Product Code	Fuji Electric SCE Series Motor Contactors	Aust\$
SC-E02-24VAC	Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$29
SC-E02-110VAC	Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$29
SC-E02-220VAC	Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$28
SC-E02G-24VDC	Fuji IEC 9A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$35
SC-E02-440VAC	Fuji IEC 9A contactor, non-reversing, 3-pole, 43mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$35
SC-E03-24VAC	Fuji IEC 12A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E03-110VAC	Fuji IEC 12A contactor, non-reversing, 3-pole, 43 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E03-220VAC	Fuji IEC 12A contactor, non-reversing, 3-pole, 43 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E03G-24VDC	Fuji IEC 12A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$55
SC-E03-440VAC	Fuji IEC 12A contactor, non-reversing, 3-pole, 43mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E04-24VAC	Fuji IEC 18A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E04-110VAC	Fuji IEC 18A contactor, non-reversing, 3-pole, 43 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	
	, , , , , , , , , , , , , , , , , , , ,	\$45
SC-E04-220VAC	Fuji IEC 18A contactor, non-reversing, 3-pole, 43 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E04G-24VDC	Fuji IEC 18A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$60
SC-E04-440VAC	Fuji IEC 18A contactor, non-reversing, 3-pole, 43mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$45
SC-E05-110VAC	Fuji IEC 25A contactor, non-reversing, 3-pole, 43 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$65
SC-E05-220VAC	Fuji IEC 25A contactor, non-reversing, 3-pole, 43 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$65
SC-E05G-24VDC	Fuji IEC 25A contactor, non-reversing, 3-pole, 43 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$80
SC-E05-440VAC	Fuji IEC 25A contactor, non-reversing, 3-pole, 43mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$70
SC-E05-24VAC	Fuji IEC 25A contactor, non-reversing, 3-pole, 43mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$70
SC-E1-24VAC	Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$70
SC-E1-110VAC	Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$70
SC-E1-220VAC	Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$70
SC-E1G-24VDC	Fuji IEC 32A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$85
SC-E1-440VAC	Fuji IEC 32A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$85
SC-E2-24VAC	Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$99
SC-E2-110VAC	Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$99
SC-E2-220VAC	Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$99
SC-E2G-24VDC	Fuji IEC 40A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$120
SC-E2-440VAC	Fuji IEC 40A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$99
SC-E2S-24VAC	Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$120
SC-E2S-110VAC	Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$120
SC-E2S-220VAC	Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$120
SC-E2SG-24VDC	Fuji IEC 50A contactor, non-reversing, 3-pole, 54 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$145
SC-E2S-440VAC	Fuji IEC 50A contactor, non-reversing, 3-pole, 54mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$120
SC-E3-24VAC	Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$135
SC-E3-110VAC	Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$149
SC-E3-220VAC	Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$149
SC-E3G-24VDC	Fuji IEC 65A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$145
SC-E3-440VAC	Fuji IEC 65A contactor, non-reversing, 3-pole, 67mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$145
SC-E4-24VAC	Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VAC coil (purchase auxiliary contacts separately)	\$145
SC-E4-110VAC	Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 110-120 VAC coil (purchase auxiliary contacts separately)	\$145
SC-E4-220VAC		·
	Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 220-240 VAC coil (purchase auxiliary contacts separately)	\$145
SC-E4G-24VDC	Fuji IEC 80A contactor, non-reversing, 3-pole, 67 mm frame width, 24 VDC coil (purchase auxiliary contacts separately)	\$175

SC-E4-440VAC	Fuji IEC 80A contactor, non-reversing, 3-pole, 67mm frame width, 440-480 VAC coil (purchase auxiliary contacts separately)	\$145
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	\$345
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	\$345
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	\$345
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	\$345
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	\$430
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 N.O. and 2 N.C. aux contacts	\$430
SC-E6-200V	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	\$430
SC-E6-400V	Fuji IEC 125A contactor, non-reversing, 3-pole, 100mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts	\$430
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	\$495
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	\$495
SC-E7-200V	N.O. and 2 N.C. aux contacts Fuji IEC 150A contactor, non-reversing, 3-pole, 115 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2	\$495
SC-E7-400V	N.O. and 2 N.C. aux contacts Fuji IEC 150A contactor, non-reversing, 3-pole, 115mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O.	\$495
Product Code	and 2 N.C. auxiliary contacts Fuji Electric Odyssey Series Motor Contactors	Aust\$
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.	\$650
3NC4Q0122	and 2 N.C. aux contacts Fuji IEC 180A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2	\$650
3NC4Q0222	N.O. and 2 N.C. aux contacts Fuji IEC 180A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2	\$650
3NC4H0E22	N.O. and 2 N.C. aux contacts Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 24 VAC or DC, includes 2 N.O.	\$795
3NC4H0122	and 2 N.C. aux contacts Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 110-120 VAC or DC, includes 2	\$795
3NC4H0222	N.O. and 2 N.C. aux contacts Fuji IEC 221A contactor, non-reversing, 3-pole, 154 mm frame width, SUPERMAGNET(tm) coil accepts 220-240 VAC or DC, includes 2	\$795
3NC4Q0Q22	N.O. and 2 N.C. aux contacts Fuji IEC 180A contactor, non-reversing, 3-pole, 138mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O.	\$650
3NC4H0Q22	and 2 N.C. auxiliary contacts Fuji IEC 221A contactor, non-reversing, 3-pole, 138mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O.	\$795
	and 2 N.C. auxiliary contacts	
