC | Fuji IEC 80A contactor, non-reversing, 3-pole, 67mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately) | \$208 |
| Fuji Switchgear | SC-E4G-24VDC | Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VDC coil (purchase auxiliary contacts separately) | \$257 |
| Fuji Switchgear | SC-E5-100V | Fuji IEC 105A contactor, non-reversing, 3-pole, 88 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$516 |
| Fuji Switchgear | SC-E5-200V | Fuji IEC 105A contactor, non-reversing, 3-pole, 88 mm frame width, SUPERMAGNET(tm) accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$516 |
| Fuji Switchgear | SC-E5-24V | Fuji IEC 105A contactor, non-reversing, 3-pole, 88 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$516 |
| Fuji Switchgear | SC-E5-400V | Fuji IEC 105A contactor, non-reversing, 3-pole, 88mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts | \$516 |
| Fuji Switchgear | SC-E6-100V | Fuji IEC 125A contactor, non-reversing, 3-pole, 100 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 | \$657 |
| Fuji Switchgear | SC-E6-200V | N.O. and 2 N.C. aux contacts Fuji IEC 125A contactor, non-reversing, 3-pole, 100 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$657 |
| Fuji Switchgear | SC-E6-24V | Fuji IEC 125A contactor, non-reversing, 3-pole, 100 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$657 |
| Fuji Switchgear | SC-E7-100V | Fuji IEC 150A contactor, non-reversing, 3-pole, 115 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$768 |
| Fuji Switchgear | SC-E7-200V | Fuji IEC 150A contactor, non-reversing, 3-pole, 115 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$768 |

| Fuji Switchgear | SC-E7-24V | Fuji IEC 150A contactor, non-reversing, 3-pole, 100 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O. and 2 N.C. aux contacts | \$768 |
|-----------------|------------|--|-------|
| Fuji Switchgear | SC-E7-400V | Fuji IEC 150A contactor, non-reversing, 3-pole, 115mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts | \$768 |
| Safety Products | SCM2K40W02 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$60 |
| Safety Products | SCM2K40W03 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 3 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$67 |
| Safety Products | SCM2K40X11 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$60 |
| Safety Products | SCM2K40X12 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 2 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$67 |
| Safety Products | SCM2K97W02 | Safety switch, cable-pull interlock operated, no reset, 2 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$51 |
| Safety Products | SCM2K97W03 | Safety switch, cable-pull interlock operated, no reset, 3 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$56 |
| Safety Products | SCM2K99W02 | Safety switch, cable-pull interlock operated, with reset, 2 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$56 |
| Safety Products | SCM2K99W03 | Safety switch, cable-pull interlock operated, with reset, 3 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$59 |
| Safety Products | SCM2K99X11 | Safety switch, cable-pull interlock operated, with reset, 1 N.O. and 1 N.C. contact with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$56 |
| Safety Products | SCM2K99X12 | Safety switch, cable-pull interlock operated, with reset, 1 N.O. and 2 N.C. contacts with slow action break before make, 60mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$59 |
| Fuji Switchgear | SD1-016-BR | Load switch, non-fused, 16A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-016-RR | Load switch, non-fused, 16A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-025-BR | Load switch, non-fused, 25A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-025-RR | Load switch, non-fused, 25A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-032-BR | Load switch, non-fused, 32A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-032-RR | Load switch, non-fused, 32A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$67 |
| Fuji Switchgear | SD1-040-BR | Load switch, non-fused, 40A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$72 |
| Fuji Switchgear | SD1-4P | Additional 4th pole for SD1 non-fused load switches, 40A rating | \$31 |

| Fuji Switchgear | SD1-AUX | Auxiliary contact for SD1 non-fused load switches, contains one N.O. | \$39 |
|---------------------|-------------|---|--------------|
| Fuji Switchgear | SD1-GP | and one N.C. contact Ground pole for SD1 non-fused load switches | \$39 |
| Fuji Switchgear | SD1-NP | Neutral pole for SD1 non-fused load switches | \$39 \$39 |
| Fuji Switchgear | SD2-063-BR | Load switch, non-fused, 63A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$100 |
| Fuji Switchgear | SD2-063-RR | Load switch, non-fused, 63A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$100 |
| Fuji Switchgear | SD2-080-BR | Load switch, non-fused, 80A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$110 |
| Fuji Switchgear | SD2-100-BR | Load switch, non-fused, 100A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$119 |
| Fuji Switchgear | SD2-100-RR | Load switch, non-fused, 100A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$119 |
| Fuji Switchgear | SD2-125-BR | Load switch, non-fused, 125A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable | \$134 |
| Fuji Switchgear | SD2-125-RR | Load switch, non-fused, 125A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable | \$136 |
| Fuji Switchgear | SD2-4P | Additional 4th pole for SD2 non-fused load switches, 125A rating | \$41 |
| Fuji Switchgear | SD2-AUX | Auxiliary contact for SD2 non-fused load switches, contains one N.O. and one N.C. contact | \$41 |
| Fuji Switchgear | SD2-GP | Ground pole for SD2 non-fused load switches | \$41 |
| Fuji Switchgear | SD2-NP | Neutral pole for SD2 non-fused load switches | \$41 |
| Pneumatic Cylinders | SDA25X100-S | 25mm bore x 100mm stroke SDA Series Compact Cylinder Magnet attached | \$70 |
| Pneumatic Cylinders | SDA25X25-S | 25mm bore x 25mm stroke SDA Series Compact Cylinder Magnet attached | \$43 |
| Pneumatic Cylinders | SDA25X40-S | 25mm bore x 40mm stroke SDA Series Compact Cylinder Magnet attached | \$40 |
| Pneumatic Cylinders | SDA25X50-S | 25mm bore x 50mm stroke SDA Series Compact Cylinder Magnet attached | \$47 |
| Pneumatic Cylinders | SDA25X5-S | 25mm bore x 5mm stroke SDA Series Compact Cylinder Magnet attached | \$37 |
| Pneumatic Cylinders | SDA25X75-S | 25mm bore x 75mm stroke SDA Series Compact Cylinder Magnet attached | \$54 |
| Pneumatic Cylinders | SDA40X100-S | 40mm bore x 100mm stroke SDA Series Compact Cylinder Magnet attached | \$97 |
| Pneumatic Cylinders | SDA40X25-S | 40mm bore x 25mm stroke SDA Series Compact Cylinder Magnet attached | \$58 |
| Pneumatic Cylinders | SDA40X40-S | 40mm bore x 40mm stroke SDA Series Compact Cylinder Magnet attached | \$64 |
| Pneumatic Cylinders | SDA40X50-S | 40mm bore x 50mm stroke SDA Series Compact Cylinder Magnet attached | \$68 |
| Pneumatic Cylinders | SDA40X5-S | 40mm bore x 5mm stroke SDA Series Compact Cylinder Magnet attached | \$50 |
| Pneumatic Cylinders | SDA40X75-S | 40mm bore x75mm stroke SDA Series Compact Cylinder Magnet attached | \$74 |
| Pneumatic Cylinders | SDA63X100-S | 63mm bore x 100mm stroke SDA Series Compact Cylinder Magnet attached | \$141 |
| Pneumatic Cylinders | SDA63X25-S | 63mm bore x 25mm stroke SDA Series Compact Cylinder Magnet attached | \$92 |
| Pneumatic Cylinders | SDA63X40-S | 63mm bore x 40mm stroke SDA Series Compact Cylinder Magnet attached | \$90 |
| Pneumatic Cylinders | SDA63X50-S | 63mm bore x 50mm stroke SDA Series Compact Cylinder Magnet attached | \$96 |
| Pneumatic Cylinders | SDA63X5-S | 63mm bore x 5mm stroke SDA Series Compact Cylinder Magnet attached | \$76 |
| Pneumatic Cylinders | SDA63X75-S | 63mm bore x 75mm stroke SDA Series Compact Cylinder Magnet attached | \$125 |
| Pneumatic Cylinders | SDB-16 | Rear Clevis Mounts 16mm round cyl (same as 12mm) | \$21 |
| Pneumatic Cylinders | SDB-20 | Rear Clevis Mounts 20mm round cyl (same as 25mml) | \$27 |

| Pneumatic Cylinders | SDB-25 | Rear Clevis Mounts 25mm round cyl (same as 20mm) | \$27 |
|---------------------|-------------|--|------|
| Pneumatic Cylinders | SDB-32 | Rear Clevis Mounts 32mm round cyl | \$31 |
| Pneumatic Cylinders | SDB-40 | Rear Clevis Mounts 40mm round cyl | \$37 |
| Fuji Switchgear | SD-CON | Connector, 6-8 poles, to connect two SD series non-fused load switches to one remote operator. Use with 200 mm max. shaft length. | \$54 |
| Fuji Switchgear | SD-HB | Remote black handle for SD series non-fused load switches, non-defeatable | \$24 |
| Fuji Switchgear | SD-HRY | Remote red-yellow handle for SD series non-fused load switches, non-defeatable | \$24 |
| Safety Products | SDM2K120W02 | Safety switch, tongue (key) interlock operated, 360 degree adjustable head, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$52 |
| Safety Products | SDM2K120X11 | Safety switch, tongue (key) interlock operated, 360 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$52 |
| Safety Products | SDM2K20W02 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$45 |
| Safety Products | SDM2K20X11 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$45 |
| Safety Products | SDM2K61W02 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. | \$43 |
| Safety Products | SDM2K61X11 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. | \$43 |
| Safety Products | SDM2K72W02 | Safety switch, shaft hinge interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. | \$58 |
| Safety Products | SDM2K72X11 | Safety switch, shaft hinge interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. | \$58 |
| Safety Products | SDM2K96W02 | Safety switch, cable-pull interlock operated, no reset, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$51 |
| Safety Products | SDM2K96X11 | Safety switch, cable-pull interlock operated, no reset, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$51 |
| Safety Products | SDM2K98W02 | Safety switch, cable-pull interlock operated, with reset, 2 N.C. contacts with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$57 |
| Safety Products | SDM2K98X11 | Safety switch, cable-pull interlock operated, with reset, 1 N.O. and 1 N.C. contact with slow action break before make, 50mm wide aluminum body, three conduit opening accepts 1/2 inch NPT fittings. Order cable separately. | \$57 |
| Fuji Switchgear | SD-S100 | Remote operator shaft, for SD series switches, accomodates up to 100mm distance to switch. Purchase handle separately. | \$19 |
| | | the second secon | |

| Fuji Switchgear | SD-S200 | Remote operator shaft, for SD series switches, accomodates up to 200mm distance to switch. Purchase handle separately. | \$19 |
|---|----------------|--|---------|
| Fuji Switchgear | SD-S300 | Remote operator shaft, for SD series switches, accomodates up to 300mm distance to switch. Purchase handle separately. | \$19 |
| Communications/Wi-Fi & Remote Access | SE-ANT110 | STRIDE whip/tilt LTE antenna, connector mount. For use with SE-SL3011-4G. | \$22 |
| Communications/Wi-Fi & Remote Access | SE-ANT130 | STRIDE whip/straight LTE antenna, magnetic base mount, 9.8ft/3m cable length. For use with SE-SL3011-4G. | \$60 |
| Communications/Wi-Fi & Remote Access | SE-ANT150 | STRIDE dome LTE antenna, IP67, panel mount, 9.8ft/3m cable length. For use with SE-SL3011-4G | \$83 |
| Click PLC | SE-ANT210 | STRIDE whip/straight 2.4 GHz WiFi antenna, IP65, connector mount. For use with SE-SL3011-WF VPN router and CLICK PLUS PLCs. | \$20 |
| Click PLC | SE-ANT250 | STRIDE dome 2.4 GHz WiFi antenna, IP67, panel mount, 9.8ft/3m cable length. For use with SE-SL3011-WF VPN router and CLICK PLUS PLCs. | \$95 |
| Communications/Wi-Fi & Remote Access | SE-SL3011 | StrideLinx Pro industrial VPN router, wired Internet connectivity, (5) Ethernet Gigabit (RJ45) port(s), iOS/Android with mobile VPN, 12-24 VDC required. | \$1,032 |
| Communications/Wi-Fi & Remote Access | SE-SL3011-4GG | StrideLinx Pro industrial VPN router, wired + 4G Global LTE Internet connectivity, (5) Ethernet Gigabit (RJ45) port(s), iOS/Android with mobile VPN, 12-24 VDC required. | \$1,338 |
| Communications/Wi-Fi & Remote Access | SE-SL3011-WF | StrideLinx Pro industrial VPN router, wired + 802.11 b/g/n WiFi Internet connectivity, WiFi LAN and (5) Ethernet Gigabit (RJ45) port(s), iOS/Android with mobile VPN, 12-24 VDC required. | \$1,326 |
| Communications/Wi-Fi & Remote Access | SE-SW5U-ST-WT | STRIDE industrial unmanaged Ethernet switch, 5 ports, (4) Ethernet 10/100Base-T (RJ45) and (1) multi-mode ST 100FX fiber port(s), -40 to +85 deg C, metal housing, IP40, 35mm DIN rail mount. | \$523 |
| Communications/Wi-Fi & Remote Access | SGDB-B-TPM-Kit | 3G / 4G mobile antenna, high gain 6.2db, height 940mm, 5m cable, parallel brackets, SMA adaptor | \$321 |
| Communications/Wi-Fi & Remote Access | SGW-MQ1611 | STRIDE industrial MQTT gateway, (1) Ethernet 10/100Base-T (RJ45) and (1) RS-485 (2-pin terminal) port(s), wired Internet connectivity, 10-30 VDC required. | \$458 |
| Process Controls & Sensors | SL4824-RR | SOLO (tm) dual-output process controller, 1/32 DIN, with two 3A SPST mechanical relays (one can be used as an alarm output). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 100-240 VAC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clip included. | \$201 |
| Process Controls & Sensors | SL4848-CR | SOLO (tm) dual-output process controller, 1/16 DIN, with one 4-20mA analog output, one 5A SPST mechanical relay output (or can be used as an alarm) and two 3A SPST alarm relays (with a shared common). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 100-240 VAC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clips are included. | \$224 |
| Process Controls & Sensors | SL4848-LR | SOLO (tm) dual-output process controller, 1/16 DIN, with one 0-5V or 0-10V analog output, one 5A SPST mechanical relay output (or can be used as an alarm) and two 3A SPST alarm relays (with a shared common). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 100-240 VAC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clips are included. | \$224 |

| Process Controls & Sensors | SL4848-RR | SOLO (tm) dual-output process controller, 1/16 DIN, with two 5A SPST mechanical relays and two 3A SPST alarm relays (with a shared common). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 24VDC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clips are included. | \$224 |
|-------------------------------|--------------|--|---------|
| Process Controls & Sensors | SL4848-VR | SOLO (tm) dual-output process controller, 1/16 DIN, with one 11-15 VDC pulse output (40mA max), and one 5A SPST mechanical relay output (or can be used as an alarm) and two 3A SPST alarm relays (with a shared common). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 100-240 VAC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clips are included. | \$224 |
| Process Controls & Sensors | SL4848-VV | SOLO (tm) dual-output process controller, 1/16 DIN, with two 11-15 VDC pulse outputs (40mA max), and two 3A SPST alarm relays (with a shared common). Universal inputs include T/C, RTD and analog (0-5V, 0-10V, 0-20mA, 4-20mA, 0-50mV), accepts 100-240 VAC operational power. PID, ON/OFF and manual control plus 64-segment Ramp/Soak profile, standard RS-485 communications (Modbus ASCII and RTU). Mounting clips are included. | \$224 |
| Process Controls & Sensors | SL4896-RRE | SOLO single-loop temperature controller, 1/8 DIN, 2-line LED, current, voltage, RTD, thermocouple, event input, (2) 5A SPDT relays, (2) 3A SPST relays output, 100-240 VAC operating voltage. | \$270 |
| Process Controls & Sensors | SL9696-RRE | SOLO single-loop temperature controller, 1/4 DIN, 2-line LED, current, voltage, RTD, thermocouple, event input, 4-20mA, 5A SPDT relay, (2) 3A SPST relays output, 100-240 VAC operating voltage. | \$319 |
| Process Controls & Sensors | SL-CLP-1 | Mounting clips for 1/32 DIN process controllers, 8 clips per package | \$37 |
| Process Controls & Sensors | SL-CLP-2 | Mounting clips for 1/16, 1/8 and 1/4 DIN process controllers, 20 clips per package | \$29 |
| Process Controls & Sensors | SLT1-010-L40 | ProSense hydrostatic submersible level transmitter, 0 to 10 psig (23.1ft of water column) sensing range, 4-20 mA, stainless steel body and polyoxymethylene (POM) ported bullet nose cap, 1/2in male NPT with shielded and vented 40ft cable. | \$736 |
| Process Controls & Sensors | SLT1-020-L60 | ProSense submersible hydrostatic level transmitter, 0 to 20 psig (14m of water column) range, shielded and vented 60 ft. 18m cable with polyurethane (PUR) jacket, 4-20 mA output, 9-28 VDC powered, stainless steel body with 1/2 inch NPT male conduit connection, polyoxymethylene (POM) ported bullet nose cap, approvals for hazardous locations | \$814 |
| Process Controls & Sensors | SLT2-010-L40 | ProSense hydrostatic submersible level transmitter, 0 to 10 psig (23.1ft of water column) sensing range, 4-20 mA, stainless steel body and non-fouling stainless steel protective cage, 1/2in male NPT with shielded and vented 40ft cable. | \$1,132 |
| Safety Products | SMC-139005 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$393 |
| Safety Products | SMC-139006 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$422 |
| Safety Products | SMC-139007 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$463 |

| Safety Products | SMC-F-137006 | Safety switch, non-contact coded magnetic actuation, 316 stainless steel metal smooth housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit, rear mount. Set includes a coded switch unit and coded-magnet actuator. | \$422 |
|-----------------|--------------|--|-------|
| Safety Products | SMR-139013 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$401 |
| Safety Products | SMR-139014 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$422 |
| Safety Products | SMR-139015 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$459 |
| Safety Products | SMR-F-137014 | Safety switch, non-contact magnetic actuation, 316 stainless steel metal smooth housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit, rear mount. Set includes a reed switch unit and magnet actuator. | \$422 |
| Safety Products | SP2K120W02 | Safety switch, tongue (key) interlock operated, 360 degree adjustable head, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$44 |
| Safety Products | SP2K120X11 | Safety switch, tongue (key) interlock operated, 360 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$44 |
| Safety Products | SP2K20W02 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$36 |
| Safety Products | SP2K20X11 | Safety switch, tongue (key) interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. Order actuating tongue (key) separately. | \$36 |
| Safety Products | SP2K61W02 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. | \$35 |
| Safety Products | SP2K61X11 | Safety switch, lever hinge interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. | \$35 |
| Safety Products | SP2K72W02 | Safety switch, shaft hinge interlock operated, 90 degree adjustable head, 2 N.C. contacts with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. | \$51 |
| Safety Products | SP2K72X11 | Safety switch, shaft hinge interlock operated, 90 degree adjustable head, 1 N.O. and 1 N.C. contact with slow action break before make, 30mm wide plastic body, one conduit opening accepts 1/2 inch NPT fittings. | \$51 |
| Safety Products | SPC-111005 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$238 |
| Safety Products | SPC-111006 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$261 |
| Safety Products | SPC-111007 | Safety switch, non-contact coded magnetic actuation, plastic housing, IP69K, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a coded switch unit and coded-magnet actuator. | \$297 |

| | SPR-111013 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
|-----------------------|------------|---|-------|
| Safety Products | | 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$297 |
| Safety Products | SPR-111014 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$318 |
| Safety Products | SPR-111015 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, 2 N.C. safety contacts and 1 N.O. monitoring contact, 10-meter (32.8 ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$360 |
| Relays & Timers | SQL14D | Relay socket for QL4 series relays, 35mm DIN-rail or panel mount | \$12 |
| Stellar Soft Starters | SR22-05 | SR22 series Compact Reduced Voltage Soft Starter, 5A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$325 |
| Stellar Soft Starters | SR22-07 | SR22 series Compact Reduced Voltage Soft Starter, 7A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$356 |
| Stellar Soft Starters | SR22-09 | SR22 series Compact Reduced Voltage Soft Starter, 9A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$369 |
| Stellar Soft Starters | SR22-12 | SR22 series Compact Reduced Voltage Soft Starter, 12A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$399 |
| Stellar Soft Starters | SR22-16 | SR22 series Compact Reduced Voltage Soft Starter, 16A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$446 |

| Stellar Soft Starters | SR22-22 | SR22 series Compact Reduced Voltage Soft Starter, 22A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$579 |
|-----------------------|-------------|--|---------|
| Stellar Soft Starters | SR22-30 | SR22 series Compact Reduced Voltage Soft Starter, 30A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$773 |
| Stellar Soft Starters | SR22-36 | SR22 series Compact Reduced Voltage Soft Starter, 36A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$953 |
| Stellar Soft Starters | SR22-40 | SR22 series Compact Reduced Voltage Soft Starter, 40A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable. | \$1,120 |
| Stellar Soft Starters | SR22-FAN-45 | Originling fan for SR22 series 45mm soft starters, increases duty cycle to 60 starts/hour for SR22-05, SR22-07, SR22-09, SR22-12, and SR22-16 models. Unit snaps onto bottom of soft starter, includes mounting hardware and connector. | \$111 |
| Stellar Soft Starters | SR22-FAN-55 | Originling fan for SR22 series 55mm soft starters, increases duty cycle to 60 starts/hour for SR22-22, SR22-30, SR22-36, and SR22-40 models. Unit snaps onto bottom of soft starter, includes mounting hardware and connector. | \$111 |
| Stellar Soft Starters | SR33-132 | Stellar SR33 series basic reduced voltage soft starter, 132A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included. | \$2,121 |

| Stellar Soft Starters | SR33-160 | Stellar SR33 series basic reduced voltage soft starter, 160A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage.SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included. | \$2,330 |
|-----------------------|----------|--|---------|
| Stellar Soft Starters | SR33-195 | Stellar SR33 series basic reduced voltage soft starter, 195A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included. | \$2,571 |
| Stellar Soft Starters | SR33-22 | Stellar SR33 series basic reduced voltage soft starter, 22A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$983 |
| Stellar Soft Starters | SR33-241 | Stellar SR33 series basic reduced voltage soft starter, 241A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included. | \$4,041 |
| Stellar Soft Starters | SR33-280 | Stellar SR33 series basic reduced voltage soft starter, 280A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included. | \$4,261 |

