



# Photoelectric Sensor Technologies Expand Applications



### What type of photoelectric sensor is best for me?

There are many different styles of photoelectric sensors, but really only four basic technologies: through-beam, reflective, diffuse, and background suppression. The chart describes some advantages and disadvantages of each technology.

Туре	Advantages	Disadvantages
Through-beam	• Most accurate • Longest sensing range • Very reliable	<ul> <li>Must install at two points on system: emitter and receiver</li> <li>Costly - must purchase both emitter and receiver</li> </ul>
Reflective	<ul> <li>Cost less than through-beam</li> <li>Only slightly less accurate than through-beam</li> <li>Sensing range better than diffuse</li> <li>Very reliable</li> </ul>	<ul> <li>Must install at two points on system: sensor and reflector</li> <li>Slightly more costly than diffuse</li> <li>Sensing range less than through-beam</li> </ul>
Diffuse	<ul> <li>Only install at one point</li> <li>Cost less than through- beam or reflective</li> </ul>	<ul> <li>Less accurate than through- beam or reflective</li> <li>More setup time involved</li> </ul>
Background Suppression	• Effective with reflective backgrounds	<ul> <li>Cost more than diffuse, reflective or through-beam</li> <li>Most setup time required</li> </ul>

# How do these sensors benefit me?

Everybody wants to know how a particular product will help them. With AUTOMATIONDIRECT photoelectric sensors, you benefit from:

- Approximately 2-to-1 list pricingcompared to the competition. Thisallows OEM-like pricing on single item purchases.
- Rectangular formats that provide mounting holes directly into the sensor. This eliminates the need for mounting plates and allows for easier installation.
- Quick-disconnect cable versions available for all sensors. The Q/D sensors make for fast and easy replacement.
   Troubleshooting is also much faster with Q/D devices as the user need only unscrew the connector and change out the sensor. This eliminates the need for disconnecting wires and cutting wire ties, thus speeding up the replacement process with much less room for error.
- Electrical protection against short circuit, reverse polarity, and transient noise. Even if the sensor is initially wired wrong, or wired into a noisy environment, the sensor will still operate properly.
- 30-day, money-back guarantee. Nothing else needs to be said. If you are not satisfied with the performance of your sensor, just send it back.

# The Most Popular Photoelectric Sensor Styles

The most popular and widely-accepted photoelectric sensor mounting shape in the U.S. market is the 18 mm round format. From a standard through-beam (plastic) sensor to a unique right-angle, background suppression diffuse sensor, AUTOMATIONDIRECT has a model to fit your needs.

- Metal or plastic housing
- Diffuse, polarized retroreflective, through-beam, and background suppression models
- Straight or unique right-angle optics
- 3-wire and 4-wire outputs
- NPN and PNP models
- Normally open and normally closed (light or dark operation) models

Also available are 5, 8 and 12 mm diameter models in various styles.



# Rectangular styles for unique mounting needs

Rectangular sensors are available as AC or DC-powered models, in varying sizes and sensing styles, including diffuse, retroreflective, and through-beam.

# Quick-disconnect cables and accessories



Quick-disconnect cables, reflectors, mounting brackets and other accessories available include:

- Micro (12 mm) and pico (8 mm) Q/D sizes in 2 m, 5 m, and 7 m lengths
- Extension cables for quick-disconnect sensors
- LED sensor cables for signal confirmation

A photoelectric sensor must suit your application, and must also be easy to install, simple to set up, and operate flawlessly. AUTOMATIONDIRECT understands these needs and offers products that solve your application problems: Company Information

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- Unique right-angle mounting sensors.
   Have you ever tried to install a right-angle
   sensor? Have you tried getting the mounting
   nut over the right-angle head of the sensor?
   It's not easy! We offer a right-angle sensor
   that a nut will fit directly over. Our competi tors don't offer a product that's so easy to
   use. This technology will save you time and
   headaches during installation.
- **IP67 (washdown) rating**. All of our sensors are watertight and built to last. Since you won't have to swap sensors out constantly, you will ultimately save money.
- Metal or plastic sensors. Plastic sensors are great for corrosion resistance, while metal sensors are rugged and can absorb more punishment. We offer both.
- Alignment LEDs. With onboard indicators, our sensors simplify installation to save you time and money.

We are so confident of our sensors' quality, we offer a 30-day money-back guarantee if you don't like them.

#### GX Series GX Series DC photoelectric sensors

\$39.00

NEW!

- Power: 10 30 VDC
- 18 mm diameter threaded lens with rectangular base
- 12 models availableFixed sensing ranges
- NPN or PNP, Light-on,
- Dark-on output models

  M12 quick-disconnect

Round and rectangular reflectors in many sizesPhotoelectric shutters that focus your

- photoelectric sensor on small targets
- Right-angle adapters for special mounting applications

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# Photoelectric Sensor Lineup

8 mm, HE series thru-beam

\$41.00

AC/DC

rectangular,

Universal voltage.

• Embedded cable

• Embedded cable or M12 Q/D

**DC** rectangular,

• Power: 10-30 VDC

• 4-wire. NPN/PNP

selectable output

Adjustable sensitivity

Axial or right-angle optics

**OX** series

• 3A SPDT relay output

Adjustable sensitivity

12-240 VDC or 24-240 VAC

**FG** series

• Embedded cable or M8 O/D

• 3-wire, NPN or PNP output,

18 mm metal, C18 series

• Embedded cable or M12 Q/D

• Axial or right-angle optics

\$92.00

• 3 or 4-wire, NPN or PNP output

• Power: 10-30 VDC

• Fixed sensitivity

• Power: 10-30 VDC

Adjustable sensitivity



- 5 mm, C5 series
- Power: 10-30 VDC
- Embedded cable or M8 0/D • 3-wire, NPN or PNP output
- Fixed sensitivity



#### 18 mm non-metal, SS/MS/MV,MQ, **FB** and **FA** series

- Power: 10-30 VDC or 20-250VAC
- Embedded cable or M12 0/D 4-wire, NPN or PNP output,
- LO/DO selectable

\$39.00

\$48.50

Fixed sensitivity

M18 DC rectangular, **GX** Series

#### Power: 10 - 30 VDC

- 18 mm diameter threaded lens with rectangular base
- 12 models available • Fixed sensing ranges
- NPN or PNP, Light-on, Dark-on output models
- M12 quick-disconnect

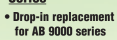
#### **DC** rectangular, **CX** series

- Embedded cable or M8 0/D
- 3-wire, NPN or PNP
- output • Adjustable sensitivity



- \$53.00





Diffuse. retroreflective. through-beam and clear object detection



18 mm fiber amplifier, **SSF** series

- Power: 10-30 VDC
- Embedded cable or M12 Q/D
- 4-wire, NPN or PNP output, LO/DO selectable
- Teach auto calibration



#### 18 mm IP69K, FF & FFRS series

- Power: 10-30 VDC
- M12 0/D
- Diffuse. Polarized reflective. Through beam, Retro-reflective
- Suitable for harsh environments



#### 12 mm, DM series

- Power: 10-30 VDC
- Embedded cable or M12 Q/D
- 4-wire, NPN or PNP output, LO/DO selectable
- Teach auto calibration

\$82.00

\$83.00

\$166.00

#### Mini DC rectangular, **FE Series**

Power: 10-30 VDC

- Embedded cable
- or M8 Q/D 3-wire, NPN or PNP
- output, LO/DO selectable
- Adjustable sensitivity

#### **DIN** rail fiber amplifiers, DFT, **DFP series and** cuttable fibers • Power: 10-30 VDC

- Embedded cable or M8 Q/D
- 4-wire, NPN or PNP output,
- LO/DO selectable

#### Light screens, **BX** series

- Power: 12-24 VDC
- M12 Q/D
- 4-wire, NPN or PNP output. NO/NC selectable
- Screen measures 2 m x 70 mm
- 12 light beams, 5 mm resolution

19-4 Sensors

\$61.00



# **Photoelectric Sensors Selection Guide**



**FA Series LED DC** 

18mm plastic, DC

Diffuse models: 1m

Reflective models: 3m

Through-beam: 20m

NPN / PNP

10 to 30 VDC

250Hz

IEC IP67

Complementary N.O. / N.C.

Axial cable / M12 connector

**Specification** 

Sensing Distances

Description

**Output State** 

Logic Output

**Connection Type** 

Supply Voltage

Rating

Switching Frequency



**FA Series Laser DC** 

18mm plastic, DC

Diffuse models: 300mm

Reflective models: 20m

Complementary N.O. / N.C.

Axial cable / M12 connector

Through-beam models: 1kHz

Diffuse and reflective models: 800Hz

Through-beam: 50m

NPN / PNP

10 to 30 VDC

IEC IP67



**FB Series DC** 

18mm plastic, DC

Light-on, Dark-on

NPN / PNP

M12 connector

10 to 30 VDC

Diffuse: IEC IP65

Retro-reflective and Thru-beam: IEC IP67

1kHz

Diffuse models: 400mm

Reflective models: 2.5m

Through-beam models: 8m



18mm plastic, DC

Reflective models: 2m

N.O. / N.C. selectable

NPN / PNP

10 to 30 VDC

IEC IP67

Through-beam models: 8m

Axial cable / M12 connector

Though-beam models 25Hz

Diffuse and reflective models: 250Hz

**SS Series DC** 

Diffuse models: 100mm, 200mm, 400mm

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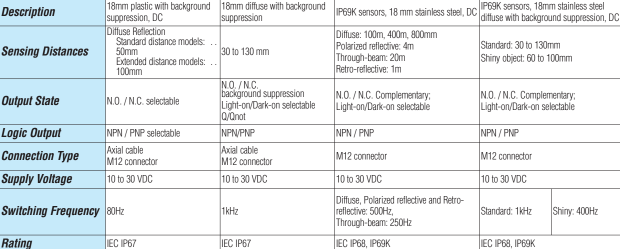
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> Part # Index



**Specification MS Series DC FARS Series DC FF Series** 18mm plastic with background 18mm diffuse with background IP69K sensors, 18 mm stainless steel, DC suppression, DC suppression Diffuse Reflection Diffuse: 100m, 400m, 800mm Standard distance models: Polarized reflective: 4m 50mm









**FFRS Series** 

# **Photoelectric Sensors Selection Guide**









Specification	MQ Series AC	MV Series AC	C5 Series DC	<b>HE/HER Series DC</b>	DM Series DC
Description	18mm diffuse with background suppression, 90° radial optic	18mm plastic, AC	5mm stainless steel, DC	8mm Thru-Beam	12mm nickel-plated brass with Teach operating distance function, DC
Sensing Distances	Standard distance models: 50mm Extended distance models: 100mm	Diffuse: 100mm, 200mm, 400mm Reflective: 3m Through-beam: 16m	Diffuse models: 50mm Through-beam models: 250mm	1000 mm / Ex. gain = 2	Diffuse models: 100mm, 300mm Reflective models: 2m Through-beam: 4m
Output State	N.O./ N.C. background suppression	N.O./ receiver dependent	N.O. / receiver dependent	N.O./ N.C.	Diffuse: N.O./ N.C. selectable Polarized reflective: N.O./ N.C. selectable Through-beam: N.O / N.C./ receiver dependent
Logic Output	Triac	Triac	NPN / PNP/ N.O. only	NPN / PNP	NPN / PNP
Connection Type	M12 quick disconnect	Axial cable M12 connector		Axial cable M8 quick disconnect	Axial cable / M12 connector
Supply Voltage	20 to 253 VAC	20 to 253 VAC	10 to 30 VDC	10 to 30 VDC	10 to 30 VDC
Switching Frequency	25Hz	25Hz	250Hz	10kHz	Diffuse and reflective models: 400Hz Though-beam models: 250Hz
Rating	IEC IP67	IEC IP67	IEC IP67	IEC IP67	IEC IP67



Specification	C18 Series DC	GX Series DC	FE Series DC	CX Series DC	QX Series DC
Description	18mm nickel-plated brass, DC	18mm rectangular plastic, DC	Mini-rectangular plastic, DC	Mini-rectangular plastic, DC	Rectangular plastic, DC
Sensing Distances	Dilluse models w/ background	Diffuse models w/ background suppression: Up to 150mm Reflective models: Up to 4m Through-beam models: Up to 20m	Diffuse models: 800mm Reflective models: 4m Through-beam: 12m	Diffuse models: up to 600mm Diffuse models w/ background suppression: 15 to 150mm Reflective models: Up to 2m Through-beam models: Up to 6m	Diffuse models: 300mm Reflective models: 2.5m Through-beam models: 8m
Output State	suppression: Light-on	Diffuse models w/ background suppression: Light-on Polarized reflective: Light-on / Dark-on Through-beam: Light-on / Dark-on / receiver dependent	Light-on/Dark-on selectable	N.O.	N.O./receiver dependent
Logic Output	NPN / PNP/ receiver dependent	NPN / PNP/ receiver dependent	NPN / PNP	NPN / PNP	NPN / PNP selectable / receiver dependent
Connection Type	Axial cable / M12 connector	M12 connector	Axial cable / M8 connector	Axial cable / M8 connector	Axial cable / M12 connector
Supply Voltage	10 to 36 VDC	10 to 30 VDC	10 to 30 VDC	10 to 36 VDC	10.8 to 30VDC
Switching Frequency	Diffuse models: 1kHz Diffuse models w/ background suppression: 500Hz Reflective models:1kHz Through-beam models: 1kHz	1kHz	1kHz	Diffuse models: 1kHz Diffuse models w/ background suppression: 500Hz Reflective models: 1kHz Through-beam models: 1kHz	Diffuse and reflective models: 750Hz (Tr=0.5ms) Through-beam models: 500Hz (Tr=0.75ms)
Rating	IEC IP67	IEC IP67	IEC IP67	IEC IP65	IEC IP65

# Photoelectric Sensors Selection Guide

Fiberglass-reinforced plastic

Diffuse models: 10 ft. (3 m)

Light-on/Dark-on selectable

Cable or mini/micro connection

various

IEC IP67

**DFT Series Fiber Amp** 

Compact rectangular plastic fiber optic amplifier with Teach operating distance function, DC

See Optical Fiber Tables following the

amplifier's specifications

NPN / PNP

10 to 30 VDC

1.5kHz

IEC IP64

N/A

N/A

N/A

N/A

N/A

IEC IP67

Light-on / Dark-on selectable

Axial cable / M8 connector

10 to 40 VDC, 12 to 240 VDC, 24 to 240 VAC

Polarized reflex: 16 ft. (4.9 m)

Clear /object detector: 45 in (1.2 m)

Through-beam: 500 ft (152 m)

**CH Enhanced 50 Series** 

Through-beam:NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC

Polarized reflex: NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC

Clear object detector: NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC

Diffuse: NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC

**DFP Series Fiber Amp** 

Compact rectangular plastic fiber optic amplifier, DC

See Optical Fiber Tables following the

amplifier's specifications

NPN / PNP

10 to 30 VDC

1.5kHz

IEC IP64

**CF Series Optical Fibers** 

Cuttable diffuse reflection and through-beam fiber optic cables (2.2mm diameter)

Amplifier dependent. Refer to fiber optic tables for sensing distances.

Light-on / Dark-on selectable

Axial cable / M8 connector

**Specification** 

Sensing Distances

Description

**Output State** 

Logic Output

**Connection Type** 

Supply Voltage

Rating

Switching Frequency

**Specification** 

Description

**Output State** 

Logic Output

Connection Type

Switching Frequency

**Specification** 

Description

**Output State** 

Logic Output

Connection Type

Switching Frequency

Supply Voltage

Rating

Sensing Distances

Supply Voltage

Rating

Sensing Distances

**FG Series AC/DC** 

Rectangular plastic, AC/DC

Diffuse models: 550mm

Reflective models: 9m

Through-beam: 20m

N.O./N.C.

SPDT 3A relay

Axial cable

33Hz

IEC IP67

12 to 240 VDC / 24 to 240 VAC



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**SSF Series Fiber Amp** 

See Optical Fiber Tables following the amplifier's

18mm plastic fiber optic amplifier, DC

Light-on / Dark-on selectable

Axial cable / M12 connector

**BX Series Light Screen** 

Rectangular plastic high resolution area sensor, DC

Through-beam: 2m with 70mm height area

Selectable N.O / N.C.

NPN / PNP

M12 connector

12 to 24 VDC

N/A

IEC IP67

specifications

NPN / PNP

10 to 30 VDC

800Hz

IEC IP67

# **FA Series LED Photoelectric Sensors**



### M18 (18 mm) plastic - DC

- 14 models available
- Diffuse, polarized reflective, and through-beam models with long sensing distances
- Plastic housing
- Axial cable or M12 quick-disconnect models
- NPN or PNP; Complementary N.O./N.C. outputs
- IP67 rated



	FA Series Photoelectric Sensors Selection Chart								
Part Nun	nber	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse									
FAI8-BN-0A		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 1
FAI8-BP-0A		<>	1m (39.37in)	Complementary	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 1
FAI8-BN-OE		<>	111 (59.5711)	N.O./N.C.	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 1
FAI8-BP-OE		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 1
Polarized reflect	tive*								
FARN-BN-OA		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 2
FARN-BP-OA	FARN-BP-OA <:		3m (118.11in)	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 2	
FARN-BN-OE		<>	SIII (110.11III) N	N.O./N.C.	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 2
FARN-BP-OE		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 2
Through-beam*	**								
FAID-BN-OA	Receiver	<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 3
FAID-BP-0A	Receiver	<>			PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 3
FAID-BN-OE	Receiver	<>	20m (65.62ft)	Complementary	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 3
FAID-BP-OE	Receiver	<>	20111 (03.0211)	N.O./N.C.	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 3
FAIH-00-0A	Emitter	<>				2m (6.5) axial cable	Diagram 3	Figure 1	Chart 3
FAIH-00-0E	Emitter	<>			dependent	M12 (12mm) connector	Diagram 3	Figure 2	Chart 3

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

\*\*Purchase one receiver and one emitter for a complete set.

### Wiring diagrams

#### Diagram 1

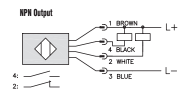
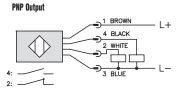
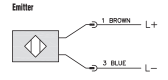


Diagram 2



**Diagram 3** 



Note: N.O. = Signal ON when emmitter is NOT sensing receiver.

N.C. = Signal ON when emmitter is sensing receiver.





Switching Element Function					
	Thru-Beam and Reflective Models	Diffuse Models			
Light-on	N.C.	N.O.			
Dark-on	N.O.	N.C.			

# **FA Series LED Photoelectric Sensors**

FA LED Series Specifications							
Mounting Type	Diffuse Models	Reflective Models	Through-Beam Models				
Mounting Type	Diffuse reflection	Polarized reflection <sup>3</sup>	Through-beam <sup>4</sup>				
Sensing Distance	1m'	3m <sup>2</sup>	20m				
Light Spot Diameter	180 mm @ 800 mm	200 mm @ 4 m	600 mm @ 20 m				
Emission	Infrared (880 nm)	Red (660 nm)	Infrared (880 nm)				
Sensitivity		Adjustable	·				
Output Type		NPN or PNP - Complementary NO/NC					
Operating Voltage		10-30 VDC					
No-load Supply Current		30mA	≤25mA				
Operating (Load) Current		≤100mA					
Off-state (Leakage) Current		≤10µA					
Voltage Drop		2V max at 100mA					
Switching Frequency	250Hz						
Ripple		≤10%					
Time Delay Before Availability (tv)		200ms					
Short-Circuit Protection		Yes, switch autoresets after load is remove	d				
Operating Temperature		-25 to 70°C (-13° to 158°F); Drift: 10% S	)r				
Protection Degree (DIN 40050)		IEC IP67					
LED Indicators/Switching Status	Yellow (out	put energized)	Receiver: Yellow (output energized) Emitter: Green (power ON)				
Housing Material		Polybutylene Terephthalate (PBT)	•				
Lens Material	Polycarbonate (PC)	PMMA	Polycarbonate (PC)				
Shock/Vibration		See terminology section					
Tightening Torque		1 Nm (0.737 lb-ft)					
Weight (cable/M12 connector)	100g (	3.53 oz)	Emitter + Receiver 200g (7.05 oz)				
Connection	2m (6.5') ax	ial cable; M12 (12mm) connector. Two lock	nuts included				
Agency Approvals		UL file E187310, CE					

<sup>1</sup>With 100x100mm white matte paper

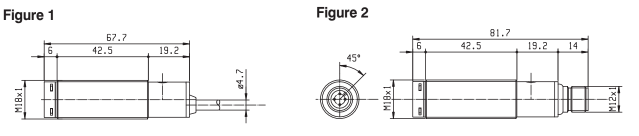
<sup>2</sup> With standard diameter 84mm RL110 reflector.