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	\$990
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	\$990
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	\$990
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	\$1,100
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	\$1,100
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	\$1,100
3NC5F0Q22	Fuji IEC 285A contactor, non-reversing, 3-pole, 148mm frame width, SUPERMAGNET(tm) coil accepts 380-450 VAC, includes 2 N.O. and 2 N.C. auxiliary contacts	\$990
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	\$1,100
Product Code	Fuji Electric Thermal Overload Relays for SCE Series Contactors	Aust\$
TK-E02-15	Fuji thermal overload relay, 53 mm frame width, FLA range 0.1 to 0.15 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-20	Fuji thermal overload relay, 53 mm frame width, FLA range 0.13 to 0.20 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-24	Fuji thermal overload relay, 53 mm frame width, FLA range 0.15 to 0.24 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-30	Fuji thermal overload relay, 53 mm frame width, FLA range 0.2 to 0.3 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-36	Fuji thermal overload relay, 53 mm frame width, FLA range 0.24 to 0.36 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-54	Fuji thermal overload relay, 53 mm frame width, FLA range 0.36 to 0.54 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
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.	\$46
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-	\$46
TK-E02-120	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 0.8 to 1.2 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E04, SC-E04, SC-E05, SC-E04, SC-E05, SC-E	\$46
TK-E02-145	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 0.95 to 1.45 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 and the second relay of the second relay.	\$46
TK-E02-220	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 1.4 to 2.2 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-	\$46
TK-E02-260	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 1.7 to 2.6 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-	\$46
TK-E02-340	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 2.2 to 3.0 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-	\$46
TK-E02-420	E05 43 mm wide contactors. Fuji thermal overload relay, 53 mm frame width, FLA range 2.8 to 4.2 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-	\$46
	E05 43 mm wide contactors.	

TK-E02-600	Fuji thermal overload relay, 53 mm frame width, FLA range 4 to 5 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-800	Fuji thermal overload relay, 53 mm frame width, FLA range 5 to 8 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-900	Fuji thermal overload relay, 53 mm frame width, FLA range 6 to 9 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-1100	Fuji thermal overload relay, 53 mm frame width, FLA range 7 to 11 amps. May only be used with Fuji SC-E02, SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
TK-E02-1300	Fuji thermal overload relay, 53 mm frame width, FLA range 9 to 13 amps. May only be used with Fuji SC-E03, SC-E04, SC-E05 43 mm wide contactors.	\$46
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.	\$46
TK-E02-2200	Fuji thermal overload relay, 53 mm frame width, FLA range 16 to 22 amps. May only be used with Fuji SC-E05 43 mm wide contactors.	\$46
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.	\$46
SZ-HCE	Base unit to allow separate mounting of TK-E02 series thermal overload relays to 35mm wide DIN rail or screw mounted to panel.	\$11
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	\$74
TK-E2-800	contactors. 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	\$74
TK-E2-900	contactors. 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	\$74
TK-E2-1100	contactors. 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	\$74
TK-E2-1300	wide contactors. 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	\$74
	wide contactors.	
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.	\$74
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.	\$74
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.	\$74
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.	\$74
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.	\$74
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.	\$74
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.	\$22
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	\$91
TK-E3-1300	contactors. 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	\$91
TK-E3-1800	contactors. 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.	\$91
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	\$91
TK-E3-3600	contactors. Fuji thermal overload relay, 68 mm frame width, FLA range 24 to 36 amps. May only be used with Fuji SC-E3, SC-E4 67 mm wide	\$91
TK-E3-4000	contactors. 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	\$91
TK-E3-5000	contactors. 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	\$91
TK-E3-6500	contactors. 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	\$91
TK-E3-6800	contactors. 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	\$91
TK-E3-8000	contactors. 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.	\$91
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.	\$26
TK-E5-2600	Fuji thermal overload relay, 77 mm frame width, FLA range 18 to 26 amps. May only be used with Fuji SC-E5 88 mm wide contactors.	\$50
TK-E5-3600	Fuji thermal overload relay, 77 mm frame width, FLA range 24 to 36 amps. May only be used with Fuji SC-E5 88 mm wide contactors.	\$50
TK-E5-4000	Fuji thermal overload relay, 77 mm frame width, FLA range 28 to 40 amps. May only be used with Fuji SC-E5 88 mm wide contactors.	\$102
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.	\$50
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.	\$102
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.	\$102
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.	\$102
TK-E6-6500	Fuji thermal overload relay, 100 mm frame width, FLA range 45 to 65 amps. May only be used with Fuji SC-E6 100 mm wide, and SC-E7 115 mm wide contactors.	\$176
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.	\$176
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	\$176
TK-E6-12500	115 mm wide contactors. 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	\$176
TK-E6-16000	115 mm wide contactors. 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	\$176
	contactors.	