| Stellar Soft Starters | SR33-29 | Stellar SR33 series basic reduced voltage soft starter, 29A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,048 |
|-----------------------|----------|--|---------|
| Stellar Soft Starters | SR33-350 | Stellar SR33 series basic reduced voltage soft starter, 350A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included. | \$6,455 |
| Stellar Soft Starters | SR33-41 | Stellar SR33 series basic reduced voltage soft starter, 41A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,197 |
| Stellar Soft Starters | SR33-430 | Stellar SR33 series basic reduced voltage soft starter, 430A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included. | \$7,048 |
| Stellar Soft Starters | SR33-482 | Stellar SR33 series basic reduced voltage soft starter, 482A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included. | \$7,380 |
| Stellar Soft Starters | SR33-55 | Stellar SR33 series basic reduced voltage soft starter, 55A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,329 |

| Stellar Soft Starters | SR33-66 | Stellar SR33 series basic reduced voltage soft starter, 66A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,459 |
|---|--------------------|---|---------|
| Stellar Soft Starters | SR33-80 | Stellar SR33 series basic reduced voltage soft starter, 80A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,572 |
| Stellar Soft Starters | SR33-97 | Stellar SR33 series basic reduced voltage soft starter, 97A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included. | \$1,677 |
| Stellar Soft Starters | SR33-HS1 | Optional heat shrink insulation kit for SR33 soft starters. Required for UL installation for the following starters: SR33-132, SR33-160, SR33-195, SR33-241, and SR33-280. Kit includes 1 piece of 1-inch heat shrink tubing that can be cut to length to insulate line and load power wiring and lugs. Installation instructions included. | \$20 |
| Ziplink Cables, Comms & Terminal Modules | SR44-485HD15-CBL-2 | ZIPLink Stellar soft starter communication cable, 6-pin RJ45 connector to 15-pin high density connector, 3-wire, RS-485, 26AWG, 2.0 meter (6.6 ft.) length. Connects any Stellar SR44 series soft starter to a DL06 PLC, or a DL205 PLC with a D2-250-1 or D2-260 CPU. | \$20 |
| Ziplink Cables, Comms & Terminal Modules | SR44-485RJ45-CBL-2 | ZIPLink Stellar soft starter communication cable, 6-pin RJ45 connector to 6-pin RJ12 connector, 3-wire, RS-485, 26AWG, 2.0 meter (6.6 ft.) length. Cable used in conjunction with ZL-CDM-RJ12xxx distribution module can access a compatible RS-485 device network. | \$17 |
| WEG Switchgear | SRMP D51 | Shunt Release (24V ac) suits MPW18/40 | \$24 |
| WEG Switchgear | SRMP D65 | Shunt Release (240V ac) suits MPW18/40 | \$24 |
| WEG Switchgear | SRMP D69 | Shunt Release (415V ac) suits MPW18/40 | \$24 |
| Process Controls & Sensors | SRP10CA00506 | Slotted type , L= 50mm, Shaft Material = SS 316, Power supply 24VAC, 80°C, Plastic housing | \$179 |
| Process Controls & Sensors | SRP10CC00506 | Slotted type , L= 50mm, Shaft Material = SS 316, Power supply 220-240VAC, 80°C, Plastic housing | \$179 |
| Process Controls & Sensors | SRP10CD00506 | Slotted type, L= 50mm, Shaft Material = SS 316 Power supply 24VDC, 80°C, Plastic housing | \$219 |
| Process Controls & | SRP11CA00506 | Threaded type, L= 50mm, Coupling included, Shaft Material = SS 316 | \$208 |
| Sensors Process Controls & | SRP11CC00506 | Power Supply 24VAC, 80°C, Plastic housing Threaded type, L= 50mm, Coupling included, Shaft Material = SS 316 | \$199 |
| Sensors Process Controls & Sensors | SRP11CD00506 | Power supply 220-240VAC, 80°C, Plastic housing Threaded type, L= 50mm, Coupling included, Shaft Material = SS 316 Power Supply 24VDC, 80°C, Plastic housing | \$219 |
| Photo Switches | SS2-0N-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, NPN, 100mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |

| | 1000 011 15 | | |
|----------------|-------------|---|-------|
| Photo Switches | SS2-0N-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, NPN, 100mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SS2-0P-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, PNP, 100mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |
| Photo Switches | SS2-0P-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, PNP, 100mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SS5-0N-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, NPN, 200mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |
| Photo Switches | SS5-0N-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, NPN, 200mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SS5-0P-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, PNP, 200mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |
| Photo Switches | SS5-0P-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, PNP, 200mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SS6-0N-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, NPN, 400mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |
| Photo Switches | SS6-0N-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, NPN, 400mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SS6-0P-4A | Photoelectric sensor, 18mm diameter, plastic, diffuse, 10-30 VDC, PNP, 400mm sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$101 |
| Photo Switches | SS6-0P-4E | Photoelectric sensor, 18mm diameter, plastic, diffuse , 10-30 VDC, PNP, 400mm sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$101 |
| Photo Switches | SSE-00-4A | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-30 VDC, 8 meter sensing distance, 25Hz switching frequency, 2-meter cable exit | \$70 |
| Photo Switches | SSE-00-4E | Photoelectric sensor, 18mm diameter, through-beam emitter , 10-30 VDC, 8 meter sensing distance, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$70 |
| Photo Switches | SSF-0N-0A | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, 18mm diameter plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, 2-meter cable exit | \$137 |
| Photo Switches | SSF-0N-0E | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, 18mm diameter plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, M12 quick-disconnect (purchase cable separately) | \$137 |
| Photo Switches | SSF-0P-0A | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, 18mm diameter plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, 2-meter cable exit | \$137 |
| Photo Switches | SSF-0P-0E | Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, 18mm diameter plastic housing, 10-30 VDC, PNP, selectable Light-on/Dark-on output, M12 quick-disconnect (purchase cable separately) | \$137 |
| Photo Switches | SSP-0N-4A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, NPN, 2 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$114 |

| | Ioon ou in | | |
|--------------------|------------|--|-------|
| Photo Switches | SSP-0N-4E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, NPN, 2 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$114 |
| Photo Switches | SSP-0P-4A | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, PNP, 2 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, 2-meter cable exit | \$114 |
| Photo Switches | SSP-0P-4E | Photoelectric sensor, 18mm diameter, polarized reflective , 10-30 VDC, PNP, 2 meter sensing distance, selectable NO or NC output, 250Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$114 |
| Photo Switches | SSR-0N-4A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, NPN, 8 meter sensing distance, selectable NO or NC output, 25Hz switching frequency, 2-meter cable exit | \$87 |
| Photo Switches | SSR-0N-4E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, NPN, 8 meter sensing distance, selectable NO or NC output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$92 |
| Photo Switches | SSR-0P-4A | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, PNP, 8 meter sensing distance, selectable NO or NC output, 25Hz switching frequency, 2-meter cable exit | \$87 |
| Photo Switches | SSR-0P-4E | Photoelectric sensor, 18mm diameter, through-beam receiver , 10-30 VDC, PNP, 8 meter sensing distance, selectable NO or NC output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$92 |
| Photo Switches | ST02 | Mounting bracket for 18mm sensors, plastic, uses ball joint and set screws to adjust sensor orientation | \$26 |
| Photo Switches | ST03 | Right-angle beam adapter for 18mm sensors (except for diffuse reflection models), threaded body screws onto optical head, mirror allows 90 degree light detection | \$42 |
| Photo Switches | ST0S1 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 1mm diameter | \$42 |
| Photo Switches | ST0S2 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 2mm diameter | \$42 |
| Photo Switches | ST0S3 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 3mm diameter | \$42 |
| Photo Switches | ST0S4 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 4mm diameter | \$42 |
| Photo Switches | ST0S6 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 6mm diameter | \$42 |
| Photo Switches | ST0S8 | Shutter for 18mm sensors, reduces emitted beam for small target detection, 8mm diameter | \$42 |
| Proximity Switches | ST12A | Mounting bracket for 12 mm sensors, metal, axial, qty. 1 | \$6 |
| Proximity Switches | ST12A7W | Mounting bracket for 12mm sensors, 316L stainless steel metal for harsh duty / food and beverage applications, axial, 1 per pack | \$18 |
| Proximity Switches | ST12C | Mounting bracket for 12 mm sensors, metal, right angle, qty. 1 | \$6 |
| Proximity Switches | ST12C7W | Mounting bracket for 12mm sensors, 316L stainless steel metal for harsh duty / food and beverage applications, right angle, 1 per pack | \$18 |
| Proximity Switches | ST18A | Mounting bracket for 18 mm sensors, metal, axial, qty. 1 | \$4 |
| Proximity Switches | ST18A7W | Mounting bracket for 18mm sensors, 316L stainless steel metal for harsh duty / food and beverage applications, axial, 1 per pack | \$18 |
| Proximity Switches | ST18C | Mounting bracket for 18 mm sensors, metal, right angle, qty. 1 | \$4 |
| Proximity Switches | ST18C7W | Mounting bracket for 18mm sensors, 316L stainless steel metal for harsh duty / food and beverage applications, right angle, 1 per pack | \$18 |
| Photo Switches | ST29 | Hexnut, for 18mm mounting bracket ST02, pack of 2 | \$17 |
| Proximity Switches | ST30A | Mounting bracket for 30 mm sensors, metal, axial, qty. 1 | \$7 |
| Proximity Switches | ST30C | Mounting bracket for 30 mm sensors, metal, right angle, qty. 1 | \$7 |
| Frominity Switches | | | ΨΙ |

| | I | In the second se | 1 |
|---|-------------------|--|-------|
| Relays & Timers | ST7P-2A11N-ADC | Mini-DIN on-delay timer with timing range of 1 min. to 10 min., 100- 120 VAC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2A13T-ADC | Mini-DIN on-delay timer with timing range of 2 seconds to 30 seconds, 100-120 VAC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2A15S-ADC | Mini-DIN on-delay timer with timing range of 0.4 seconds to 5 seconds, 100-120 VAC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2A16N-ADC | Mini-DIN on-delay timer with timing range of 4 min. to 60 min., 100-120 VAC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2A16T-ADC | Mini-DIN on-delay timer with timing range of 4 seconds to 60 seconds, 100-120 VAC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2DE1N-ADC | Mini-DIN on-delay timer with timing range of 1 min. to 10 min., 24 VDC input power, DPDT relay output | \$91 |
| Relays & Timers | ST7P-2DE3T-ADC | Mini-DIN on-delay timer with timing range of 2 seconds to 30 seconds, 24 VDC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2DE5S-ADC | Mini-DIN on-delay timer with timing range of 0.4 seconds to 5 seconds, 24 VDC input power, DPDT relay output | \$93 |
| Relays & Timers | ST7P-2DE6N-ADC | Mini-DIN on-delay timer with timing range of 4 min. to 60 min., 24 VDC input power, DPDT relay output | \$91 |
| Relays & Timers | ST7P-2DE6T-ADC | Mini-DIN on-delay timer with timing range of 4 seconds to 60 seconds, 24 VDC input power, DPDT relay output | \$93 |
| Ziplink Cables, Comms & Terminal Modules | STP-232HD15-CBL-2 | ZIPLink SureStep drive communication cable, 6P4C RJ11 connector to 15-pin high density connector, 3-wire, RS-232, 26AWG, 2.0 meter (6.6 ft.) length. Connects STP-DRV-4850 or STP-DRV-80100 SureStep drives to a DL06 PLC, or a DL205 PLC with a D2-250-1 or D2-260 CPU. | \$21 |
| Ziplink Cables, Comms & Terminal Modules | STP-232RJ11-CBL | Spare 10 ft. RS-232 cable for progamming and/or communicating to STP-DRV-80100 and STP-DRV-4850, female DB9 to modular (RJ11) 6P4C connector. (Note: Spare part item; one cable is already included with each 80100 and 4850 drive.) | \$24 |
| Ziplink Cables, Comms & Terminal Modules | STP-232RJ12-CBL-2 | ZIPLink SureStep drive communication cable, 6P4C RJ11 connector to 6-pin RJ12 connector, 3-wire, RS-232, 26AWG, 2.0 meter (6.6 ft.) length. Connects STP-DRV-4850 or STP-DRV-80100 SureStep drives to a DL05 PLC, CLICK PLC or Productivity3000 PAC. | \$13 |
| SureServo and SureStep Motors and Drives | STP-DRV-4035 | Microstepping drive, 3.5A per phase, 2-phase bipolar PWM controlled current. Requires a 12-42 VDC power supply and has optically isolated digital inputs for step, direction, and enable. 1/2, 1/5, 1/10, and 1/50 step modes, 0.4-3.5A/phase, idle current cutback, and test mode are all dipswitch selectable (no software required). | \$395 |
| SureServo and SureStep Motors and Drives | STP-DRV-4850 | Microstepping drive, max 5.0A per phase, 2-phase bipolar PWM controlled current. Requires a 24-48 VDC power supply and has optically isolated digital inputs for step, direction, and enable. Free setup software (CD included) or download. Software selectable microstep modes (200 to 512k steps/rev), software selectable idle current cutback, capable of running step/direction, CW/CCW, A/B Quad, analog input (velocity mode), internal indexing and serial command control (via RS-232 communication). Advanced features include anti-resonance damping, torque ripple smoothing, command signal filtering, self-test mode and circuit protection (overvoltage, undervoltage, overtemp, motor/wiring short circuit detection). | \$598 |
| SureServo and SureStep Motors and Drives | STP-DRV-80100 | Microstepping drive, max 10A per phase, 2-phase bipolar PWM controlled current. Requires a 24-80 VDC power supply and has optically isolated digital inputs for step, direction, and enable. Free setup software (CD included) or download. Software selectable microstep modes (200 to 512k steps/rev), software selectable idle current cutback, capable of running step/direction, CW/CCW, A/B Quad, analog input (velocity mode), internal indexing and serial command control (via RS-232 communication). Advanced features include anti-resonance damping, torque ripple smoothing, command signal filtering, self-test mode and circuit protection (overvoltage, undervoltage, overtemp, motor/wiring short circuit detection). | \$651 |

| Cura Camea and Coma Cham | CTD EVT 000 | 20 ft extension coble for use with all Automotion Direct stansing | 1 |
|---|------------------|--|-------|
| SureServo and SureStep Motors and Drives | STP-EXT-020 | 20-ft. extension cable for use with all AutomationDirect stepping motors, terminated with mating connector. | \$38 |
| SureServo and SureStep Motors and Drives | STP-EXTH-020 | 20 ft. extension cable for use with all high-current (greater than 5A) AutomationDirect stepping motors, terminated with mating connector. Use with STP-MTRH-xxxxx motors. | \$78 |
| SureServo and SureStep Motors and Drives | STP-MTR-17040 | Stepper motor, 61 oz-in holding torque, 1.7 A/phase, 1.8 degrees / fullstep (200 steps/revolution), NEMA size 17. 12-inch cable contains 4 leads terminated with a connector. | \$48 |
| SureServo and SureStep Motors and Drives | STP-MTR-17040D | SureStep stepper motor, dual shaft, 61 oz-in holding torque, 1.7 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 17, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$58 |
| SureServo and SureStep Motors and Drives | STP-MTR-17048 | Stepper motor, 83 oz-in holding torque, 2.0 A/phase, 1.8 degrees / fullstep (200 steps/revolution), NEMA size 17. 12-inch cable contains 4 leads terminated with a connector. | \$54 |
| SureServo and SureStep Motors and Drives | STP-MTR-17048D | SureStep stepper motor, dual shaft, 83 oz-in holding torque, 2.0 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 17, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$66 |
| SureServo and SureStep Motors and Drives | STP-MTR-17060 | SureStep stepper motor, single shaft, 115 oz-in holding torque, 2.0 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 17, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$91 |
| SureServo and SureStep Motors and Drives | STP-MTR-17060D | SureStep stepper motor, dual shaft, 115 oz-in holding torque, 2.0 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 17, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$100 |
| SureServo and SureStep Motors and Drives | STP-MTR-23055 | Stepper motor, 166 oz-in holding torque, 2.8 A/phase, 1.8 degrees / fullstep (200 steps/revolution), NEMA size 23. 12-inch cable contains 4 leads terminated with a connector. | \$88 |
| SureServo and SureStep Motors and Drives | STP-MTR-23055D | SureStep stepper motor, dual shaft, 166 oz-in holding torque, 2.8 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 23, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$97 |
| SureServo and SureStep Motors and Drives | STP-MTR-23079 | SureStep stepper motor, single shaft, 276 oz-in holding torque, 2.8 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 23, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$111 |
| SureServo and SureStep Motors and Drives | STP-MTR-23079D | SureStep stepper motor, dual shaft, 276 oz-in holding torque, 2.8 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 23, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$126 |
| SureServo and SureStep Motors and Drives | STP-MTR-34066 | SureStep stepper motor, single shaft, 434 oz-in holding torque, 2.8 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$267 |
| SureServo and SureStep Motors and Drives | STP-MTR-34066D | SureStep stepper motor, dual shaft, 434 oz-in holding torque, 2.8 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$301 |
| SureServo and SureStep Motors and Drives | STP-MTRA-RB-85 | Reducer bushing, 8mm OD to 5mm ID, 16mm length, aluminum alloy. Connects NEMA size 17 stepper motors to Koyo TRD-NH and TRD-SH hollow shaft encoders. | \$24 |
| SureServo and SureStep Motors and Drives | STP-MTRA-SC-1412 | Coupling, 1/4 inch to 1/2 inch, engineered polymer, for TRDA-2E series encoders and NEMA size 34 stepper motors | \$47 |
| SureServo and SureStep Motors and Drives | | Coupling, 3/8 inch to 1/2 inch, engineered polymer, for TRDA-20 and TRDA-25 series encoders and NEMA size 34 stepper motors | \$47 |
| SureServo and SureStep Motors and Drives | STP-MTRH-23079 | SureStep stepper motor, single shaft, 286 oz-in holding torque, 5.6 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 23, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$127 |

| | | , | |
|---|-----------------|---|---------|
| SureServo and SureStep Motors and Drives | | SureStep stepper motor, dual shaft, 286 oz-in holding torque, 5.6 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 23, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$134 |
| SureServo and SureStep Motors and Drives | STP-MTRH-34066 | SureStep stepper motor, single shaft, 427 oz-in holding torque, 6.3 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$298 |
| SureServo and SureStep Motors and Drives | STP-MTRH-34066D | SureStep stepper motor, dual shaft, 427 oz-in holding torque, 6.3 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$333 |
| SureServo and SureStep Motors and Drives | STP-MTRH-34097 | Stepper motor, 861oz-in holding torque, 6.3 A/phase, 1.8 degrees / fullstep (200 steps/revolution), NEMA size 34. 12-inch cable contains 4 leads terminated with a connector. | \$365 |
| SureServo and SureStep Motors and Drives | STP-MTRH-34097D | SureStep stepper motor, dual shaft, 861 oz-in holding torque, 6.3 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$403 |
| SureServo and SureStep Motors and Drives | | Stepper motor, 1,290 oz-in holding torque, 6.3 A/phase, 1.8 degrees / fullstep (200 steps/revolution), NEMA size 34. 12-inch cable contains 4 leads terminated with a connector. | \$434 |
| SureServo and SureStep Motors and Drives | STP-MTRH-34127D | SureStep stepper motor, dual shaft, 1,290 oz-in holding torque, 6.3 amps/phase, 1.8 degrees / full step (200 steps/revolution), NEMA size 34, bipolar. 12-inch cable contains 4 leads terminated with a connector. | \$491 |
| SureServo and SureStep Motors and Drives | STP-PWR-3204 | Power supply for stepping systems, dual output with 32 VDC @ 4A (at full load) unregulated and 5 VDC at 0.5A regulated. 120/240 VAC, 50/60 Hz supply voltage, overcurrent protection. | \$311 |
| SureServo and SureStep Motors and Drives | STP-PWR-4805 | Power supply for stepping systems, dual output with 48 VDC @ 5A (at full load) unregulated and 5 VDC at 0.5A regulated. 120/240 VAC, 50/60 Hz supply voltage, overcurrent protection. | \$365 |
| SureServo and SureStep Motors and Drives | STP-PWR-4810 | Power supply for stepping systems, dual output with 48 VDC @ 10A (at full load) unregulated and 5 VDC at 0.5A regulated. 120/240 VAC, 50/60 Hz supply voltage, overcurrent protection. | \$497 |
| SureServo and SureStep Motors and Drives | STP-PWR-7005 | Power supply for stepping systems, dual output with 70 VDC @ 5A (at full load) unregulated and 5 VDC at 0.5A regulated. 120/240 VAC, 50/60 Hz supply voltage, overcurrent protection. | \$500 |
| Proximity Switches | SU1-B1-0E | Ultrasonic, 18 mm diameter, 15-30 VDC, PNP, 200-1,500 mm nominal sensing distance, normally open output, 8Hz switching frequency, 2 meter cable exit | \$850 |
| Proximity Switches | SU2-A0-0A | Ultrasonic, 18 mm diameter, 18-30 VDC, 0-10 VDC output, 200-1,500 mm nominal sensing distance, M12 quick-disconnect (purchase cable separately) | \$850 |
| Proximity Switches | SU2-A1-0E | Ultrasonic proximity sensor, 18mm diameter, 18-30 VDC, 4-wire, 0-10 VDC analog output, 200-1500 mm nominal sensing distance, M12 quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$850 |
| SureServo and SureStep Motors and Drives | | SureServo servo amplifier, 400W, 230 VAC single/three-phase; position, velocity, and torque modes; auto and EASY tuning modes; integrated indexer, RS232/422/485 communications via Modbus protocol. This amplifier is used for the 100W, 200W, and 400W low inertia systems. Requires the ZL-SVC-CBL50, -1, -2, -P cables and the ZL-RTB50. | \$1,097 |
| SureServo and SureStep Motors and Drives | SVA-2100 | SureServo servo amplifier, 1 kW, 230 VAC single/three-phase; position, velocity, and torque modes; auto and EASY tuning modes; integrated indexer, RS232/422/485 communications via Modbus protocol. This amplifier is used for the 750W and 1 kW low inertia and the 1 kW medium inertia systems. Requires the ZL-SVC-CBL50, -1, -2, -P cables and the ZL-RTB50. | \$1,459 |
| SureServo and SureStep Motors and Drives | SVA-2300 | SureServo servo amplifier, 3 kW, 230 VAC three-phase; position, velocity, and torque modes; auto and EASY tuning modes; integrated indexer, RS232/422/485 communications via Modbus protocol. This amplifier is used for the 750W, 2 kW and 3 kW medium inertia systems. Requires the ZL-SVC-CBL50, -1, -2, -P cables and the ZL-RTB50. | \$2,430 |