<sup>3</sup>Each sensor includes one 84mm round reflector (RL110). Purchase additional reflectors separately.

<sup>4</sup>An emitter (FAIH) and receiver (FAID) pair must be ordered for a complete sensor set.

### Dimensions





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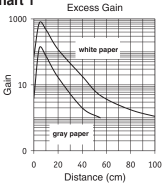
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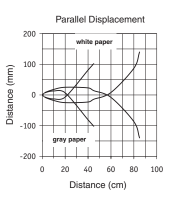
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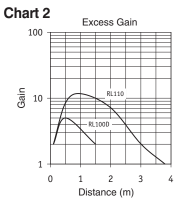
# **FA Series LED Photoelectric Sensors**

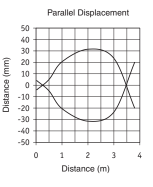
### Characteristic curves



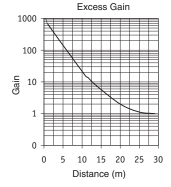


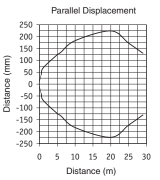






#### Chart 3





# **FA Series Laser Photoelectric Sensors**



### M18 (18 mm) plastic - DC

- 14 models available
- Diffuse, polarized reflective, and through-beam models with long sensing distances
- Plastic housing
- Axial cable or M12 quick-disconnect models
- NPN or PNP, complementary N.O./N.C. outputs
- IP67 rated





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			FA Ser	ies Photoelec	tric Sens	ors Selection Cha	art		
Part Num	ıber	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse									
FAL4-BN-OA		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 1
FAL4-BP-0A		<>	200mm (11.01in)	Complementary	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 1
FAL4-BN-OE		<>	300mm (11.81in)	N.O./N.C.	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 1
FAL4-BP-OE		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 1
Polarized refle	ctive *								
FALN-BN-OA		<>	20m (65.61ft)		NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 2
FALN-BP-OA		<>	with RL110	Complementary	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 2
FALN-BN-OE		<>	30m (98.43ft) N.O./N.C. with RL201	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 2	
FALN-BP-OE		<>	WITHLEOT		PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 2
Through-beam	**								
FALD-BN-OA	Receiver	<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 3
FALD-BP-OA	Receiver	<>			PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 3
FALD-BN-OE	Receiver	<>	E0m (164.04#)	Complementary	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 3
FALD-BP-OE	Receiver	<>	50m (164.04ft)	N.O./N.C.	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 3
FALH-XO-OA	Emitter	<>			Receiver	2m (6.5) axial cable	Diagram 3	Figure 1	Chart 3
FALH-XO-OE	Emitter	<>			dependent	M12 (12mm) connector	Diagram 3	Figure 2	Chart 3

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

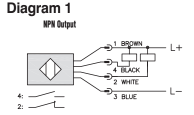
**Diagram 2** 

**PNP Output** 

 $\square$ 

\*\*Purchase one receiver and one emitter for a complete set.

### Wiring diagrams



#### Connector

#### M12 connector



4: 2:	  3 BLUE		
_			
	Switching	<b>Element</b> F	unction

Light-on N.C.

Dark-on N.O.

1 BROWN 5

4 BLACK

WHITE

Thru-Beam and

**Reflective Models** 

- 1 +

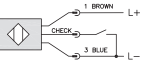
### **Diagram 3**

**Diffuse Models** 

N.O.

N.C.





2-meter Axial Cable version: check is black M12 Connector: check is Pin 2 (white)

essure nsors Temperature Sensors Pushbuttons/ Lights Process Relays/ Timers Comm. Terminal Blocks & Wiring Power Circuit Protection Enclosures Tools Pneumatics Safety Appendix Product Index Part # Index

Note: N.O. = Signal ON when emitter is NOT sensing receiver. N.C. = Signal ON when emitter is sensing receiver.

# **FA Series Laser Photoelectric Sensors**

Specifications	Diffuse Models	Reflective Models	Through-Beam Models			
Туре	Diffuse reflection	Polarized reflection <sup>3</sup>	Through-beam <sup>4</sup>			
Sensing Distance	300mm <sup>1</sup>	20m with RL110 reflector <sup>2</sup> 30m with RL201 reflector	50m			
Light Spot Diameter	1 mm @100 mm	15 mm @ 800 mm	22x5 mm @ 20 m			
Emission	١	/isible red Class 1 Laser (650nm); see note bel	W			
Sensitivity		Adjustable				
Output Type		NPN or PNP - Complementary NO/NC				
Operating Voltage		10-30 VDC				
No-load Supply Current	≤30mA	≤20mA	≤25mA			
Operating (Load) Current	≤100mA					
Off-state (Leakage) Current		≤10µA				
Voltage Drop		2V max at 100mA				
Switching Frequency	80	DOHz	1kHz			
Ripple	≤10%					
Time Delay Before Availability (tv)		200ms				
Short-Circuit Protection		Yes, switch autoresets after load is removed				
Operating Temperature		-15 to 55°C (5° to 131°F)				
Protection Degree (DIN 40050)		IEC IP67				
LED Indicators/Switch Status		put energized) power ON)	Receiver: Yellow (output energized) Emitter: Green (power ON)			
Housing Material		Polybutylene Terephthalate (PBT)				
Lens Material		Polycarbonate (PC)				
Shock/Vibration		See terminology section				
Tightening Torque		1 Nm (0.737 lb-ft)				
Weight		200g (7.05 oz)				
Connectors	2m (6.5') a	axial cable; M12 (12mm) connector. Two lock n	uts included.			
Agency Approvals		UL E187310, CE				

<sup>1</sup>With 100x100mm white matte paper

<sup>2</sup> With standard Ø84mm RL110 reflector

<sup>3</sup>Each sensor includes one reflector (RL110). Purchase additional reflectors separately.

<sup>4</sup>An emitter (FALH) and receiver (FALD) pair must be ordered for a complete sensor set.

#### **IMPORTANT NOTE**

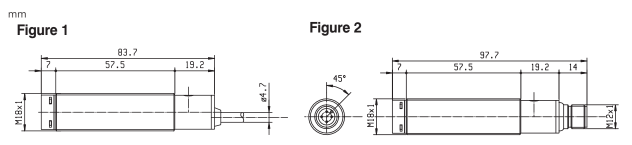
Class 1 Laser Product

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice Number 50, dated July 26, 2001.

Note: FA-L sensors are equipped with a visible red light laser diode and are classified as CLASS 1 LASER DEVICES. According to the CEIEN60825-1 norms, the class 1 laser devices are safe in operating conditions that can be reasonably foreseen. The FA-L sensors emit visible laser light impulses with a maximum peak power of 0.4 milliwatt. The laser output maximum power level is checked through a circuit that is always working, so it can detect any single failure. The FA-L Class 1 laser always emits a beam of intense and very concentrated light. The intentional and prolonged observation of this light can cause eye problems. As a result, it is advisable, where possible, to install the laser sensors so the beam cannot exceed the operating area. Avoid laser beam contact with eyes.

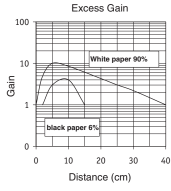
# **FA Series Laser Photoelectric Sensors**

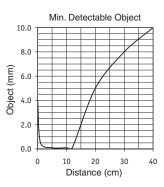
### **Dimensions**



### Characteristic curves







#### Chart 2

Chart 3

10000

1000

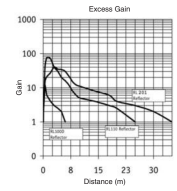
100

1

0

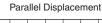
0 10 20 30 40 50

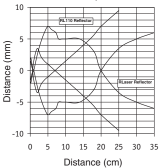
Gain 10



Excess Gain

Distance (m)





Spot Dimensions

25

15

5

-5

-15

-25

0

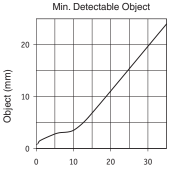
20

Distance (m)

40

60

Diameter (mm)







Systems Overview

Programmable Controllers

Field I/O

Software C-more & other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos Motor

Controls Proximity Sensors

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Pressure Sensors

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Wiring

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# **FB Series Photoelectric Sensors**



### M18 (18 mm) plastic - DC

Low cost/ high performance

- 13 models available
- Diffuse, polarized reflective, and through-beam models
- Compact plastic housing
- M12 quick-disconnect; order cable separately
- Potentiometer range adjustment on diffuse models



	FB Series Photoelectric Sensors Selection Chart											
Part Num	nber	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions				
Diffuse												
FB6-LN-OE		<>		N.O.	NPN	M12 (12mm) connector	Diagram 1					
FB6-LP-0E		<>	70 to 400 mm	N.U.	PNP	M12 (12mm) connector	Diagram 2	- Figure 1				
FB6-DN-0E		<>	(2.76 to 15.75 in)	N.C.	NPN	M12 (12mm) connector	Diagram 1					
FB6-DP-0E		<>		N.C.	PNP	M12 (12mm) connector	Diagram 2					
Polarized reflec	tive *											
FBP-LN-0E		<>		N.C.	NPN	M12 (12mm) connector	Diagram 1					
FBP-LP-OE		<>	2.5 m (8.2 ft) —	N.G.	PNP	M12 (12mm) connector	Diagram 2	- Figure 1				
FBP-DN-0E		<>				2.0 m (0.2 k)	2.0 m (0.2 k)	N.O.	NPN	M12 (12mm) connector	Diagram 1	Tigure i
FBP-DP-0E		<>								N.U.	PNP	M12 (12mm) connector
Through-beam*	*											
FBR-LN-0E	Receiver	<>		N.C.	NPN	M12 (12mm) connector	Diagram 1					
FBR-LP-0E	Receiver	<>		N.U.	PNP	M12 (12mm) connector	Diagram 2	– Figure 1				
FBR-DN-0E	Receiver	<>	8 m (26.25 ft)	N.O.	NPN	M12 (12mm) connector	Diagram 1					
FBR-DP-0E	Receiver	<>		IN.U.	PNP	M12 (12mm) connector	Diagram 2					
FBE-00-0E	Emitter	<>		-	Receiver dependent	M12 (12mm) connector	Diagram 3	_				

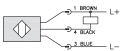
\*Receivers include one round (84mm dia.) RL110-reflector. Purchase additional reflectors separately.

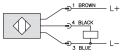
\*\*Purchase one receiver and one emitter for a complete set.

### Wiring Diagrams

#### **Diagram 1**

#### NPN Output





**Diagram 2** 

**PNPN Output** 

Switching Element Function						
	Thru-Beam and Reflective Models	Diffuse Models				
Light-on	N.C.	N.O.				
Dark-on	N.O.	N.C.				

**Diagram 3** 



#### Connector

M12 Connector



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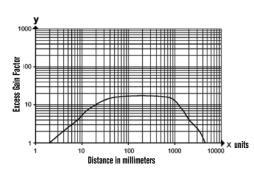
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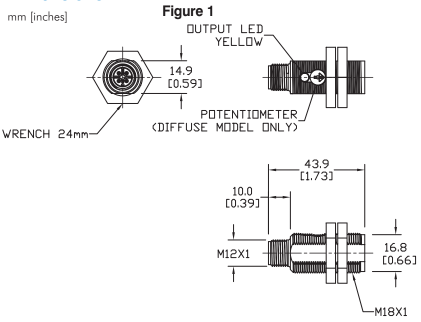
# **FB Series Photoelectric Sensors**

Specifications	Diffuse Models	Reflective Models	Through-Beam Models			
Туре	Diffuse reflection	Polarized reflection <sup>1</sup>	Through-beam <sup>2</sup>			
Sensing Distance	400mm	2.5m	8m			
Light Spot Diameter	25mm at maximum range	200mm at maximum range	600mm at maximum range			
Emission		Red LED (visible), 645 nm				
Sensitivity	Adjustable 70 to 400 mm	Fixed	Fixed			
Output Type		NPN or PNP - Light-on or Dark-on				
Operating Voltage		10-30 VDC				
No Load Supply Current	≤20 mA	≤20 mA	≤8 mA			
Operating (Load) Current		≤200 mA				
Off-state (Leakage) Current		N/A				
Voltage Drop		<2.5V				
Switching Frequency	1kHz					
Ripple	N/A					
Time Delay Before Availability (tv)	N/A					
Short-Circuit Protection		Yes				
Operating Temperature Range		-25 to 60°C (-13° to 140°F)				
Protection Degree (DIN 40050)	IEC IP65	IEC	IP67			
LED Indicators - Switching Status		Yellow (output energized)				
Housing Material		Acrylonitrile-butadienestyrene (ABS), black				
Lens Material		Polymethyl metacrylate (PMMA)				
Shock /Vibration	EM	1 60947-5-2 part 7, 4, 1/EN 60947-5-2 part 7, 4	4, 2			
Tightening Torque		2.25 Nm (1.66 lb-ft)				
Weight	8.50 g (0.3 oz)					
Connection		M12 connector. Two mounting hex nuts include	d			
Agency Approvals		cULus listed, UL file E328811, CE, RoHs				
Notes: <sup>1</sup> With standard diameter 84mm RL110 reflector included with sensor. Purchase additional reflectors separately. <sup>2</sup> An emitter and receiver pair must be ordered for a complete sensor set.						

### **Curves FBP series**



### **Dimensions**



Volume 14 e19-16 Sensors

# **SS Series Photoelectric Sensors**



### M18 (18 mm) plastic- DC

- 22 models available
- Diffuse, polarized reflective, and through-beam models
- Plastic housing
- Axial cable or M12 quick-disconnect models
- N.O./N.C. selectable output
- IP67 rated



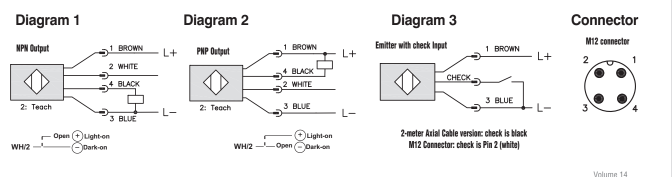
	SS Series Photoelectric Sensor Selection Chart								
Part Number		Price	Sensing Range	Output State*	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse									
<i>SS2-0N-4A</i>		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart Set 1
<i>SS2-0P-4A</i>	2-0P-4A <>	<>	100mm (3.9 in.)	N.O./N.C.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart Set 1
SS2-0N-4E		<>	10011111 (5.9 11.)	selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart Set 1
SS2-0P-4E		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart Set 1
SS5-0N-4A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart Set 2
SS5-0P-4A		<>	200mm (7.9 in.)	N.O./N.C.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart Set 2
SS5-0N-4E	5-0N-4E <>	<>	20011111 (7.9 111.)	selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart Set 2
SS5-0P-4E		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart Set 2
SS6-ON-4A		<>		N.O./N.C. selectable	NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart Set 3
SS6-0P-4A		<>	400mm (15.7 in.)		PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart Set 3
SS6-ON-4E		<>			NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart Set 3
SS6-0P-4E	SS6-0P-4E				PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart Set 3
Polarized refle	ctive *								
SSP-ON-4A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart Set 4
SSP-OP-4A		<>	- 3m (9.84 ft)	N.O./N.C.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart Set 4
SSP-ON-4E		<>	- 3111 (9.04 IL)	selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart Set 4
SSP-0P-4E		<>	-		PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart Set 4
Through-beam	**								
SSR-ON-4A	Receiver	<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart Set 5
SSR-OP-4A	Receiver	<>		N.O./N.C.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart Set 5
SSR-ON-4E	Receiver	<>	- 8m (26.2 ft)	selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart Set 5
SSR-0P-4E	Receiver	<>	UIII (20.2 II.)		PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart Set 5
SSE-00-4A	Emitter	<>		Receiver- dependent	Receiver	2m (6.5') axial cable	Diagram 3	Figure 1	Chart Set 5
SSE-00-4E †	Emitter	<>		neceivei- neheilneil	dependent	M12 (12mm) connector	Diagram 3	Figure 2	Chart Set 5

† Check function

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

\*\*Purchase one receiver and one emitter for a complete set.

### Wiring Diagrams



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**Switching Element Function** 

**Diffuse Models** 

N.O.

N.C.

Thru-Beam and

Light-on N.C

Dark-on N.O.

**Reflective Models** 

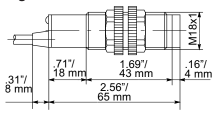
# **SS Series Photoelectric Sensors**

Specifications	Diffuse Models			<b>Reflective Models</b>	Through-Beam Models		
Туре		Diffuse reflection		Polarized reflection <sup>4</sup>	Through-beam <sup>5</sup>		
Sensing Distance	100mm <sup>1</sup>	200mm <sup>1</sup>	400mm <sup>2</sup>	2m <sup>3</sup>	8M		
Light Spot Diameter	50 mm @ 100 mm	90 mm @ 200 mm	240 mm @ 400 mm	80 mm @ 3 m	900 mm @ 10 m		
Emission		Infrared (880nm)		Red (660nm)	Infrared (880nm)		
Sensitivity				Fixed			
Output Type		NPN or PNP/N.O./N.C. selectable					
Operating Voltage				10-30VDC			
Ripple				≤10%			
No-load Supply Current			30mA		15mA (SSE), 20mA (SSR)		
Operating (Load) Current				≤100mA			
Off-state (Leakage) Current				≤10µA			
Voltage Drop			≤1.2volt	maximum at 100mA			
Switching Frequency			250Hz		25Hz		
Ripple				N/A			
Time Delay Before Availability (tv)				200ms			
Short-Circuit Protection			Yes (switch autores	ets after overload is removed)			
Operating Temperature			-25° to + 7	'0° C (-13° to 158° F)			
Protection Degree (DIN 40050)				IEC IP67			
LED Indicators Switching Status		Yellow	(output energized)		Red (output energized)		
Housing Material		Polybutylene	Terephthalate (PBT) p	plastic housing, polycarbonate	(PC) cable exit		
Lens Material			Polymethyl	I metacrylate (PMMA)			
Shock/Vibration			See ter	minology section			
Tightening Torque			1 N	Im (0.74 lb-ft)			
Weight		1	00g (3.53 oz)		200g (7.05oz)		
Connectors			2m (6.5') axial ca	ble; M12 (12mm) connector			
Agency Approvals				CE	1		
<sup>1</sup> With 100x100mm white matte paper <sup>2</sup> With 200x200mm white matte paper <sup>3</sup> With standard Ø84mm RL110 reflector <sup>4</sup> Each sensor includes one 84mm round reflector (1	RL110). Purchase a	dditional reflector	rs separately.		<sup>5</sup> An emitter (SSE) and receiver (SSR) pair must be ordered for a complete sensor set.		