Product Code	Fuji Electric Thermal Overload Relays for Odyssey Series Contactors	Aust\$
3NK4QK	Fuji thermal overload relay, 119 mm frame width, FLA range 65 to 95 amps. May only be used with Fuji 3NC4Q size contactors.	\$219
3NK4QL	Fuji thermal overload relay, 119 mm frame width, FLA range 85 to 125 amps. May only be used with Fuji 3NC4Q size contactors.	\$250
3NK4QN	Fuji thermal overload relay, 119 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji 3NC4Q size contactors.	\$250
3NK4QP	Fuji thermal overload relay, 119 mm frame width, FLA range 125 to 185 amps. May only be used with Fuji 3NC4Q size contactors.	\$250
3NK4HL	Fuji thermal overload relay, 138 mm frame width, FLA range 85 to 125 amps. May only be used with Fuji 3NC4H size contactors	\$297
3NK4HN	Fuji thermal overload relay, 138 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji 3NC4H size contactors.	\$297
3NK4HP	Fuji thermal overload relay, 138 mm frame width, FLA range 125 to 185 amps. May only be used with Fuji 3NC4H size contactors.	\$297
3NK4HQ	Fuji thermal overload relay, 138 mm frame width, FLA range 160 to 240 amps. May only be used with Fuji 3NC4H size contactors.	\$297
3NK5HN	Fuji thermal overload relay, 142 mm frame width, FLA range 110 to 160 amps. May only be used with Fuji 3NC5F and 3NC5H size	\$480
3NK5HP	contactors. Fuji thermal overload relay, 142 mm frame width, FLA range 125 to 185 amps. May only be used with Fuji 3NC5F and 3NC5H size	\$480
3NK5HQ	contactors. Fuji thermal overload relay, 142 mm frame width, FLA range 160 to 240 amps. May only be used with Fuji 3NC5F and 3NC5H size	\$480
3NK5HR	contactors. 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.	\$480
3NK5HS	Fuji thermal overload relay, 142 mm frame width, FLA range 240 to 360 amps. May only be used with Fuji 3NC5H size contactors.	\$480
3NK5HT	Fuji thermal overload relay, 142 mm frame width, FLA range 300 to 450 amps. May only be used with Fuji 3NC5H size contactors.	\$480
Product Code	Fuji Electric Auxiliary Contacts for SCE Series Contactors	Aust\$
SZ-A22T	Fuji front mounted auxiliary contact block for contactor sizes E02(G) to E4(G). Contains 2 N.O. and 2 N.C. contact blocks.	\$23
SZ-A20T	Fuji front mounted auxiliary contact block for contactor sizes E02(G) to E4(G). Contains 2 N.O. contact blocks.	\$15
SZ-A11T	Fuji front mounted auxiliary contact block for contactor sizes E02(G) to E4(G). Contains 1 N.O. and 1 N.C. contact blocks.	\$15
SZ-AS1T	Fuji side mounted auxiliary contact block for contactor sizes E02(G) to E4(G). Contains 1 N.O. and 1 N.C. contact blocks.	\$23
SZ-AS2T	Fuji side mounted auxiliary contact block for contactor sizes E5 to E7. Contains 1 N.O. and 1 N.C. contact blocks.	\$23
Product Code	Fuji Coil Surge Suppressors	Aust\$
SZ-Z1	Fuji coil surge supressor, varistor type, 24-48 VAC/DC for contactor sizes E02(G)-E05(G)	\$19
SZ-Z2	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E02(G)-E05(G)	\$19
SZ-Z4	Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E02(G)-E05(G)	\$21
SZ-Z5	Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E02(G)-E05(G)	\$21
SZ-Z31	Fuji coil surge supressor, varistor type, 24-48 VAC/DC for contactor sizes E1(G)-E4(G)	* 05
İ	Full coil surge supressor, varistor type, 24-48 VAC/DC for contactor sizes E1(G)-E4(G)	\$25
SZ-Z32	Fuji coil surge supressor, varistor type, 24-46 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G)	\$25 \$25
	, , , , ,	
SZ-Z32	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G)	\$25
SZ-Z32 SZ-Z34	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4	\$25 \$25
SZ-Z32 SZ-Z34 SZ-Z35	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4	\$25 \$25 \$25
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G	\$25 \$25 \$25 \$25
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits Fuji mechanical interlock unit for contactor sizes E02 to E4. Used when building a reversing starter, prevents both contactors from being	\$25 \$25 \$25 \$25 \$25 \$25
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for wiring the load side when using two contactors with a thermal overload	\$25 \$25 \$25 \$25 \$25 \$25 \$25 \$23 \$9
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1B	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1B SZ-ERW1D	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for wiring the load side when using two contactors with a thermal overload relay.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1B SZ-ERW1D SZ-ERW2A	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for wiring the load side when using two contactors with a thermal overload relay. Fuji reversing connection kit for SC-E1 to SC-E2S, for wiring the load side when using contactors only or with a MMS device. 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.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9 \$9