| Ziplink Cables, Comms & Terminal Modules | SVC-232RJ12-CBL-2 | ZIPLink SureServo Drives cable with 6-pin RJ12 connector to a 6-pin IEEE connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. For all SureServo amplifiers. | \$16 |
|---|-------------------|--|-------|
| Ziplink Cables, Comms & Terminal Modules | SVC-485CFG-CBL-2 | ZIPLink SureServo amplifier configuration cable, 6-pin IEEE 1394 connector to RJ45 connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. Cable in conjunction with USB-485M serial adapter connects any SureServo amplifier to a PC. Eliminates the need to reprogram networked servo drives from RS485 to RS232 when connecting to a PC. | \$21 |
| Ziplink Cables, Comms & Terminal Modules | SVC-485HD15-CBL-2 | ZIPLink SureServo Drives cable with a HD 15-pin male to a 6-pin IEEE connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. For all Sure Servo amplifiers. | \$17 |
| Ziplink Cables, Comms & Terminal Modules | SVC-485RJ12-CBL-2 | ZIPLink SureServo amplifier communication cable, RJ12 male to 6-pin IEEE connector, shielded, twisted pair, 2.0 meter (6.6 ft.) length. Cable used in conjunction with ZL-CDM-RJ12xxx distribution module can access a compatible RS-485 device network. | \$17 |
| SureServo and SureStep Motors and Drives | SVC-EFL-010 | Encoder feedback cable used with SureServo servo systems, 10 ft. length terminated for easy connection to the drive and motor. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-PFL-010 power cable. | \$100 |
| SureServo and SureStep Motors and Drives | SVC-EFL-020 | Encoder feedback cable used with SureServo servo systems, 20 ft. length terminated for easy connection to the drive and motor. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-PFL-020 power cable. | \$164 |
| SureServo and SureStep Motors and Drives | SVC-EFL-030 | Encoder feedback cable used with SureServo servo systems, 30 ft. length terminated for easy connection to the drive and motor. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-PFL-030 power cable. | \$192 |
| SureServo and SureStep Motors and Drives | SVC-EFL-060 | Encoder feedback cable used with SureServo servo systems, 60 ft. length terminated for easy connection to the drive and motor. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-PFL-060 power cable. | \$243 |
| SureServo and SureStep Motors and Drives | SVC-EHH-010 | Encoder feedback cable used with SureServo servo system, 10 ft. length terminated for easy connection to the drive and motor. This part should be used with 1 kW, 2 kW, and 3 kW systems and in conjunction with matching SVC-PHM-010 or SVC-PHH-010 power cable. | \$178 |
| SureServo and SureStep Motors and Drives | SVC-EHH-020 | Encoder feedback cable used with SureServo servo systems, 20 ft. length terminated for easy connection to the drive and motor. This part should be used with 1 kW, 2 kW, and 3 kW systems and in conjunction with matching SVC-PHM-020 or SVC-PHH-020 power cable. | \$199 |
| SureServo and SureStep Motors and Drives | SVC-EHH-030 | Encoder feedback cable used with SureServo servo systems, 30 ft. length terminated for easy connection to the drive and motor. This part should be used with 1 kW, 2 kW, and 3 kW systems and in conjunction with matching SVC-PHM-030 or SVC-PHH-030 power cable. | \$221 |
| SureServo and SureStep Motors and Drives | SVC-EHH-060 | Encoder feedback cable used with SureServo servo systems, 60 ft. length terminated for easy connection to the drive and motor. This part should be used with 1 kW, 2 kW, and 3 kW systems and in conjunction with matching SVC-PHM-060 or SVC-PHH-060 power cable. | \$290 |
| SureServo and SureStep Motors and Drives | | RS422/485 communication cable, unterminated wires to IEEE1394 connector, compatible with all SureServo systems, 3 ft. length, for use with multidrop networks | \$49 |
| SureServo and SureStep Motors and Drives | SVC-PCCFG-CBL | RS232 programming cable, DB9 to IEEE1394 connector, compatible with all SureServo systems, 6 ft. length, for use with SureServo Pro configuration software and all RS232 communications | \$44 |
| | | <u>I</u> | |

| SureServo and SureStep SVC-PFL-010 Motors and Drives Power cable used with SureServo servo systems, 10 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-EFL-010 | 404 |
|---|------------|
| encoder feedback cable. | \$61 |
| and 750W systems and in conjunction with matching SVC-EFL-020 encoder feedback cable. | \$111 |
| and 750W systems and in conjunction with matching SVC-EFL-030 encoder feedback cable. | \$140 |
| SureServo and SureStep Motors and Drives Power cable used with SureServo servo systems, 60 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 100W, 200W, 400W, and 750W systems and in conjunction with matching SVC-EFL-060 encoder feedback cable. | \$276 |
| systems and in conjunction with matching SVC-EHH-010 encoder feedback cable. | \$224 |
| systems and in conjunction with matching SVC-EHH-020 encoder feedback cable. | \$293 |
| systems and in conjunction with matching SVC-EHH-030 encoder feedback cable. | \$395 |
| SureServo and SureStep Motors and Drives Power cable used with SureServo servo systems, 60 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 2 kW and 3 kW systems and in conjunction with matching SVC-EHH-060 encoder feedback cable. | \$681 |
| SureServo and SureStep SVC-PHM-010 Power cable used with SureServo servo systems. 10 ft. length terminated for easy connection to the motor, supports both brake and | \$186 |
| SureServo and SureStep Motors and Drives Power cable used with SureServo servo systems, 20 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 1 kW systems and in conjunction with matching SVC-EHH-020 encoder feedback cable. | \$203 |
| SureServo and SureStep Motors and Drives Power cable used with SureServo servo systems, 30 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 1 kW systems and in conjunction with matching SVC-EHH-030 encoder feedback cable. | \$292 |
| SureServo and SureStep Motors and Drives Power cable used with SureServo servo systems, 60 ft. length terminated for easy connection to the motor, supports both brake and non-brake motors. This part should be used with 1 kW systems and in conjunction with matching SVC-EHH-060 encoder feedback cable. | \$460 |
| brake | \$730 |
| SureServo and SureStep Motors and Drives SureServo AC brushless servo motor, 100W, 230 VAC three-phase, low inertia, 2,500 line count encoder (10,000 counts per revolution), with integrated brake | \$1,264 |

| | In | | |
|---|--------------|--|-----------------|
| SureServo and SureStep | SVL-202 | SureServo AC brushless servo motor, 200W, 230 VAC three-phase, | фоо <i>г</i> |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), no brake | \$935 |
| SureServo and SureStep | SVL-202B | SureServo AC brushless servo motor, 200W, 230 VAC three-phase, | |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$1,388 |
| | 0) // 00 / | with integrated brake | |
| SureServo and SureStep | SVL-204 | SureServo AC brushless servo motor, 400W, 230 VAC three-phase, | 04.450 |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), no brake | \$1,152 |
| SureServo and SureStep | SVI -204B | SureServo AC brushless servo motor, 400W, 230 VAC three-phase, | |
| Motors and Drives | OVE 204B | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$1,612 |
| Wotors and Drives | | with integrated brake | Ψ1,012 |
| SureServo and SureStep | SVL-207 | SureServo AC brushless servo motor, 750W, 230 VAC three-phase, | |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$1,223 |
| | | no brake | |
| SureServo and SureStep | SVL-207B | SureServo AC brushless servo motor, 750W, 230 VAC three-phase, | |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$1,750 |
| | | with integrated brake | |
| SureServo and SureStep | SVL-210 | SureServo AC brushless servo motor, 1 kW, 230 VAC three-phase, | |
| Motors and Drives | | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$1,456 |
| Comp Compa and Comp Cham | CV/L 010D | no brake SureServo AC brushless servo motor, 1 kW, 230 VAC three-phase, | |
| SureServo and SureStep Motors and Drives | SVL-ZIUD | low inertia, 2,500 line count encoder (10,000 counts per revolution), | \$2,182 |
| Wolors and Drives | | with integrated brake | ψζ,10ζ |
| SureServo and SureStep | SVM-210 | SureServo AC brushless servo motor, 1 kW, 230 VAC three-phase, | |
| Motors and Drives | 0 V III 2 10 | medium inertia, 2,500 line count encoder (10,000 counts per | \$1,874 |
| | | revolution), no brake | * 1,01 |
| SureServo and SureStep | SVM-210B | SureServo AC brushless servo motor, 1 kW, 230 VAC three-phase, | |
| Motors and Drives | | medium inertia, 2,500 line count encoder (10,000 counts per | \$2,580 |
| | | revolution), with integrated brake | |
| SureServo and SureStep | SVM-220 | SureServo AC brushless servo motor, 2 kW, 230 VAC three-phase, | |
| Motors and Drives | | medium inertia, 2,500 line count encoder (10,000 counts per | \$1,975 |
| 00 | C)/// 000D | revolution), no brake | |
| SureServo and SureStep | SVM-220B | SureServo AC brushless servo motor, 2 kW, 230 VAC three-phase, | \$2,691 |
| Motors and Drives | | medium inertia, 2,500 line count encoder (10,000 counts per revolution), with integrated brake | φ 2 ,091 |
| SureServo and SureStep | SVM-230 | SureServo AC brushless servo Motor, 3 kW, 230 VAC three-phase, | |
| Motors and Drives | O V IVI 200 | medium inertia, 2,500 line count encoder (10,000 counts per | \$3,013 |
| motoro una Errico | | revolution), no brake | 4 0,010 |
| SureServo and SureStep | SVM-230B | SureServo AC brushless servo motor, 3 kW, 230 VAC three-phase, | |
| Motors and Drives | | medium inertia, 2,500 line count encoder (10,000 counts per | \$3,544 |
| | | revolution), with integrated brake | |
| SureServo and SureStep | SV-PRO | SureServo Pro Windows configuration software, CD or free download. | |
| Motors and Drives | | For use with all SureServo servo systems. Requires PC serial port, | \$26 |
| | CMDC0E00 | USB-RS232 or USB-485M serial adapters. | |
| Enclosures | SWB60590 | Wall Mounting Brackets | \$44 |
| Fuji Switchgear | SZ-A11T | Fuji front mounted auxiliary contact block for contactor sizes E02(G) to | \$22 |
| | 07.4007 | E4(G). Contains 1 N.O. and 1 N.C. contact blocks. | Ψ |
| Fuji Switchgear | SZ-A20T | Fuji front mounted auxiliary contact block for contactor sizes E02(G) to | \$22 |
| Euii Cuitekasas | SZ-A22T | E4(G). Contains 2 N.O. contact blocks. Fuji front mounted auxiliary contact block for contactor sizes E02(G) to | • |
| Fuji Switchgear | JL-M221 | E4(G). Contains 2 N.O. and 2 N.C. contact blocks. | \$36 |
| Fuji Switchgear | SZ-AS1T | Fuji side mounted auxiliary contact block for contactor sizes E02(G) to | |
| r aji owitoliyear | 02 / 1011 | E4(G). Contains 1 N.O. and 1 N.C. contact blocks. | \$36 |
| Fuji Switchgear | SZ-AS2T | Fuji side mounted auxiliary contact block for contactor sizes E5 to E7. | 000 |
| , | | Contains 1 N.O. and 1 N.C. contact blocks. | \$36 |
| Fuji Switchgear | SZ-ERW1A | Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. | \$14 |
| | | Choose the proper load side kit depending on application. | φ14 |
| Fuji Switchgear | SZ-ERW1B | Fuji load side reversing connection kit for SC-E02 to SC-E05. This kit | |
| | | is for wiring the load side when using contactors only or with a MMS | \$14 |
| F "0 " ' | 07 EDWAD | device. | |
| Fuji Switchgear | SZ-ERW1D | Fuji load side reversing connection kit for SC-E02 to SC-E05, for | Φ4.4 |
| | | wiring the load side when using two contactors with a thermal overload | \$14 |
| Fuji Switchgear | SZ-ERW2A | relay. Fuji reversing connection kit for SC-E1 to SC-E2S, for line side only. | |
| i uji Switchigeal | OL LINVER | Choose the proper load side kit depending on application. | \$28 |
| | 1 | The same broken to the control of th | |

| Fuji Switchgear | SZ-ERW2B | Fuji load side reversing connection kit for SC-E1 to SC-E2S, for wiring the load side when using contactors only or with a MMS device. | \$28 |
|-----------------|------------|---|-------|
| Fuji Switchgear | SZ-ERW2D | Fuji load side reversing connection kit for SC-E1 to SC-E2S, for wiring the load side when using two contactors with a thermal overload relay. | \$28 |
| Fuji Switchgear | SZ-ERW3A | Fuji reversing connection kit for SC-E3 to SC-E4, for line side only. Choose the proper load side kit depending on application. | \$51 |
| Fuji Switchgear | SZ-ERW3B | Fuji load side reversing connection kit for SC-E3 to SC-E4, for wiring the load side when using contactors only or with a MMS device. | \$51 |
| Fuji Switchgear | SZ-ERW3D | Fuji load side reversing connection kit for SC-E3 to SC-E4, for wiring the load side when using two contactors with a thermal overload relay. | \$51 |
| Fuji Switchgear | SZ-HDE | Base unit to allow separate mounting of TK-E2 series thermal overload relays to 35mm wide DIN rail or screw mounted to panel. | \$35 |
| Fuji Switchgear | SZ-HEE | Base unit to allow separate mounting of TK-E3 series thermal overload relays to 35mm wide DIN rail or screw mounted to panel. | \$40 |
| Fuji Switchgear | SZ-N11T | Fuji terminal cover for contactor sizes 3NC5F to 3NC5H, prevents contact with electrified terminals on contactor. | \$154 |
| Fuji Switchgear | SZ-N8T | Fuji terminal cover for contactor sizes 3NC4Q to 3NC4H, prevents contact with electrified terminals on contactor. | \$126 |
| Fuji Switchgear | SZ-RM | Fuji mechanical interlock unit for contactor sizes E02 to E4. Used when building a reversing starter, prevents both contactors from being pulled in at once. | \$36 |
| Fuji Switchgear | SZ-WN10T | Fuji thermal overload relay terminal cover for size 3NK4H, prevents contact with electrified terminals on overload relay. | \$185 |
| Fuji Switchgear | SZ-WN11T | Fuji thermal overload relay terminal cover for size 3NK5H, prevents contact with electrified terminals on overload relay. | \$216 |
| Fuji Switchgear | SZ-WN8T | Fuji thermal overload relay terminal cover for size 3NK4Q, prevents contact with electrified terminals on overload relay. | \$185 |
| Fuji Switchgear | SZ-Z1 | Fuji coil surge supressor, varistor type, 24-48 VAC/DC for contactor sizes E02(G)-E05(G) | \$28 |
| Fuji Switchgear | SZ-Z2 | Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E02(G)-E05(G) | \$28 |
| Fuji Switchgear | SZ-Z31 | Fuji coil surge supressor, varistor type, 24-48 VAC/DC for contactor sizes E1(G)-E4(G) | \$39 |
| Fuji Switchgear | SZ-Z32 | Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) | \$39 |
| Fuji Switchgear | SZ-Z34 | Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 | \$39 |
| Fuji Switchgear | SZ-Z35 | Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 | \$39 |
| Fuji Switchgear | SZ-Z36 | Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G | \$39 |
| Fuji Switchgear | SZ-Z37 | Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G | \$39 |
| Fuji Switchgear | SZ-Z4 | Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E02(G)-E05(G) | \$31 |
| Fuji Switchgear | SZ-Z5 | Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E02(G)-E05(G) | \$32 |
| Terminator I/O | T1F-08AD-1 | 8 channel analog input module, 14 bit resolution (13 bit plus sign bit), range: -20 to 20mA, 0-20mA, 4-20mA (Use with T1K-08B or T1K-08B-1 terminal base.) | \$620 |
| Terminator I/O | T1F-08AD-2 | 8 channel analog input module, 14 bit resolution (13 bit plus sign bit), range: 0-5VDC, 0-10VDC, +/-5VDC, +/-10VDC (Use with T1K-08B or T1K-08B-1 terminal base.) | \$620 |
| Terminator I/O | T1F-08DA-1 | 8 channel analog output, 12 bit resolution, range: 0-20mA, 4-20mA (Use with T1K-08B or T1K-08B-1 terminal base.) | \$792 |
| Terminator I/O | T1F-08DA-2 | 8 channel analog output, 12 bit resolution, range: 0-5VDC, 0-10VDC, +/-5VDC, +/-10VDC (Use with T1K-08B or T1K-08B-1 terminal base.) | \$972 |

| Terminator I/O | T1F-14THM | 14 channel Thermocouple Input Module, 0.1 degree C resolution, supports J, E, K, R, S, T, B, N, C; 0-5VDC, -5 to +5VDC, 0-156mVDC, -156 to +156mVDC at 16-bit resolution. (Use with T1K-16B terminal base only.) | \$1,009 |
|----------------|--------------|---|---------|
| Terminator I/O | T1F-16AD-1 | 16 channel analog input module, 14 bit resolution (13 bit plus sign bit), range: -20 to 20mA, 0-20mA, 4-20mA (Use with T1K-16B or T1K-16B-1 terminal base.) | \$1,131 |
| Terminator I/O | T1F-16AD-2 | 16 channel analog input module, 14 bit resolution (13 bit plus sign bit), range: 0-5VDC, 0-10VDC (Use with T1K-16B or T1K-16B-1 terminal base.) | \$825 |
| Terminator I/O | T1F-16DA-1 | 16 channel analog output, 12 bit resolution, range: 0-20mA, 4-20mA (Use with T1K-16B or T1K-16B-1 terminal base.) | \$1,115 |
| Terminator I/O | T1F-16DA-2 | 16 channel analog output, 12 bit resolution, range: 0-5VDC, 0-10VDC, +/-5VDC, +/-10VDC (Use with T1K-16B or T1K-16B-1 terminal base.) | \$1,254 |
| Terminator I/O | T1F-16RTD | 16 channel RTD input module, 0.1 degree C display resolution, supports: Pt100, jPT100, Cu10, Cu25, and Pt1000. No user power supply required. (Use with T1K-16B or T1K-16B-1 terminal base.) | \$843 |
| Terminator I/O | T1F-16TMST | Temperature input module, thermistor, 16-channel, input thermistor type(s): 2252, 10K-AN Type 3, 10K-CP Type 2, 5K, 3K and 1.8K ohm. For use with T1K-16B or T1K-16B-1 terminal base. | \$1,132 |
| Terminator I/O | T1F-8AD4DA-1 | 8 channel analog input module and 4 channel analog output module. Inputs: 14 bit resolution (13 bit plus sign bit), range: -20 to 20mA, 0-20mA, 4-20mA. Outputs: 12 bit resolution, range:4-20mA, sinking or sourcing compatible. (Use with T1K-08B or T1K-08B-1 terminal base.) | \$752 |
| Terminator I/O | T1F-8AD4DA-2 | 8 channel analog input module and 4 channel analog output module. Inputs: 14 bit resolution (13 bit plus sign bit), range: 0-5VDC, 0-10VDC, +/-5VDC, +/-10VDC. Outputs: 12 bit resolution, range: 0-5VDC, 0-10VDC, +/-5VDC, +/-10VDC. (Use with T1K-08B or T1K-08B-1 terminal base.) | \$978 |
| Terminator I/O | T1F-CJC | Replacement CJC sensor for T1F-14THM thermocouple module | \$40 |
| Terminator I/O | T1H-08TDS | 8-point 5-36 VDC current sinking/sourcing isolated output module, 1 point per common, 2.0A/point, electronic overcurrent protection. (Isolation requires use of T1K-16B or T1K-16B-1 terminal base.) | \$423 |
| Terminator I/O | T1H-CTRIO | Terminator I/O High Speed Counter Module, 8 DC sink/source inputs 9-30VDC, 4 isolated sink/source DC outputs, 5-30VDC, 1A per point. Inputs supported: 2 quadrature encoder counters up to 100kHz, or 4 single channel counters up to 100kHz, and 4 high speed discrete inputs for Reset, Inhibit, or Capture. Outputs supported: 4 independently configurable high speed discrete outputs or 2 channels pulse output control, 20Hz-25kHz per channel, pulse and direction or cw/ccw pulses. (Use with T1K-16B or T1K-16B-1 terminal base.) | \$883 |
| Terminator I/O | T1H-DM1 | Do-more T1H series PLC CPU module, Terminator I/O form factor, 192k words total (64k words ladder (flash memory), 128k words user data memory (SRAM with battery backup)). Ladder programming, real time clock/calendar, two built-in communications ports: (1) RS-232 port supports programming, K-sequence slave, MODBUS RTU master/slave and ASCII IN/OUT; (1) USB port supports programming. Supports bumpless run-time editing and 2000 PID loops. Battery included. Requires Do-more Designer programming software (free download online). User manual T1H-DM-M available as a free download, or purchase hard copy separately. | \$851 |