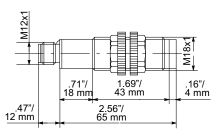
### Dimensions

in/mm

Figure 1



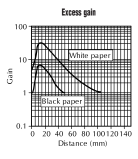
### Figure 2



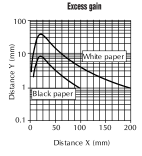
# **SS Series Photoelectric Sensors**

### Characteristic curves

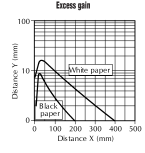
#### Chart Set 1



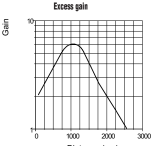
#### Chart Set 2



#### Chart Set 3





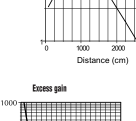




100

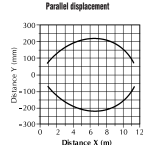
10

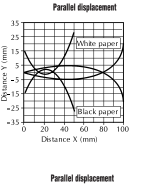
Gain

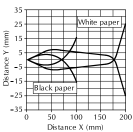


8 12 16 20

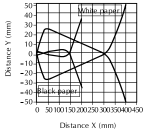
Distance (m)



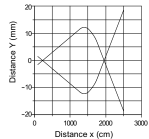




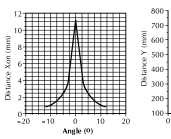
Parallel displacement

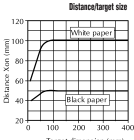






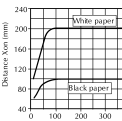
#### Angular displacement

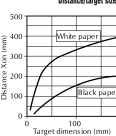


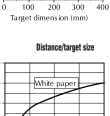


Target dimension (mm)

Distance/target size









Mutual Interference

Interference area

Distance X (m)

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# **MS Series Photoelectric Sensors**



### M18 (18 mm) plastic with background suppression - DC • 4 models available

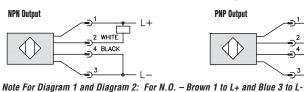
- Diffuse reflection with background suppression
- Plastic housing
- Axial cable or M12 quick-disconnect models
- NPN, PNP, N.O./N.C. selectable output
- IP67 rated



	MS Series Photoelectric Selection Chart							
Part Number	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
MS0-00-0A	<>	50mm (1.97in)	N.O./N.C.	NPN/PNP	2m (6.5') axial cable		Figure 1	Chart 1
MS0-00-0E	<>	John (1.9711)	selectable	selectable selectable	M12 (12mm) connector	Diagram 1	Figure 2	Chart 1
MS1-00-0A	<>	100mm (3.94in)	N.O./N.C.	NPN/PNP selectable	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 2
MS1-00-0E	<>	10011111 (3.94111)	selectable		M12 (12mm) connector		Figure 2	Chart 2

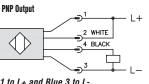
### Wiring diagrams

#### **Diagram 1**



### **Diagram 2**

For N.C. - Blue 3 to L+ and Brown 1 to L-



#### Connector

M12 Connector

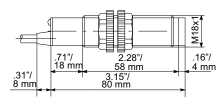


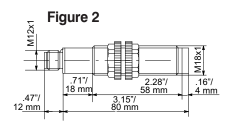
Switching Element Function							
	Thru-beam and Reflective Models	Diffuse Reflective Models					
Light on	N.C.	N.O.					
Dark on	N.O.	N.C.					

### **Dimensions**

in/mm)

#### Figure 1

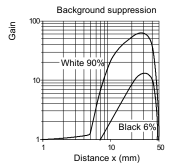




### Characteristic curves

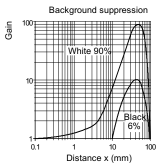
#### Chart 1

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Sensors

#### Chart 2



Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

# **MS Series Photoelectric Sensors**

MS Series Specifications	Standard Distance	Extended Distance		
Туре	Diffuse reflection with backg	round suppression		
Sensing Distance	50mm <sup>1</sup>	100mm <sup>1</sup>		
Light Spot Diameter	0.6 mm @50 mm	0.9 mm @ 100 mm		
Emission	Infrared (880)	nm)		
Sensitivity	NPN/PNP selectable; N.O	./N.C. selectable		
Output Type	5%			
Operating Voltage	10-30VDC	)		
No-load Supply Current	40mA			
Operating (Load) Current	≤100mA			
Off-state (Leakage) Current	≤10µA			
Voltage Drop	≤1.2volt maximum	at 100mA		
Switching Frequency	80Hz			
Ripple	≤10%			
Time Delay Before Availability (tv)	200ms			
Short-Circuit Protection	Yes (switch autoresets after or	verload is removed)		
Operating Temperature	-25° to + 70° C (-13°	° to 158° F)		
Protection Degree (DIN 40050)	IEC IP67			
LED Indicators - Switching Status	Red (output ener	rgized)		
Housing Material	Polybutylene Terephthalate (PBT) plastic hou	using, polycarbonate (PC) cable exit		
Lens Material	Plexiglass 7	'N		
Shock/Vibration	See terminology	section		
Tightening Torque	1 Nm (0.74 lt	o-ft)		
Weight	150g (5.29 d	0Z)		
Connectors	2m (6.5') axial cable; M12 (	12mm) connector		
Agency Approvals	CE			
<sup>1</sup> With 100x100mm white matte paper				

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# **FARS Series Photoelectric Sensors**



FARS-BN-OA

# M18 (18 mm) plastic - DC

The FARS series is a direct reflection diffuse sensor with adjustable background suppression. By using an embedded linear position sensor and a microprocessor, the FARS sensor has excellent capabilities in sensing targets of all shades of color, from a 90% reflective white target, all the way to a 6% reflective black target. The sensing distance can be adjusted between 30 mm and 130 mm using the lateral trimmer.

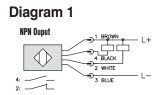
#### Features

- 8 models, diffuse with background suppression
- 30/130 mm adjustable maximum reading distance
- Cable or M12 quick disconnect
- Plastic or metal housing
- Supply voltage: 10 30 VDC, output current: 100 mA
- LED light status indicator
- IP67 housing protection
- Complete protection against electrical damage

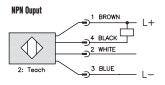


	18mm diameter Diffuse Sensors Selection Chart												
Part Number	Price	Voltage Range	Sensing Range	Switching Frequency	Sensing Beam	Thru-Beam Component	Output Type	Connection Type	Wiring				
FARS-BN-0A	<>						NPN NO + NC complementary	2 meter axial cable	Diagram 1				
FARS-BN-OE	<>				1 اولیا Red light	Bod light				110/110	NPN NO + NC complementary	M12 quick disconnect (purchase cable separately)	Diagram 1
FARS-BP-0A	<>								· · · ·	PNP NO + NC complementary	2 meter axial cable	Diagram 0	
FARS-BP-OE	<>	10 to 30	30 -130 mm	1 kHz			PNP NO + NC complementary	M12 quick disconnect (purchase cable separately)	Diagram 2				
FARS-ON-OA	<>	VDC	adjustable		(660 nm)	T MIL	(660 nm)	(660 nm)	(660 nm)		NPN NO/NC selectable	2 meter axial cable	Diagram 3
FARS-ON-OE	<>					NO/NC	NPN NO/NC selectable	M12 quick disconnect (purchase cable separately)	Diagrafii S				
FARS-OP-OA	<>								background - suppression	PNP NO/NC selectable	2 meter axial cable	Diagram 4	
FARS-OP-OE	<>						PNP NO/NC selectable	M12 quick disconnect (purchase cable separately)	Diayfalli 4				

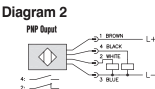
### Wiring Diagrams



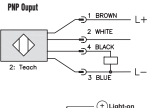
**Diagram 3** 



Open + Light-on WH/2 - Open - Dark-on







WH/2 — Open (-)Dark-on

#### Connector M12 Connector



NO	Light ON
NC	Dark ON

# **FARS Series Photoelectric Sensors**

#### 2 Difference (mm) 0 -2 -4 -6 Black 6% Grav 18% -8 White 90% -10 -12 30 40 50 60 70 80 90 100 110 120 130

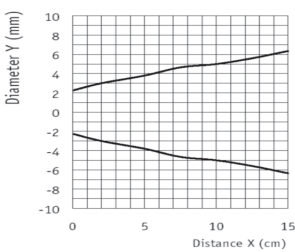
**Black-White Differential Chart** 

#### **Black-White Differential Graph**

This graph shows the difference in distance between where the FARS series sensors detect a 90% reflective white card, versus a 6% reflective black test card under the same conditions. As the adjoining graph illustrates, the FARS series sensors provide practically a zero millimeter difference between the white and black target at a setup distance of 80 mm, 3 mm difference at a setup distance of 100 mm and 10 mm for a setup distance of 130 mm.

25 White 90% 20 Gray 18% 15 Black 6% 10 5 0 -5 30 50 70 80 90 130 40 60 100 110 120

This graph shows the blind zone, which is where the FARS series sensors will not detect, depending on the setup distance. For setup sensing distance of 30 mm the FARS sensor will have a blind zone of 25 mm, so the effective sensing envelope is from 25 mm to 30 mm; but, as the setup sensing distance is increased, the blind zone decreases. The graph shows that from a setup sensing distance of 60 mm to 130 mm, the blind zone is zero millimeters



Switching Element Function						
Thru-beam and Diffuse Reflective Reflective Models Models						
Light on	N.C.	N.O.				
Dark on	N.O.	N.C.				

### **Blind Zone Graph**

Limit Switches Encoders Current Sensors Pressure Sensors Temperature Sensors Pushbuttons/ Lights Process Relays/ Timers Comm Terminal Blocks & Wiring

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# Distance (mm) Blind zone chart Blind Zone (mm)

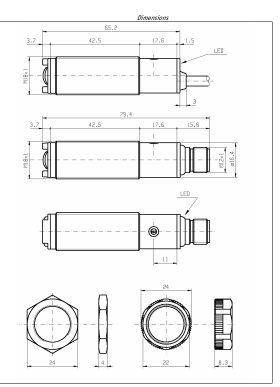
Spot dimension chart

# **FARS Series Photoelectric Sensors**

FARS Series P	FARS Series Photoelectric Sensors Specifications						
Туре	18 mm Diffuse with Background Suppression						
Sensing Distance	30 - 130 mm						
Light Spot Diameter	13 mm @ 100 mm						
Emission	Red Light (660 nm)						
Sensitivity	Adjustable						
Output Types	NPN / PNP Q/Qnot L-on/D-on, switch-selectable						
Operating Voltage	10 to 30 VDC						
No Load Supply Current	25 mA						
Operating (Load) Current	100 mA						
Off-state (Leakage) Current	$\leq$ 10 $\mu$ A @ 30 VDC						
Voltage Drop	2V max @ 100 mA						
Switching Frequency	1 kHz						
Ripple	≤ 10%						
Time Delay Before Availability (tv)	200 ms						
Short-circuit Protection	Yes						
Operating Temperature	13°F to 158°F (-25°C to +70°C)						
Protection Degree(DIN 40050)	IP67						
LED Indicators- Switching Status	Yellow Output/Short Crcuit Status						
Housing Material	Polybutylene Terephthalate (PBT)						
Lens Material	Poly methyl methacrylate (PMMA),						
Shock/Vibration	per IEC EN 60947-5-2						
Tightening Torque	1 Nm (0.74 lb-ft)						
Weight	28.576 g (1.008 oz)						
Connectors	2m (6.5') axial cable; M12 (12mm) connector						
Agency Approvals	UL, CE						

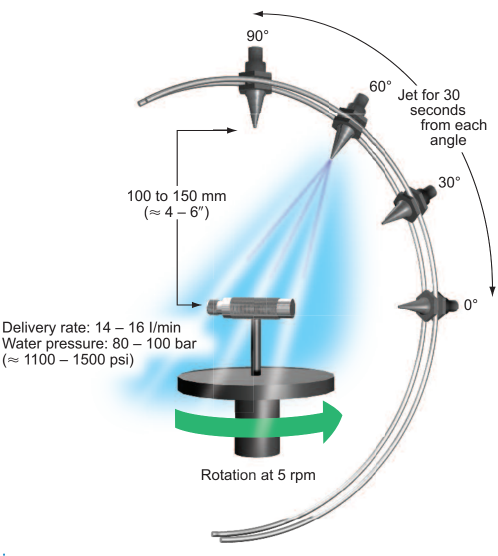
### Dimensions

(mm)



Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

# **IP69K-rated Photoelectric Sensors**



### **Overview**

#### IP69K high-pressure cleaning test

The ADC Food and Beverage products were tested in accordance with the IP69K standard, according to DIN 40050 part 9. The goal of this test was to duplicate pressure cleaning conditions on a plant floor. In the test fixture, the sensors were exposed to a 1500 psi spray of water at a temperature of 176 °F. The duration of each cleaning cycle was 30 seconds. The test was performed at specified angles using a spray nozzle located at a distance of 4" from the switch. The sensors withstood test conditions and were still operable, providing 100% of sensing range.

#### Thermal endurance

In pressure cleaning environments, proximity and photo sensors can be exposed to extreme temperature conditions. A thermal shock test was performed on the proximity sensors by cycling the temperature to ensure their consistent high reliability. All proximity and FFRS photoeyes can withstandtemperatures up to 100°C (212°F).

#### **FDA certified Materials**

The ADC Food & Beverage sensors are manufactured from materials capable of withstanding solutions used during equipment cleaning. These materials are all approved by the FDA for use in food production environments:

- 316L (V4A) stainless steel
- PMMA (acrylic)
- PEEK (Polyether Ether Ketone)
- PPS (Techtron)

Third Party chemical testing companies such as ECOLAB and Johnson Diversey have tested these products with common cleaning agents, such as P3-clint KF and P3-topax 52, to assure continued operation.

Motor Controls Proximity Sensors Limit Switches Encoders Current Sensors Pressure Sensors Temperature ensors Pushbuttons/ Lights Process Relays/ Timers Comm Terminal Blocks & Wiring Power Circuit Protection Enclosures Tools Pneumatics Safety Appendix Product Index Part # Index e19-25

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FFR3-BN-1E

# M18 (18 mm) stainless steel - DC

- 30 models diffuse, polarized reflective, retro-reflective and through-beam
- 20 m maximum reading distance
- M12 quick disconnect (purchase cable separately)
- 316L stainless steel housing
- Supply voltage: 10 30 VDC

- LED light status indicators: yellow (output),
- green (teach-in function for some diffuse and reflective models)
- IP69K rated for food and beverage applications
- Complete protection against electrical damage
- M18 mounting hex nuts included



			FF Series Pho	otoelectric Se	nsor Sel	ection Chart		
Part Number		Price	Sensing Range	Output State	Logic	Connection	Wiring	Characteristic Curves
Diffuse			-			II		I
FFR3-BN-1E		<>		N.O./N.C.	NPN		Diagram 3	Chart Set 1
FFR3-BP-1E		<>	100mm (2.0 in )	complementary	PNP		Diagram 4	Chart Set 1
FFR3-ON-1E		<>	– 100mm (3.9 in.)	N.O./N.C.	NPN		Diagram 1	Chart Set 1
FFR3-0P-1E		<>		selectable	PNP		Diagram 2	Chart Set 1
FFI7-BN-1E		<>		N.O./N.C.	NPN		Diagram 3	Chart Set 2
FFI7-BP-1E		<>	400mm (15.7 in.)	complementary	PNP	M12 (12mm) connector	Diagram 4	Chart Set 2
FFI7-ON-1E		<>	40011111 (15.7 111.)	N.O./N.C. selectable	NPN	(purchase cable separately)	Diagram 1	Chart Set 2
FFI7-0P-1E		<>		selectable	PNP		Diagram 2	Chart Set 2
FFI8-BN-1E		<>		N.O./N.C.	NPN		Diagram 3	Chart Set 3
FFI8-BP-1E	-BP-1E <	<>	800mm (31.5 in.)	complementary	PNP		Diagram 4	Chart Set 3
FF18-0N-1E		<>		N.O./N.C.	NPN		Diagram 1	Chart Set 3
FFI8-0P-1E		<>		selectable	PNP		Diagram 2	Chart Set 3
Polarized reflec	tive *							
FFRP-BN-1E •		<>		N.O./N.C.	NPN		Diagram 3	Chart Set 4
FFRP-BP-1E •	<>		complementary	PNP		Diagram 4	Chart Set 4	
FFRP-ON-1E •		<>		N.O./N.C. selectable	NPN	M12 (12mm) connector (purchase cable separately)	Diagram 1	Chart Set 4
FFRP-0P-1E •		<>	4m (13.1 ft)		PNP		Diagram 2	Chart Set 4
FFRN-BN-1E		<>	4111 (13.111)	N.O./N.C.	NPN		Diagram 3	Chart Set 4
FFRN-BP-1E		<>		complementary	PNP		Diagram 4	Chart Set 4
FFRN-ON-1E		<>		N.O./N.C. selectable	NPN	-	Diagram 1	Chart Set 4
FFRN-0P-1E		<>			PNP		Diagram 2	Chart Set 4
Retro-reflective	for transpa	arent obje	ects *					
FFRL-BN-1E		<>		N.O./N.C.	NPN	M12 (12mm) connector	Diagram 3	Chart Set 5
FFRL-BP-1E		<>	– – 1m (3.3 ft)	complementary	PNP		Diagram 4	Chart Set 5
FFRL-ON-1E		<>		N.O./N.C.	NPN	(purchase cable separately)	Diagram 1	Chart Set 5
FFRL-OP-1E		<>		selectable	PNP		Diagram 2	Chart Set 5
Through-beam*	*							
FFIZ-BN-1E •	Receiver	<>		N.O./N.C.	NPN		Diagram 3	Chart Set 6
FFIZ-BP-1E •	Receiver	<>		complementary	PNP		Diagram 4	Chart Set 6
FFIZ-ON-1E •	Receiver	<>	– – 20m (62.6 ft)	N.O./N.Ç.	NPN	M12 (12mm) connector	Diagram 1	Chart Set 6
FFIZ-OP-1E •	Receiver	<>		selectable	PNP	(purchase cable separately)	Diagram 2	Chart Set 6
FFIH-00-1E	Emitter	<>		Receiver dependent	Receiver		Diagram 5	Chart Set 6
FFIH-X0-1E†	Emitter	<>		neceiver dependent	Receiver dependent		Diagram 6	Chart Set 6

NOTES:

† Check function

Sensors

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

\*\*Purchase one receiver and one emitter for a complete set.

• Sensors without sensitivity adjustment

Diffuse Reflective

**Switching Element Function** 

Reflective Models Models

N.O.

N.C.

Thru-beam and

N.C

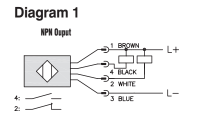
N.O.