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1B SZ-ERW1D SZ-ERW2A SZ-ERW2B	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. Fuji reversing connection kit for SC-E1 to SC-E2S, for line side only. Choose the proper load side kit depending on application. 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.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9 \$9 \$9
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1D SZ-ERW2D SZ-ERW2B SZ-ERW2D	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji Electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for wiring the load side when using two contactors with a thermal overload relay. 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. 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. 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.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9 \$9 \$9 \$19
SZ-Z32 SZ-Z34 SZ-Z35 SZ-Z36 SZ-Z37 Product Code SZ-RM SZ-ERW1A SZ-ERW1D SZ-ERW2A SZ-ERW2B SZ-ERW2D SZ-ERW3A	Fuji coil surge supressor, varistor type, 100-250 VAC/DC for contactor sizes E1(G)-E4(G) Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 24-48 VAC/DC for contactor sizes E1-E4 Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji coil surge supressor, RC type, 100-250 VAC/DC for contactor sizes E1G-E4G Fuji electric Mechanical Interlock and Reversing Kits 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. Fuji reversing connection kit for SC-E02 to SC-E05, for line side only. Choose the proper load side kit depending on application. 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 device. Fuji load side reversing connection kit for SC-E02 to SC-E05, for wiring the load side when using two contactors with a thermal overload relay. Fuji reversing connection kit for SC-E1 to SC-E2S, for wiring the load side when using contactors only or with a MMS device. 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. 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. 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. Fuji reversing connection kit for SC-E3 to SC-E4, for line side only. Choose the proper load side kit depending on application.	\$25 \$25 \$25 \$25 \$25 \$25 Aust\$ \$23 \$9 \$9 \$9 \$19 \$19

Product Code	Fuji Electric Terminal Covers	Aust\$
SZ-N8T	Fuji terminal cover for contactor sizes 3NC4Q to 3NC4H, prevents contact with electrified terminals on contactor.	\$84
SZ-N11T	Fuji terminal cover for contactor sizes 3NC5F to 3NC5H, prevents contact with electrified terminals on contactor.	\$102
SZ-WN8T	Fuji thermal overload relay terminal cover for size 3NK4Q, prevents contact with electrified terminals on overload relay.	\$124
SZ-WN10T	Fuji thermal overload relay terminal cover for size 3NK4H, prevents contact with electrified terminals on overload relay.	\$124
SZ-WN11T	Fuji thermal overload relay terminal cover for size 3NK5H, prevents contact with electrified terminals on overload relay.	\$142
Product Code	Fuji Electric Replacement Coils	Aust\$
SZ-GSN5-100	Fuji replacement coil for contactor size SC-E5, 100-120 VAC/DC	\$224
SZ-GSN6-100	Fuji replacement coil for contactor sizes SC-E6 and SC-E7, 100-120 VAC/DC	\$246
SZ-GSN8-100	Fuji replacement coil for contactor sizes 3NC4Q0122 and 3NC4H0122, 100-120 VAC/DC	\$276
SZ-GSN11-100	Fuji replacement coil for contactor sizes 3NC5F0122 and 3NC5H0122, 100-120 VAC/DC	\$302
SZ-GSN5-200	Fuji replacement coil for contactor size SC-E5, 200-240 VAC/DC	\$224
SZ-GSN6-200	Fuji replacement coil for contactor sizes SC-E6 and SC-E7, 200-240 VAC/DC	\$246
SZ-GSN5-24	Fuji replacement coil for contactor size SC-E5, 24 VAC/DC	\$224
SZ-GSN6-24	Fuji replacement coil for contactor sizes SC-E6 and SC-E7, 24 VAC/DC	\$246
SZ-GSN8-24	Fuji replacement coil for contactor sizes 3NC4Q0E22 and 3NC4H0E22, 24 VAC/DC	\$276
SZ-GSN11-24	Fuji replacement coil for contactor sizes 3NC5F0E22 and 3NC5H0E22, 24 VAC/DC	\$304
Product Code	Fuji Electric Manual Motor Starters	Aust\$
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.	\$90
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	\$90
BM3RHB-P40	rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.25 to 0.40 FLA thermal overload trip rating, 5.2A instantaneous trip	\$90
BM3RHB-P63	rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.40 to 0.63 FLA thermal overload trip rating, 8.2A instantaneous trip	\$90
BM3RHB-001	rating. For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 45 mm frame width, rotary actuator, 0.63 to 1.0 FLA thermal overload trip rating, 13A instantaneous trip rating.	\$90
BM3RHB-1P6	For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 45 mm frame width, rotary actuator, 1 to 1.6 FLA thermal overload trip rating, 20.8A instantaneous trip rating.	\$90