| Terminator I/O | T1H-DM1E | Do-more T1H series PLC CPU module, Terminator I/O form factor, 192k words total (64k words ladder (flash memory), 128k words user data memory (SRAM with battery backup)). Ladder programming, real time clock/calendar, three built-in communications ports: (1) RS-232 port supports programming, K-sequence slave, MODBUS RTU master/slave and ASCII IN/OUT; (1) USB port supports programming; (1) Ethernet port supports programming, TCP/IP, UDP/IP and Modbus/TCP. Supports bumpless run-time editing and 2000 PID loops. Battery included. Requires Do-more Designer programming software (free download online). User manual T1H-DM-M available as a free download, or purchase hard copy separately. | \$1,212 |
|----------------|-------------|--|---------|
| Terminator I/O | T1H-EBC100 | Ethernet Base Controller for Terminator I/O base, for connection to PLC Ethernet master or PC Ethernet network interface card. Supports 10/100Mb autosense, TCP/IP, UDP/IP, IPX, and ModbusTCP. | \$789 |
| Terminator I/O | T1K-01AC | AC Power Supply, 120/240 VAC (minimum 1 per system required) | \$320 |
| Terminator I/O | T1K-01DC | DC Power Supply, 12/24 VDC (minimum 1 per system required) | \$309 |
| Terminator I/O | T1K-08B | Half size terminal base, 3-row/24-pole screw clamp terminals, 12AWG maximum | \$155 |
| Terminator I/O | T1K-08B-1 | Half size terminal base, 3-row/24-pole spring clamp terminals, 14AWG maximum | \$155 |
| Terminator I/O | T1K-08NA-1 | 8-point 110 VAC input module, 4 points per common (Use with T1K-08B or T1K-08B-1 terminal base.) | \$248 |
| Terminator I/O | T1K-08ND3 | 8-point 12-24 VDC current sinking/sourcing input module, 4 points per common (Use with T1K-08B or T1K-08B-1 terminal base.) | \$195 |
| Terminator I/O | T1K-08TA | 8-point 110-240 VAC output module, 4 points per common, 1.0A/point, 2 replaceable fuses (T1K-FUSE-2) (Use with T1K-08B or T1K-08B-1 terminal base.) | \$382 |
| Terminator I/O | T1K-08TAS | 8-point 110-240 VAC output module, Isolated 1 point per common, 2.0A/point, 8 replaceable fuses (T1K-FUSE-3) (Isolation requires use of T1K-16B or T1K-16B-1 terminal base.) | \$395 |
| Terminator I/O | T1K-08TD1 | 8-point 12-24 VDC current sinking output module, 4 points per common, 1.0A/point, 2 replaceable fuses (T1K-FUSE-1) (Use with T1K-08B or T1K-08B-1 terminal base.) | \$221 |
| Terminator I/O | T1K-08TD2-1 | 8-point 12-24 VDC current sourcing output module, 4pts/common, 1.0A/point, 2 replaceable fuses (Use with T1K-08B or T1K-08B1 terminal base.) | \$221 |
| Terminator I/O | T1K-08TR | 8-point 5-30 VDC or 5-240 VAC output module, 8 Form A (SPST) relays, 4 points per common, 2.0A/point max., 2 replaceable fuses (T1K-FUSE-2) (Use with T1K-08B or T1K-08B-1 terminal base.) | \$243 |
| Terminator I/O | T1K-08TRS | 8-point 5-30 VDC or 5-240 VAC isolated relay output module, 8 Form A (SPST) relays, 1 point per common, 7.0A/point max., 8 replaceable fuses (T1K-FUSE-3) (Isolation requires use of T1K-16B or T1K-16B-1 terminal base.) | \$322 |
| Terminator I/O | T1K-10CBL | Base expansion cable, 100cm (3.28ft) without 24 VDC pins | \$116 |
| Terminator I/O | T1K-10CBL-1 | Base expansion cable, 100cm (3.28ft) with 24 VDC pins | \$155 |
| Terminator I/O | T1K-16B | Full size terminal base, 3-row/48-pole screw clamp terminals, 12AWG maximum | \$192 |
| Terminator I/O | T1K-16B-1 | Full size terminal base, 3-row/48-pole spring clamp terminals, 14AWG maximum | \$192 |
| Terminator I/O | T1K-16NA-1 | 16-point 110 VAC input module, 4 points per common (Use with T1K-16B or T1K-16B-1 terminal base.) | \$400 |
| Terminator I/O | T1K-16ND3 | 16-point 12-24 VDC current sinking/sourcing input module, 4 points per common (Use with T1K-16B or T1K-16B-1 terminal base.) | \$306 |
| Terminator I/O | T1K-16TA | 16-point 110-240 VAC output module, 4 points per common, 1.0A/point, 4 replaceable fuses (T1K-FUSE-2) (Use with T1K-16B or T1K-16B-1 terminal base.) | \$445 |
| Terminator I/O | T1K-16TD1 | 16-point 12-24 VDC current sinking output module, 4 points per common, 1.0A/point, 4 replaceable fuses (T1K-FUSE-1) (Use with T1K-16B or T1K-16B-1 terminal base.) | \$336 |

| | ITUL LOTE : : | Lie di la compania di | |
|-------------------------------|-----------------|--|-------|
| Terminator I/O | T1K-16TD2-1 | 16-point 12-24 VDC current sourcing output module, 4pts/common, 1.0A/point, 4 replaceable fuses. (Use with T1K-16B or T1K-16B-1 terminal base.) Note: Replaces T1K-16TD2 with improved derating. Not a direct replacement; simple device wiring change if used as replacement part for T1K-16TD2. See technical specifications. | \$328 |
| Terminator I/O | T1K-16TR | 16-point 5-30 VDC or 5-240 VAC output module, 16 Form A (SPST) relays, 4 points per common, 2.0A/point max., 4 replaceable fuses (T1K-FUSE-2) (Use with T1K-16B or T1K-16B-1 terminal base.) | \$418 |
| Terminator I/O | T1K-DEVNETS | DeviceNet Base Controller for Terminator I/O base, for connection to DeviceNet master. | \$525 |
| Terminator I/O | T1K-FUSE-1 | Fuse, for DC output modules, pack of 5 | \$41 |
| Terminator I/O | T1K-FUSE-2 | Fuse, for AC/relay output modules, pack of 5 | \$41 |
| Terminator I/O | T1K-FUSE-3 | Fuse, for isolated AC/relay output modules, pack of 5 | \$41 |
| Terminator I/O | T1K-MODBUS | Modbus RTU Base Controller for Terminator I/O base, for connection to Modbus RTU master. | \$511 |
| Process Controls & Sensors | TA1004 | Temperature sensor, 4 wire, analog and digital outputs, Smart, M18*1.5, 18-36V L=45mm, S316L, 4 Wire, IP68 (purchase cable seperately) | \$390 |
| Process Controls & Sensors | TA1009 | Temperature sensor, 4 wire, analog and digital outputs 18-36VDC, M18 x 1.5 thread, IP67 (purchase cable separately) | \$471 |
| Process Controls & Sensors | TB1004 | Control Monitor, 7 LED display, PNP NO/NC NPN NO/NC with 0~10V, 4-20mA, output 18-36VDC G1/2" thread, M12 Socket (purchase cable separately) | \$331 |
| Process Controls & Sensors | TC0102 | Temperature Sensor / Transmitter, 3-wire, 4-20mA Analog Output, Sensing Range -40deg to +100deg, M12 connector, IP67, 18-36VDC, G1/2" thread | \$162 |
| Process Controls & Sensors | TD1001 | Probe sensor with cable, 4 wire Probe length 160mm sensoring range 40-160Deg C G1/2" thread IP67 (purchase cable separately) | \$190 |
| WEG Switchgear | TETC0-U030S-D52 | Timer, Star-Delta time delay, 3 to 30 seconds, 24-28 VAC/DC. Use with any CWC07 through CWC016 series miniature contactor. | \$71 |
| WEG Switchgear | TETC0-U030S-D61 | Timer, Star-Delta time delay, 3 to 30 seconds, 110-130 VAC/DC. Use with any CWC07 through CWC016 series miniature contactor. | \$71 |
| WEG Switchgear | TETC0-U030S-D66 | Timer, Star-Delta time delay, 3 to 30 seconds, 220-240 VAC/DC. Use with any CWC07 through CWC016 series miniature contactor. | \$71 |
| Process Controls & Sensors | THMK-C06-01 | ProSense Type K thermocouple probe, single element, ungrounded junction, MgO insulated, 6 inch length, 1/4 inch outside diameter, 316 stainless steel sheath, 316 stainless steel hex nipple fitting with 1/2 inch NPT male process threads, NEMA 4X, IP66 rated aluminum screw cover connection head, ceramic terminal base with brass terminals and stainless steel screws, 32 to 1700 deg. F (0 to 927 deg. C) sensing range | \$121 |
| Process Controls & Sensors | THMK-D08L06-01 | ProSense Type K thermocouple, spring adjustable immersion, single element, grounded junction, 1/4 inch length x 3/16 inch outside diameter tip, 8 inch length x 0.263 inch diameter spring, adjustable 7/16 inch inside diameter single slot bayonet cap, 6-foot stranded conductor lead wires with stripped ends, fiberglass insulation and stainless steel overbraid, 32 to 900 deg. F (0 to 482 deg. C) sensing range | \$47 |
| Process Controls & Sensors | THMK-T06L06-01 | ProSense Type K thermocouple probe, single element, ungrounded junction, MgO insulated, 6 inch length, 1/8 inch outside diameter, 316 stainless steel sheath, heavy-duty 400 deg. F (204 deg. C) rated lead wire transition with relief spring, 6-foot stranded conductor lead wires with stripped ends, fiberglass insulation and stainless steel overbraid, 32 to 1700 deg. F (0 to 927 deg. C) sensing range | \$73 |

| Process Controls & Sensors | THMK-T06L06-02 | ProSense Type K thermocouple probe, single element, ungrounded junction, MgO insulated, 6 inch length, 1/4 inch outside diameter, 316 stainless steel sheath, heavy-duty 400 deg. F (204 deg. C) rated lead wire transition with relief spring, 6-foot stranded conductor lead wires with stripped ends, fiberglass insulation and stainless steel overbraid, 32 to 1700 deg. F (0 to 927 deg. C) sensing range | \$79 |
|-------------------------------|----------------|---|-------|
| Fuji Switchgear | TK26E-P18 | Fuji Electric thermal overload relay, 0.18-0.27A adjustable, bi-metallic, direct mount power connection(s). For use with SC-E02x, SC-E03x, SC-E04x and SC-E05x contactors. | \$71 |
| Fuji Switchgear | TK-E02-1800 | Fuji thermal overload relay, 53 mm frame width, FLA range 12 to 18 amps. May only be used with Fuji SC-E04, SC-E05 43 mm wide contactors. | \$69 |
| Fuji Switchgear | TK-E02-2500 | Fuji thermal overload relay, 53 mm frame width, FLA range 20 to 25 amps. May only be used with Fuji SC-E05 43 mm wide contactors. | \$69 |
| Fuji Switchgear | TK-E02-72 | Fuji thermal overload relay, 53 mm frame width, FLA range 0.48 to 0.72 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors. | \$71 |
| Fuji Switchgear | TK-E02-96 | Fuji thermal overload relay, 53 mm frame width, FLA range 0.64 to 0.96 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors. | \$69 |
| Fuji Switchgear | TK-E2-1100 | Fuji thermal overload relay, 54 mm frame width, FLA range 7 to 11 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-1300 | Fuji thermal overload relay, 54 mm frame width, FLA range 9 to 13 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-1800 | Fuji thermal overload relay, 54 mm frame width, FLA range 12 to 18 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-2600 | Fuji thermal overload relay, 54 mm frame width, FLA range 18 to 26 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-3600 | Fuji thermal overload relay, 54 mm frame width, FLA range 24 to 36 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-4200 | Fuji thermal overload relay, 54 mm frame width, FLA range 32 to 42 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-5000 | Fuji thermal overload relay, 54 mm frame width, FLA range 40 to 50 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-5400 | Fuji thermal overload relay, 54 mm frame width, FLA range 44 to 54 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-600 | Fuji thermal overload relay, 54 mm frame width, FLA range 4 to 6 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-800 | Fuji thermal overload relay, 54 mm frame width, FLA range 5 to 8 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E2-900 | Fuji thermal overload relay, 54 mm frame width, FLA range 6 to 9 amps. May only be used with Fuji SC-E1, SC-E2, SC-E2S 54 mm wide contactors. | \$113 |
| Fuji Switchgear | TK-E3-1100 | Fuji thermal overload relay, 68 mm frame width, FLA range 7 to 11 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-1300 | Fuji thermal overload relay, 68 mm frame width, FLA range 9 to 13 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-1800 | Fuji thermal overload relay, 68 mm frame width, FLA range 12 to 18 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-2600 | Fuji thermal overload relay, 68 mm frame width, FLA range 18 to 26 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |

| Fuji Switchgear | TK-E3-3600 | Fuji thermal overload relay, 68 mm frame width, FLA range 24 to 36 | |
|-----------------|----------------|---|-------|
| | 111 25 5000 | amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-4000 | Fuji thermal overload relay, 68 mm frame width, FLA range 28 to 40 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-5000 | Fuji thermal overload relay, 68 mm frame width, FLA range 34 to 50 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-6500 | Fuji thermal overload relay, 68 mm frame width, FLA range 45 to 65 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-6800 | Fuji thermal overload relay, 68 mm frame width, FLA range 48 to 68 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E3-8000 | Fuji thermal overload relay, 68 mm frame width, FLA range 64 to 80 amps. May only be used with Fuji SC-E4 67 mm wide contactors. | \$139 |
| Fuji Switchgear | TK-E5-10500 | Fuji thermal overload relay, 77 mm frame width, FLA range 85 to 105 amps. May only be used with Fuji SC-E5 88 mm wide contactors. | \$154 |
| Fuji Switchgear | TK-E5-5000 | Fuji thermal overload relay, 77 mm frame width, FLA range 34 to 50 amps. May only be used with Fuji SC-E5 88 mm wide contactors. | \$154 |
| Fuji Switchgear | TK-E5-6500 | Fuji thermal overload relay, 77 mm frame width, FLA range 45 to 65 amps. May only be used with Fuji SC-E5 88 mm wide contactors. | \$154 |
| Fuji Switchgear | TK-E5-9500 | Fuji thermal overload relay, 77 mm frame width, FLA range 65 to 95 amps. May only be used with Fuji SC-E5 88 mm wide contactors. | \$154 |
| Fuji Switchgear | TK-E6-12500 | Fuji thermal overload relay, 100 mm frame width, FLA range 85 to 125 amps. May only be used with Fuji SC-E6 100 mm wide and SC-E7 115 mm wide contactors. | \$267 |
| Fuji Switchgear | TK-E6-16000 | Fuji thermal overload relay, 100 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji SC-E7 115 mm wide contactors. | \$267 |
| Fuji Switchgear | TK-E6-8000 | Fuji thermal overload relay, 100 mm frame width, FLA range 53 to 80 amps. May only be used with Fuji SC-E6 100 mm wide and SC-E7 115 mm wide contactors. | \$267 |
| Fuji Switchgear | TK-E6-9500 | Fuji thermal overload relay, 100 mm frame width, FLA range 65 to 95 amps. May only be used with Fuji SC-E6 100 mm wide and SC-E7 115 mm wide contactors. | \$267 |
| Relays & Timers | TK-KPR-S16 | Slim 6mm Jumper 16p Push-in type, 16-pole, black. Package of 5. For use with all KPR-SCF-x or KPR-SCE-x interface relays. | \$27 |
| Relays & Timers | TK-KPR-S8 | Slim 6mm Jumper 8P Push-in type, 8-pole, black. Package of 5. For use with all KPR-SCF-x or KPR-SCE-x interface relays. | \$17 |
| Relays & Timers | TP411SBA | Panel mounting socket for MS4SM series timers | \$18 |
| Relays & Timers | TP411X | DIN rail mounting socket for MS4SM series timers | \$18 |
| Relays & Timers | TP48SB | Panel mounting socket for MS4SA and MS4SC series timers | \$18 |
| Relays & Timers | TP48X | DIN rail mounting socket for MS4SA and MS4SC series timers | \$18 |
| Relays & Timers | TP88X2 | DIN rail mounting socket for ST7P series timers | \$18 |
| Encoders | TRD-GK1000-RZD | Encoder, incremental, 78 mm diameter body, 1000 pulses per revolution, 10-30 VDC, push-pull output | \$638 |
| Encoders | TRD-GK100-RZD | Encoder, incremental, 78 mm diameter body, 100 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK1200-RZD | Encoder, incremental, 78 mm diameter body, 1200 pulses per revolution, 10-30 VDC, push-pull output | \$638 |
| Encoders | TRD-GK120-RZD | Encoder, incremental, 78 mm diameter body, 120 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK1500-RZD | Encoder, incremental, 78 mm diameter body, 1500 pulses per revolution, 10-30 VDC, push-pull output | \$763 |
| Encoders | TRD-GK1800-RZD | Encoder, incremental, 78 mm diameter body, 1800 pulses per revolution, 10-30 VDC, push-pull output | \$763 |

| | Tenn olyana nen | TE | |
|----------|-----------------|--|-------|
| Encoders | TRD-GK2000-RZD | Encoder, incremental, 78 mm diameter body, 2000 pulses per revolution, 10-30 VDC, push-pull output | \$763 |
| Encoders | TRD-GK200-RZD | Encoder, incremental, 78 mm diameter body, 200 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK240-RZD | Encoder, incremental, 78 mm diameter body, 240 pulses per | \$559 |
| | TRD-GK2500-RZD | revolution, 10-30 VDC, push-pull output Encoder, incremental, 78 mm diameter body, 2500 pulses per | Ψοσσ |
| Encoders | | revolution, 10-30 VDC, push-pull output | \$906 |
| Encoders | TRD-GK250-RZD | Encoder, incremental, 78 mm diameter body, 250 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK300-RZD | Encoder, incremental, 78 mm diameter body, 300 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK30-RZD | Encoder, incremental, 78 mm diameter body, 30 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK3600-RZD | Encoder, incremental, 78 mm diameter body, 3600 pulses per revolution, 10-30 VDC, push-pull output | \$997 |
| Encoders | TRD-GK360-RZD | Encoder, incremental, 78 mm diameter body, 360 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK400-RZD | Encoder, incremental, 78 mm diameter body, 400 pulses per revolution, 10-30 VDC, push-pull output | \$559 |
| Encoders | TRD-GK5000-RZD | Encoder, incremental, 78 mm diameter body, 5000 pulses per revolution, 10-30 VDC, push-pull output. | \$997 |
| Encoders | TRD-GK500-RZD | Encoder, incremental, 78 mm diameter body, 500 pulses per | \$638 |
| Encoders | TRD-GK600-RZD | revolution, 10-30 VDC, push-pull output Encoder, incremental, 78 mm diameter body, 600 pulses per | · |
| | TRD-GK800-RZD | revolution, 10-30 VDC, push-pull output Encoder, incremental, 78 mm diameter body, 800 pulses per | \$638 |
| Encoders | | revolution, 10-30 VDC, push-pull output | \$638 |
| Encoders | TRD-N1000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1000 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$346 |
| Encoders | TRD-N1000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1000 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$318 |
| Encoders | TRD-N100-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 100 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$292 |
| Encoders | TRD-N100-RZWD | Koyo encoder, incremental (quadrature), medium duty, 100 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$279 |
| Encoders | TRD-N1024-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1024 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$346 |
| Encoders | TRD-N1024-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1024 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$318 |
| Encoders | TRD-N10-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 10 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$292 |
| Encoders | TRD-N10-RZWD | Koyo encoder, incremental (quadrature), medium duty, 10 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$279 |
| Encoders | TRD-N1200-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1200 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$411 |

| | TDD NI1000 DZWD | Maria arrandari irraramantal (arradustrura) madilirra distri 1000 milada | |
|------------|-----------------|---|--------------|
| Encoders | TRD-N1200-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1200 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$411 |
| | TRD-N120-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 120 pulses per | * |
| Funnadaus. | THE THEO HE THE | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | #0.40 |
| | | screws included. | \$346 |
| | TRD-N120-RZWD | Koyo encoder, incremental (quadrature), medium duty, 120 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$318 |
| | TRD-N2000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 2000 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line | |
| Lilcodeis | | driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$411 |
| | TDD NOOOD DZWD | Mounting screws included. | φ411 |
| | TRD-N2000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 2000 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| Encoders | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$410 |
| | TRD-N200-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 200 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | \$346 |
| | TRD-N200-RZWD | screws included. Koyo encoder, incremental (quadrature), medium duty, 200 pulses per | ΨΟ ΤΟ |
| | THE NZOO NZWE | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$318 |
| | TRD-N240-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 240 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$346 |
| | TRD-N240-RZWD | Koyo encoder, incremental (quadrature), medium duty, 240 pulses per | · · |
| F | THE NETO NEWS | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$318 |
| | TRD-N2500-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 2500 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$411 |
| | TRD-N2500-RZWD | Koyo encoder, incremental (quadrature), medium duty, 2500 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| Lilcodeis | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$410 |
| | TRD-N250-RZVWD | Mounting screws included. | φ410 |
| | 1 UD-1850-47 MD | Koyo encoder, incremental (quadrature), medium duty, 250 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N250-RZWD | Koyo encoder, incremental (quadrature), medium duty, 250 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$318 |
| | TRD-N3000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3000 pulses | |
| Enocdara | | per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line | |
| Encoders | | driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | Ф 111 |
| | TDD Nooce DTVD | Mounting screws included. | \$411 |
| | TRD-N3000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3000 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| Encoders | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$410 |
| | TRD-N300-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 300 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| 2504615 | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | \$346 |
| | | screws included. | ψυ+υ |

| | TRD-N300-RZWD | I/ous appeder ingremental (quadratura) modium duty 200 pulses per | |
|--------------|--------------------|--|-------|
| | 1 RD-N300-RZWD | Koyo encoder, incremental (quadrature), medium duty, 300 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$318 |
| | TDD NIGO DZVAND | Mounting screws included. | ΨΟΙΟ |
| | TRD-N30-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 30 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | \$292 |
| | TDD NIGO DZIMB | screws included. | ΨΕσΕ |
| | TRD-N30-RZWD | Koyo encoder, incremental (quadrature), medium duty, 30 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$279 |
| | TDD N0000 D7) (MD | Mounting screws included. | ΨΕΙΟ |
| | TRD-N3600-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3600 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line | |
| | | driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$411 |
| | TDD MOOOD DZIMD | Mounting screws included. | ΨΤΙΙ |
| | TRD-N3600-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3600 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$410 |
| | TDD NIGOO DZI (IMB | Mounting screws included. | Ψ+10 |
| | TRD-N360-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 360 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | \$346 |
| | TRD-N360-RZWD | screws included. Koyo encoder, incremental (quadrature), medium duty, 360 pulses per | ΨΟ-ΤΟ |
| | 1 RD-N360-RZWD | | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$318 |
| | TDD NO DZVAVD | Mounting screws included. | ΨΟΙΟ |
| | TRD-N3-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | \$292 |
| | TDD NO DZWD | screws included. | Ψ=== |
| | TRD-N3-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$279 |
| | TRD-N400-RZVWD | Mounting screws included. Koyo encoder, incremental (quadrature), medium duty, 400 pulses per | Ψ=. σ |
| | 1 ND-1400-NZ V W D | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N400-RZWD | Koyo encoder, incremental (quadrature), medium duty, 400 pulses per | * |
| | 1110-1400-112440 | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$318 |
| | TRD-N40-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 40 pulses per | · · |
| | THE INTO HE VIVE | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$292 |
| | TRD-N40-RZWD | Koyo encoder, incremental (quadrature), medium duty, 40 pulses per | |
| | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$279 |
| | TRD-N480-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 480 pulses per | |
| | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N480-RZWD | Koyo encoder, incremental (quadrature), medium duty, 480 pulses per | |
| For a second | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$318 |
| | TRD-N4-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 4 pulses per | |
| F | | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$292 |
| | • | • | |