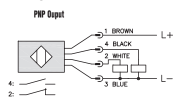
Light on

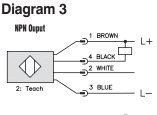
Dark on

**Diagram 2** 

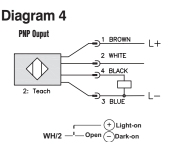
### Wiring Diagrams





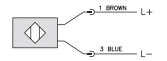


- Open (+)Light-on WH/2 —'--Dark-on

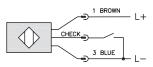




#### **Diagram 5**



#### **Diagram 6**



2-meter Axial Cable version: check is black M12 Connector: check is Pin 2 (white)

### M12 Connector





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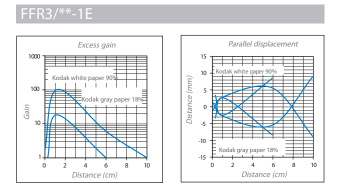
Product

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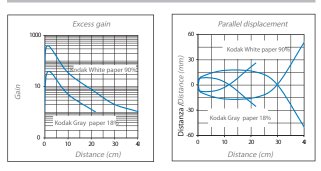
### Characteristic curves

#### Chart Set 1

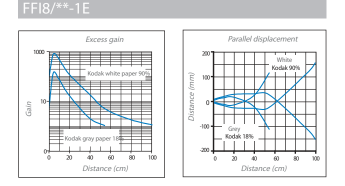


#### Chart Set 2

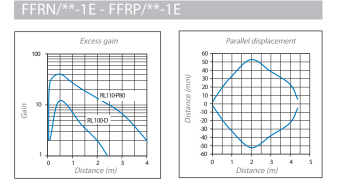
FFI7/\*\*-1E



#### **Chart Set 3**

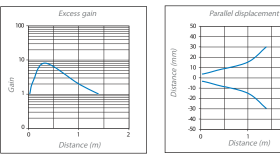


#### Chart Set 4



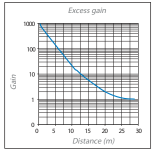
#### Chart Set 5

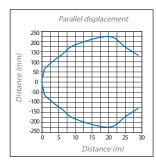




### Chart Set 6

FFIH/\*\*-1E + FFIZ/\*\*-1E





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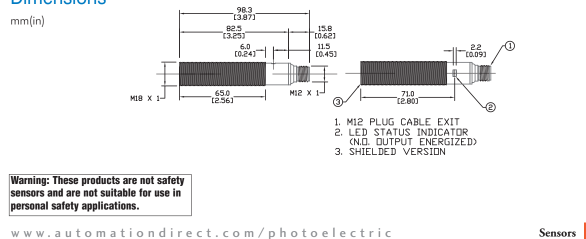
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Туре	Diffuse Reflective			Polarized Reflective			Through-beam ⁵	
Model Series	FFR3	FFI7	FFI8	FFRL	FFRN	FFRP	FFIZ	FFIH
Sensing Distance	100 mm <sup>1</sup>	400 mm <sup>2</sup>	800 mm <sup>3</sup>	1 m		4 m <sup>4</sup>		20 m
Light Spot Diameter	10 mm @ 100 mm	50 mm @ 400 mm	180 mm @ 800 mm	80 mm @ 1 m	200 n	nm @ 4 m	600 r	nm @ 20 m
Emission	Red (660 nm)	Infrared (660 nm)	Infrared (880 nm)		Red (660 nm	1)	-	Infrared (880 n
Sensitivity		Teach None						
Output Type			See inc	lividual parts on	Selection Char	t		
Operating Voltage				10-30VD	С			
No-load Supply Current			≤30mA				≤25mA	40mA
Operating (Load) Current				≤100m/	4			
Off-state (Leakage) Current				≤10µA at 30	VDC			
Voltage Drop				2V max at 10	)0mA			
Switching Frequency			500 Hz				250 Hz	-
Ripple		≤10%						
Time Delay Before Availability (tv)	200ms							
Short-Circuit Protection		Yes, switch auto-resets after load is removed						
Operating Temperature			-13	°F to 176°F (-25	i°C to 80°C)			
Protection Degree (DIN 40050)	IEC IP68, IP69K							
ED Indicators- Switching Status	Green OFF: teach fu Green Fast flashing Green Slow Flashin	Green ON: teach function available Green OFF: teach function blocked Green Fast flashing: fine teach active Green Slow Flashing: teach in progress fellow ON: Output state - Excess gain B models* (ellow ON: Output state - Excess gain B models*						
Housing Material		316L stainless steel						
Lens Material		Poly methyl methacrylate (PMMA), FDA certified						
Exit Connector	Grilamid							
Shock/Vibration	See terminology section							
Tightening Torque	50 Nm (36.88 lb-ft)							
Weight	120g (4.23 oz)							
Connection	M12 plug							
Agency Approvals	CE, cULus file E187310, ECOLAB, RoHS, Johnson Diversey							
With 100x100mm white matte paper With 200x200mm white matte paper With 400x400mm white matte paper								
<sup>4</sup> With standard diameter 84mm RL110 re								
<sup>5</sup> An emitter and receiver pair must be orc Note: Yellow LED Fixed On: Excess Gain ≤								



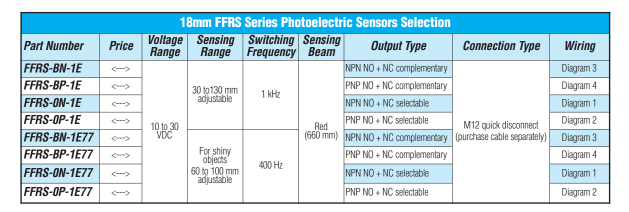




# M18 (18 mm) stainless steel - DC

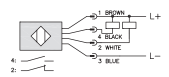
- 8 models, diffuse with background suppression
- Choose from 30/130 mm adjustable maximum reading distance, or 60/100 mm adjustable maximum reading distance for shiny objects
- M12 quick disconnect (purchase cable separately)
- 316L stainless steel housing
- Supply voltage: 10 30 VDC

- LED light status indicators: yellow (output), green (teach function)
- IP69K rated for food and beverage applications
- Complete protection against electrical damage
- M18 mounting hex nuts included

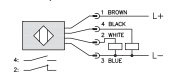


### Wiring Diagrams

#### Diagram 1 NPN Ouput



#### Diagram 2 PNP Ouput



### N.C. Dark ON

Light ON

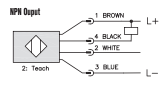
N.O.

#### Connector

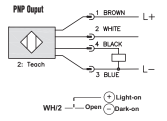
M12 Connector



#### **Diagram 3**



### Diagram 4



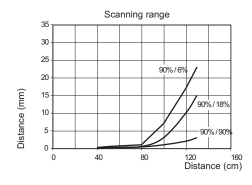
Note: In case of combined load, resistive and capacitive, the maximum admissible capacity (C) is 0.1 µF for maximum output voltage and current.

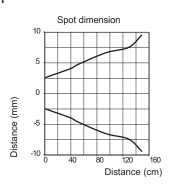
NOTE: CLASS 2 POWER SUPPLY REQUIRED



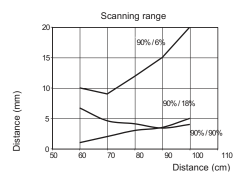
### Characteristic curves

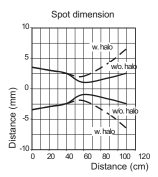
FFRS-\*\*-\*\* Standard Version





FFRS-\*\*-\*\*77 Special model for shiny object





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Gearbox

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Pressure Sensors

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Pushbuttons/ Lights

Relays/ Timers

Process

Comm.

Terminal Blocks &

Wiring

Circuit

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Tools Pneumatics

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Product

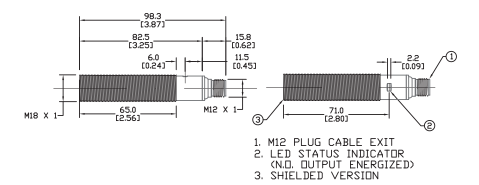
Product Index

Part # Index

FFRS Series 18 mm Photoelectric Sensors Specifications					
Tuno	Background Suppression				
Туре	Standard	For Shiny Objects			
Model Series	FFRS	FFRS**77			
Sensing Distance	30 to 130 mm	60 to 100 mm			
Light Spot Diameter	13 mm @ 100 mm				
Emission	Red 6	60 nm			
Sensitivity	Te	ach			
Output Type	See individual part	s in Selection Guide			
Operating Voltage	10-3	OVDC			
No-load Supply Current	≤5	0mA			
Operating (Load) Current	≤1(	DOmA			
Off-state (Leakage) Current	≤10mA at 30 VDC				
Voltage Drop	2V max at 100mA				
Switching Frequency	1 KHz	400 Hz			
Ripple	≤10%				
Time Delay Before Availability (tv)	200ms				
Short-Circuit Protection	Yes, switch autoresets after load is removed				
Operating Temperature	-13°F to 176°F (-25°C to 80°C); short exposure 15 minutes, to 212°F (100°C)				
Protection Degree (DIN 40050)	IEC IP68, IP69K				
LED Indicators - Switching Status	Green ON: teach function available Green OFF: teach function blocked Green Slow Flashing: teach in progress Yellow ON: Output state - O models*; Yellow ON: Light state - B models*				
Housing Material	316L stainless steel				
Lens Material	Poly methyl methacrylate (PMMA), , FDA certified				
Exit Connector Material	Grilamid				
Shock/Vibration	See terminology section				
Tightening Torque	50 Nm (36.88 lb-ft)				
Weight	200g (7.05 oz)				
Connectors	M12 plug				
Approvals	CE, cULus file E187310, ECOLAB, RoHS, Johnson Diversey				

### Dimensions

mm(in)



Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

# **MQ Series Photoelectric Sensors**



M18 (18 mm) plastic - AC

The MQ series is an AC diffuse photoelectric with a unique 90° optic package for mounting in space-limited applications. This series fits in a standard 18 mm mounting bracket or mounting hole, and is available in a choice of 20-250 VAC outputs in NO or NC configurations with an M12 disconnect. All MQ models include background suppression with maximum available sensing distances of 50 mm or 100 mm.

#### Features

- Diffuse with background suppression
- Models with 50 mm or 100 mm maximum reading distance
- M12 plug connection
- Plastic housing
- Supply voltage 20 253 VAC
- LED output status indicator
- Light ON, Dark ON selectable
- IP67 housing protection



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IFFN

**Blocks & Wiring** 

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Drives Soft Starters

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Steppers/ Servos

Motor Controls

Proximity Sensors

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#### Switching Sensing Voltage Sensina Thru-Beam Part Number Price **Output Type Connection Type** Frequency Range Range Beam Component M00-00-0E 50 mm TRIAC LO/DO selectable M12 quick disconnect (purchase cable separately) <---> NO/NC background suppression 20 to 253 25 Hz Infrared VAC MQ1-00-0E 100 mm TRIAC LO/DO selectable M12 quick disconnect (purchase cable separately) <---> Wiring Diagram Connector M12 Connector 1 BROWN - 11 2 WHITE BLACK 2: Teach Ν 3 BLU NO Light ON WH/2 ---- Open Light-on NC Dark ON L1 Dark-on Characteristic Curves 100 Gain Gain white pape white paper MQ0-00-0E 10 black paper hlack naper 40 42 44 46 48 50 0 1 10 100 Distance (mm) Distance (mm)

TITUT

white paper

black paper

1

10

Distance (mm)

100

18mm AC Photoelectric Reflection Sensors with Background Suppression Selection Chart

DE

10

n

MQ1-00-0E



<u>|----</u>

90 92 94 96 98 100

Gain

Sensors

while pape

Distance (mm)

Volume 14

e19-33

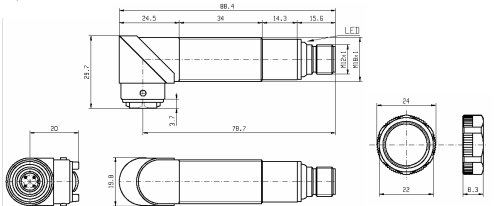
black paper

# **MQ Series Photoelectric Sensors**

MQ Series Photoelectric Sensors Specifications					
Туре	18 mm Diffuse with Background Suppression, 90° Radial Optic				
Model Series	MQ0/MQ1				
Sensing Distance	50 mm / 100 mm				
LightSpot Diameter	0.6 mm @ 50 mm/0.9 mm @ 100 mm				
Emission	Infrared (C880nm)				
Sensitivity	Fixed				
Output Types	TRIAC				
Operating Voltage	20 - 253 VAC				
No Load Supply Current	40 mA				
Operating (Load) Current	<300 mA				
Off-state (Leakage) Current (max)	$\leq$ 1.5 mA @ 250 VAC				
Voltage Drop	3V @ 300 mA				
Switching Frequency	25 Hz				
Ripple	≤10%				
Time Delay Before Availability (tv)	200 ms				
Short-circuit Protection	Yes				
Operating Temperature	13°F to 158°F (-25°C to +70°C)				
Protection Degree (DIN 40050)	IP67				
LED Indicators - Switching Status	Yellow Output State				
Housing Material	Polybutylene Terephthalate (PBT)				
Lens Material	Poly methyl methacrylate (PMMA)				
Shock/Vibration	See terminology section				
Tightening Torque	1 Nm (0.74 lb-ft)				
Weight	34.473 g (1.216 oz)				
Connectors	M12 quick disconnect				
Agency Approvals	UL Recognized E130644, CE				

### Dimensions

(mm)



Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

# **MV Series AC Powered Photoelectric Sensors**



### M18 (18 mm) plastic- AC

- 12 models available
- Diffuse, polarized reflective, and through-beam models
- Plastic housing
- Axial cable or M12 quick-disconnect models
- Operates on 20 to 253 VAC
- IP67 rated



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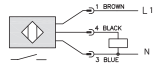
Programmable Controllers

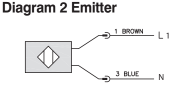
MV Series Photoelectric Selection Chart									
Part Number		Price	Sensing Range	Output State	Connection	Wiring	Dimensions	Characteristic Curves	
Diffuse			1						
MV2-A0-OA	<>		100mm (3.9 in.)		2m (6.5 ft) axial cable	Diagram1	Figure 1	Chart 1	
<i>MV2-A0-0E</i>		<>	10011111 (5.3 111.)	- N.O.	M12 (12mm) connector	Diagram1	Figure 2	Ghall I	
MV4-A0-0A		<>	200mm (7.9 in.)		2m (6.5 ft) axial cable	Diagram1	Figure 1	Chart 2	
MV4-A0-0E		<>	20011111 (7.9 111.)		M12 (12mm) connector	Diagram1	Figure 2		
MV6-A0-0A		<>	400mm (15.7 in.)		2m (6.5 ft) axial cable	Diagram1	Figure 1	Chart 3	
MV6-A0-0E	WV6-A0-0E <>		40011111 (13.7 111.)		M12 (12mm) connector	Diagram1	Figure 2	Ghall S	
Polarized refle	ctive *						·		
MVP-A0-0A		<>	3m (9.8 ft)	N.O	2m (6.5 ft) axial cable	Diagram1	Figure 1	Chart 4	
MVP-A0-0E	<i>MVP-A0-0E</i> <>		5111 (9.0 lt)	N.0	M12 (12mm) connector	Diagram1	Figure 2	Unall 4	
Through-beam	Through-beam**								
MVE-00-0A	Emitter	<>		Receiver dependent	2m (6.5 ft) axial cable	Diagram 2	Figure 1	Chart 5	
MVE-00-0E	Emitter	<>	16m (52.5 ft)		M12 (12mm) connector	Diagram 2	Figure 2	Ghall J	
MVR-A0-0A	Receiver	<>		N.O.	2m (6.5 ft) axial cable	Diagram1	Figure 1	Chart 5	
MVR-A0-0E	Receiver	<>		N.O.	M12 (12mm) connector	Diagram1	Figure 2	Ghalt J	

\*Receivers include one round (84mm dia.) reflector. Purchase additional reflectors separately. \*\*Purchase one receiver and one emitter for a complete set.

### Wiring diagrams

#### **Diagram 1 Receiver**





#### Connector

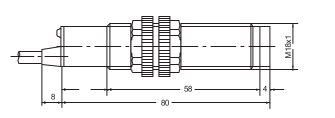


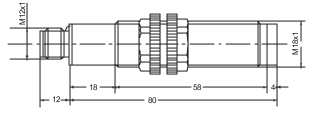
Dimensions

(mm)

Figure 1







# **MV Series AC Powered Photoelectric Sensors**

Specifications	Diffuse Models	Reflective Models	Through-Beam Models		
Туре	Diffuse reflection	Polarized reflective <sup>4</sup>	5 Through-beam		
Sensing Distance	MV2 models: 100mm <sup>1</sup> MV4 models: 200mm <sup>2</sup> MV6 models: 400mm	3m <sup>3</sup>	16m		
Light Spot Diameter	MV2 models: 50 mm @ 100 mm MV4 models 900 mm @ 200 mm MV6 models: 240mm @ 400 mm	80 mm @ 3 m	1200 mm @ 20 m		
Emission	Infrared (880nm )	Red (660nm)	Infrared (880nm)		
Tolerance	+15/ -	5% Sn	N/A		
Sensitivity		Fixed			
Output Type		TRIAC			
Operating Voltage		20-253VAC, 50/60Hz			
No-load Supply Current	30mA	Emitter: 30mA (rms) Receiver: 15mA (rms)			
Operating (Load) Current	5-300mA (rms) (Ta=50°C)				
Off-state (Leakage) Current	1.5mA (rms) max. at 250VAC				
Voltage Drop	3V max. I∟=300mA				
Switching Frequency	25Hz				
Ripple	≤10%				
Time Delay Before Availability (tv)	200 ms				
Short-Circuit Protection	Yes				
Operating Temperature	-25° to +70°C (-13° to +158°F)				
Protection Degree (DIN 40050)	IEC IP67				
LED Indicators - Switching Status	red (output energized)				
Housing Material	Polybutylene Terephthalate (PBT) plastic housing, polycarbonate (PC) cable exit				
Lens Material	Plexiglas 7N				
Shock/Vibration	See terminology section				
Tightening Torque	1 Nm (0.737 lb-ft)				
Weight	35-100g		70-200g		
Connectors	2m (6.5') axial cable; M12 (12mm) connector				
Agency Approvals	UL Recognized E130644, CE				
<sup>1</sup> With 100x100mm white matte paper <sup>2</sup> With 200x200mm white matte paper <sup>3</sup> With actual of 28 dams PL 110 mR stars					

<sup>3</sup>With standard Ø84mm RL110 reflector

<sup>4</sup>Each sensor includes one 84mm round reflector (RL110). Purchase additional reflectors separately.

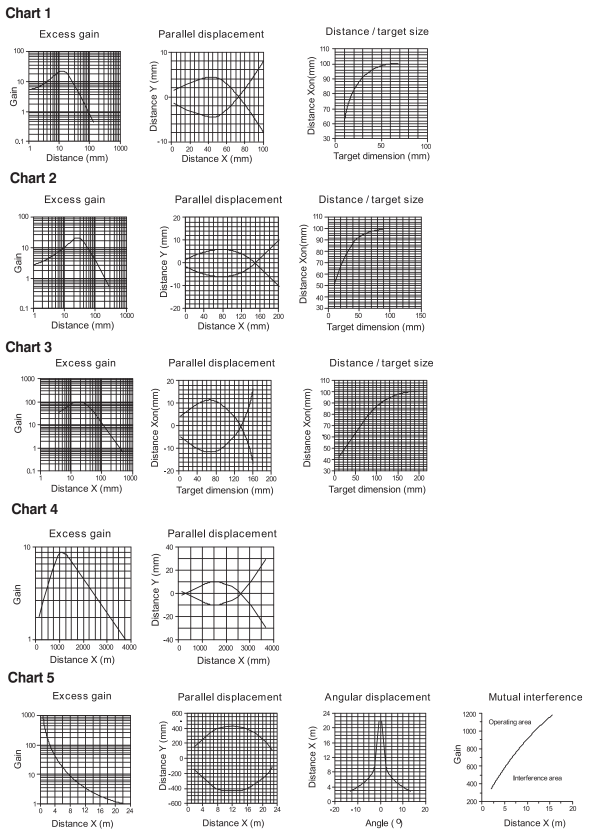
<sup>5</sup>An emitter (SSE) and receiver (SSR) pair must be ordered for a complete sensor set.

Switching Element Function					
	Thru-beam and Reflective Models	Diffuse Reflective Models			
Light on	N.C.	N.O.			
Dark on	N.O.	N.C.			

Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

# **MV Series AC Powered Photoelectric Sensors**

### Characteristic curves



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# C5 Series Stainless Steel Photoelectric Sensors



## M5 (5 mm) stainless steel - DC

- 14 models available
- Diffuse and through-beam styles
- Long operating distances
- Compact stainless steel housing
- Scratch resistant and easy to clean glass lens
- Axial cable or M8 quick-disconnect models
- Complete overload protection
- IP67 rated



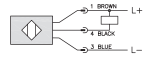
	C5 Series M5 Photoelectric Sensors Selection Chart											
Part Number	nber Price		t Number		Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves	
Diffuse			1	L								
C5D-AN-1A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 1			
C5D-AP-1A		<>	50mm₁		PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 1			
C5D-AN-1F		<>	50mm <sub>1</sub> (1.97in) <sup>1</sup>		NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 1			
C5D-AP-1F		<>			PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 1			
C5D-AN-2A	-AN-2A <>		10mm	– N.O.	NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 3			
C5D-AP-2A		<>	(0.40in)	-	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 3			
C5D-AN-3A		<> 20mm.	20mm.		NPN	2m (6.5') axial cable	Diagram 1 Figure	Figure 1	Chart 4			
C5D-AP-3A		<>	20mm <sub>1</sub> (0.79in) <sup>1</sup>		PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 4			
Through-beam	1*		1				1	· · · · ·				
C5R-AN-1A	Receiver	<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 2			
C5R-AP-1A	Receiver	<>	1	NO	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 2			
C5R-AN-1F	Receiver	<>	250mm	N.O.	NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 2			
C5R-AP-1F	Receiver	<>	(9.84in)		PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 2			
C5E-0N-1A	Emitter <>			Dessiver des endest	Dessi un des endert	2m (6.5') axial cable	Diagram 3	Figure 1	Chart 2			
C5E-0N-1F	Emitter	<>		Receiver dependent	Receiver dependent	M8 (8mm) connector	Diagram 3	Figure 2	Chart 2			
<sup>1</sup> With 100x100m	m white ma	itte paper										

\*Purchase one receiver and one emitter for a complete set.

### Wiring diagrams

#### Diagram 1





### Connector

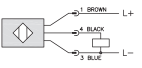
#### M8 Connector



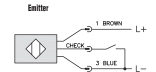
Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

#### Diagram 2





#### Diagram 3



Emitter test input (<4V: OFF/ >8V or open: ON) 0.5mA

Switching Element Function									
Thru-beam and Diffuse Reflectiv Reflective Models Models									
Light on	N.C.	N.O.							
Dark on	N.O.	N.C.							

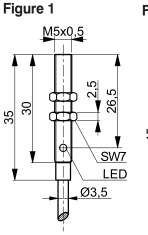
# **C5 Series Stainless Steel Photoelectric Sensors**

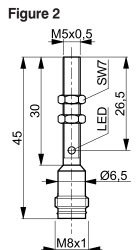
Specifications	Diffuse and Through-beam Models							
Туре	Diffuse	Through-beam						
Sensing Distance	10 to 50 mm (0.39 to 1.97 in)	250 mm (9.84 in)						
Light Spot Diameter	See c	harts						
Emission	Infrared	(880nm)						
Sensitivity	Fix	ed						
Output Type	NPN or PNF	p; N.O. only						
Operating Voltage	10-30	IVDC						
No-load Supply Current	Emitter: 10mA	Reciever: 5mA						
Operating (Load) Current	≤10	OmA						
Off-state (Leakage) Current	≤10µA							
Voltage Drop	≤2.0V							
Switching Frequency	250Hz							
Ripple	≤20%							
Time Delay Before Availability (tv)	201	ns						
Short-Circuit Protection	Yes (switch autoresets af	ter overload is removed)						
OperatingTemperature	0° to + 55° C (	32° to 131° F)						
Protection Degree (DIN 400050)	IEC I	P67						
LED Indicators - Switching Status	Yellow (output energized), yellow	flashing (excess light indication)						
Housing Material	Stainles	ss steel						
Lens Material	Gla	ISS						
Shock/Vibration	See terminol	See terminology section						
Tightening Torque	1.5 Nm (1	3.3 lb-in)						
Weight (cable/connector)	76g (2.68 oz)/	18g (0.63 oz)						
Connectors	2m (6.5') axial cable; N	112 (12mm) connector						
Agency Approvals	UL file E	328811						

# **Dimensions**

Agency Approvals

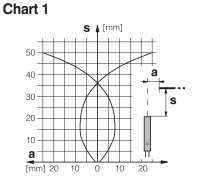






# Characteristic curves

UL file E328811



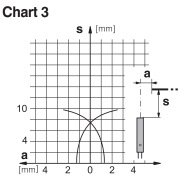


Chart 2 **S** 🛔 [mm] 250 200a 150 100-50 a [mm] 80 40 0 40 80

Sensors Temperature

Sensors

Process

Relays/ Timers

Comm.

Terminal

Blocks &

Wiring

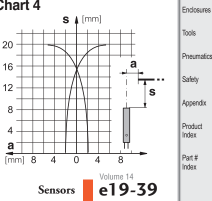
Power

Circuit Protection

s

Pushbuttons/ Lights

### Chart 4



# M8 (8 mm) thru-beam series



M8 miniaturized HEE and HER series thru-beam sensors are available with NPN or PNP, and NO or NC outputs.

In the PNP models, the load is connected between the output (black wire) and the negative (blue wire).

In the NPN models, the load is connected between the output (black wire) and the positive (brown wire).

In the Normally Open models, the output is ON when the target is present (beam interrupted); in the Normally Closed models, the output is On when the target is absent (beam free).

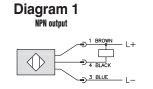
#### Features

- M8 small dimension housing
- LED status indicator for all models
- Complete protection against electrical damage
- IP67 protection
- Strong stainless steel housing
- Fast switching frequency 10 kHz
- Sensing distance: 1 meter
- Supply voltage: 10 30 VDC
- NPN or PNP, NO or NC models



	8mm diameter Thru-beam Photoelectric Sensors Selection Chart												
Part Number	Price	Voltage Range	Sensing Range	Switching Frequency	Sensing Beam	Thru-Beam Component	Output Type	Connection Type	Wiring				
HEE-00-3A	<>					Emitter			Diagram 3				
HER-AP-3A	<>					Receiver	PNP NO	1 meter cable	Diagram 2				
HER-CP-3A	<>					Receiver	PNP NC		Diagram 2				
HER-AN-3A	<>					Receiver	NPN NO		Diagram 1				
HER-CN-3A	<>	10 to 30 VDC	3.28 ft.	10 kHz	Infrared	Receiver	NPN NC		Diagram 1				
HEE-00-3F	<>	10 10 30 000	(1 m)	TUKIZ	IIIIIaieu	Emitter			Diagram 3				
HER-AP-3F	<>					Receiver	PNP NO	MO	Diagram 2				
HER-CP-3F	<>					Receiver	PNP NC	M8 quick disconnect (purchase separately)	Diagram 2				
HER-AN-3F	<>					Receiver	NPN NO	(paronado dopuratory)	Diagram 1				
HER-CN-3F	<>					Receiver	NPN NC		Diagram 1				

### Wiring diagram

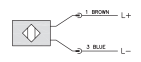


Connector

M8 Connector



Diagram 2 PNP output Diagram 3



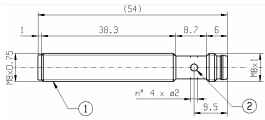
Switching Element Function									
Thru-beam and Diffuse Reflective Reflective Models Models									
Light on	N.C.	N.O.							
Dark on	N.O.	N.C.							

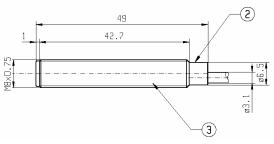
Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

HEE/HER Series Photoelectric Sensors Specifications							
Туре	Through-Beam						
Sensing Distance	1 m (3.28 ft) /Ex. Gain = 2						
Light Spot Diameter	See chart						
Emission	Infrared						
Sensitivity	Fixed						
Output Types	PNP/NPN NO/ NC						
Operating Voltage	10 - 30 VDC						
No Load Supply Current	25 mA						
Operating (Load) Current	100 mA						
Off-state (Leakage) Current (max)	<10 µА @ 30 VDC						
Voltage Drop	1 Volt						
Switching Frequency	10 kHz						
Ripple	≤10%						
Time Delay Before Availability (tv)	100 ms						
Short-circuit Protection	Yes						
Operating Temperature	13°F to 122°F (-25°C to +50°C)						
Protection Degree	IP67						
LED Indicators - Switching Status	Yellow Output State						
Housing Material	Stainless Steel						
Lens Material	Poly methyl methacrylate (PMMA)						
Shock/Vibration	See terminology section						
Tightening Torque	5 Nm (3.69 lb-ft)						
Weight	30.9 g (1.09 oz)						
Connectors	1 meter cable; 8 mm quick disconnect						
Agency Approvals	CE						

### Dimensions



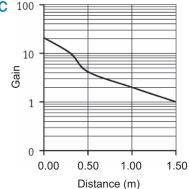




① M8 x 0.75 threaded cylindrical housing M8 connector exit
 ② Yellow LED (output state indicator HER - Supply Indicator HEE)
 ③ M8 x 0.75 threaded cylindrical housing cable exit

Warning: These products are not safety sensors and are not suitable for use in personal safety applications.





Excess Gain

Company Information

Systems Overview

Field I/O Software C-more & other HMI Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls Proximity Sensors

Limit Switches

Encoders Current Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks &

Wiring

Power

Circuit Protection

Enclosures

Pneumatics

Tools

Safety

Appendix

Product

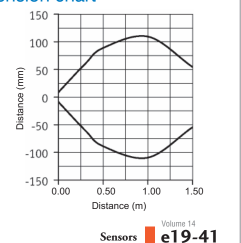
Index

Part #

Index

Programmable Controllers

# Spot dimension chart





# M12 (12 mm) metal with Teach function - DC

- 18 models available
- Metal housing
- Teach function available on diffuse and polarized reflective models
- Adjustable sensitivity on through-beam models
- Axial cable or M12 quick-disconnect models
- Multifunction LED status indicator
- Operates on 10-30 VDC
- IP67 rated



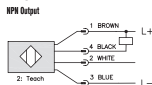
DM Series Photoelectric Sensors Selection Chart													
Part Numi	Part Number Price		lumber Price		Part Number		Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse													
DM3-0N-1A		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 1				
DM3-0P-1A		<>	Up to	NO + NC Selectable	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 1				
DM3-0N-1H		<>	100mm (3.9 in.)	NO + NO Selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 1				
DM3-0P-1H		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 1				
DM7-0N-1A		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 2				
DM7-0P-1A		<>	Up to	NO + NC Selectable	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 2				
DM7-0N-1H		<>	300mm (11.8 in.)	NU + NC Selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 2				
DM7-0P-1H		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 2				
Polarized reflect	ctive *												
DMP-ON-1A		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 3				
DMP-0P-1A			Up to 2m (6.6 ft)	NO + NC Selectable	PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 3				
DMP-0N-1H			2m (6.6 ft)	INO + INO SEIEUIADIE	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 3				
DMP-0P-1H		<>			PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 3				
Through-beam'	* *		-										
DMR-ON-1A	Receiver	<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 4				
DMR-0P-1A	Receiver	<>			PNP	2m (6.5) axial cable	Diagram 2	Figure 1	Chart 4				
DMR-ON-1H		<>	Up to	NO + NC Selectable	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 4				
DMR-0P-1H		<>	4m (13.1 ft)		PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 4				
DME-00-1A	Emitter	<>			Receiver	2m (6.5) axial cable	Diagram 3	Figure 1	Chart 4				
DME-00-1H	Emitter	<>			dependent	M12 (12mm) connector	Diagram 3	Figure 2	Chart 4				

\*Receivers include one round (84mm dia.) reflector. Purchase additional reflectors separately.

#### \*\*Purchase one receiver and one emitter for a complete set.

# Wiring diagrams

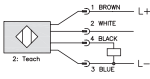
#### Diagram 1



#### **Diffuse models**



#### Diagram 2 PNP Output

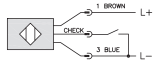


#### Polarized reflective models

WH/2 — ↓ — N.C. Dark-on └─(─) Teach

### Diagram 3

Emitter with check Input



2-meter Axial Cable version: check is black M12 Connector: check is Pin 2 (white)

#### Through-beam models



Connector M12 connector



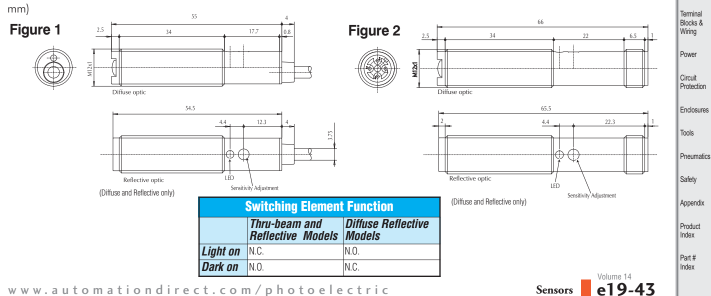
Specifications	Diffuse Models	Reflective Models	Through-Beam Models					
Туре	Diffuse reflection	Polarized reflection <sup>4</sup>	Through-beam <sup>5</sup>					
Sensing Distance	DM3:100mm <sup>1</sup> DM7: 300mm <sup>2</sup>	2m <sup>3</sup>	4m					
ight Spot Diameter	DM3: 80 mm @ 100 mm DM7: 200 mm @ 300 mm	100 mm @ 2.5 m	350 mm @ 4 m					
Emission	100mm: Infrared (880nm) 300mm: Red (660nm)	Infrare	d (880nm)					
Sensitivity	Teach function (see prod	uct data sheet for details)	Fixed					
Output Type	1	IPN or PNP - Light on / Dark on selecta	ble					
Operating Voltage		10-30VDC						
No-load Supply Current		≤20mA						
Operating (Load) Current		≤100mA						
Off-state Leakage Current		≤10µA						
Voltage Drop		2V max at 100mA						
Switching Frequency	400	Hz	250Hz					
Ripple	≤10%							
Time Delay Before Availability (tv)		150ms						
Short-Circuit Protection	Y	'es, switch autoresets after load is remo	ved					
Operating Temperature		-25 to +70°C (-13° to 158°F)						
Protection Degree (DIN 40050)		IEC IP67						
LED Indicators - Switching Status		Yellow						
Housing Material		Nickel-plated brass						
Lens Material		Poly methyl methacrylate (PMMA)						
Shock/Vibration		See terminology section						
Tightening Torque		10 Nm (7.37 lb-ft)						
Weight	Axial cable models: 54g (1.9 oz) M12 connector models: 18g (0.63 oz)							
Connectors	2	m (6.5') axial cable; M12 (12mm) conne	ector					
Agency Approvals		cULus F187310, CE						

<sup>3</sup>With standard Ø84mm RL110 reflector

<sup>4</sup>Each sensor includes one 84mm round reflector (RL110). Purchase additional reflectors separately.

<sup>5</sup>An emitter (DME) and receiver (DMR) pair must be ordered for a complete sensor set.

### **Dimensions**



Sensors

Company Information

Process

Relays/ Timers

Comm.

#### Characteristic curves Chart 1 Excess Gain Parallel displacement Sensitivity adjustment 20 1000 35 30 White pape White nane Distance Y (mm) 10 25 100 Doff (cm) Gain 20 15 10 10 Black pape -20 10 12 14 16 18 20 22 24 10 8 10 6 8 0 4 6 4 Distance (cm) Adjustment distance (cm) Distance X (cm) Chart 2 Excess gain Parallel diplacement Sensitivity adjustment 1000 80 20 White White pape Distance Y (mm) 61 10 100 Doff (cm) Gain White paper 40 10 Black pap -20 40 50 60 10 30 20 0 10 20 Adjustment distance (cm) Distance (cm) Distance X (cm) Chart 3 Excess gain Parallel displacement 1000 Distance Y (mm) 20 100 Gain Warning: These products are not safety sensors and are not suitable for use in personal safety applications. 1,0 0,0 0,5 1,5 2,0 2,5 2,0 0,0 0,5 1,0 1,5 2,5 Distance X (m) Distance (m) Chart 4 Excess gain Parallel displacement Mutual interference 200 1000 300 Distance (mm) Distance (mm) ating are 100 200 Gain 100 -100 interference area -200 0



0



5

0

3

Distance (m)

4

2

e19-44 Sensors



# M18 (18 mm) metal – DC • 36 models available

- Diffuse, Polarized reflective, Through-beam, and Diffuse with background suppression models
- Long operating distances
- Scratch resistant and easy-to-clean glass lens
- Adustable sensitivity (diffuse models only)
- Axial cable or 12 mm guick-disconnect models
- Complete overload protection
- IP67 rated



			C18 Series	Photoelec	tric Sens	or Selection Chart			
Part Number	Price	Sensing Range	Output State	Optics	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse									
C18D-0N-1A	<>		1 N.O. and 1 N.C.	Axial	NPN	2m (6.5') axial cable	Diagram 3	Figure 1	Chart 5
C18D-0P-1A	<>	-	1 N.O. and 1 N.C	Axial	PNP	2m (6.5') axial cable	Diagram 4	Figure 1	Chart 5
C18D-0N-1E	<>	-	1 N.O. and 1 N.C.	Axial	NPN	M12 (12mm) connector	Diagram 3	Figure 2	Chart 5
C18D-0P-1E	<>	Up to 600mm	1 N.O. and 1 N.C.	Axial	PNP	M12 (12mm) connector	Diagram 4	Figure 2	Chart 5
C18D-0N-2A	<>	(23.62 in)	1 N.O. and 1 N.C	Right-angle	NPN	2m (6.5') axial cable	Diagram 3	Figure 3	Chart 6
C18D-0P-2A	<>		1 N.O. and 1 N.C.	Right-angle	PNP	2m (6.5') axial cable	Diagram 4	Figure 3	Chart 6
C18D-0N-2E	<>	-	1 N.O. and 1 N.C.	Right-angle	NPN	M12 (12mm) connector	Diagram 3	Figure 4	Chart 6
C18D-0P-2E	<>	-	1 N.O. and 1 N.C	Right-angle	PNP	M12 (12mm) connector	Diagram 4	Figure 4	Chart 6
		d suppression	111.0. and 111.0				Diagram	riguio r	onarto
C18B-AN-1A	<>			Axial	NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 1
C18B-AP-1A	<>	10-120mm	NO	Axial	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 1
C18B-AN-1E	<>	(0.39 to 4.72 in)	NO.	Axial	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 1
C18B-AP-1E	<>			Axial	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 1
C18B-AN-2A	<>			Right-angle	NPN	2m (6.5') axial cable	Diagram 1	Figure 3	Chart 2
C18B-AP-2A	<>	10-120mm	N.O.	Right-angle	PNP	2m (6.5') axial cable	Diagram 2	Figure 3	Chart 2
C18B-AN-2E	<>	(0.39 to 4.72 in)		Right-angle Right-angle	NPN	M12 (12mm) connector	Diagram 1	Figure 4	Chart 2
C18B-AP-2E	<>	De e ciucare include	include and yound (04		PNP	M12 (12mm) connector	Diagram 2	Figure 4	Chart 2
Polarized refle C18P-AN-1A	ective    "1 <>	<i>teceivers include</i>	one rouna (84)	<b>mm aia.) re</b> Axial	NPN	rchase additional real 2m (6.5') axial cable	Diagram 1	Figure 1	Chart 3
C18P-AN-1A	<>	Lin to Om		Axial	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 3
C18P-AN-1E	<>	Up to 2m (6.6 ft)	N.O.	Axial	NPN	M12 (12mm) connector	Diagram 1	Figure 2	Chart 3
C18P-AP-1E	<>			Axial	PNP	M12 (12mm) connector	Diagram 2	Figure 2	Chart 3
C18P-AN-2A	<>			Right-angle	NPN	2m (6.5') axial cable	Diagram 1	Figure 3	Chart 4
C18P-AP-2A	<>	Up to 2m	N.O.	Right-angle	PNP	2m (6.5') axial cable	Diagram 2	Figure 3	Chart 4
C18P-AN-2E	<>	Up to 2m (6.6 ft)	N.U.	Right-angle	NPN	M12 (12mm) connector	Diagram 1	Figure 4	Chart 4
C18P-AP-2E	<>			Right-angle	PNP	M12 (12mm) connector	Diagram 2	Figure 4	Chart 4
Through-bean	n **Purc	hase one receive	er and one emit	ter for a co	mplete set.	1			
C18R-0N-1A	<>	-		Axial	NPN	2m (6.5') axial cable	Diagram 3	Figure 1	Chart 7
C18R-0P-1A	<>	Up to 6m (19.7 ft)	1 N.O. and 1 N.C.	Axial	PNP	2m (6.5') axial cable	Diagram 4	Figure 1	Chart 7
C18R-0N-1E	<>	(13.7 10)		Axial	NPN	M12 (12mm) connector	Diagram 3	Figure 2	Chart 7
C18R-0P-1E	<>			Axial	PNP	M12 (12mm) connector	Diagram 4	Figure 2	Chart 7
C18E-00-1A C18E-00-1E	<>	Receiver dependent	Receiver dependent	Axial	Receiver dependent	2m (6.5') axial cable	Diagram 5	Figure 5	Chart 7
,18E-00-1E C18R-ON-2A	<>			Axial Right-angle	NPN	M12 (12mm) connector 2m (6.5') axial cable	Diagram 5 Diagram 3	Figure 6 Figure 3	Chart 7 Chart 8
18R-0P-2A	<>	lin to Ori		Right-angle	PNP	2m (6.5') axial cable	Diagram 4	Figure 3 Figure 3	Chart 8 Chart 8
C18R-0N-2E	<>	Up to 6m (19.7 ft.)	1 N.O. and 1 N.C.	Right-angle	NPN	M12 (12mm) connector	Diagram 3	Figure 3	Chart 8
C18R-0P-2E	<>	. ,		Right-angle	PNP	M12 (12mm) connector	Diagram 4	Figure 4	Chart 8
C18E-00-2A	<>			Right-angle	Receiver	2m (6.5') axial cable	Diagram 5	Figure 7	Chart 8
C18E-00-2E	<>	Receiver dependent	Receiver dependent	Right-angle	dependent	M12 (12mm) connector	Diagram 5	Figure 8	Chart 8