BM3RHB-2P5	For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. 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.	\$90
BM3RHB-004	For UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 45 mm frame width, rotary actuator, 2.5 to 4 FLA thermal overload trip rating, 52A instantaneous trip rating.	\$90
BM3RHB-6P3	UL Type E listing, terminal cover BZ0TCRE and Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. 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.	\$90
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.	\$95
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.	\$95
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.	\$95
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 BZOTCRE and Short Circuit Alarm contact block BZOTKUAB must be added to the MMS.	\$95
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.	\$110
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.	\$140
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.	\$220
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.	\$220
BM3VHB-016	Fuji manual motor starter, 55 mm frame width, rotary actuator, 11 to 16 FLA thermal overload trip rating, 208A instantaneous trip rating.	\$220
BM3VHB-020	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 55 mm frame width, rotary actuator, 14 to 20 FLA thermal overload trip rating, 260A instantaneous trip rating.	\$220
BM3VHB-025	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 55 mm frame width, rotary actuator, 19 to 25 FLA thermal overload trip rating, 325A instantaneous trip rating.	\$260
BM3VHB-032	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 55 mm frame width, rotary actuator, 24 to 32 FLA thermal overload trip rating, 416A instantaneous trip rating.	\$280
BM3VHB-040	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 55 mm frame width, rotary actuator, 28 to 40 FLA thermal overload trip rating, 520A instantaneous trip rating.	\$280
BM3VHB-050	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS. Fuji manual motor starter, 55 mm frame width, rotary actuator, 25 to 50 FLA thermal overload trip rating, 650A instantaneous trip rating.	\$290
	For UL Type E listing, Short Circuit Alarm contact block BZ0TKUAB must be added to the MMS.	
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.	\$290

Product Code	Fuji Electric Auxiliary Contacts for Manual Motor Starters	Aust\$
BZ0WIA	Fuji auxiliary contact block for MMS, 1 N.O. contact mounts into the front of the MMS	\$10
BZOWIB	Fuji auxiliary contact block for MMS, 1 N.C. contact mounts into the front of the MMS	\$10
BZOWUAAL	Fuji auxiliary contact block for MMS, 2 N.O. contacts mount onto the left side of the MMS	\$15
BZOWUABL	Fuji auxiliary contact block for MMS, 1 N.O. and 1 N.C. contacts mount onto the left side of the MMS	\$15
BZ0WUBBL	Fuji auxiliary contact block for MMS, 2 N.C. contacts mount onto the left side of the MMS	\$15
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 to the ON/OFF operation. Mounts into the front of the MMS. Note: Can be checked with the test trip function.	\$10
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 to the ON/OFF operation. Mounts into the front of the MMS. Note: Can be checked with the test trip function	\$10
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.	\$19
BZOTKUAB	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.	\$23
Product Code	Fuji Electric Shunt and Undervoltage Trip Devices for Manual Motor Starters	Aust\$
BZ0FAZU	Fuji shunt trip device used to remotely trip the MMS, 24 VAC 50/60 Hz. This device mounts to the right side of the MMS, may not be used together with an undervoltage trip device.	\$32
BZ0FDZU	Fuji shunt trip device used to remotely trip the MMS, 120 VAC 60 Hz. This device mounts to the right side of the MMS, may not be used	\$32
BZ0FKZUD	together with an undervoltage trip device. Fuji shunt trip device used to remotely trip the MMS, 24 VDC. This device mounts to the right side of the MMS, may not be used together	\$32
BZ0RAZ2U	with an undervoltage trip device. Fuji undervoltage trip device used to trip the MMS when the control circuit voltage drops below the specified level, 24 VAC 60Hz. This	\$32
BZ0RDZU	device mounts to the right side of the MMS, may not be used together with a shunt trip device. Fuji undervoltage trip device used to trip the MMS when the control circuit voltage drops below the specified level, 120 VAC 60Hz. This	\$32
BZ0R4ZU	device mounts to the right side of the MMS, may not be used together with a shunt trip device. Fuji undervoltage trip device used to trip the MMS when the control circuit voltage drops below the specified level, 460-480 VAC 60Hz.	\$32
	This device mounts to the right side of the MMS, may not be used together with a shunt trip device. Fuji Electric Operating Handles for Manual Motor Starters	Aust\$