| | TRD-N4-RZWD | Koyo encoder, incremental (quadrature), medium duty, 4 pulses per | |
|-----------|--------------------|--|--|
| | I RD-N4-RZWD | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Encoders | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | |
| | | Mounting screws included. | \$279 |
| | TRD-N5000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 5000 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line | |
| Elicodeis | | driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | 0.4.4. |
| | | Mounting screws included. | \$411 |
| | TRD-N5000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 5000 pulses | |
| Encoders | | per revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, | |
| | | push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$410 |
| | TRD-N500-RZVWD | Mounting screws included. Koyo encoder, incremental (quadrature), medium duty, 500 pulses per | * * * * * * * * * * * * * * * * * * * |
| | THE NOOD HEVWE | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N500-RZWD | Koyo encoder, incremental (quadrature), medium duty, 500 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| 211000010 | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$318 |
| | TRD-N50-RZVWD | Mounting screws included. Koyo encoder, incremental (quadrature), medium duty, 50 pulses per | ΨΟΤΟ |
| | I ND-NSO-NZ V VV D | revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$292 |
| | TRD-N50-RZWD | Koyo encoder, incremental (quadrature), medium duty, 50 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| 211000010 | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$279 |
| | TDD ME DZWAD | Mounting screws included. | φ2/9 |
| | TRD-N5-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 5 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$292 |
| | TRD-N5-RZWD | Koyo encoder, incremental (quadrature), medium duty, 5 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Liloudis | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$279 |
| | TDD NOOG DZVAVD | Mounting screws included. | Ψ2/9 |
| | TRD-N600-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 600 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N600-RZWD | Koyo encoder, incremental (quadrature), medium duty, 600 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Lilcodeis | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | ¢210 |
| | TDD N00 D7\/A\/D | Mounting screws included. | \$318 |
| | TRD-N60-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 60 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$292 |
| | TRD-N60-RZWD | Koyo encoder, incremental (quadrature), medium duty, 60 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Lilcodeis | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$279 |
| | TDD N750 D7V/MD | Mounting screws included. | ψΔ13 |
| | TRD-N750-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 750 pulses per revolution, 8mm solid shaft, 50mm diameter body, 5VDC, line driver | |
| Encoders | | (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting | |
| | | screws included. | \$346 |
| | TRD-N750-RZWD | Koyo encoder, incremental (quadrature), medium duty, 750 pulses per | |
| Encoders | | revolution, 8mm solid shaft, 50mm diameter body, 5-30 VDC, push- | |
| Liloudia | | pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. | \$318 |
| | TDD NA1004NIA/D | Mounting screws included. | ψυιο |
| Encoders | TRD-NA1024NWD | Encoder, absolute, 50 mm diameter body, 10-bit (1024 pulses per revolution) gray code, 10-26 VDC, NPN open collector | \$638 |
| | TRD-NA128NWD | Encoder, absolute, 50 mm diameter body, 7-bit (128 pulses per | |
| Encoders | | revolution), gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NA180NWD | Encoder, absolute, 50 mm diameter body, 8-bit (180 pulses per | ተ ርባር |
| Liloudia | | revolution), gray code, 10-26 VDC, NPN open collector | \$638 |

| | TDD 11405011111D | T | |
|----------|------------------|--|-------|
| Encoders | TRD-NA256NWD | Encoder, absolute, 50 mm diameter body, 8-bit (256 pulses per revolution) gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NA32NWD | Encoder, absolute, 50 mm diameter body, 5-bit (32 pulses per revolution), gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NA360NWD | Encoder, absolute, 50 mm diameter body, 9-bit (360 pulses per | \$638 |
| Encoders | TRD-NA512NWD | revolution) gray code, 10-26 VDC, NPN open collector Encoder, absolute, 50 mm diameter body, 9-bit (512 pulses per revolution), gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NA64NWD | Encoder, absolute, 50 mm diameter body, 6-bit (64 pulses per revolution), gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NA720NWD | Encoder, absolute, 50 mm diameter body, 10-bit (720 pulses per revolution) gray code, 10-26 VDC, NPN open collector | \$638 |
| Encoders | TRD-NH1000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$378 |
| Encoders | TRD-NH1000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$357 |
| Encoders | TRD-NH100-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 100 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH100-RZWD | Koyo encoder, incremental (quadrature), medium duty, 100 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH1024-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1024 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$378 |
| Encoders | TRD-NH1024-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1024 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$352 |
| Encoders | TRD-NH10-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 10 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH10-RZWD | Koyo encoder, incremental (quadrature), medium duty, 10 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH1200-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 1200 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |
| Encoders | TRD-NH1200-RZWD | Koyo encoder, incremental (quadrature), medium duty, 1200 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |
| Encoders | TRD-NH120-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 120 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH120-RZWD | Koyo encoder, incremental (quadrature), medium duty, 120 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH2000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 2000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |

| | TERRAL PROPERTY. | | |
|----------|------------------|---|-------|
| Encoders | TRD-NH2000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 2000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |
| Encoders | TRD-NH200-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 200 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH200-RZWD | Koyo encoder, incremental (quadrature), medium duty, 200 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH240-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 240 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH240-RZWD | Koyo encoder, incremental (quadrature), medium duty, 240 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH2500-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 2500 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |
| Encoders | TRD-NH2500-RZWD | Koyo encoder, incremental (quadrature), medium duty, 2500 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$435 |
| Encoders | TRD-NH250-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 250 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH250-RZWD | Koyo encoder, incremental (quadrature), medium duty, 250 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH3000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$435 |
| Encoders | TRD-NH3000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$445 |
| Encoders | TRD-NH300-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 300 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH300-RZWD | Koyo encoder, incremental (quadrature), medium duty, 300 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH30-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 30 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH30-RZWD | Koyo encoder, incremental (quadrature), medium duty, 30 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH3600-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3600 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$435 |

| Encoders | TRD-NH3600-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3600 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$435 |
|----------|------------------|---|-------|
| Encoders | TRD-NH360-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 360 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH360-RZWD | Koyo encoder, incremental (quadrature), medium duty, 360 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH3-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 3 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH3-RZWD | Koyo encoder, incremental (quadrature), medium duty, 3 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH400-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 400 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH400-RZWD | Koyo encoder, incremental (quadrature), medium duty, 400 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH40-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 40 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH40-RZWD | Koyo encoder, incremental (quadrature), medium duty, 40 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH480-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 480 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH480-RZWD | Koyo encoder, incremental (quadrature), medium duty, 480 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH4-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 4 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH4-RZWD | Koyo encoder, incremental (quadrature), medium duty, 4 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH5000-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 5000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$435 |
| Encoders | TRD-NH5000-RZWD | Koyo encoder, incremental (quadrature), medium duty, 5000 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit. Mounting screws included. | \$445 |
| Encoders | TRD-NH500-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 500 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |

| | TERRANGE RELIAN | | |
|----------|-----------------|---|-------|
| Encoders | TRD-NH500-RZWD | Koyo encoder, incremental (quadrature), medium duty, 500 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$346 |
| Encoders | TRD-NH50-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 50 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH50-RZWD | Koyo encoder, incremental (quadrature), medium duty, 50 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, push-pull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH5-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 5 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH5-RZWD | Koyo encoder, incremental (quadrature), medium duty, 5 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH600-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 600 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$378 |
| Encoders | TRD-NH600-RZWD | Koyo encoder, incremental (quadrature), medium duty, 600 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$357 |
| Encoders | TRD-NH60-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 60 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH60-RZWD | Koyo encoder, incremental (quadrature), medium duty, 60 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$318 |
| Encoders | TRD-NH750-RZVWD | Koyo encoder, incremental (quadrature), medium duty, 750 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5VDC, line driver (differential), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$378 |
| Encoders | TRD-NH750-RZWD | Koyo encoder, incremental (quadrature), medium duty, 750 pulses per revolution, 8mm hollow shaft, 50mm diameter body, 5-30 VDC, pushpull (totem pole), IP65 (splash proof), 2-meter (6.5 ft.) cable exit | \$357 |
| Encoders | TRD-S1000-BD | Encoder, incremental, 38 mm diameter body, 1000 pulses per revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S1000-VD | Encoder, incremental, 38 mm diameter body, 1000 pulses per revolution, 5 VDC, line driver (differential) | \$210 |
| Encoders | TRD-S100-BD | Encoder, incremental, 38 mm diameter body, 100 pulses per revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S100-VD | Encoder, incremental, 38mm diameter body, 100 pulses per revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-S1024-BD | Encoder, incremental, 38 mm diameter body, 1024 pulses per revolution, 12-24 VDC, NPN open collector. | \$210 |
| Encoders | TRD-S1024-VD | Encoder, incremental, 38 mm diameter body, 1024 pulses per revolution, 5 VDC, line driver (differential). | \$210 |
| Encoders | TRD-S1200BD | Encoder, incremental, 38 mm diameter body, 1200 pulses per revolution, 12-24 VDC, NPN open collector | \$221 |
| Encoders | TRD-S1200VD | Encoder, incremental, 38 mm diameter body, 1200 pulses per revolution, 5 VDC, line driver (differential) | \$210 |
| Encoders | TRD-S2000BD | Encoder, incremental, 38 mm diameter body, 2000 pulses per revolution, 12-24 VDC, NPN open collector | \$221 |
| Encoders | TRD-S2000VD | Encoder, incremental, 38 mm diameter body, 2000 pulses per revolution, 5 VDC, line driver (differential) | \$210 |
| Encoders | TRD-S200BD | Encoder, incremental, 38 mm diameter body, 200 pulses per revolution, 12-24 VDC, NPN open collector | \$210 |

| Encoders | TRD-S200VD | Encoder, incremental, 38mm diameter body, 200 pulses per | \$210 |
|----------|---------------|---|--------------|
| Encodoro | TRD-S2500-BD | revolution, 5VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 2500 pulses per | \$221 |
| Encoders | TDD 00500 VD | revolution, 12-24 VDC, NPN open collector | \$221 |
| Encoders | TRD-S2500-VD | Encoder, incremental, 38 mm diameter body, 2500 pulses per revolution, 5 VDC, line driver (differential) | \$210 |
| Encoders | TRD-S250BD | Encoder, incremental, 38 mm diameter body, 250 pulses per | \$210 |
| | TRD-S250VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38mm diameter body, 250 pulses per | 4040 |
| Encoders | TDD 0000DD | revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-S300BD | Encoder, incremental, 38 mm diameter body, 300 pulses per revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S300VD | Encoder, incremental, 38mm diameter body, 300 pulses per | \$210 |
| | TRD-S360-BD | revolution, 5VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 360 pulses per | 4040 |
| Encoders | TDD 0000 1/D | revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S360-VD | Encoder, incremental, 38mm diameter body, 360 pulses per revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-S400BD | Encoder, incremental, 38 mm diameter body, 400 pulses per | \$210 |
| | TRD-S400VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38mm diameter body, 400 pulses per | |
| Encoders | | revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-S500-BD | Encoder, incremental, 38 mm diameter body, 500 pulses per revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S500-VD | Encoder, incremental, 38mm diameter body, 500 pulses per | \$210 |
| | TRD-S600BD | revolution, 5VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 600 pulses per | + |
| Encoders | | revolution, 12-24 VDC, NPN open collector | \$210 |
| Encoders | TRD-S600VD | Encoder, incremental, 38mm diameter body, 600 pulses per revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-S800BD | Encoder, incremental, 38 mm diameter body, 800 pulses per | \$210 |
| | TRD-S800VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38mm diameter body, 800 pulses per | + - |
| Encoders | | revolution, 5VDC, line driver (differential) | \$210 |
| Encoders | TRD-SH1000-BD | Encoder, incremental, 38 mm diameter body, 1000 pulses per revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH1000-VD | Encoder, incremental, 38 mm diameter body, 1000 pulses per | \$215 |
| | TRD-SH100-BD | revolution, 5 VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 100 pulses per | + - |
| Encoders | | revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH100-VD | Encoder, incremental, 38 mm diameter body, 100 pulses per revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH1024BD | Encoder, incremental, 38 mm diameter body, 1024 pulses per | \$215 |
| | TRD-SH1024VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38 mm diameter body, 1024 pulses per | |
| Encoders | | revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH1200BD | Encoder, incremental, 38 mm diameter body, 1200 pulses per revolution, 12-24 VDC, NPN open collector | \$226 |
| Encoders | TRD-SH1200VD | Encoder, incremental, 38 mm diameter body, 1200 pulses per | \$226 |
| | TRD-SH2000BD | revolution, 5 VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 2000 pulses per | + - |
| Encoders | | revolution, 12-24 VDC, NPN open collector | \$226 |
| Encoders | TRD-SH2000VD | Encoder, incremental, 38 mm diameter body, 2000 pulses per revolution, 5 VDC, line driver (differential) | \$226 |
| Encoders | TRD-SH200BD | Encoder, incremental, 38 mm diameter body, 200 pulses per | \$215 |
| | TRD-SH200VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38 mm diameter body, 200 pulses per | |
| Encoders | | revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH2500-BD | Encoder, incremental, 38 mm diameter body, 2500 pulses per revolution, 12-24 VDC, NPN open collector | \$226 |
| Encoders | TRD-SH2500-VD | Encoder, incremental, 38 mm diameter body, 2500 pulses per | \$226 |
| | TRD-SH250BD | revolution, 5 VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 250 pulses per | + |
| Encoders | | revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH250VD | Encoder, incremental, 38 mm diameter body, 250 pulses per revolution, 5 VDC, line driver (differential) | \$215 |

| Encoders | TRD-SH300BD | Encoder, incremental, 38 mm diameter body, 300 pulses per revolution, 12-24 VDC, NPN open collector | \$215 |
|---|-----------------|--|-------|
| Encoders | TRD-SH300VD | Encoder, incremental, 38 mm diameter body, 300 pulses per | \$215 |
| | TRD-SH360-BD | revolution, 5 VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 360 pulses per | Ψ=.0 |
| Encoders | 110-311300-00 | revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH360-VD | Encoder, incremental, 38 mm diameter body, 360 pulses per revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH400BD | Encoder, incremental, 38 mm diameter body, 400 pulses per | \$215 |
| Foredone | TRD-SH400VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38 mm diameter body, 400 pulses per | Ф04.5 |
| Encoders | TRD-SH500-BD | revolution, 5 VDC, line driver (differential) Encoder, incremental, 38 mm diameter body, 500 pulses per | \$215 |
| Encoders | | revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH500-VD | Encoder, incremental, 38 mm diameter body, 500 pulses per revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH600BD | Encoder, incremental, 38 mm diameter body, 600 pulses per revolution, 12-24 VDC, NPN open collector | \$215 |
| Encoders | TRD-SH600VD | Encoder, incremental, 38 mm diameter body, 600 pulses per revolution, 5 VDC, line driver (differential) | \$215 |
| Encoders | TRD-SH800BD | Encoder, incremental, 38 mm diameter body, 800 pulses per | \$215 |
| Encoders | TRD-SH800VD | revolution, 12-24 VDC, NPN open collector Encoder, incremental, 38 mm diameter body, 800 pulses per | \$215 |
| | TOD | revolution, 5 VDC, line driver (differential) | · . |
| WEG Switchgear | TSB | Trip Signalling Block (2NO + 2NC) suits MPW18/40 16-65 A | \$29 |
| Relays & Timers | TY3 | Relay remover for RS series relays, package of 10 | \$21 |
| Proximity Switches | UK1A-G7-0E | Micro Detectors ultrasonic proximity sensor, tubular, 18mm diameter x 91.6mm body, polybutylene terephthalate housing, PNP, 0-10 VDC analog output, N.O./N.C. selectable output, 50-400mm sensing distance, 10 Hz switching frequency, IP67, 5-pin M12 quick-disconnect. | \$288 |
| WEG Switchgear | URMP D02 | Under Voltage Release (24V DC) suits MPW18/40 | \$24 |
| WEG Switchgear | URMP V33 MPW100 | Under Voltage Release (220-230V 50Hz) Suits MPW100 | \$47 |
| WEG Switchgear | URMP V37 | Under Voltage Release (240V ac) suits MPW18/40 | \$24 |
| WEG Switchgear | URMP V47 | Under Voltage Release (415V ac) suits MPW18/40 | \$24 |
| Process Controls & Sensors | US0001 | M18 x 1.5 to M12 x 1 | \$24 |
| Process Controls & Sensors | US0002 | M18 x 1.5 to G1/4" | \$24 |
| Process Controls & Sensors | US0003 | M18 x 1.5 to G1/2" | \$25 |
| Process Controls & Sensors | US0004 | G1/4" to G1/2" | \$28 |
| Process Controls & Sensors | US0005 | G1/4" to G1/4" | \$24 |
| Process Controls & Sensors | US0006 | G1/4" to M20 x 1.5 | \$25 |
| Process Controls & Sensors | US0007 | M18 x 1.5 to 24mm | \$28 |
| Process Controls & | US0069 | Welding Adaptor, G1/2"A, SUS316L, to LC/TC03 | \$80 |
| Sensors | USB-485M | Out to HOD to DO 405 and to the state of the | |
| Communications/Wi-Fi & Remote Access | | 2-wire USB to RS-485 serial adapter, with universal female RJ45/RJ12 modular connector (accepts RJ12 and RJ45 plugs). Includes 2-meter (6.5 ft.) 6-conductor RJ12 crossover cable (for all GS drives), 2-meter (6.5 ft.) 2-wire RJ12 cable (for universal RS-485 use), mini-CD with Windows driver, and installation instructions. | \$127 |
| Ziplink Cables, Comms & Terminal Modules | USB-CBL-AB10 | 10 ft. (3 meter) standard USB cable with Standard-A plug to Standard-B plug, suitable for all USB devices | \$45 |
| Ziplink Cables, Comms & Terminal Modules | USB-CBL-AB15 | 15 ft. (4.6 meter) standard USB cable with Standard-A plug to Standard-B plug, suitable for all USB devices | \$52 |

| | Luon oni Ano | Jo (1 /0 0 1 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|---|-----------------|--|------|
| Ziplink Cables, Comms & Terminal Modules | USB-CBL-AB3 | 3 ft. (0.9 meter) standard USB cable with Standard-A plug to Standard-B plug, suitable for all USB devices | \$20 |
| Ziplink Cables, Comms & Terminal Modules | USB-CBL-AB6 | 6 ft. (1.8 meter) standard USB cable with Standard-A plug to Standard-B plug, suitable for all USB devices | \$21 |
| Productivity Pro 2000 | USB-CBL-AMICB15 | USB cable, 15 ft. (4.6 meter), Standard A plug to Micro B plug. Suitable for Productivity2000 programming and most USB devices. | \$20 |
| Productivity Pro 2000 | USB-CBL-AMICB6 | USB cable, 6 ft. (1.8 meter), Standard A plug to Micro B plug. Suitable for Productivity2000 programming and most USB devices. | \$16 |
| Ziplink Cables, Comms & Terminal Modules | USB-RS232 | 6 ft. USB to RS-232C serial adapter cable transparently connects serial devices to PC applications via a USB port. USB-A male connector to 9-pin D-shell male connector. If needed, drivers can be downloaded from http://support.automationdirect.com/products/usbrs232.html (choose USB-RS232 adapter driver). | \$80 |
| Dinrail Terminals & Connectors | V30AE000006 | Z+F ferrule, 20 AWG (0.5mm²) , Orange , 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000009 | Z+F ferrule, 18 AWG (0.75mm²), White , 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000013 | Z+F ferrule, 18 AWG (1mm²), Yellow, 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000016 | Z+F ferrule, 16 AWG (1.5mm²), red , 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000017 | Z+F ferrule, 16 AWG (1.5mm²), red, 10mm ferrule length. Package of 500. | \$32 |
| Dinrail Terminals & Connectors | V30AE000025 | Z+F ferrule, 10 AWG (6mm²), black , 12mm ferrule length. Package of 100. | \$10 |
| Dinrail Terminals & Connectors | V30AE000026 | Z+F ferrule, 10 AWG (6mm²), black , 18mm ferrule length. Package of 100. | \$13 |
| Dinrail Terminals & Connectors | V30AE000027 | Z+F ferrule, 8 AWG (10mm²), İVOry, 12mm ferrule length. Package of 100. | \$13 |
| Dinrail Terminals & Connectors | V30AE000028 | Z+F ferrule, 8 AWG (10mm²), İVOry, 18mm ferrule length. Package of 100. | \$15 |
| Dinrail Terminals & Connectors | V30AE000029 | Z+F ferrule, 6 AWG (16mm²), Green , 12mm ferrule length. Package of 100. | \$15 |
| Dinrail Terminals & Connectors | V30AE000030 | Z+F ferrule, 6 AWG (16mm²), Green , 18mm ferrule length. Package of 100. | \$20 |
| Dinrail Terminals & Connectors | V30AE000031 | Z+F ferrule, 4 AWG (25mm²), brown, 16mm ferrule length. Package of 50. | \$17 |
| Dinrail Terminals & Connectors | V30AE000033 | Z+F ferrule, 2 AWG (35mm²), beige, 16mm ferrule length. Package of 50. | \$22 |
| Dinrail Terminals & Connectors | V30AE000035 | Z+F ferrule, 1 AWG (50mm²), OliVe, 20mm ferrule length. Package of 50. | \$32 |
| Dinrail Terminals & Connectors | V30AE000038 | Z+F ferrule, 20 AWG (0.5mm²), White , follows DIN standard, 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000041 | Z+F ferrule, 18 AWG (0.75mm²) , Grey , follows DIN standard, 8mm ferrule length. Package of 500. | \$20 |
| Dinrail Terminals & Connectors | V30AE000045 | Z+F ferrule, 18 AWG (1mm²), red, follows DIN standard, 8mm ferrule length. Package of 500. | \$19 |