Software

ns/

C-more & other HMI

Drives

Field I/O

Company Information

Systems Overview

Programmable Controllers

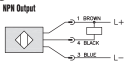
Part # Index

Volume 14 e19-45

Specifications	Diffuse Models	Diffuse Models with Background Suppression	<b>Reflective Models</b>	Through-beam Models
Туре	Diffuse reflection	Diffuse reflection with background suppression	Polarized reflection	Through-beam <sup>1</sup>
Sensing Distance	600 mm (23.62in) <sup>2</sup>	10 to 120 mm (0.39 to 4.72 in) <sup>3</sup>	2 m (6.6 ft)	6 m (19.7 ft)
Emission	LED red (660nm)	LED red (660nm)	LED red polarized (660 nm)	LED red (660nm)
Light Spot Diameter		See charts		
Sensitivity	Adjust	able one-turn pot.	_	
Output Type	NPN or PNP; 1 L.O. and 1 D.O.	NPN or PNP; L.O. only	NPN or PNP; D.O. only	NPN or PNP; 1 L.O. and 1 D.O.
Operating Voltage		10-36 VDC	· · · ·	
No Load Supply Current	20 mA	25 mA	15 mA	Receiver: 10 mA Emitter:15 mA
Operating (Load) Current		≤200 mA	· · · ·	
Off-state (Leakage) Current		≤10µ A		
Voltage Drop		≤2.0 V		
Switching Frequency	1kHz	500Hz	1kHz	1kHz
Ripple		≤20%	1	
Time Delay Before Availability (tv)	60ms	20ms	20ms	20ms
Short-Circuit Protection		Yes (switch autoresets after ov	/	
Operating Temperature Range		-25° to + 55°C (-13°	to 131°F)	
Protection Degree (DIN 40050)		IEC IP67		
LED Indicators - Switching Status	Yellow (d	output state, output energized), green (exce		no LED
Housing Material		Chrome-plated	brass	
Lens Material		Glass		
Shock/Vibration		See terminology s		
Tightening Torque		50 Nm (36.88 I		
Weight		65.22 g (2.3 c	<u>,</u>	
Connectors		2m (6.5') axial cable; M12 (*		
Agency Approvals		UL file E3288		
Notes: <sup>1</sup> Through-beam sensors must be used in pair matte paper.	s consisting of one receiver	r and one emitter. <sup>2</sup> With 200x200n	nm white matte paper. <sup>3</sup> With	n 100x100mm white

### Wiring diagrams

### Diagram 1



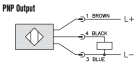
#### Diagram 2

**Diagram 4** 

4-Wire PNP Output

 $\bigcirc$ 

1



1 BROWN

4 BLACK

┓┏┷┓

1 +

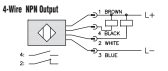
Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

#### Connector

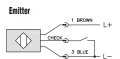
M12 Connector



**Diagram 3** 



### Diagram 5



Emitter test input (<4V: OFF / >8V or open: ON) 0.5mA

Switching Element Function									
	Thru-beam and Reflective Models	Diffuse Reflective Models							
	N.C.	N.O.							
Dark on	N.O.	N.C.							

### Dimensions

(mm)

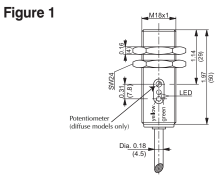
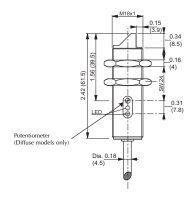


Figure 2

Figure 3





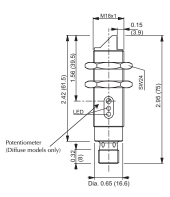
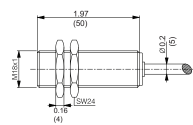


Figure 5





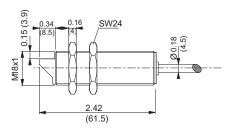


Figure 6

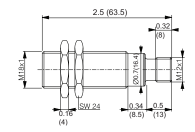
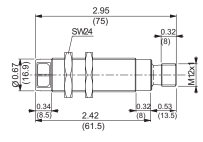


Figure 8



Note: Dimensions are in inches (millimeters).



Programmable Controllers

Field I/O Software

C-more & other HMI

Drives Soft Starters

Motors &

Gearbox Steppers/ Servos

Motor

Controls Proximity Sensors

Photo Sensors

Limit Switches Encoders

Current Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process Relays/ Timers

Comm.

Terminal Blocks &

Wiring

Power

Circuit Protection

Enclosures

Tools Pneumatics

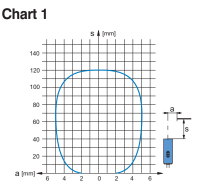
Safety

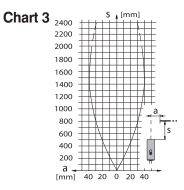
Appendix

Product Index

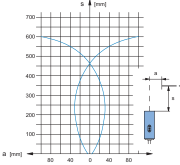
Part # Index

# **Characteristic Curves**

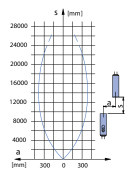




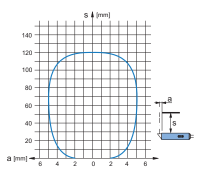
### Chart 5

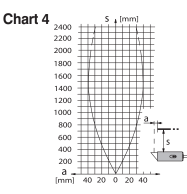






#### Chart 2





### Chart 6

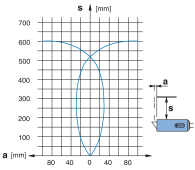
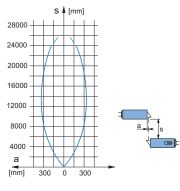


Chart 8





GX3-AP-2E

# M18 (18 mm) rectangular plastic - DC

- 12 models available
- Diffuse with background suppression, polarized reflective, and through-beam models
- · Fixed sensing ranges, no adjustment required
- 18 mm diameter threaded lens with mounting hex nut included
- NPN or PNP, Light-on, Dark-on output models
- Visible red LED emission
- M12 quick-disconnect; order cable separately
- IP67 rated



Company Information

Systems Overview

Programmable

Controllers

Field I/O

Software

C-more & other HMI

Drives Soft Starters Motors & Gearbox Steppers/ Servos Motor Controls Proximity Sensors Photo

Limit Switches

Encoders Current Sensors Pressure Sensors Temperature

Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

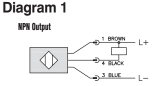
Comm.

Terminal Blocks & Wiring

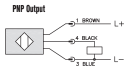
	GX Series Photoelectric Sensors Selection Chart										
Part Num	ber	Price	Sensing Range	Output State	Logic	Connection	Wiring	Characteristic Curves			
Diffuse with bac	Diffuse with background suppression										
GX3-AN-1E		<>	Up to 100 mm		NPN	M12 (12 mm) connector	Diagram 1				
GX3-AP-1E		<>	(3.93 in)	N.O.	PNP	M12 (12 mm) connector	Diagram 2	N/A			
GX3-AN-2E		<>	Up to 150 mm	N.U.	NPN	M12 (12 mm) connector	Diagram 1	- N/A			
GX3-AP-2E		<>	(5.90 in)		PNP	M12 (12 mm) connector	Diagram 2				
Polarized reflect	Polarized reflective										
GXP-AN-1E		<>		N.C.	NPN	M12 (12 mm) connector	Diagram 1				
GXP-AP-1E		<>	Up to 4 m (13.12 ft)	N.C.	PNP	M12 (12 mm) connector	Diagram 2	Chart 1			
GXP-CN-1E		<>	with RL110 reflector	N.O.	NPN	M12 (12 mm) connector	Diagram 1	Gildit I			
GXP-CP-1E		<>		N.U.	PNP	M12 (12 mm) connector	Diagram 2				
Through-beam											
GXR-AP-1E	Dessiver	<>		N.C.	PNP	M12 (12 mm) connector	Diagram 2				
GXR-CN-1E	Receiver - must be used with Emitter	<>	Lin to 20 m	NO	NPN	M12 (12 mm) connector	Diagram 1	1			
GXR-CP-1E	with Ethitter	<>	Up to 20 m (65.62 ft)	N.O.	PNP	M12 (12 mm) connector	Diagram 2	Chart 2			
GXE-00-1E	Emitter	<>		Receiver dependent	Receiver dependent	M12 (12 mm) connector	Diagram 3				

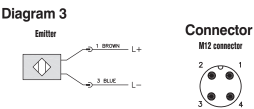
\*Note: Polarized reflective sensors include one round reflector (84mm dia.). Purchase additional reflectors separately.

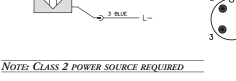
# Wiring Diagrams



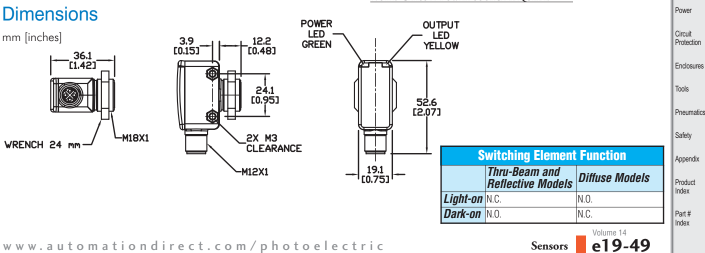








M12 connector

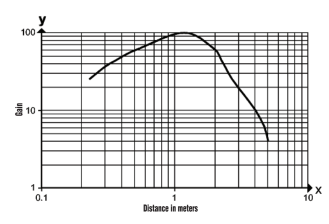


Specifications	Diffuse Models with Background Suppression	<b>Reflective Models</b>	Through-Beam Models			
Туре	Diffuse reflection	Polarized reflection	Through-beam <sup>3</sup>			
Sensing Distance	GX3-AN-1E, GX3-AP-1E: up to 100 mm <sup>1</sup> GX3-AN-2E, GX3-AP-2E: up to 150 mm <sup>1</sup>	4m with RL110 <sup>2</sup>	20m			
Light Spot Diameter	GX3-AN-1E, GX3-AP-1E: 7mm at maximum range GX3-AN-2E, GX3-AP-2E: 11mm at maximum range	160mm at maximum range	GXE-00-1E: 800mm at maximum range			
Emission		Red LED (visible)				
Sensitivity	Fixed					
Output Type	NPN or PNP - Light-on or Dark-on					
Operating Voltage	10 to 30 VDC					
No Load Supply Current	30 mA 25 mA 20 mA					
Operating (Load) Current	<200 mA					
Off-state (Leakage) Current	N/A					
Voltage Drop		<2.5 V				
Switching Frequency	1kHz					
Ripple		_				
Time Delay Before Availability (tv)		Minimal				
Short-Circuit Protection		Yes (non-latching)				
Operating Temperature		-25 to 60°C (-13° to 140°F)				
Protection Degree (DIN 40050)		IEC IP67				
LED Indicators - Switching Status		Yellow (output energized)				
LED Indicators - Power		Green				
Housing Material	LCP (L	iquid Crystal Polymer); PEI (Polyether imide)				
Lens Material		(Polymethyl methacrylate PMMA)				
Shock/Vibration		See terminology section				
Tightening Torque		2.25 Nm (1.66 lb-ft)				
Weight (cable/connector)	45.36 g (1.6 oz)					
Connectors		M12 connector				
Accessories	1 mounting hex nut included					
Agency Approvals	cULus listed UL file E328811, CE					
<sup>1</sup> With 200x200mm white matte paper, 90% i	remission					
<sup>2</sup> With standard diameter 84mm RL110 refle	ctor included with sensor					

<sup>3</sup> An emitter and receiver pair must be ordered for a complete sensor set.

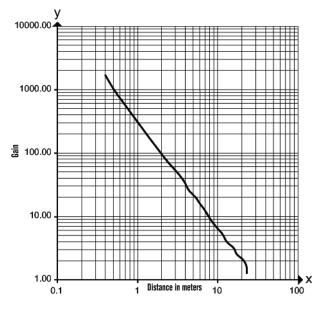
### **Characteristic Curves**

### Chart 1 - GXP



Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

Chart 2 - GXE, GXR





### Mini-rectangular plastic - DC

• 12 models available

- Diffuse, polarized reflective, and through-beam models
- Adjustable sensitivity
- Axial cable or M8 quick-disconnect models
- NPN or PNP, Light-on/Dark-on selectable output
- IP67 rated



FE Series Photoelectric Sensors Selection Chart										
Part Num	ber	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves	
Diffuse	Diffuse									
FER8-ON-OA		<>			NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 1	
FER8-0P-0A		<>	up to 900mm (21 40in)	N.O./N.C. selectable	PNP	2m (6.5) axial cable	Diagram 2	Figure 2	Chart 1	
FER8-ON-OF		<>	up to 800mm (31.49in)	selectable	NPN	M8 (8mm) connector	Diagram 1	Figure 1	Chart 1	
FER8-0P-0F		<>			PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 1	
Polarized reflect	Polarized reflective*									
FERN-ON-OA	<b>ERN-ON-OA</b> <>		up to 4m (13.12ft)		NPN	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 2	
FERN-OP-OA		<>	with RL110	N.C./N.O. selectable	PNP	2m (6.5) axial cable	Diagram 2	Figure 2	Chart 2	
FERN-ON-OF		<>	up to 1m (39.37in)	selectable	NPN	M8 (8mm) connector	Diagram 1	Figure 1	Chart 2	
FERN-0P-0F		<>	with RL122		PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 2	
Through-beam										
FERHD-ON-OA	Each part	<>			NPN	2m (6.5) axial cable	Diagram	Figure 1	Chart 3	
FERHD-OP-OA	number consists of	<>	up to 12m (39.37ft)	N.C./N.O. selectable	PNP	2m (6.5) axial cable	Diagram	Figure 2	Chart 3	
FERHD-ON-OF	an emitter and receiver	<>		selectable	NPN	M8 (8mm) connector	Diagram	Figure 1	Chart 3	
FERHD-0P-0F	pair	<>			PNP	M8 (8mm) connector	Diagram	Figure 2	Chart 3	

\*Note: Polarized reflective sensors include one round reflector (84mm dia.) and one rectangular reflector (12mm x 54mm). Purchase additional reflectors separately.

# Wiring Diagrams

**Dimensions** 

Figure 1

З

25.4 33

2.7

2.5

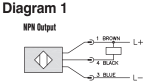
20

5

10.8

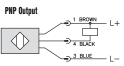
8

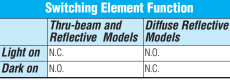
mm



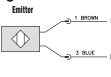
### **Diagram 2**

Figure 2





### **Diagram 3**



ł

17.2

\_3 

14

# Connector



Terminal Blocks & Wiring

> Power Circuit

Protection

Enclosures Tools

Pneumatics

Safety

Appendix

Product Index

Part # Index

www.automationdirect.com/photoelectric

Sensors

32

¢H

Horizontal mounting bracket supplied with each unit

22.7

29.3

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

C-more & other HMI

Drives Soft Starters Motors & Gearbox Steppers/ Servos

Motor Controls Proximity Sensors Photo

Limit Switches

Encoders Current Sensors

Pressure

Sensors

Temperature

Pushbuttons/ Lights

Sensors

Process

Relays/ Timers

Comm.

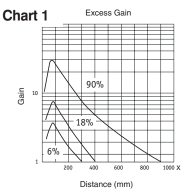
Specifications	Diffuse Models	Reflective Models	Through-Beam Models				
Туре	Diffuse reflection	Polarized reflection <sup>3</sup>	Through-beam <sup>4</sup>				
Sensing Distance	800mm <sup>1</sup>	4m with RL110 1m with RL122 <sup>2</sup>	20m				
Light Spot Diameter	25 mm @ 300 mm	150 mm @2.5 mm	650 mm @ 12 m				
Emission		Red LED (visible)					
Sensitivity		Adjustable					
Output Type	Ν	NPN or PNP - Light-on/Dark-on Rotary Switch					
Operating Voltage	10-30VDC						
No-load Supply Current	≤30mA Emitter: ≤15mA; Rece						
Operating (Load) Current	≤100mA						
Off-state (Leakage) Current	N/A						
Voltage Drop	1.8V max at 100mA						
Switching Frequency	1kHz						
Ripple		≤10%					
Time Delay Before Availability (tv)		100ms					
Short-Circuit Protection		Yes, switch autoresets after load is remove	d				
Operating Temperature		-25 to 55°C (-13° to 131° F)					
Protection Degree (DIN 40050)		IEC IP67					
LED Indicators -Switching Status		Yellow (output energized)					
Housing Material		Polybutylene Terephthalate (PBT)					
Lens Material		Polycarbonate (PC)					
Shock/Vibration		See terminology section					
Tightening Torque		40 Nm (29 lb-ft)					
Weight (cable/connector)		53 g (1.87 oz) / 9 g (0.32 oz)					
Connectors		2m (6.5') axial cable; M8 (8 mm) connected	Ŋ				
Agency Approvals		UL Recognized E224302, CE					

<sup>1</sup>With 100x100mm white matte paper

<sup>2</sup> With Ø84mm RL110 reflector or 12 x 54mm RL122 reflector.

<sup>3</sup>Each sensor includes one 84mm round reflector (RL110) and one 12 x 54mm rectangular reflector. Purchase additional reflectors separately.

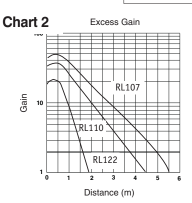
<sup>4</sup>Each through-beam part number consists of an emitter and receiver pair.