Product Code		
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.	\$46
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.	\$49
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.	\$46
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.	\$49
Product Code	Fuji Electric Mounting and Busbar Kits for Manual Motor Starters	Aust\$
BZOSET	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	\$10
BZ0BR02A	direct panel mounting. 10 pieces per package. Busbar for connecting 2 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus.	\$28
BZ0BR03A	Busbar for connecting 3 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus.	\$25
BZ0BR04A	Busbar for connecting 4 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus.	\$30
BZ0BR05A	Busbar for connecting 5 BM3RH MMS units without accessories. Requires 1 BZ0BFRA feed-in terminal for connecting line power to bus.	\$32
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.	\$23
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.	\$28
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.	\$32
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.	\$34
BZ0BV02A	Busbar for connecting 2 BM3V MMS units without accessories. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus.	\$45
BZ0BV03A	Busbar for connecting 3 BM3V MMS units without accessories. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the	\$57
BZ0BV04A	bus. Busbar for connecting 4 BM3V MMS units without accessories. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the	\$68
BZ0BV12A	bus. Busbar for connecting 2 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power	\$49
	to the bus.	\$61
BZ0BV13A	Busbar for connecting 3 BM3V MMS units with 1(9 mm wid)e accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power	
	to the bus.	\$72
BZ0BV14A	to the bus. Busbar for connecting 4 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus.	\$72 \$25
BZ0BV14A BZ0BFRA	to the bus. Busbar for connecting 4 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus. Fuji terminal block for incoming power to busbar system, used with BM3RH busbars. Maximum current 64A, maximum wire size 8 AWG	\$25
BZ0BV14A BZ0BFRA BZ0BFVA	to the bus. Busbar for connecting 4 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus. Fuji terminal block for incoming power to busbar system, used with BM3RH busbars. Maximum current 64A, maximum wire size 8 AWG Fuji terminal block for incoming power to busbar system, used with BM3V busbars. Maximum current 126A, maximum wire size 4 AWG	\$25 \$51
BZ0BV14A BZ0BFRA	to the bus. Busbar for connecting 4 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus. Fuji terminal block for incoming power to busbar system, used with BM3RH busbars. Maximum current 64A, maximum wire size 8 AWG	\$25
BZ0BV14A BZ0BFRA BZ0BFVA	to the bus. Busbar for connecting 4 BM3V MMS units with 1 (9 mm wide) accessory. Requires 1 BZ0BFVA feed-in terminal for connecting line power to the bus. Fuji terminal block for incoming power to busbar system, used with BM3RH busbars. Maximum current 64A, maximum wire size 8 AWG Fuji terminal block for incoming power to busbar system, used with BM3V busbars. Maximum current 126A, maximum wire size 4 AWG	\$25 \$51

	Fuji Electric Link Modules for Manual Motor Starters	Aust\$
Product Code	Fuji Eleculo Lilik modules idi mandai motoli stallers	Austą
BZ0LRE22AA	Fuji link module for electrically connecting BM3RH MMS to SC-E02, E03, E04 or E05 contactors (with AC coils)	\$17
BZ0LRE22GA	Fuji link module for electrically connecting BM3RH MMS to SC-E02, E03, E04 or E05 contactors (with DC coils)	\$21
BZ0LRE32AA	Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with AC coils)	\$19
BZ0LRE32GA	Fuji link module for electrically connecting BM3RH MMS to SC-E1 contactors (with DC coils)	\$23
BZ0LVE51AA	Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with AC coils)	\$21
BZ0LVE51GA	Fuji link module for electrically connecting BM3V MMS to SC-E1, E2 or E2S contactors (with DC coils)	\$25
BZ0LVE65AA	Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with AC coils)	\$25
BZ0LVE65GA	Fuji link module for electrically connecting BM3V MMS to SC-E3 contactors (with DC coils)	\$30
Product Code	Fuji Electric Baseplates for Manual Motor Starters	Aust\$
BZ0BPRE22A	Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3RH series to SC-E02, E03, E04 or E05	\$23
BZ0BPRE32A	contactors with AC or DC coils. Use with BZ0LRE22AA link module for AC Coils or BZ0LRE22GA link module for DC coils. Fuji baseplate for mounting MMS and contactor for a combination starter. Couples MMS BM3RH series to SC-E1 contactors with AC or	\$25
	DC coils. Use with BZ0LRE32AA link module for AC coils or BZ0LRE32GA link module for DC coils.	