| | | | Ī |
|-----------------------------------|-------------|---|------|
| Dinrail Terminals & Connectors | V30AE000048 | Z+F ferrule, 16 AWG (1.5mm²), black , follows DIN standard, 8mm ferrule length. Package of 500. | \$19 |
| Dinrail Terminals & Connectors | V30AE000049 | Z+F ferrule, 16 AWG (1.5mm²), black , follows DIN standard, 10mm ferrule length. Package of 500. | \$32 |
| Dinrail Terminals & Connectors | V30AE000052 | Z+F ferrule, 14 AWG (2.5mm²), blue, follows DIN standard, 8mm ferrule length. Package of 500. | \$24 |
| Dinrail Terminals & Connectors | V30AE000053 | Z+F ferrule, 14 AWG (2.5mm²) , blue , follows DIN standard, 12mm ferrule length. Package of 500 | \$35 |
| Dinrail Terminals & Connectors | V30AE000055 | Z+F ferrule, 12 AWG (4mm²), Grey, follows DIN standard, 10mm ferrule length. Package of 500. | \$34 |
| Dinrail Terminals & Connectors | V30AE000056 | Z+F ferrule, 12 AWG (4mm²) , Grey , follows DIN standard, 12mm ferrule length. Package of 500. | \$42 |
| Dinrail Terminals & Connectors | V30AE000058 | Z+F ferrule, 10 AWG (6mm²) , YelloW , follows DIN standard, 12mm ferrule length. Package of 100. | \$9 |
| Dinrail Terminals & Connectors | V30AE000060 | Z+F ferrule, 8 AWG (10mm²), red, 12mm ferrule length. Package of 100 | \$13 |
| Dinrail Terminals & Connectors | V30AE000061 | Z+F ferrule, 8 AWG (10mm²), red, follows DIN standard, 18mm ferrule length. Package of 100. | \$15 |
| Dinrail Terminals & Connectors | V30AE000062 | Z+F ferrule, 6 AWG (16mm²), blue, follows DIN standard, 12mm ferrule length. Package of 100. | \$15 |
| Dinrail Terminals & Connectors | V30AE000063 | Z+F ferrule, 6 AWG (16mm²), blue, follows DIN standard, 18mm ferrule length. Package of 100. | \$20 |
| Dinrail Terminals & Connectors | V30AE000064 | Z+F ferrule, 4 AWG (25mm²) , YelloW , follows DIN standard, 16mm ferrule length. Package of 50. | \$17 |
| Dinrail Terminals & Connectors | V30AE000067 | Z+F ferrule, 2 AWG (35mm²), red, follows DIN standard, 16mm ferrule length. Package of 50. | \$22 |
| Dinrail Terminals & Connectors | V30AE000070 | Z+F ferrule, 1 AWG (50mm²), blue, follows DIN standard, 20mm ferrule length. Package of 50. | \$32 |
| Dinrail Terminals & Connectors | V30AE000606 | Z+F ferrule, 2 x 18 AWG (2 x 0.75mm²), White , 2-wire, 8mm ferrule length. Package of 500. | \$42 |
| Dinrail Terminals & Connectors | V30AE000607 | Z+F ferrule, 2 x 18 AWG (2 x 0.75mm²), Grey , 2-wire, follows DIN standard, 8mm ferrule length. Package of 500. | \$43 |
| Dinrail Terminals & Connectors | V30AE000608 | Z+F ferrule, 2 x 18 AWG (2 x 1mm²), yellow, 2-wire, 8mm ferrule length. Package of 500. | \$42 |
| Dinrail Terminals & Connectors | V30AE000609 | Z+F ferrule, 2 x 18 AWG (2 x 1mm²), red, 2-wire, follows DIN standard, 8mm ferrule length. Package of 500. | \$43 |
| Dinrail Terminals & Connectors | V30AE000611 | Z+F ferrule, 2 x 10 AWG (2 x 6mm²), blue, 2-wire, follows DIN standard, 10mm ferrule length. Package of 500. | \$48 |
| Dinrail Terminals & Connectors | V30AE000623 | Z+F ferrule, 2 x 16 AWG (2 x 1.5mm²), red, 2-wire, 8mm ferrule length. Package of 500 | \$41 |
| Dinrail Terminals & Connectors | V30AE000625 | Z+F ferrule, 2 x 16 AWG (2 x 1.5mm²), black , 2-wire, follows DIN standard, 8mm ferrule length. Package of 500. | \$43 |
| Dinrail Terminals & Connectors | V30AE000733 | Z+F ferrule, 2 x 18 AWG (2 x 0.75mm²), White , 2-wire, 10mm ferrule length. Package of 500. | \$52 |
| Dinrail Terminals & Connectors | V30AE000734 | Z+F ferrule, 2 x 18 AWG (2 x 0.75mm²), Grey , 2-wire, follows DIN standard, 10mm ferrule length. Package of 500. | \$54 |
| Dinrail Terminals & Connectors | V30AE000735 | Z+F ferrule, 2 x 18 AWG (2 x 1mm²) , Yellow , 2-wire, 12mm ferrule length. Package of 500. | \$52 |

| | _ , | |
|-------------|--|--|
| | Z+F ferrule, 2 x 18 AWG (2 x 1mm²), red, 2-wire, follows DIN standard, 12mm ferrule length. Package of 500. | \$54 |
| V30AE000738 | Z+F ferrule, 2 x 16 AWG (2 x 1.5mm²) , black , 2-wire, follows DIN standard, 12mm ferrule length. Package of 500. | \$54 |
| V30AE000748 | Z+F ferrule, 2 x 14 AWG (2 x 2.5mm²), blue , 2-wire, follows DIN standard, 12mm ferrule length. Package of 100 | \$12 |
| V30AE001134 | Z+F ferrule, 2 x 20 AWG (2 x 0.5mm²) , Orange , 2-wire, 8mm ferrule length. Package of 500. | \$40 |
| V30AE001139 | Z+F ferrule, 2 x 10 AWG (2 x 6mm²), black , 2-wire, 12mm ferrule length. Package of 100. | \$30 |
| V30AE001141 | Z+F ferrule, 2 x 8 AWG (2 x 10mm²), İVO'Y , 2-wire, 12mm ferrule length. Package of 100. | \$40 |
| | Z+F ferrule, 2 x 6 AWG (2 x 16mm²), Green, 2-wire, 16mm ferrule length. Package of 50. | \$24 |
| | Z+F ferrule, 2 x 20 AWG (2 x 0.5mm²), White , 2-wire, follows DIN standard, 8mm ferrule length. Package of 500. | \$41 |
| | Z+F ferrule, 2 x 12 AWG (2 x 4mm²), Grey, 2-wire, follows DIN standard, 12mm ferrule length. Package of 100. | \$26 |
| V30AE001150 | Z+F ferrule, 2 x 10 AWG (2 x 6mm²), Yellow, 2-wire, follows DIN standard, 12mm ferrule length. Package of 100. | \$28 |
| V30AE001152 | Z+F ferrule, 2 x 8 AWG (2 x 10mm²), red, 2-wire, follows DIN standard, 12mm ferrule length. Package of 100. | \$39 |
| V30AE001154 | Z+F ferrule, 2 x 6 AWG (2 x 16mm²), blue, 2-wire, follows DIN standard, 16mm ferrule length. Package of 50. | \$24 |
| V70GK004003 | Z+F fork terminal, 20-18 AWG, red , PVC insulated, M4 stud size. Package of 100. | \$25 |
| V70GK004004 | Z+F fork terminal, 20-18 AWG, red , PVC insulated, M5 stud size. Package of 100. | \$27 |
| | Z+F fork terminal, 16-14 AWG, blue , PVC insulated, M4 stud size. Package of 100. | \$25 |
| V70GK004009 | Z+F fork terminal, 16-14 AWG, blue , PVC insulated, M5 stud size. Package of 100. | \$29 |
| V70GK004011 | Z+F fork terminal, 12-10 AWG, YelloW , PVC insulated, M4 stud size. Package of 100. | \$39 |
| V70GK004012 | Z+F fork terminal, 12-10 AWG, YelloW , PVC insulated, M5 stud size. Package of 100. | \$39 |
| V70RK004004 | Z+F terminal, 20-18 AWG, red , PVC insulated, M4 stud size. Package of 100. | \$25 |
| V70RK004005 | Z+F ring terminal, 20-18 AWG, red , PVC insulated, M5 stud size. Package of 100 | \$25 |
| V70RK004011 | Z+F ring terminal, 16-14 AWG, blue , PVC insulated, M4 stud size. Package of 100. | \$27 |
| V70RK004012 | Z+F ring terminal, 16-14 AWG, blue , PVC insulated, M5 stud size. Package of 100. | \$28 |
| V70RK004017 | Z+F ring terminal, 12-10 AWG, YelloW , PVC insulated, M4 stud size. Package of 100. | \$41 |
| V70RK004018 | Z+F ring terminal, 12-10 AWG, YelloW , PVC insulated, M5 stud size. Package of 100. | \$41 |
| | V30AE001134 V30AE001139 V30AE001141 V30AE001143 V30AE001145 V30AE001148 V30AE001150 V30AE001152 V30AE001154 V70GK004003 V70GK004004 V70GK004009 V70GK004011 V70RK004004 V70RK004005 V70RK004011 V70RK004012 V70RK004012 | Z+F ferrule, 2 x 18 AWG (2 x 1mm²), EQ. 2-wire, follows DIN standard, 12mm ferrule length. Package of 500. |

| | 1/700)/00/100/ | | |
|-----------------------------------|----------------|---|-------|
| Dinrail Terminals & Connectors | V70SV004001 | Z+F butt connector, 20-18 AWG, red , PVC insulated. Package of 100. | \$27 |
| Dinrail Terminals & Connectors | V70SV004002 | Z+F butt connector, 16-14 AWG, blue , PVC insulated. Package of 100. | \$31 |
| Dinrail Terminals & Connectors | V70SV004003 | Z+F butt connector, 12-10 AWG, Yellow , PVC insulated. Package of 100. | \$42 |
| Proximity Switches | VFK1-A0-1M | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 20-140 VAC/VDC, 2-wire, PNP, shielded, 5mm nominal sensing distance, normally open output, 25Hz (AC) / 400Hz (DC) switching frequency, 1/2 inch micro AC quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$164 |
| Proximity Switches | VFK1-A0-2M | Proximity sensor, 18mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 20-140 VAC/VDC, 2-wire, PNP, unshielded, 12mm nominal sensing distance, normally open output, 25Hz (AC) / 300Hz (DC) switching frequency, 1/2 inch micro AC quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$178 |
| Proximity Switches | VFT1-A0-1M | Proximity sensor, 30mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 20-140 VAC/VDC, 2-wire, PNP, shielded, 14mm nominal sensing distance, normally open output, 25Hz (AC) / 100Hz (DC) switching frequency, 1/2 inch micro AC quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$175 |
| Proximity Switches | VFT1-A0-2M | Proximity sensor, 30mm diameter, IP69K for harsh duty / food and beverage applications, 316L stainless steel housing, FDA certified PEEK sensing face, 20-140 VAC/VDC, 2-wire, PNP, unshielded, 22mm nominal sensing distance, normally open output, 25Hz (AC) / 100Hz (DC) switching frequency, 1/2 inch micro AC quick-disconnect. Mounting hex nuts included. Purchase cable separately. | \$175 |
| Proximity Switches | VK1-A0-1B | Proximity sensor, 18 mm diameter, 20-253 VAC, shielded, 5 mm nominal sensing distance, normally open output, 25Hz switching frequency, 2 meter cable exit | \$94 |
| Proximity Switches | VK1-A0-2B | Proximity sensor, 18 mm diameter, 20-253 VAC, unshielded, 8 mm nominal sensing distance, normally open output, 25Hz switching frequency, 2 meter cable exit | \$94 |
| Proximity Switches | VM1-A0-1B | Proximity sensor, 12 mm diameter, 20-253 VAC, shielded, 2 mm nominal sensing distance, normally open output, 25Hz switching frequency, 2 meter cable exit | \$107 |
| Proximity Switches | VM1-A0-1H | Proximity sensor, 12 mm diameter, 20-253 VAC, shielded, 2 mm nominal sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$107 |
| Proximity Switches | VM1-A0-2B | Proximity sensor, 12 mm diameter, 20-253 VAC, unshielded, 4 mm nominal sensing distance, normally open output, 25Hz switching frequency, 2 meter cable exit | \$107 |
| Proximity Switches | VM1-A0-2H | Proximity sensor, 12 mm diameter, 20-253 VAC, unshielded, 4 mm nominal sensing distance, normally open output, 25Hz switching frequency, M12 quick-disconnect (purchase cable separately) | \$107 |
| WEG Switchgear | VRB D73 | Surge Suppressor Block 415 VAC | \$12 |
| WEG Switchgear | VRB E49 | Surge Suppressor Block - 24 VAC | \$12 |
| WEG Switchgear | VRB E50 | Surge Suppressor Block 240 VAC | \$12 |
| WEG Switchgear | VRC0-1 E49 | Surge suppressor, varistor circuit, 12-48 VAC 50-60 Hz, 12-60 VDC. Use with any CWC07 through CWC025 series miniature contactor. | \$9 |
| WEG Switchgear | VRC0-2 E34 | Surge suppressor, varistor circuit, 50-127 VAC 50-60 Hz, 60-180 VDC. Use with any CWC07 through CWC025 series miniature contactor. | \$9 |

| | VRC0-3 E50 | Surge suppressor, varistor circuit, 130-275 VAC 50-60 Hz, 180-300 | |
|--------------------|---|--|---------------|
| WEG Switchgear | VHC0-3 E30 | VDC. Use with any CWC07 through CWC025 series miniature | \$9 |
| WEG Switchgear | | · · · · · · · · · · · · · · · · · · · | φθ |
| | VRM10AA01086 | Contactor. | |
| Process Controls & | VAIVITUAAUTUOD | Vibrating Fork Level Switch, 126.5 mm Length Material S316, Relay | |
| | | Output, G1 Thread 20-60Vdc & 20-250Vac 50-60Hz (Requires 5 | \$489 |
| Sensors | | core cable purchased separately e.g. 7000-12241-2150300) | |
| | VRT11AA02006 | Vibrating Fork Level Switch, 200mm Length Material S316, Relay | |
| Process Controls & | VIIIIIAA02000 | Output, G1 1/2 Thread 20-60Vdc & 20-250Vac 50-60Hz (mounting | \$739 |
| Sensors | | plate available separately) | Ψ109 |
| Process Controls & | VRT11AA04006 | Vibrating Fork Level Switch, 400 mm Length Material S316, Relay | |
| Sensors | VIII I I AA04000 | Output, G1 Thread 20-60Vdc & 20-250Vac 50-60Hz | \$781 |
| Process Controls & | VRT11AA08006 | Vibrating Fork Level Switch, 800 mm Length Material S316, Relay | |
| Sensors | 111111111111111111111111111111111111111 | Output, G1 Thread 20-60Vdc & 20-250Vac 50-60Hz | \$894 |
| | VT1-A0-1B | Proximity sensor, 30 mm diameter, 20-253 VAC, shielded, 10 mm | |
| Proximity Switches | | nominal sensing distance, normally open output, 25Hz switching | \$112 |
| • | | frequency, 2 meter cable exit | |
| | VT1-A0-2B | Proximity sensor, 30 mm diameter, 20-253 VAC, unshielded, 15 mm | |
| Proximity Switches | | nominal sensing distance, normally open output, 25Hz switching | \$112 |
| | | frequency, 2 meter cable exit | |
| Fuji Switchgear | WA21FUFA | Operator adapter plate for use with Fuji Electric series BW9F series | \$316 |
| | | flex handle mechanisms | φυισ |
| | WEBCAL | Configuration software CD for Flowline EchoPod and EchoSonic II | |
| Process Controls & | | ultrasonic level sensors (available as a free download from the | \$22 |
| Sensors | | AutomationDirect Web site). Requires an LI99-1001 Fob USB adapter | ΨΖΖ |
| | | (purchased separately). | |
| | WPC-112017 | Safety switch, non-contact coded magnetic actuation, plastic housing, | |
| Safety Products | | IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. | \$261 |
| Salety Floudets | | monitoring contact, 2-meter (6.5 ft.) cable exit. Set includes a coded | ΨΖΟΊ |
| | | switch unit and coded-magnet actuator. | |
| | WPC-112018 | Safety switch, non-contact coded magnetic actuation, plastic housing, | |
| Safety Products | | IP67, 24VDC, LED indication, 2 N.C. safety contacts and 1 N.O. | \$286 |
| Caroty 1 Todacto | | monitoring contact, 5-meter (16.48 ft.) cable exit. Set includes a coded | Ψ200 |
| | W.D.D. / 10005 | switch unit and coded-magnet actuator. | |
| | WPR-112005 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
| Safety Products | | 2 N.C. safety contacts and 1 N.O. monitoring contact, 2-meter (6.5 ft.) | \$368 |
| , | | cable exit. Set includes a reed switch unit and magnet actuator. | , |
| | WPR-112006 | Safety switch, non-contact magnetic actuation, plastic housing, IP69K, | |
| | 14111112000 | 2 N.C. safety contacts and 1 N.O. monitoring contact, 5-meter (16.48 | |
| Safety Products | | ft.) cable exit. Set includes a reed switch unit and magnet actuator. | \$389 |
| | | and the second s | |
| | XTH-02000F-K | ProSense temperature transmitter, isolated, Type K thermocouple | |
| Process Controls & | | input, 0 to 2000 deg F fixed, 4-20 mA output, 8 to 35 VDC operating | Φ4 7 4 |
| Sensors | | voltage, DIN Form B connection head mount, screw terminals. | \$171 |
| | 1/5/1/2017 | | |
| | XTH-0300F-K | ProSense temperature transmitter, Type K thermocouple input with | |
| | | internal cold junction compensation, linear 2-wire 4-20 mA analog | |
| Process Controls & | | output, 0 to 300 deg. F (-17.8 to 148.9 deg. C) pre-calibrated fixed | A : = : |
| Sensors | | temperature range, 2kV isolation, 8 to 35 VDC loop powered, DIN | \$171 |
| | | Form B sensor connection head mount (hockey puck style), mounting | |
| | | screws included, UL recognized, CE marked | |
| | XTH-0300F-PT1 | ProSense temperature transmitter, 3-wire Pt100 RTD input, linear 2- | |
| | | wire 4-20 mA analog output, 0 to 300 deg. F (-17.8 to 148.9 deg. C) | |
| Process Controls & | | pre-calibrated fixed temperature range, 2kV isolation, 8 to 35 VDC | |
| Sensors | | loop powered, DIN Form B sensor connection head mount (hockey | \$171 |
| Ochisors | | puck style), mounting screws included, UL listed, CE marked | |
| | | pass. styley, meaning colone meladed, or holed, or maned | |
| | | 1 | |

| | XTH-0-UNV | ProSense universal programmable temperature transmitter, input | |
|---|-----------------|---|-------|
| Process Controls & Sensors | | accepts RTD (2, 3, 4-wire, Pt50, Pt100, Pt500, Pt1000, Ni100, Ni500, Ni1000, Cu50, Cu100), thermocouple with internal or external cold junction compensation (Type J, K, T, E, R, S, B, N, C, D, L, U), -10 to 100mV, or 10 to 2000 ohm potentiometer, linear 2-wire 4-20 mA or 20-4 mA analog output, programmable temperature range in deg. F or deg. C, 2kV isolation, 8 to 35 VDC loop powered, DIN Form B sensor connection head mount (hockey puck style), mounting screws included, UL listed, CE marked. An XT-USB programming cable (purchased separately) and XT-SOFT software (free download from the AutomationDirect Web site) are required for transmitter configuration. | \$219 |
| Process Controls & Sensors | XTH-N40140F-PT1 | ProSense temperature transmitter, 3-wire Pt100 RTD input, linear 2-wire 4-20 mA analog output, -40 to 140 deg. F (-40 to 60 deg. C) precalibrated fixed temperature range, 2kV isolation, 8 to 35 VDC loop powered, DIN Form B sensor connection head mount (hockey puck style), mounting screws included, UL listed, CE marked | \$171 |
| Process Controls & Sensors | XT-SOFT | Configuration software CD for ProSense temperature transmitter models XTH-0-UNV and XTD-0-UNV (available as a free download from our web site). Requires an XT-USB configuration cable (purchased separately). | \$22 |
| Process Controls & Sensors | XT-USB | Configuration cable for use with ProSense temperature transmitter models XTH-0-UNV and XTD-0-UNV, USB connector to keyed 4-pin male connector, 7.9-foot (2.4m) overall cable length. Use with XT-SOFT configuration software, available as a free download from the our Web site | \$219 |
| Pneumatic Cylinders | XYC-03R | Reed switch for MAC Cylinder | \$22 |
| Pneumatic Cylinders | Y-100 | Rod Mount Double Clevis suit LSF Cyld ISO15552:2016 | \$48 |
| Pneumatic Cylinders | Y-16 | Rod Mount Double Clevis 16mm cyl (same as 12mm cyl) | \$9 |
| Pneumatic Cylinders | Y-20 | Rod Mount Double Clevis 20mm cyl | \$9 |
| Pneumatic Cylinders | Y-25 | Rod Mount Double Clevis 25mm cyl (same as 32mm cyl) with pins | \$13 |
| Pneumatic Cylinders | Y-32 | Rod Mount Double Clevis 32mm cyl (same as 25mm) | \$13 |
| Pneumatic Cylinders | Y-40 | Rod Mount Double Clevis 40mm cyl w pins | \$20 |
| Pneumatic Cylinders | Y-50 | Rod Mount Double Clevis suit LSF Cyld ISO15552:2013 | \$26 |
| Pneumatic Cylinders | Y-63 | Rod Mount Double Clevis suit LSF Cyld ISO15552:2014 | \$32 |
| Pneumatic Cylinders | Y-80 | Rod Mount Double Clevis suit LSF Cyld ISO15552:2015 | \$43 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL15 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 1.6ft/0.5m cable length. For use with 18-point and 36-point BRX PLCs. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL15-1 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 3.2ft/1m cable length. For use with 18-point and 36-point BRX PLCs. | \$50 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL15-1P | ZIPLink PLC I/O cable, 15-position terminal block to pigtail, 3.2ft/1m cable length. For use with 18-point and 36-point BRX PLCs. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL15-2 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 6.5ft/2m cable length. For use with 18-point and 36-point BRX PLCs. | \$69 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL15-2P | ZIPLink PLC I/O cable, 15-position terminal block to pigtail, 6.5ft/2m cable length. For use with 18-point and 36-point BRX PLCs. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL20 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 1.6ft/0.5m cable length. For use with 10-point BRX PLCs. | \$42 |

| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL20-1 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 3.2ft/1m cable length. For use with 10-point BRX PLCs. | \$50 |
|---|------------------|--|------|
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL20-1P | ZIPLink PLC I/O cable, 20-position terminal block to pigtail, 3.2ft/1m cable length. For use with 10-point BRX PLCs. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL20-2 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 6.5ft/2m cable length. For use with 10-point BRX PLCs. | \$69 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL20-2P | ZIPLink PLC I/O cable, 20-position terminal block to pigtail, 6.5ft/2m cable length. For use with 10-point BRX PLCs. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BX-CBL40-1S | ZIPLink PLC I/O cable, 40-pin connector to 40-pin connector, shielded, 3.2ft/1m cable length. For use with BRX series high-speed modules. | \$72 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL10 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 1.6ft/0.5m cable length. For use with 8-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL10-1 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 3.2ft/1m cable length. For use with 8-point BRX expansion modules. | \$50 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL10-1P | ZIPLink PLC I/O cable, 10-position terminal block to pigtail, 3.2ft/1m cable length. For use with 8-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL10-2 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 6.5ft/2m cable length. For use with 8-point BRX expansion modules. | \$69 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL10-2P | ZIPLink PLC I/O cable, 10-position terminal block to pigtail, 6.5ft/2m cable length. For use with 8-point BRX expansion modules. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL15 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 1.6ft/0.5m cable length. For use with 5-point and 12-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL15-1 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 3.2ft/1m cable length. For use with 5-point and 12-point BRX expansion modules. | \$50 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL15-1P | ZIPLink PLC I/O cable, 15-position terminal block to pigtail, 3.2ft/1m cable length. For use with 5-point and 12-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL15-2 | ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 6.5ft/2m cable length. For use with 5-point and 12-point BRX expansion modules. | \$69 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL15-2P | ZIPLink PLC I/O cable, 15-position terminal block to pigtail, 6.5ft/2m cable length. For use with 5-point and 12-point BRX expansion modules. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL20 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 1.6ft/0.5m cable length. For use with 16-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL20-1 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 3.2ft/1m cable length. For use with 16-point BRX expansion modules. | \$50 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL20-1P | ZIPLink PLC I/O cable, 20-position terminal block to pigtail, 3.2ft/1m cable length. For use with 16-point BRX expansion modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL20-2 | ZIPLink PLC I/O cable, 20-position terminal block to 24-pin connector, 6.5ft/2m cable length. For use with 16-point BRX expansion modules. | \$69 |
| Ziplink Cables, Comms & Terminal Modules | ZL-BXEM-CBL20-2P | ZIPLink PLC I/O cable, 20-position terminal block to pigtail, 6.5ft/2m cable length. For use with 16-point BRX expansion modules. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL11 | ZIPLink cable used to connect CLICK PLC I/O modules with 11 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$35 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL11-1 | ZIPLink cable used to connect CLICK PLC I/O modules with 11 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$39 |
| | | -7 (/ | |

| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL11-1P | ZIPLink PLC cable, allows Click PLC I/O modules with 11 terminals to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$35 |
|---|----------------|---|------|
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL11-2 | ZIPLink cable used to connect CLICK PLC I/O modules with 11 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 2.0 meters (6.6 ft.) length | \$46 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL11-2P | ZIPLink PLC cable, allows Click PLC I/O modules with 11 terminals to custom wire to 3rd party devices, 24AWG, 2.0 meter (6.6 ft.) length | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL20 | ZIPLink cable used to connect CLICK PLC I/O modules with 20 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$39 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL20-1 | ZIPLink cable used to connect CLICK PLC I/O modules with 20 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$43 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL20-1P | ZIPLink PLC cable, allows Click PLC I/O modules with 20 terminals to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$39 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL20-2 | ZIPLink cable used to connect CLICK PLC I/O modules with 20 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 2.0 meters (6.6 ft.) length | \$52 |
| Ziplink Cables, Comms & Terminal Modules | ZL-C0-CBL20-2P | ZIPLink PLC cable, allows Click PLC I/O modules with 20 terminals to custom wire to 3rd party devices, 24AWG, 2.0 meter (6.6 ft.) length | \$48 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL24-1P | ZIPLink cable that allows any ZIPLink module with a 20-pin connector ready to custom wire to third party devices, 24 AWG, 1.0 meter (3.3 ft.) length | \$29 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL24-2P | ZIPLink cable that allows any ZIPLink module with a 20-pin connector ready to custom wire to third party devices, 24 AWG, 2.0 meter (6.6 ft.) length | \$37 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules with 32 or 64-position terminal blocks to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with a 40-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$39 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-1 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules with 32 or 64-position terminal blocks to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with a 40-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$47 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-1P | ZIPLink cable, allows ZL-RTB40, ZL-RFU40 or ZL-LTB32-24 connector modules to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$46 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-1S | Shielded ZIPLink PLC cable, connects Productivity3000 PAC High Speed I/O modules to the ZL-RTB40 (ZIPLink module with a 40-pin connector) 24 AWG, 1.0 meter (3.3 ft.) length. | \$57 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-2 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules with 32 or 64-position terminal blocks to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with a 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length | \$63 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-2P | ZIPLink cable, allows ZL-RTB40, ZL-RFU40 or ZL-LTB32-24 connector modules to custom wire to 3rd party devices, 24AWG, 2.0 meter (6.6 ft.) length | \$63 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-2S | Shielded ZIPLink PLC cable, connects Productivity3000 PAC High Speed I/O modules to the ZL-RTB40 (ZIPLink module with a 40-pin connector) 24 AWG, 2.0 meter (6.6 ft.) length. | \$77 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL40-S | Shielded ZIPLink PLC cable, connects Productivity3000 PAC High Speed I/O modules to the ZL-RTB40 (ZIPLink module with a 40-pin connector) 24 AWG, 0.5 meter (1.6 ft.) length. | \$46 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL50-1P | ZIPLink SureServo cable, allows SureServo amplifiers to custom wire to 3rd party devices, 28AWG, 1.0 meter (3.3 ft.) length | \$83 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CBL50-2P | ZIPLink SureServo cable, allows SureServo amplifiers to custom wire to 3rd party devices, 28AWG, 2.0 meter (6.6 ft.) length | \$90 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CDM-RJ12X10 | ZIPLink 10-port communication distribution module, 4 RJ12 ports, and 1 screw terminal port; mounts on 35 mm DIN rail part # DN-R35S1. | \$45 |
| | | | |

| Ziplink Cables, Comms & Terminal Modules | ZL-CDM-RJ12X4 | ZIPLink 4-port communication distribution module, 4 RJ12 ports, and 1 screw terminal port; mounts on 35 mm DIN rail part # DN-R35S1 | \$36 |
|---|-----------------|---|------|
| Ziplink Cables, Comms & Terminal Modules | ZL-CMA15 | ZIPLink communications adapter for use with all 15-pin high-density communication ports on all DirectLOGIC PLCs. No signal indication and no surge protection. | \$22 |
| Ziplink Cables, Comms & Terminal Modules | ZL-CMA15L | ZIPLink communications adapter for use with all 15-pin high-density communication ports on all DirectLOGIC PLCs. Signal indication and surge protection included. | \$68 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D05-CBL18 | ZIPLink PLC cable, allows DirectLOGIC 05 PLC fixed I/O with 18 terminals to connect to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the input or output side terminal block of a DL05, 24AWG, 0.5 meter (1.6 ft.) length | \$54 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D05-CBL18-2 | ZIPLink PLC cable, allows DirectLOGIC 05 PLC fixed I/O with 18 terminals to connect to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the input or output side terminal block of a DL05, 24AWG, 2.0 meter (6.6 ft.) length | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D05-CBL22-1P | ZIPLink PLC cable, allows DirectLOGIC 05 PLC fixed I/O with 20 terminals to custom wire to 3rd party devices, can be used on the input or output side terminal block of a DL05, 24AWG, 1.0 meter (3.3 ft.) length | \$52 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D05-CBL22-2P | ZIPLink PLC cable, allows DirectLOGIC 05 PLC fixed I/O with 20 terminals to custom wire to 3rd party devices, can be used on the input or output side terminal block of a DL05, 24AWG, 2.0 meter (6.6 ft.) length | \$64 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06-CBL24-1P | ZIPLink PLC cable, allows DirectLOGIC 06 PLC fixed I/O with 24 terminals to custom wire to 3rd party devices, can be used on the input or output side terminal block of a DL06, 24AWG, 1.0 meter (3.3 ft.) length | \$58 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06-CBL24-2P | ZIPLink PLC cable, allows DirectLOGIC 06 PLC fixed I/O with 24 terminals to custom wire to 3rd party devices, can be used on the input or output side terminal block of a DL06, 24AWG, 2.0 meter (6.6 ft.) length | \$70 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06X-CBL20 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed inputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the input side terminal block only, 24AWG, 0.5 meter (1.6 ft.) length | \$66 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06X-CBL20-1 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed inputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the input side terminal block only, 24AWG, 1.0 meter (3.3 ft.) length | \$64 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06X-CBL20-2 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed inputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the input side terminal block only, 24AWG, 2.0 meter (6.6 ft.) length | \$73 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06Y-CBL20 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed outputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the output side terminal block only, 24AWG, 0.5 meter (1.6 ft.) length | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06Y-CBL20-1 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed outputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the output side terminal block only, 24AWG, 1.0 meter (3.3 ft.) length | \$64 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D06Y-CBL20-2 | ZIPLink PLC cable, connects DirectLOGIC 06 PLC fixed outputs with 20 terminals to ZL-RTB20 ZIPLink module with a 24-pin connector, can be used on the output side terminal block only, 24AWG, 2.0 meter (6.6 ft.) length | \$73 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D0-CBL10 | ZIPLink cable used to connect DirectLOGIC 05/06 I/O modules with 10 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$30 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D0-CBL10-1P | ZIPLink PLC cable, allows DirectLOGIC 05/06 PLC I/O modules with 10 terminals to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$31 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D0-CBL10-2 | ZIPLink cable used to connect DirectLOGIC 05/06 I/O modules with 10 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length | \$43 |

| ZI-D0-CBL10-2P ZIPLink PLC cable, allows Di | rectLOGIC 05/06 PLC I/O modules with |
|--|--|
| Ziplink Cables, Comms 10 terminals to custom wire to | o 3rd party devices, 24AWG, 2.0 meter \$38 |
| & Terminal Modules (6.6 ft.) length | o Sid party devices, 24AWG, 2.0 meter \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| ZL D0 CPL 12 | t DirectLOGIC 05/06 I/O modules with |
| 21 terminals to the 7L-RTB20 | ZIPLink module with a 24-pin \$32 |
| & Terminal Modules connector, 24 AWG, 0.5 meters | · |
| 71-D0-CBI 13-1 7IPI ink cable used to connect | t DirectLOGIC 05/06 I/O modules with |
| 21 La terminale to the 71 - RTR20 | ZIPLink module with a 24-pin \$36 |
| & Terminal Modules connector, 24 AWG, 1.0 meters | · |
| ZI-D0-CBL13-1P ZIPLink PLC cable, allows Di | rectLOGIC 05/06 PLC I/O modules with |
| Ziplink Cables, Comms 13 terminals to custom wire to | o 3rd party devices, 24AWG, 1.0 meter \$31 |
| & Terminal Modules (3.3 ft.) length | |
| Zinlink Cohlos Commo ZL-D0-CBL13-2 ZIPLink cable used to connect | t DirectLOGIC 05/06 I/O modules with |
| Ziplink Cables, Comms 13 terminals to the ZL-RTB20 | ZIPLink module with a 24-pin \$44 |
| & Terminal Modules connector, 24 AWG, 2.0 meters | er (6.6 ft.) length |
| Ziplink Cables, Comms ZL-D0-CBL13-2P ZIPLink PLC cable, allows Di | rectLOGIC 05/06 PLC I/O modules with |
| & Terminal Modules | o 3rd party devices, 24AWG, 2.0 meter \$40 |
| (6.6 ft.) length | |
| ZL-D0-CBL24 ZIPLink cable used to connec | t DirectLOGIC 05/06 PLC output |
| Ziplink Cables, Comms modules with a 24-pin connect | stor to a ZL-RTB20, ZL-RFU20, or ZL- |
| & Terminal Modules RRL16-24 module with a 24-r | oin connector, 24 AWG, 0.5 meter (1.6 |
| ft.) length | |
| | t DirectLOGIC 05/06 PLC output |
| | etor to a ZL-RTB20, ZL-RFU20, or ZL- |
| & Terminal Modules RRL16-24 module with a 24-r | oin connector, 24 AWG, 1.0 meter (3.3 |
| ft.) length | |
| | t DirectLOGIC 05/06 PLC input modules |
| Vitra 24-pin connector to a 2 | L-RTB20 or a ZL-LTB16-24 ZIPLink \$39 |
| module, 24 AWG, 1.0 meter (| |
| Zinlink Cahles Comms I | ctLOGIC 05/06 PLC I/O modules with a |
| & Terminal Modules 24-pin connector to custom w | ire to third party devices, 24 AWG, 1.0 \$30 |
| meter (3.3 ft.) length | |
| | t DirectLOGIC 05/06 PLC output |
| | etor to a ZL-RTB20, ZL-RFU20, or ZL- |
| | oin connector, 24 AWG, 2.0 meter (6.6 |
| ft.) length | A Diversal COLO 05/00 DL O import and address |
| | t DirectLOGIC 05/06 PLC input modules |
| & Terminal Modifies 1 | CL-RTB20 or a ZL-LTB16-24 ZIPLink \$49 |
| module, 24 AWG, 2.0 meter (ZL-D0-CBL24-2P ZIPLink cable that allows Dire | ectLOGIC 05/06 PLC I/O modules with a |
| ZININK Canies Comme I | |
| | e to third party devices, 24 AWG, 2.0 \$37 |
| meter (6.6 ft.) length ZL-D0-CBL24-L ZIPLink cable used to connect | t DirectLOGIC 05/06 PLC input modules |
| | ZL-RTB20 or a ZL-LTB16-24 ZIPLink \$36 |
| & Terminal Modules module, 24 AWG, 0.5 meter (| |
| 71 D0 CRI 9 | t DirectLOGIC 05/06 I/O modules with 8 |
| ziplink Cables, Comms terminals to the 7L-RTR20 7L | PLink module with a 24-pin connector, \$29 |
| X Terminal Modules | • |
| 24 AWG. 0.5 meter (1.6 ft.) le | |
| 24 AWG, 0.5 meter (1.6 ft.) le | t DirectLOGIC 05/06 I/O modules with 8 |
| Ziplink Cables, Comms ZL-D0-CBL8-1 ZIPLink cable used to connect terminals to the ZL-BTB20 ZL | t DirectLOGIC 05/06 I/O modules with 8 PLink module with a 24-pin connector, \$33 |
| Ziplink Cables Comms ZL-D0-CBL8-1 ZIPLink cable used to connec | PLink module with a 24-pin connector, \$33 |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 ZIPLink cable used to connect terminals to the ZL-RTB20 ZI 24 AWG, 1.0 meter (3.3 ft.) let ZIPLink PLC cable allows Disconnections. | PLink module with a 24-pin connector, \$33 ength |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 ZIPLink cable used to connect terminals to the ZL-RTB20 ZI 24 AWG, 1.0 meter (3.3 ft.) le Ziplink Cables, Comms ZL-D0-CBL8-1P ZIPLink PLC cable, allows Did Reminals to custom wire to | PLink module with a 24-pin connector, \$33 angth rectLOGIC 05/06 PLC I/O modules with |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 ZIPLink cable used to connect terminals to the ZL-RTB20 ZI 24 AWG, 1.0 meter (3.3 ft.) let ZIPLink Cables. Comms ZIPLink PLC cable, allows Direction of the Communication of the Commun | PLink module with a 24-pin connector, \$33 ength rectLOGIC 05/06 PLC I/O modules with |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P ZIPLink cable used to connecterminals to the ZL-RTB20 ZI 24 AWG, 1.0 meter (3.3 ft.) less 22 Explink PLC cable, allows Dia 8 terminal Modules ZL-D0-CBL8-1P ZIPLink cable used to connecterminals to the ZL-RTB20 ZI 24 AWG, 1.0 meter (3.3 ft.) length | PLink module with a 24-pin connector, \$33 angth rectLOGIC 05/06 PLC I/O modules with |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-2 Ziplink Cables, Comms & ZL-D0-CBL8-2 | PLink module with a 24-pin connector, sageth rectLOGIC 05/06 PLC I/O modules with 3rd party devices, 24AWG, 1.0 meter \$30 |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-2 ZL-D0-CBL8-2 ZIPLink PLC cable, allows Director (3.3 ft.) length ZIPLink Cables, Comms & Terminal Modules ZL-D0-CBL8-2 ZIPLink cable used to connecterminals to the ZL-RTB20 ZI 24 AWG, 2.0 meter (6.6 ft.) length | PLink module with a 24-pin connector, sage angth rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage at DirectLOGIC 05/06 I/O modules with 8 PLink module with a 24-pin connector, sage angth sage and sage are sage at 24-pin connector, sage angth sage at 24-pin connector, sage and sage are sage at 24-pin connector, sage and sage are sage at 24-pin connector, sage at 24-pin connecto |
| Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules | PLink module with a 24-pin connector, sageth rectLOGIC 05/06 PLC I/O modules with 3rd party devices, 24AWG, 1.0 meter sageth DirectLOGIC 05/06 I/O modules with 8 PLink module with a 24-pin connector, sageth saget |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-2P Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-2 ZIPLink PLC cable, allows Directory and the properties of the properties o | PLink module with a 24-pin connector, sage angth rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage at DirectLOGIC 05/06 I/O modules with 8 PLink module with a 24-pin connector, sage angth sage and sage are sage at 24-pin connector, sage angth sage at 24-pin connector, sage and sage are sage at 24-pin connector, sage and sage are sage at 24-pin connector, sage at 24-pin connecto |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P ZIPLink PLC cable, allows Director Strain S | PLink module with a 24-pin connector, sage might rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage with a 24-pin connector, sage might rectLOGIC 05/06 PLC I/O modules with a 24-pin connector, sage with a 24-pin connector with a 24-pin connector wit |
| Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1 Ziplink Cables, Comms & Terminal Modules ZL-D0-CBL8-1P ZIPLink PLC cable, allows Director Strain S | PLink module with a 24-pin connector, sageth rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sageth bright module with a 24-pin connector, sageth rectLOGIC 05/06 PLC I/O modules with rectLOGIC 05/06 PLC I/O modules with sageth rectLOGIC 05/06 PLC I/O modules wi |
| Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & ZL-D0-CBL8-2 Ziplink Cables, Comms & ZL-D0-CBL8-2P Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & ZL-D0-CBL8-2P Ziplink Cables, Comms & ZL-D0-CBL8-2P Ziplink Cables, Comms & ZL-D0-CBL8-2P Ziplink Cables, Comms & ZIPLink PLC cable, allows Dia 8 terminals to custom wire to (6.6 ft.) length Ziplink Cables, Comms & ZIPLink cable used to connect or DirectLOGIC 405 PLC I/O | PLink module with a 24-pin connector, sage might rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector |
| Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules | PLink module with a 24-pin connector, sage might rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with any DirectLOGIC 205 PLC I/O modules with any DirectLOGIC 205 PLC I/O modules modules with 40-pin connectors to a ZL-332-24 module with 40-pin connectors, sage with |
| Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules Ziplink Cables, Comms & Terminal Modules | PLink module with a 24-pin connector, sage might rectLOGIC 05/06 PLC I/O modules with ard party devices, 24AWG, 1.0 meter sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector, sage with a 24-pin connector |

| | T71 D04 OD1 40 4 | | |
|---|------------------|---|-------|
| Ziplink Cables, Comms & Terminal Modules | | ZIPLink cable used to connect any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with 40-pin connectors, 24 AWG, 180-degree cable exit on PLC connector, 1.0 meter (3.3 ft.) length | \$58 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-1P | ZIPLink cable that allows any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to custom wire to third party devices, 24 AWG, 180-degree cable exit on PLC connector, 1.0 meter (3.3 ft.) length | \$54 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-1X | ZIPLink cable used to connect any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with 40-pin connectors, 24 AWG, 45-degree cable exit on PLC connector, 1.0 meter (3.3 ft.) length | \$87 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-1XP | ZIPLink cable that allows any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to custom wire to third party devices, 24 AWG, 45-degree cable exit on PLC connector, 1.0 meter (3.3 ft.) length | \$79 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-2 | ZIPLink cable used to connect any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with 40-pin connectors, 24 AWG, 180-degree cable exit on PLC connector, 2.0 meter (6.6 ft.) length | \$76 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-2P | ZIPLink cable that allows any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to custom wire to third party devices, 24 AWG, 180-degree cable exit on PLC connector, 2.0 meter (6.6 ft.) length | \$73 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-2X | ZIPLink cable used to connect any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with 40-pin connectors, 24 AWG, 45-degree cable exit on PLC connector, 2.0 meter (6.6 ft.) length | \$107 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-2XP | ZIPLink cable that allows any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to custom wire to third party devices, 24 AWG, 45-degree cable exit on PLC connector, 2.0 meter (6.6 ft.) length | \$97 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CBL40-X | ZIPLink cable used to connect any DirectLOGIC 205 PLC I/O modules or DirectLOGIC 405 PLC I/O modules with 40-pin connectors to a ZL-RTB40, ZL-RFU40, or ZL-LTB32-24 module with 40-pin connectors, 24 AWG, 45-degree cable exit on PLC connector, 0.5 meter (1.6 ft.) length | \$76 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CON | ZIPLink connector used with any DirectLOGIC 205 and DirectLOGIC 405 PLC I/O modules with 32 or 64 points for making custom cables. Solder type connector, 180-degree exit, package of 2. | \$58 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D24-CON-X | ZIPLink connector used with any DirectLOGIC 205 and DirectLOGIC 405 PLC I/O modules with 32 or 64 points for making custom cables. Solder type connector, 45-degree exit, package of 2. | \$110 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL10 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 10 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$39 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL10-1 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 10 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL10-1P | ZIPLink PLC cable, allows DirectLOGIC 205 PLC I/O modules with 10 terminals to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$41 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL10-2 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 10 terminals to the ZL-RTB20 ZIPLink module with a 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length | \$52 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL10-2P | ZIPLink PLC cable, allows DirectLOGIC 205 PLC I/O modules with 10 terminals to custom wire to 3rd party devices, 24AWG, 2.0 meter (6.6 ft.) length | \$48 |