Sensors

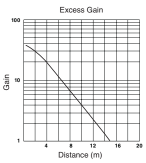
Volume 14 e19-52

# Characteristic curves



#### Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

Chart 3



# Mini-rectangular plastic - DC

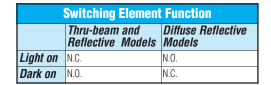
- 18 models available
- Long operating distances
- Adjustable sensitivity
- · Scratch-resistant and easy to clean glass lens
- Axial cable or M8 quick-disconnect models
- Complete overload protection
- Mounting brackets are not needed
- IP65 rated



		C)	( Series Mini	-Rectangular	Photoelectr	ic Sensors Selectio	n Chart		
Part Number		Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristi Curves
Diffuse				1				11	
CX3-AN-1A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 1
CX3-AP-1A		<>	Up to 600mm (23.62in)	N.O.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 1
CX3-AN-1F		<>	(23.62in)	N.U.	NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 1
CX3-AP-1F		<>			PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 1
Diffuse with ba	ckground s	suppressi	on						
CX5-AN-1A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 2
CX5-AP-1A		<>	15-150mm	0mm 5.91in) N.O.	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 2
CX5-AN-1F		<>	15-150mm (0.59 to 5.91in)		NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 2
CX5-AP-1F		<>			PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 2
Polarized reflea	tive *								
CXP-AN-1A		<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 3
CXP-AP-1A		<>		NO	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 3
CXP-AN-1F		<>	- Up to 2m (6.6 ft) N.O.	NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 3	
CXP-AP-1F		<>	1		PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 3
Through-beam <sup>•</sup>	**		1						
CXR-AN-1A	Receiver	<>			NPN	2m (6.5') axial cable	Diagram 1	Figure 1	Chart 4
CXR-AP-1A	Receiver	<>	1	NO	PNP	2m (6.5') axial cable	Diagram 2	Figure 1	Chart 4
CXR-AN-1F	Receiver	<>		N.O.	NPN	M8 (8mm) connector	Diagram 1	Figure 2	Chart 4
CXR-AP-1F	Receiver	<>	- Up to 6m (19.7 ft)		PNP	M8 (8mm) connector	Diagram 2	Figure 2	Chart 4
CXE-ON-1A	Emitter	<>	1	Dessiver dependent	Receiver depen-	2m (6.5') axial cable	Diagram 3	Figure 1	Chart 4
CXE-ON-1F	Emitter	<>	1	Receiver dependent	Receiver depen- dent	M8 (8mm) connector	Diagram 3	Figure 2	Chart 4

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

\*\*Purchase one receiver and one emitter for a complete set.



1 BROWN

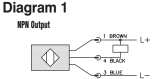
3 BLUE

CHECK

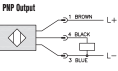
Emitter test input (<4V: OFF / >8V or open: ON) 0.5mA

1 +

### Wiring Diagrams







Warning: These products are not
safety sensors and are not suitable for
sarcty sensors and are not suitable for
use in personal safety applications.
use ili personai sarety apprications.

	2	<b>-</b> ·
	● <u>4 BL</u> [ ● 3 BL	L-

Connector M8 connector



**Diagram 3** 

Emitter

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b$ 

Volume 14 e19-53 Company Information

Systems Overview

Programmable

Controllers

Field I/O

Software

C-more &

other HMI Drives Soft Starters Motors & Gearbox Steppers/ Servos Motor Controls Proximity

Limit Switches

Encoders Current Sensors

Pressure Sensors

> Temperature Sensors

Pushbuttons/ Liahts

Process

Relays/ Timers

Comm.

Terminal

Blocks & Wiring

Power Circuit Protection

Enclosures

Tools

Pneumatics

Safety

Appendix

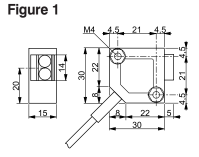


Part #

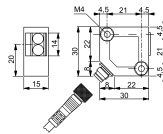
Specifications	Diffuse Models	Diffuse Models with Background Suppression	<b>Reflective Models</b>	Through-beam Models		
Туре	Diffuse reflection	Diffuse reflection with background suppression	Polarized reflection	Through-beam		
Sensing Distance	600mm <sup>2</sup>	15 to 150mm <sup>3</sup>	2m	6m		
Light Spot Diameter		See cha	rts			
Emission	IR-LED (880nm)	IR-LED (880nm) LED red (660nm) LED red polarized(660nm)				
Sensitivity		Adjustable 12-	turn pot.			
Output Type		NPN or PNP; I	N.O. only			
Operating Voltage	10-36VDC					
No Load Supply Current	15mA	25mA	15mA	15mA (R) / 10mA (E)		
Operating (Load) Current	≤200mA					
Off-state (Leakage) Current	≤10µA					
Voltage Drop	≤2.0V					
Switching Frequency	1kHz	500Hz	1kHz	1kHz		
Ripple		≤20%	0			
Time Delay Before Availability (tv)		100ms	3			
Short-Circuit Protection		Yes (switch autoresets after	overload is removed)			
Operating Temperature		-25° to + 55°C (-1	3° to 131°F)			
Protection Degree (DIN 40050)		IEC IP6	5			
LED Indicators - Switching Status		Yellow (output state, output energized	), green (excess light indication	)		
Housing Material		PBTP (Cra	istin)			
Lens Material		Glass				
Shock/Vibration		See terminolog	ly section			
Tightening Torque	N/A					
Weight (cable/connector)	84g (2.96 oz)/49g (1.73 oz) 232g (8.40oz)/98g (3.46oz)					
Connectors	2m (6.5') axial cable; M8 (8 mm) connector					
Agency Approvals		cULus E32	2881			
<sup>1</sup> Through-beam sensors must be used in pairs consis <sup>3</sup> With 100x100mm white matte paper	ting of one receiver an	d one emitter <sup>2</sup> With 200x200mm w	hite matte paper,			

# Dimensions

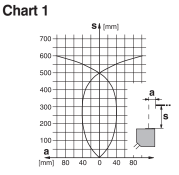
(mm)



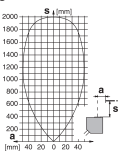
### Figure 2



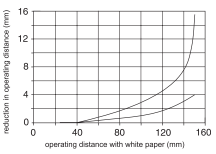
# Characteristic curves



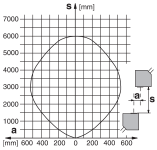
#### Chart 3



### Chart 2



### Chart 4



e19-54 Sensors



Part Number

Diffuse

QX3-A0-1E

OX3-A0-2A

QXP-A0-2A

QXR-A0-1A

OXR-A0-1E

**QXX-00-1A** 

QXX-00-1E

QXR-A0-2A

QXR-A0-2E

QXX-00-2A

**OXX-00-2E** 

Polarized reflective\*

Through-beam\*\*

### Rectangular plastic - DC

 16 models available, including diffuse, polarized reflective, and through-beam detection

Logic

NPN/PNP selectable

NPN/PNP selectable

NPN/PNP

selectable

Receiver

dependent

NPN/PNP

selectable

Receiver

dependent

Connection

M12 (12mm) connector

2m (6.5') axial cable

2m (6.5') axial cable

2m (6.5') axial cable

M12 (12mm) connector

Wiring

Diagram 1

Diagram 1

Diagram 1

Diagram 1

Diagram 1

Diagram 2

Diagram 2

Diagram 1

Diagram 1

Diagram 2

Diagram 2

- Axial or right-angle optics
- Fast response time
- NPN/PNP selectable output
- 2 LED indicators (threshold and signal margin)

**QX Series Photoelectric Sensor Selection Chart** 

**Optics** 

Axial

Right-angle

Right-angle

Axial

Axial

Axial

Axial

**Right-angle** 

**Right-angle** 

**Right-angle** 

**Right-angle** 

IP65 rated

Output

State

N.O.

N.O.

N.O.

N.O.

Receiver

dependent

N.O.

Receiver

dependent



Dimensions

Figure 2

Figure 3

Figure 3

Figure 1

Figure 2

Figure 1

Figure 2

Figure 3

Figure 4

Figure 3

Figure 4

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	V

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

C-more 8 other HMI

l	Drives
l	Soft

**Characteristic** 

Curves

Chart 1

Chart 1

Chart 2

Chart 3

Motors & Gearbox

Steppers/ Servos

Motor Controls Proximity

Sensors

Limit Switches

Encoders

Current Sensors

Pressure

Sensors Temperature nsors Pushbuttons/ Lights Process

Relays/ Timers

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Power

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Pneumatics

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Appendix

Product

Index

Part # Index

\*Receivers include one round (84mm dia.) RL110 reflector. Purchase additional reflectors separately.

8m (26.25ft)

Sensing

Range

300m (11.81in)

300m (11.81in)

2.5m (78.74in)

8m (26.25ft)

**Price** 

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\*\*Purchase one receiver and one emitter for a complete set.

Receiver

Receiver

Emitter

Emitter

Receiver

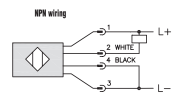
Receiver

Emitter

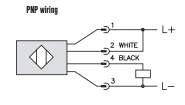
Fmitter

Switching Element Function								
Thru-beam and Diffuse Reflective Reflective Models								
Light on	N.C.	N.O.						
Dark on	N.O.	N.C.						

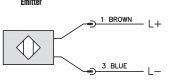
# Wiring diagrams



#### **Diagram 1**



#### **Diagram 2**



Check input test circuit (QXX models only): To test that the sensor is operating correctly, apply 10.8-30VDC across the WH/2 (+) and BK/4 (-) leads, which are decoupled from the power supply. In light state, light pulses are interrupted, which simulates the presence of a target and causes the output to switch. If switching does not occur, check for a fault in the system.

> Connector M12 connector 2

Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

Sensors

e19-55

Emitter

### **Dimensions**

#### (M3 x 0.5 screws included with sensor)

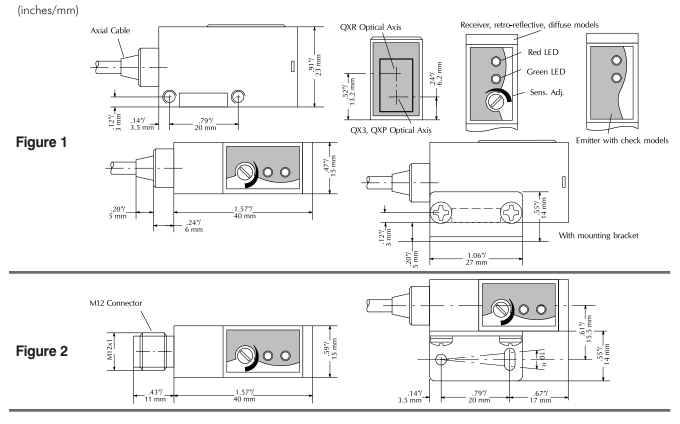
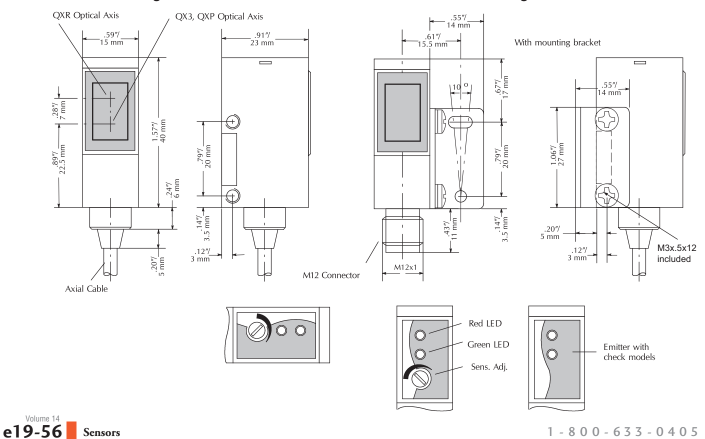


Figure 3

Sensors

#### Figure 4

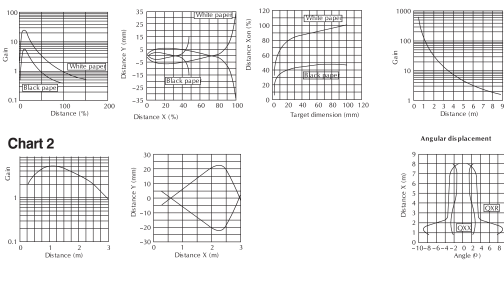


Specifications	Diffuse Models	Reflective Models	Through-Beam Models				
Туре	Diffuse reflection <sup>1</sup>	Polarized reflection <sup>2</sup>	Through-beam <sup>3</sup>				
Sensing Distance	300mm <sup>4</sup>	2.5m <sup>5</sup>	8m				
Light Spot Diameter	N/A	40mm @ 2.5 m	300mm @ 8 m				
Emission	infrared (880nm)	red (	660nm)				
Sensitivity		Adjustable one-turn pot.					
Output Type		NPN/PNP selectable/N.O. only					
Operating Voltage		10.8-30VDC					
No-load Supply Current	20mA 20mA (emitter), 5mA (recei						
Operating (Load) Current	300mA						
Off-state (Leakage) Current	10µA max at 30VDC						
Voltage Drop	1.2 volt maximum at 100mA						
Switching Frequency	750Hz (Tr=0.5ms) 500Hz (Tr=0.75ms)						
Ripple	10% max.						
Time Delay Before Availability (tv)		200 ms					
Short-Circuit Protection		Yes, (switch autoresets after overload is n	emoved)				
Operating Temperature		-25° to+70°C (-13° to 158°F)					
Protection Degree (DIN 40050)		IEC IP65					
LED Indicators - Switching Status		See Dimensions on previous page	9				
Housing Material		ABS (glass reinforced)					
Lens Material		Acrylic					
Shock/Vibration		See terminology section					
Tightening Torque		N/A					
Weight	70g (2.47oz)						
Connectors		2m (6.5') axial cable; M12 (12 mm) connector					
Agency Approvals		UL recognized, E130644, CE					
<sup>1</sup> Mounting bracket included <sup>2</sup> Mounting bracket and Ø84n <sup>3</sup> An emitter (QXX) and receiver (QXR) pair is needed for a		10). Purchase additional reflectors se	parately.				

With 100X100mm white matte paper 5With standard Ø84mm reflector (RL110)

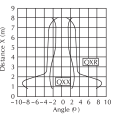
# Characteristic curves

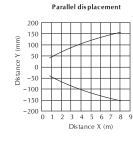
#### Chart 1



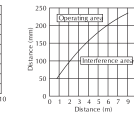
#### Chart 3

Excess gain





Mutual interference





Appendix

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# AUTOMATIONDIRECT

AutomationDirect HO and mega-warehouse, just north of Atlanta, GA USA

### Keep it simple, pass along the value.

Saving you money every day since 1994...

We were originally founded as PLCDirect in 1994 and have grown from a tiny PLC company to one of the best value choices in the industry.

der Today, in

As the first industrial controls company to successfully use a telephone supported direct sales catalog for PLC products, we learned that "the way it's always been done" approach is not necessarily the most efficient way. So we worked smarter to develop in-house processes that maximized productivity to keep costs low. Then we passed those savings on to our customers.

In 1999, we changed our name to AutomationDirect.com, and brought that "pass along the value" philosophy online. We have been serving tens of thousands of satisfied customers ever since.

Whether the economy is up or down, we are prepared to serve our customers efficiently, with better service and value than traditional suppliers.

#### ... and always #1 rated service for FREE

OEMs spoke, and they spoke our name 11 years in a row! The Reader's Choice survey hosted by Control Design magazine aims to identify the best products and service in the industry. Results for every year going back to 2001 indicate we consistently provide top-notch support to our customers in several product categories.

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2011 Control Design magazine Readers' Choice Awards

shipping

The #1 Value in Automation

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30

OTED#

IEN Web Reviews March 2009 Automation Direct: Overall Rating 94% "Very, very thorough site; one of the best industrial sites we've reviewed."

2010 Control Design magazine **Readers' Choice Awards** 

2009 Control Design magazine Readers' Choice Awards

2008 Control Design magazine Readers' Choice Awards

IEN Best Brands Winners 2007

2007 Control Design magazine Readers' Choice Awards

2006 Control Design magazine Readers' Choice Awards

2006 Design News magazine Readers' Choice Awards 2005 Control Design magazine Readers' Choice Awards

2005 Control magazine Readers' Choice Awards

2004 Control Engineering's Editors' Choice Awards 2004 Control Readers' Choice Awards

2004 Control Design Readers' Choice Awa ards



### Rectangular plastic - AC/DC

- Universal supply voltage: 12-240 VDC or 24-240 VAC
- Diffuse w/background suppression, polarized reflective, and through-beam models
- Plastic housing
- SPDT electrically isolated output
- Adjustable sensitivity
- IP67 rated



FG Series Photoelectric Sensors Selection Chart										
Part Number	Price	Sensing Range	Output	Connection	Wiring	Dimensions	Characteristic Curves			
Diffuse with background suppression										
FGRW-DT-0A	<>	up to 550mm (21.65in)	SPDT Relay	2m (6.5) axial cable	Diagram 1	Figure 1	Chart 1			
Polarized reflective*										
FGRN-DT-0A	<>	up to 9m (29.52ft)	SPDT Relay	2m (6.5) axial cable	Diagram 1	Figure 2	Chart 2			
Through-beam**										
FGRHD-DT-0A	<>	up to 20m (65.62ft)	SPDT Relay	2m (6.5) axial cable	Diagram 1 and 2	Figure 3	Chart 3			

\*Note: Polarized reflective sensors include one round reflector (84mm dia.) and

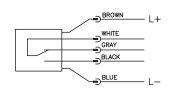
one rectangular reflector (12mm x 54mm). Purchase additional reflectors separately.

\*\*Through-beam model consists of an emitter and receiver pair.

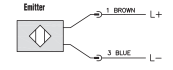
	Switching Element Function									
	Thru-beam and Diffuse Reflective Reflective Models									
	N.C.	N.O.								
Dark on	N.O.	N.C.								

# Wiring diagrams

#### **Diagram 1**



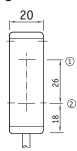
#### Diagram 2

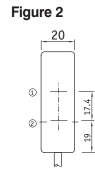


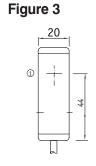
### Dimensions

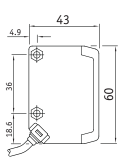
(mm)

Figure 1









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Emitter center of optical axis
 Receiver center of optical axis

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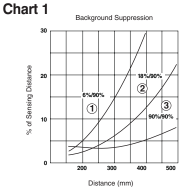
e19-59

Specifications	Diffuse Models	Reflective Models	Through-Beam Models					
Туре	Diffuse reflection	Polarized reflection <sup>3</sup>	Through-beam <sup>4</sup>					
Sensing Distance	550mm <sup>1</sup>	9m <sup>2</sup>	20m					
Light Spot Diameter	-	-	1.5m @ 20m					
Emission		Red LED (visable)						
Sensitivity		Adjustable						
Output Type		SPDT relay electrically isolated						
Operating Voltage		12-240VDC or 24-240VAC						
No-load Supply Current		≤2VA						
Operating (Load) Current		3A @ 240VAC/30VDC						
Off-state (Leakage) Current		-						
Voltage Drop		_						
Switching Frequency		33Hz						
Ripple		_						
Time Delay before Availability (tv)		150 ms						
Short-Circuit Protection		Yes, switch autoresets after load is remo	ved					
Operating Temperature		-25 to 55°C (-13° to 131° F)						
Protection Degree (DIN 40050)		IEC IP67						
LED Indicators - Switching Status		Red LED - Switching status						
Housing Material		ABS						
Lens Material		Polycarbonate (PC)						
Shock/Vibration		See terminology section						
Tightening Torque	N/A							
Weight	160g (5.64oz)         160g (5.64oz)         Emitter/Receiver pair 290g(10.23oz							
Connectors	2m (6.5') axial cable							
Agency Approvals	UL Recognized E224302, CE							

<sup>3</sup>Each sensor includes one reflector. Purchase additional reflectors separately.

<sup>4</sup>Each through-beam part number consists of an emitter and receiver pair.