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.	\$28
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.	\$32
Product Code	Fuji Electric MCCBs	Aust\$
Product Code BW125JAGU-3P015SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 15A, 600 VAC, 3-pole unit with	\$332
	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included	
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	\$332
BW125JAGU-3P030SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 30A, 600 VAC, 3-pole unit with	\$332
BW125JAGU-3P040SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 40A, 600 VAC, 3-pole unit with	\$332
BW125JAGU-3P050SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 50A, 600 VAC, 3-pole unit with	\$332
	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included	
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	\$332
BW125JAGU-3P070SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 70A, 600 VAC, 3-pole unit with	\$332
BW125JAGU-3P075SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 75A, 600 VAC, 3-pole unit with	\$332
BW125JAGU-3P080SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 80A, 600 VAC, 3-pole unit with	\$332
	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included	
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	\$332
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	\$332
BW125JAGU-3P125SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW125 series, 125 Amp frame, UL489 rated for 125A, 600 VAC, 3-pole unit with	\$332
BW250JAGU-3P125SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 125A, 600 VAC, 3-pole unit with	\$760
BW250JAGU-3P150SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 150A, 600 VAC, 3-pole unit with	\$760
	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included	
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	\$760
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	\$760
BW250JAGU-3P200SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 200A, 600 VAC, 3-pole unit with	\$760
BW250JAGU-3P225SB	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included Molded Case Circuit Breaker (MCCB), Fuji Electric BW250 series, 250 Amp frame, UL489 rated for 225A, 600 VAC, 3-pole unit with	\$760
	thermal magnetic trip, panel mountable, line and load lug terminals and terminal covers included	
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	\$760
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	\$1,391
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	\$1,391
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	\$1,391
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	\$1,391
BW630RAGU-3P500SB	Molded Case Circuit Breaker (MCCB), Fuji Electric BW630 series, 630 Amp frame, UL489 rated for 500A, 480 VAC, 3-pole unit with	\$2,037
BW630RAGU-3P600SB	thermal magnetic trip, panel mountable, line and load lug terminals included Molded Case Circuit Breaker (MCCB), Fuji Electric BW630 series, 630 Amp frame, UL489 rated for 600A, 480 VAC, 3-pole unit with	\$2,037
BW800RAGU-3P700SB	thermal magnetic trip, panel mountable, line and load lug terminals included Molded Case Circuit Breaker (MCCB), Fuji Electric BW800 series, 800 Amp frame, UL489 rated for 700A, 480 VAC, 3-pole unit with	\$2,840
BW800RAGU-3P800SB	thermal magnetic trip, panel mountable, line and load lug terminals included Molded Case Circuit Breaker (MCCB), Fuji Electric BW800 series, 800 Amp frame, UL489 rated for 800A, 480 VAC, 3-pole unit with	\$2,840
BW9W1SG0	thermal magnetic trip, panel mountable, line and load lug terminals included Auxiliary contact switch, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; SPDT, 20 AWG lead wires 19.69	\$45
BW9W1SHA	inches in length, left side mounting only Auxiliary contact switch, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; SPDT, 20 AWG lead wires	\$42
	19.69 inches in length, left side mounting only	
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	\$92

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	\$66
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	\$92
BW9FHA-A	in length, left and right side mounting AC shunt trip, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 100-240 VAC, 20 AWG lead wires	\$92
BW9RGAR	19.69 inches in length, left side mounting only DC undervoltage release, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 24 VDC, 20 AWG lead wires 19.69	\$92
BW9RHA-R	inches in length, left side mounting only DC undervoltage release, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 24-48 VDC/AC, 20 AWG	\$66
BW9RGAT	lead wires 19.69 inches in length, left side mounting only AC undervoltage release, field installable, use with Fuji Electric BW125 and BW250 series MCCBs; 110-130 VAC, 20 AWG lead wires	\$92
BW9RHA-1	19.69 inches in length, left side mounting only AC undervoltage release, field installable, use with Fuji Electric BW400, BW630 and BW800 series MCCBs; 120-130 VAC, 20 AWG lead	\$92
BW9SL0CA-3	wires 19.69 inches in length, left side mounting only Replacement lugs, use with Fuji Electric BW125 series MCCBs, up to 125 Amps, 3 pieces per pack	\$94
BW9SL0GA-3	Replacement lugs, use with Fuji Electric BW250 series 125A, 150A, 160A and 175A MCCBs, 3 pieces per pack	\$80
BW9SL1GA-3	Replacement lugs, use with Fuji Electric BW250 series 200A, 225A and 250A MCCBs, 3 pieces per pack	\$116
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.	\$84