| | | <u>-</u> | |
|---|----------------|---|-------|
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL19 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 19 terminals to a ZL-RTB20, ZL-RFU20, ZL-RRL16-24, or ZL-LTB16-24 module with a 24-pin connector, 24 AWG, 24 AWG, 0.5 meter (1.6 ft.) length | \$68 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL19-1 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 19 terminals to a ZL-RTB20, ZL-RFU20, ZL-RRL16-24, or ZL-LTB16-24 module with a 24-pin connector, 24 AWG, 24 AWG, 1.0 meter (3.3 ft.) length | \$73 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL19-1P | ZIPLink cable that allows DirectLOGIC 205 PLC I/O modules with 19 terminals to custom wire to third party devices, 24 AWG, 1.0 meter (3.3 ft.) length | \$62 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL19-2 | ZIPLink cable used to connect DirectLOGIC 205 PLC I/O modules with 19 terminals to a ZL-RTB20, ZL-RFU20, ZL-RRL16-24, or ZL-LTB16-24 module with a 24-pin connector, 24 AWG, 24 AWG, 2.0 meter (6.6 ft.) length | \$79 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D2-CBL19-2P | ZIPLink cable that allows DirectLOGIC 205 PLC I/O modules with 19 terminals to custom wire to third party devices, 24 AWG, 2.0 meter (6.6 ft.) length | \$72 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D4-CBL20 | ZIPLink cable used to connect DirectLOGIC 405 PLC I/O modules with 20 terminals to a ZL-RTB20, ZL-RFU20, or ZL-LTB16-24 module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-D4-CBL20-1P | ZIPLink PLC cable, allows DirectLOGIC 405 PLC I/O modules with 20 terminals to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$57 |
| Ziplink Cables, Comms & Terminal Modules | ZL-DB15-CBL-2 | ZIPLink shielded cable with 15-pin D-sub male to female connectors, 28 AWG, 2.0 meter (6.6 ft.) length | \$17 |
| Ziplink Cables, Comms & Terminal Modules | ZL-DB25-CBL-2 | ZIPLink shielded cable with 25-pin D-sub male to female connectors, 28 AWG, 2.0 meter (6.6 ft.) length | \$20 |
| Ziplink Cables, Comms & Terminal Modules | ZL-DB9-CBL-2 | ZIPLink shielded cable with 9-pin D-sub male to female connectors, 28 AWG, 1.0 meter (3.3 ft.) length | \$13 |
| Ziplink Cables, Comms & Terminal Modules | ZL-DB9F-CBL-2P | ZIPLink pigtail cable with 9-pin D-sub female connector, 28AWG, 2 meter (6.6 ft.) length | \$15 |
| Ziplink Cables, Comms & Terminal Modules | ZL-FUSE-16 | ZIPLink reduced-width stand-alone fuse module, 16-point, 5mm x 20mm fuses, 250 VAC/VDC, 8A / circuit, 35mm DIN rail mount. Fuses sold separately. | \$225 |
| Ziplink Cables, Comms & Terminal Modules | ZL-FUSE-H3 | ZIPLink fuse, replacement, 3A. Package of 4. For use with ZL-RRL16HDF-24-1 or ZL-RRL16HDF-24-2 fused relay modules. | \$12 |
| Ziplink Cables, Comms & Terminal Modules | ZL-FUSE-H4 | ZIPLink fuse, replacement, 4A. Package of 4. For use with ZL-RRL16HDF-24-1 or ZL-RRL16HDF-24-2 fused relay modules. | \$12 |
| Ziplink Cables, Comms & Terminal Modules | ZL-FUSE-H5 | ZIPLink fuse, replacement, 5A. Package of 4. For use with ZL-RRL16HDF-24-1 or ZL-RRL16HDF-24-2 fused relay modules. | \$12 |
| Ziplink Cables, Comms & Terminal Modules | ZL-FUSE-H63 | ZIPLink fuse, replacement, 6.3A. Package of 4. For use with ZL-RRL16HDF-24-1 or ZL-RRL16HDF-24-2 fused relay modules. | \$12 |
| Ziplink Cables, Comms & Terminal Modules | ZL-LTB16-24-1 | ZIPLink sensor input module, 16-point, LED indication, 24 VDC, 35mm DIN rail mount. | \$131 |
| Ziplink Cables, Comms & Terminal Modules | ZL-LTB32-24-1 | ZIPLink sensor input module, 32-point, LED indication, 24 VDC, 35mm DIN rail mount. | \$212 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL10 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 90-degree connector angle, 1.6ft/0.5m cable length. For use with Productivity1000 I/O modules. | \$35 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL10-1 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 90-degree connector angle, 3.2ft/1m cable length. For use with Productivity1000 I/O modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL10-1P | ZIPLink PLC I/O cable, 10-position terminal block to pigtail, 90-degree connector angle, 3.2ft/1m cable length. For use with Productivity1000 I/O modules. | \$27 |

| | 171 P4 OP1 40 O | | |
|---|-----------------|---|------|
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL10-2 | ZIPLink PLC I/O cable, 10-position terminal block to 24-pin connector, 90-degree connector angle, 6.5ft/2m cable length. For use with Productivity1000 I/O modules. | \$40 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL10-2P | ZIPLink PLC I/O cable, 10-position terminal block to pigtail, 90-degree connector angle, 6.5ft/2m cable length. For use with Productivity1000 I/O modules. | \$31 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL18 | ZIPLink PLC I/O cable, 18-position terminal block to 24-pin connector, 90-degree connector angle, 1.6ft/0.5m cable length. For use with Productivity1000 I/O modules. | \$50 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL18-1 | ZIPLink PLC I/O cable, 18-position terminal block to 24-pin connector, 90-degree connector angle, 3.2ft/1m cable length. For use with Productivity1000 I/O modules. | \$45 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL18-1P | ZIPLink PLC I/O cable, 18-position terminal block to pigtail, 90-degree connector angle, 3.2ft/1m cable length. For use with Productivity1000 I/O modules. | \$27 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL18-2 | ZIPLink PLC I/O cable, 18-position terminal block to 24-pin connector, 90-degree connector angle, 6.5ft/2m cable length. For use with Productivity1000 I/O modules. | \$42 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P1-CBL18-2P | ZIPLink PLC I/O cable, 18-position terminal block to pigtail, 90-degree connector angle, 6.5ft/2m cable length. For use with Productivity1000 I/O modules. | \$31 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL18 | ZIPLink PLC I/O cable, for Productivity2000 modules, 18-position terminal block to 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$47 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL18-1 | ZIPLink PLC I/O cable, for Productivity2000 modules, 18-position terminal block to 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$60 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL18-1P | ZIPLink PLC I/O cable, for Productivity2000 modules, 18-position terminal block to pigtail, 24 AWG, 1.0 meter (3.3 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$48 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL18-2 | ZIPLink PLC I/O cable, for Productivity2000 modules, 18-position terminal block to 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$75 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL18-2P | ZIPLink PLC I/O cable, for Productivity2000 modules, 18-position terminal block to pigtail, 24 AWG, 2.0 meter (6.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL24 | ZIPLink PLC I/O cable, for Productivity2000 modules, 24-pin connector to 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL24-1 | ZIPLink PLC I/O cable, for Productivity2000 modules, 24-pin connector to 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL24-1P | ZIPLink PLC I/O cable, for Productivity2000 modules, 24-pin connector to pigtail, 24 AWG, 1.0 meter (3.3 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL24-2 | ZIPLink PLC I/O cable, for Productivity2000 modules, 24-pin connector to 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P2-CBL24-2P | ZIPLink PLC I/O cable, for Productivity2000 modules, 24-pin connector to pigtail, 24 AWG, 2.0 meter (6.6 ft.) length. See the ZIPLink selection guide for detailed usage and compatibility. | \$62 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08NAS, P3-08ND3S, P3-08TAS, P3-08TRS, P3-16TA, P3-16TD1, P3-TD1F, P3-16TD2, P3-16TD2F, P3-16TR, P3-08TRS-1) with 20-position terminal blocks to a ZL-RTB20, ZL-RFU20, or ZL-RRL16-24 module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$56 |

| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-1 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08NAS, P3-08ND3S, P3-08TAS, P3-08TRS, P3-16TA, P3-16TD1, P3-TD1F, P3-16TD2, P3-16TD2F, P3-16TR, P3-08TRS-1) with 20-position terminal blocks to a ZL-RTB20, ZL-RFU20, or ZL-RRL16-24 module with a 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$65 |
|---|------------------|--|-------|
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-1L | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08TD1S, P3-08TD2S, P3-16NA, P3-16ND3, P3-04ADS, P3-08AD, P3-16AD-1, P3-16AD-2, P3-04DA, P3-08DA-1, P3-08DA-2, P3-06DAS-1, P3-06DAS-2, P3-16DA-1, P3-16DA-2, P3-8AD4DA-1, or P3-8AD4DA-2) with 20-position terminal blocks to a ZL-RTB20 feedhtrough module with a 24-pin connector, 24 AWG, 1.0 meter (3.3 ft.) length | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-1P | ZIPLink cable that allows Productivity 3000 PAC I/O modules with 20-position terminal blocks to custom wire to 3rd party devices, 24 AWG, 1.0 meter (3.3 ft.) length | \$54 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-2 | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08NAS, P3-08ND3S, P3-08TAS, P3-08TRS, P3-16TA, P3-16TD1, P3-TD1F, P3-16TD2, P3-16TD2F, P3-16TR, P3-08TRS-1) with 20-position terminal blocks to a ZL-RTB20, ZL-RFU20, or ZL-RRL16-24 module with a 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length | \$75 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-2L | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08TD1S, P3-08TD2S, P3-16NA, P3-16ND3, P3-04ADS, P3-08AD, P3-16AD-1, P3-16AD-2, P3-04DA, P3-08DA-1, P3-08DA-2, P3-06DAS-1, P3-06DAS-2, P3-16DA-1, P3-16DA-2, P3-8AD4DA-1, or P3-8AD4DA-2) with 20-position terminal blocks to a ZL-RTB20 feedthrough module with a 24-pin connector, 24 AWG, 2.0 meter (6.6 ft.) length | \$75 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-2P | ZIPLink cable that allows Productivity 3000 PAC I/O modules with 20-position terminal blocks to custom-wire to 3rd party devices, 24 AWG, 2.0 meter (6.6 ft.) length | \$65 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-L | ZIPLink cable used to connect Productivity 3000 PAC I/O modules (P3-08TD1S, P3-08TD2S, P3-16NA, P3-16ND3, P3-04ADS, P3-08AD, P3-16AD-1, P3-16AD-2, P3-04DA, P3-08DA-1, P3-08DA-2, P3-06DAS-1, P3-06DAS-2, P3-16DA-1, P3-16DA-2, P3-8AD4DA-1, or P3-8AD4DA-2) with 20-position terminal blocks to a ZL-RTB20 feedthrough module with a 24-pin connector, 24 AWG, 0.5 meter (1.6 ft.) length | \$62 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL20-P | ZIPLink cable that allows Productivity 3000 PAC I/O modules with 20-position terminal blocks to custom wire to 3rd party devices, 24 AWG, 0.5 meter (1.6 ft.) length | \$59 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL40-1P | ZIPLink PLC cable, allows Productivity3000 PAC I/O modules with 40-position terminal blocks to custom wire to 3rd party devices, 24AWG, 1.0 meter (3.3 ft.) length | \$44 |
| Ziplink Cables, Comms & Terminal Modules | ZL-P3-CBL40-2P | ZIPLink PLC cable, allows Productivity3000 PAC I/O modules with 40-position terminal blocks to custom-wire to 3rd party devices, 24AWG, 2.0 meter (6.6 ft.) length | \$63 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RELAY-120X4 | ZIPLink replacement relays for the ZL-RRL16-120, ZL-RLS1-120, and ZL-RLS4-120. 120 VAC coils, package of 4. | \$36 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RELAY-24X4 | ZIPLink replacement relays for the ZL-RRL16-24, ZL-RS1-24, and ZL-RS4-24. 24 VDC coils, package of 4. | \$27 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RELAY-F24X4 | ZIPLink relay, replacement, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC. Package of 4. For use with ZL-RRL16F-24-1 and ZL-RRL16F-24-2 relay modules. | \$33 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RELAY-HDF24X4 | ZIPLink relay, replacement, 24 VDC (coil), 5A @ 250 VAC, 5A @ 30 VDC. Package of 4. For use with ZL-RRL16HDF-24-1 or ZL-RRL16HDF-24-2 relay modules. | \$35 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RFU20 | ZIPLink 16-point fuse module. Mounts on 35 mm DIN rail part # DN-R35S1. | \$179 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RFU40 | ZIPLink 32-point fuse module.Mounts on 35 mm DIN rail part # DN-R35S1. | \$292 |

| ZL-RJ12-CBL-2 | ZIPLink crossover cable with 6-pin RJ12 to 6-pin RJ12 connectors, 26 AWG, 2.0 meter (6.6 ft.) length | \$9 |
|------------------|---|--|
| ZL-RJ12-CBL-2P | ZIPLink cable with 6-pin RJ12 connector to 6-wire pigtail, 26 AWG, 2.0 meter (6.6 ft.) length | \$10 |
| ZL-RLS1-120 | ZIPLink stand alone single relay module, 1 relay in socket, SPST, 120 VAC coil, relay included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relay, use ZL-RELAY-120X4. | \$42 |
| ZL-RLS1-24 | ZIPLink stand alone single relay module, 1 relay in socket, SPST, 24 VDC coil, relay included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relay, use ZL-RELAY-24X4. | \$39 |
| ZL-RLS4-120 | ZIPLink stand alone four relay module, 4 relays in sockets, SPST, 120 VAC coils, relays included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-120X4. | \$125 |
| ZL-RLS4-24 | ZIPLink stand alone four relay module, 4 relays in sockets, SPST, 24 VDC coils, relays included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. | \$106 |
| ZL-RRL16-24-1 | ZIPLink 16-relay output module, sinking, 24VDC coils, LED indication on each relay coil, SPDT socketed relays included. Mounts on 35mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. | \$265 |
| ZL-RRL16-24-2 | ZIPLink 16-relay output module, sourcing, 24VDC coils, LED indication on each relay coil, SPDT socketed relays included. Mounts on 35mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. | \$265 |
| ZL-RRL16F-24-1 | ZIPLink fused relay module, 16-point, sinking, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. | \$447 |
| ZL-RRL16F-24-2 | ZIPLink fused relay module, 16-point, sourcing, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. | \$420 |
| ZL-RRL16HDF-24-1 | ZIPLink high-density fused relay module, 16-point, sinking, SPDT socketed relays (included), LED indication, 24 VDC (coil), 5A @ 250 VAC, 5A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. | \$396 |
| ZL-RRL16HDF-24-2 | ZIPLink high-density fused relay module, 16-point, sourcing, SPDT socketed relays (included), LED indication, 24 VDC (coil), 5A @ 250 VAC, 5A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. | \$417 |
| ZL-RRL16W-24-1 | ZIPLink reduced-width relay module, 16-point, sinking, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 10A @ 30 VDC, 35mm DIN rail mount. | \$334 |
| ZL-RRL16W-24-2 | ZIPLink reduced-width relay module, 16-point, sourcing, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 | \$334 |
| ZL-RTB20 | ZIPLink 20-pole feedthrough connector module, Mounts on 35 mm DIN rail part # DN-R35S1. | \$39 |
| ZL-RTB20-1 | ZIPLink reduced-width feedthrough module, 24-pole, 35mm DIN rail mount. | \$61 |
| ZL-RTB40 | ZIPLink 40-pole feedthrough connector module, Mounts on 35 mm DIN rail part # DN-R35S1. | \$65 |
| ZL-RTB40-1 | ZIPLink reduced-width feedthrough module, 48-pole, 35mm DIN rail mount. | \$107 |
| ZL-RTB50 | ZIPLink 50-pole feedthrough connector module, Mounts on 35 mm DIN rail part # DN-R35S1. For the SVA Servo Amps. | \$92 |
| ZL-RTB-COM | ZIPLink common terminal module, 40-pole, 35mm DIN rail mount. | \$116 |
| | ZL-RJ12-CBL-2P ZL-RLS1-120 ZL-RLS1-24 ZL-RLS4-120 ZL-RLS4-24 ZL-RRL16-24-1 ZL-RRL16F-24-1 ZL-RRL16F-24-1 ZL-RRL16HDF-24-1 ZL-RRL16W-24-1 ZL-RRL16W-24-2 ZL-RTB20 ZL-RTB20-1 ZL-RTB40 ZL-RTB40-1 | AWG, 2.0 meter (6.6 ft.) length ZL-RJ12-CBL-2P ZIPLink cable with 6-pin RJ12 connector to 6-wire pigtail, 26 AWG, 2.0 meter (6.6 ft.) length ZL-RLS1-120 ZIPLink stand alone single relay module, 1 relay in socket, SPST, 120 VAC coil, relay included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relay, use ZL-RELAY-120X4. ZIPLink stand alone single relay module, 1 relay in socket, SPST, 24 VDC coil, relay included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relay, use ZL-RELAY-24X4. ZIPLink stand alone four relay module, 4 relays in sockets, SPST, 120 VAC coils, relays included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relay, use ZL-RELAY-24X4. ZL-RLS4-120 ZIPLink stand alone four relay module, 4 relays in sockets, SPST, 120 VAC coils, relays included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-120X4. ZL-RS4-24 ZIPLink stand alone four relay module, 4 relays in sockets, SPST, 24 VDC coils, relays included. Mounts on 35 mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. ZL-RRL16-24-1 ZIPLink 16-relay output module, sinking, 24VDC coils, LED indication on each relay coil, SPDT socketed relays included. Mounts on 35mm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. ZL-RRL16-24-2 ZIPLink 16-relay output module, sourcing, 24VDC coils, LED indication on samm DIN rail part # DN-R35S1. For replacement relays, use ZL-RELAY-24X4. ZL-RRL16F-24-1 ZIPLink 10-relay output module, 16-point, sinking, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. ZL-RRL16HDF-24-2 ZIPLink 10-relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. ZL-RRL16HDF-24-2 ZIPLink reduced-width relay module, 16-point, sinking, SPDT socketed relays (included), LED indication, 24 VDC (coil), 8A @ 250 VAC, 8A @ 30 VDC, 35mm DIN rail mount. Fuses sold separately. ZL-RRL |

| Ziplink Cables, Comms & Terminal Modules | ZL-RTB-DB09 | ZIPLink 9-pin male and female D-sub connectors to terminal blocks. Mounts on 35 mm DIN rail part # DN-R35S1. | \$42 |
|---|----------------|--|------|
| Ziplink Cables, Comms & Terminal Modules | ZL-RTB-DB15 | ZIPLink 15-pin male and female D-sub connectors to terminal blocks. Mounts on 35 mm DIN rail part # DN-R35S1. | \$55 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RTB-DB25 | ZIPLink 25-pin male and female D-sub connectors to terminal blocks. Mounts on 35 mm DIN rail part # DN-R35S1. | \$68 |
| Ziplink Cables, Comms & Terminal Modules | ZL-RTB-RJ12 | ZIPLink RJ12 connector to terminal blocks. Mounts on 35 mm DIN rail part # DN-R35S1. | \$36 |
| Ziplink Cables, Comms & Terminal Modules | ZL-SVC-CBL50 | ZIPLink SureServo cable used to connect any Sure Servo amplifier to a ZL-RTB50 ZIPLink module, shielded twisted pairs, 28 AWG, 0.5 meter (1.6 ft.) length. This cable is used with the SVA Servo amps and requires the ZL-RTB50. | \$81 |
| Ziplink Cables, Comms & Terminal Modules | ZL-SVC-CBL50-1 | ZIPLink SureServo cable used to connect any Sure Servo amplifier to a ZL-RTB50 ZIPLink module, shielded twisted pairs, 28 AWG, 1.0 meter (3.3 ft.) length. This cable is used with the SVA Servo amps and requires the ZL-RTB50. | \$83 |
| Ziplink Cables, Comms & Terminal Modules | ZL-SVC-CBL50-2 | ZIPLink SureServo cable used to connect any Sure Servo amplifier to a ZL-RTB50 ZIPLink module, shielded twisted pairs, 28 AWG, 2.0 meter (6.6 ft.) length. This cable is used with the SVA Servo amps and requires the ZL-RTB50. | \$92 |
| Ziplink Cables, Comms & Terminal Modules | ZL-TSD8-120 | ZIPLink 8-channel transient voltage suppressor module, 120 VAC. Mounts on 35 mm DIN rail part # DN-R35S1. | \$54 |
| Ziplink Cables, Comms & Terminal Modules | ZL-TSD8-24 | ZIPLink 8-channel transient voltage suppressor module, 24 VDC. Mounts on 35 mm DIN rail part # DN-R35S1. | \$66 |

N.B if indicated in RED, product will be discontinued after stock runs out