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.	\$84
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.	\$125
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.	\$112
BW9VSG0	Rotary handle shaft, optional, use with Fuji Electric BW9V0CA and BW9V0GA rotary handles, 9.843 inches maximum mounting depth	\$20
BZ-VS2	Rotary handle shaft, optional, use with Fuji Electric BW9V0HA and BW9V0JA rotary handles, 9.843 inches maximum mounting depth	\$18
BW9F0CA-15	Flange disconnect handle, NEMA 12, use with Fuji Electric BW125 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting, lockable	\$440
BW9F0CA-20	Flange disconnect handle, NEMA 12, use with Fuji Electric BW125 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting, lockable	\$459
BW9F0GA-15	Flange disconnect handle, NEMA 12, use with Fuji Electric BW250 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting,	\$455
BW9F0GA-20	lockable Flange disconnect handle, NEMA 12, use with Fuji Electric BW250 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting,	\$477
BW9F0HA-15	lockable Flange disconnect handle, NEMA 12, use with Fuji Electric BW400 series MCCBs, 1.5m (4.92 ft.) flex cable length, flange mounting,	\$667
BW9F0HA-20	lockable Flange disconnect handle, NEMA 12, use with Fuji Electric BW400 series MCCBs, 2m (6.56 ft.) flex cable length, flange mounting,	\$685
BW9BTHA-L3W	lockable Terminal cover, use with Fuji Electric BW400 series MCCBs, for line side and load side terminals, 2 pieces per pack	\$91
BW9BTJA-L3W	Terminal cover, use with Fuji Electric BW630 and BW800 series MCCBs, for line side and load side terminals, 2 pieces per pack	\$90
BW9Q1CA	Lockout attachment, use to lock out BW125 and BW250 series MCCBs, lock not included	\$22
BW9QNHA	Lockout attachment, use to lock out BW400, BW630, and BW800 series MCCBs, lock not included	\$54
WA21FUFA	Operator adapter plate for use with Fuji Electric series BW9F series flex handle mechanisms	\$208
BW9VSG0-24	Rotary disconnect handle shaft, optional, use with Fuji Electric BW9V0CA and BW9V0GA Rotary disconnect handles, shaft length 24	\$54
BZ-VS2-24	inches, 27.74 inches maximum mounting depth Rotary disconnect handle shaft, optional, use with Fuji Electric BW9V0HA and BW9V0JA Rotary disconnect handles, shaft length 24	\$54
BW9F0JA-15A	inches, 30.36 inches maximum mounting depth	·
	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	\$721
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	\$741
Product Code	SD Series Non-Fused Panel Disconnects Switches	Aust\$
SD1-016-BR	Load switch, non-fused, 16A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-025-BR	Load switch, non-fused, 25A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-032-BR	Load switch, non-fused, 32A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-040-BR	Load switch, non-fused, 40A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$52
SD2-063-BR	Load switch, non-fused, 63A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$72
SD2-080-BR	Load switch, non-fused, 80A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$80
SD2-100-BR	Load switch, non-fused, 100A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$84
SD2-125-BR	Load switch, non-fused, 125A rating, with rotary black handle, UL508 rated, DIN rail or panel mountable	\$93
SD1-016-RR	Load switch, non-fused, 16A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-025-RR	Load switch, non-fused, 25A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-032-RR	Load switch, non-fused, 32A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$48
SD1-040-RR	Load switch, non-fused, 40A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$52
SD2-063-RR	Load switch, non-fused, 63A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$72
		*

SD2-080-RR	Load switch, non-fused, 80A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$80
SD2-100-RR	Load switch, non-fused, 100A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$84
SD2-125-RR	Load switch, non-fused, 125A rating, with rotary red handle, UL508 rated, DIN rail or panel mountable	\$93
Product Code	SD Series Remote Handles & Accessories	Aust\$
SD1-4P	Additional 4th pole for SD1 non-fused load switches, 40A rating	\$25
SD2-4P	Additional 4th pole for SD2 non-fused load switches, 125A rating	\$28
SD1-GP	Ground pole for SD1 non-fused load switches	\$28
SD2-GP	Ground pole for SD2 non-fused load switches	\$28
SD1-NP	Neutral pole for SD1 non-fused load switches	\$28
SD2-NP	Neutral pole for SD2 non-fused load switches	\$28
SD1-AUX	Auxiliary contact for SD1 non-fused load switches, contains one N.O. and one N.C. contact	\$28
SD2-AUX	Auxiliary contact for SD2 non-fused load switches, contains one N.O. and one N.C. contact	\$28
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.	\$37
SD-S100	Remote operator shaft, for SD series switches, accomodates up to 100mm distance to switch. Purchase handle separately.	\$13
SD-S200	Remote operator shaft, for SD series switches, accomodates up to 200mm distance to switch. Purchase handle separately.	\$13
SD-S300	Remote operator shaft, for SD series switches, accomodates up to 300mm distance to switch. Purchase handle separately.	\$13
SD-HB	Remote black handle for SD series non-fused load switches, non-defeatable	\$17
SD-HRY	Remote red-yellow handle for SD series non-fused load switches, non-defeatable	\$17