### Characteristic curves



Sensing range on black with white background.
 Sensing range on gray with white background.
 Sensing range on white with white background.

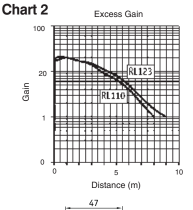
Dimensions

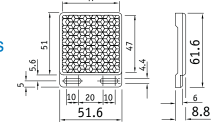


Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

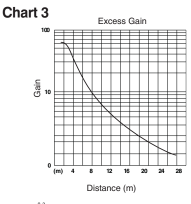
Sensors

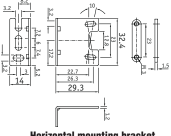
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#### **Reflector supplied with FGRN models**





Horizontal mounting bracket supplied with each unit

### **Enhanced 50 Series Photoelectric** F-T•N **Sensors Selection Guide Cutler-Hammer**

### **Overview**

The Enhanced 50 family of high performance photoelectric sensors offers outstanding features, flexibility and durability at an incredible price. Choose from a wide selection of Thru-beam, Polarized Reflex, Diffuse and even Clear

Object models all designed in a rugged, industry standard, rectangular package. Each model comes with a variety of input options for maximum flexibility across many voltage ratings. Cabling choices include built-in mini-connector, microconnector, pigtail micro-connector or a 6 ft. integrated cable.

Other convenient features included are Dark-On/Light-On selectability and Gain adjustment, available on all models. Use the Selection Guide below to find the sensor model that best suits your requirements.



	Enhanced 50 Phot	oelectric Sensors Specific	ations by Model Type		
Specifications	Thru-Beam	Diffuse	Polarized Reflex	Clear Object Detector	
Voltage Range	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	
Sensing Range	500 ft. (152 m)	10 ft. (3 m)	16 ft. (4.9 m)	45 in. (1.2 m)	
Optimum Power	0.1 to 250 ft. (0.03 to 77 m)	1 to 60 in. (25 to 1520 mm)	0.5 to 8 ft. (0.2 to 2.5 m)	1 to 24 in. (25 to 610 mm)	
Sensing Beam	Infrared	Infrared	Visible Red	Visible Red	
Output Types	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	

	Enhanced 50 Photoelec	tric Sensors Specifications by Inpu	t Type					
Specifications	AC/DC EM Relay Models	AC/DC Solid-State Relay Models	DC Only Models					
nput Voltage	12 – 240 VDC 24 – 240 VAC	12 – 240 VDC 24 – 240 VAC	10 - 40 VDC					
Light/Dark Operation		Switch selectable						
Operating Temperature		-13° to 131°F (-25° to 55°C)						
Humidity		95% relative humidity, non-condensing						
Case Material		Fiberglass reinforced plastic						
Lens Material		Acrylic						
Vibration	IEC 60947-5-2 part 7.4.2							
Shock	IEC 60947-5-2 part 7.4.1							
Protection	Outpu	It short circuit and overcurrent protection, reverse polar	ity protection					
Enclosure Ratings		IP67						
Agency Approvals	IEC IP67, cCSAus, UL508 (CSA File 224447)	IEC IP67, cCSAus, UL508 (CSA File 224447)	IEC IP67, cCSAus, UL508 (CSA File 224447)					
Output Load	3A @ 120 VAC 3A @ 28 VAC 3A @ 240 VAC	300 mA @ 240 VAC/VDC	250 mA					
Response Time	15 ms 2 ms							
No Load Current Draw	<30 mA							
Leakage Current (max.)	—	1 mA @ 240 VAC	<10 µA					
Indicator LEDs	Red: PowerGreen	1 <b>Others:</b> 1: Output 1: Power lignment						

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emperature Sensors

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# **Enhanced 50 Series Photoelectric Sensors**

**Cutler-Hammer** 

# **Application Guide**

The Enhanced 50 Series Photoelectric Sensors are a great fit for applications such as material handling, packaging, wrapping and sortation.

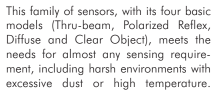
#### Thru-Beam

- Most accurate
- Longest sensing range
- Most reliable
- Must be installed in two points on system: emitter and receiver
- More costly

Source Beam Pattern The beam pattern is the area containing all the light rays emitted by the source. The detector must be placed within the source beam pattern. Detector Field of View The field of view is the area which can be seen by the detector. The source unit must be placed within the detector's field of view for the detection system to operate.

#### Effective Beam Diameter

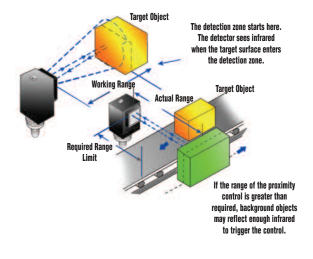
For a thru-beam system, the effective beam is a "rod" defined by the edge rays traced from the source lens to the detector lens. The only sourcegenerated light rays that the detector sees are those that travel in a straight line from the source lens to the detector lens. Note that the object must fully block the beam in order to be detected.



Follow the application guide below to choose the best sensor model for your application.

#### Diffuse

- Lower cost
- Install at one point
- Less accurate than Thru-Beam or Polarized Reflex
- More setup time involved

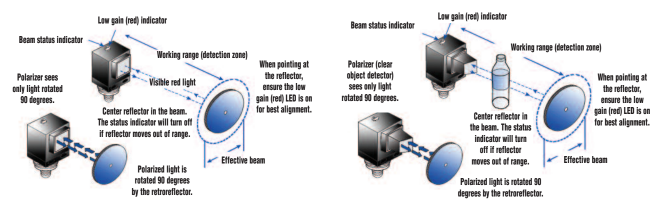


#### **Polarized Reflex**

- Lower cost than Thru-Beam
- Longer sensing range than Diffuse
- Very reliable
- Must be installed in two points on system: sensor and reflector

#### **Clear Object Detector**

- Most reliable for sensing transparent objects
- Must be installed in two points on system: sensor and reflector.
- Short sensing distance: 45 inches max.



# Enhanced 50 Series Thru-beam Cutler-Hammer Photoelectric Sensors



1151E-6504 1251E-6504

- Long sensing distances
- 13 models available
- Fiberglass-reinforced plastic housing
- Field of view: 2.4°
- Cable wires or mini/micro connector termination
- NPN/PNP, Solid-State Relay, or SPDT EM Relay outputs
- IP67 rated

locations only.

1151E-6517 Note: Cutler-Hammer parts available for sale to North America



1251E-6517

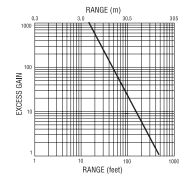
Part Number	Price	Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Thru-Beam Component	Output Type	Connection Type	Cable Part Number									
1151E-6517	<>					Source/Emitter	N/A	6-foot cable (300V)	pre-wired 6 ft.									
1251E-6517	<>					Detector/Receiver	NPN/PNP 250 mA	0-1001 Cable (300V)	(1.8 m)									
1151E-6547	<>	10 - 40 VDC				Source/Emitter	N/A	4-pin Euro (Micro) DC connector	CSDS4A4CY2202									
1251E-6547	<>	10 - 40 VDG				Detector/Receiver	NPN/PNP 250 mA	DC connèctor	<i>CSDS4A4CY2205</i>									
1151E-6507	<>					Source/Emitter	N/A	4-pin Mini connector	CSMS4A4CY1602									
1251E-6507	<>							Detector/Receiver	NPN/PNP 250 mA		CSMS4A4CY1606							
1151E-6513	<>					Source/Emitter	N/A		pre-wired 6 ft.									
1251E-6513	<>		500 ft. (152 m)	0.1 to 250 ft. (0.03 to 77 m)	Infrared	Detector/Receiver	Solid-state relay 300 mA @ 240 VAC/VDC	6-foot cable (300V)	(1.8 m)									
1151E-6543	<>					Source/Emitter	N/A	4-pin Micro AC	CSAS4F4CY2202									
1251E-6543	<>	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC 24 - 240 VAC				Detector/Receiver	Solid-state relay 300 mA @ 240 VAC/VDC	connector	CSAS4F4CY2205
1151E-6504	<>	24 - 240 VAU				Source/Emitter	N/A		CSMS4A4CY1602									
1251E-6503	<>					Detector/Receiver	Solid-state relay 300 mA @ 240 VAC/VDC	4-pin Mini connector	CSMS4A4CY1606									
1251E-6504	<>					Detector/Receiver	SPDT EM relay 3A @ 120 VAC	5-pin Mini connector	CSMS5A5CY1602 CSMS5A5CY1606									

Note: Purchase one source and one detector for a complete set.

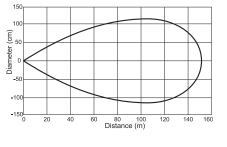
#### WIRING DIAGRAM (Pin numbers are for reference only. Rely on pin location when wiring.)

Operating Voltage	Models	Cable Models	Mini-Connector Models (Face View Male Shown)	Micro and Euro (Micro) Connector Models (Face View Male Shown)
10 – 40V DC	Thru-Beam Source /Emitter	© BR (+) BK Test BU (-)	€ 1 4 (-) 2 3 (+)	(-) Test
	Thru-Beam Detector/Receiver	BR (+) WH Load BK Load BU (-)	PNP Load 1 4 Load (-) (+)	
12–240V DC or 24–240V AC Solid-State Relay	Thru-Bearn Source/Emitter	BR L1 (+) BU L2 (-)	L2(-) (1)(4) (2)(3) L1(+)	(3) (2) -12 (-) (4) (1) -11 (+)
	Thru-Beam Detector/Receiver	BR L1 (+) WH Isolated BK ACDC Output BU L2 (-)	Isolated AC/DC $\textcircled{O}$ $\overbrace{\ } \  \  \  \  \  \  \  \  \  \  \  \  $	Isolated AODC         0           Output         0           Out         (3) (2)           L2 (-)         L1 (+)
12-240V DC or 24-240V AC SPDT EM Relay	Thru-Beam Source/Emitter	BR L1 (+) BU L2 (-)	L2(-) (1)(4) (2)(3) L1(+)	(3) (2) - L2 (-) (4) (1) - L1 (+)
	Thru-Beam Detector/Receiver	BR L1 (+) BK Load NG Out CR OM BU Load NC Out BU Load NC Out L2 (-) t for either sinking or sourcing operation.	NG Out Load L2(-)-(2)3(4)-L1(+)	L2 (-) 205 NC CM 34 NO

Characteristic curve chart



#### Spot dimension chart



Connect load to appropriate output for either sinking or sourcing operation.
 Connecting the test input to 0 VDC allows you to switch the light source off for troubleshooting while leaving the sensor under power.



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Tools



# **Enhanced 50 Series Diffuse Photoelectric Sensors**



1351E-6547



1351E-6517

• 9 models available

- Fiberglass-reinforced plastic housing
- Field of view: 2.8°
- Cable wires or mini/micro connector termination
- NPN/PNP, Solid-State Relay, or SPDT EM Relay outputs
- IP67 rated



Note: Cutler-Hammer parts available for sale to North Amrica locations only.

1351E-6534

	Enhanced 50 Series Diffuse Photoelectric Sensors Selection Chart													
Part Number	Price	Voltage Range	Sensing Range*	Optimum Range*	Sensing Beam	Output Type	Connection Type	Cable Part Number						
1351E-6517	<>						6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)						
1351E-6547	<>	10 - 40 VDC				NPN/PNP 250 mA	4-pin Euro (Micro) DC connector	CSDS4A4CY2202 CSDS4A4CY2205						
1351E-6507	<>						4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606						
1351E-6513	<>				Infrared								6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)
1351E-6543	<>		10 ft. (3 m)	1 to 60 in. (25 to 1520 mm)		Infrared Solid-state relay 300 mA @ 240 VAC/VDC	4-pin Micro AC connector	CSAS4F4CY2202 CSAS4F4CY2205						
1351E-6503	<>	12 - 240 VDC 24 - 240 VAC					4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606						
1351E-6514	<>	24 - 240 VAC					6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)						
1351E-6534	<>				SPDT EM relay 3 A @ 120 VAC	5-pin Micro AC connector (7.5" pigtail)	CSAS5A5CY2202 CSAS5A5CY2205							
1351E-6504	<>						5-pin Mini connector	CSMS5A5CY1602 CSMS5A5CY1606						

Cable Models

\*Note: Ranges based on 90% reflectance white card for diffuse reflective sensors.

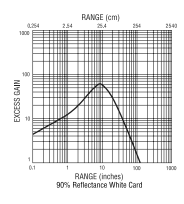
Wiring Diagrams

Operating Voltage

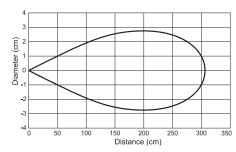
Models

Diffu

### Characteristic curve chart



#### Spot dimension chart

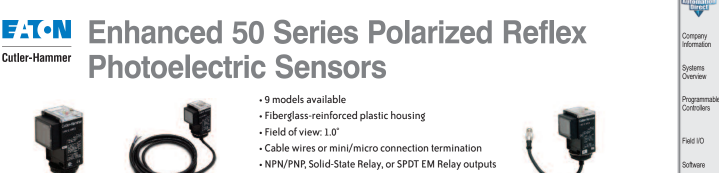


$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10-40 VDC	BR +V WH Load BK Load BU (-)	PNP Load (-) NPN Load +V	NPN (2) (1) PNP (-) Load PNP
$\begin{array}{c c} r \\ 24-240 \text{ VAC} \\ \text{SPDT EM} \\ \text{Relay} \end{array} \begin{array}{c c} BR \\ H \\ \hline \\ \hline$	or 24 – 240 VAC Solid-State	BR L1 (+) WH Isolated BK AC/DC Output	Output OutOut	Out - L2 (-)
	or 24 – 240 VAC SPDT EM	BK Load N.O. Out	$\begin{array}{c} \underline{\text{Out}} \\ \underline{\text{Load}} \\ \underline{\text{L2}} \\ (-) \\ (2) \\ (3) \\ (2) \\ (3) \\ (+) \\$	L2 (-) (2 <sup>1</sup> 5) N.C.

(Pin numbers are for reference only. Rely on pin location when wiring.)

Mini-Connector Models (Face View Male Shown)

Micro and Euro (Micro) Connector Models (Face View Male Shown)



IP67 rated

1451E-6503

1451E-6513

Note: Cutler-Hammer parts available for sale to North America . locations only.

1451E-6543

C-more &

other HMI

Current

Sensors

Pressure Sensors

Temperature Sensors Pushbuttons/ Lights

Process Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Index

	Enhanced 50 Series Polarized Reflex Photoelectric Sensors Selection Chart																				
Part Number	Price	Voltage Range	Sensing Range*	Optimum Range*	Sensing Beam	Output Type	Connection Type	Cable Part Number													
1451E-6517	<>						6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)													
1451E-6547	<>	10 - 40 VDC				NPN/PNP 250 mA	4-pin Euro (Micro) DC connector	CSDS4A4CY2202 CSDS4A4CY2205													
1451E-6507	<>														4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606					
1451E-6513	<>	16 ft. (4.9 m) 12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC					6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)												
1451E-6543	<>			- 12 - 240 VDC 24 - 240 VAC -	> 12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	12 - 240 VDC 24 - 240 VAC	(4.9 m)				0.5 to 8 ft. (0.2 to 2.5 m)	Visible Red	Solid-state relay 300 mA @ 240 VAC/VDC	4-pin Micro AC connector	CSAS4F4CY2202 CSAS4F4CY2205
1451E-6503	<>														× /			4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606		
1451E-6514	<>													24 - 240 VĀČ	24 - 240 VĀČ	24 - 240 VÁČ	)				6-foot cable (300V)
1451E-6534	<>								SPDT EM relay 3 A @ 120 VAC	5-pin Micro AC connector (7.5" pigtail)	CSAS5A5CY2202 CSAS5A5CY2205										
1451E-6504	<>					5-pin Mini connector	CSMS5A5CY1602 CSMS5A5CY1606														

\*Note: Ranges based on 3-inch retro-reflector for reflex sensors.

Polarized sensors may not operate with reflective tape. Test tape selection before installation.

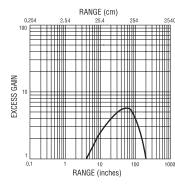


Note: Polarized Reflex models include one 84 mm RL110 reflector. Purchase additional reflectors separately.

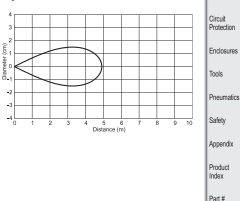
Operating Voltage	Modells	Cable Models	Mini-Connector Models (Face View Male Shown)	Micro and Euro (Micro) Connector Models (Face View Male Shown)
10-40 VDC	Polarized Reflex	BR WH_Load BK_Load BU (-)	PNP NPN Load (1) (4) Load (-) (2) (3) +v	NPN 2 1 +V (-) Load
12 – 240 VDC or 24 – 240 VAC Solid-State Relay	Polarized Reflex	BR L1 (+) WH Isolated BK AC/DC Output BU L2 (-)	Isolated AC/DC Output Out L2 (-) 2 3 L1 (+)	Isolated AC/DC Output Out
12 – 240 VDC or 24 – 240 VAC SPDT EM Relay	Polarized Reflex	BR L1 (+) BK Load- N.O. Out OR COM WH Load- N.C. Out BU Load L2 (-)	N.O. N.C. <u>Out</u> Load 1 5 L2 (-) 2 (1) 4 COM	L2 (-) (2) (5) N.C. COM (3) (4) N.O.

① Connect load to appropriate output for either sinking or sourcing operation.





### Spot dimension chart



Volume 14 e19-65

# **Enhanced 50 Series Clear Object Photoelectric Sensors Cutler-Hammer**







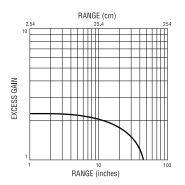
1452E-6517

- 7 models available
- Fiberglass-reinforced plastic housing
- Field of view: 0.68°
- Cable wires or mini/micro connector termination
- NPN/PNP, Solid-State Relay, or SPDT EM Relay outputs
- IP67 rated

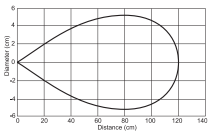
Note: Cutler-Hammer parts available for sale to North America locations only.

	Enhanced 50 Series Clear Object Photoelectric Sensors Selection Chart															
Part Number	Price	Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Output Type	Connection Type	Cable Part Number								
1452E-6517	<>						6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)								
1452E-6547	<>	10 - 40 VDC				NPN/PNP 250 mA	4-pin Euro (Micro) DC connector	CSDS4A4CY2202 CSDS4A4CY2205								
1452E-6507	<>											4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606			
1452E-6513	<>		45 in.	1 to 24 in. (25 to 610 m m)	Visible Red		6-foot cable (300V)	Pre-wired 6 ft. (1.8 m)								
1452E-6543	<>	- 12 - 240 VDC 24 - 240 VAC	~ /	(25 10 6 10 111 111)										Solid-state relay 300 mA @ 240 VAC/VDC	4-pin Micro AC connector	CSAS4F4CY2202 CSAS4F4CY2205
1452E-6503	<>							4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606							
1452E-6504	<>					SPDT EM relay 3 A @ 120 VAC	5-pin Mini connector	CSMS5A5CY1602 CSMS5A5CY1606								

#### Characteristic curve chart



### Spot dimension chart





Note: Clear Object models include one 84 mm RL110 reflector. Purchase additional reflectors separately.

Wiring Diag	rams	(Pin numbers ar	e for reference only. Rely on pin lo	cation when wiring.)
Operating Voltage	Models	Cable Models	Mini-Connector Models (Face View Male Shown)	Micro and Euro (Micro) Connector Models (Face View Male Shown)
10-40 VDC	Clear Object	BR WHLoad BK Load BU (-)	PNP 1 4 NPN Load 1 4 Load (-) 2 3 +V	
12 – 240 VDC or 24 – 240 VAC Solid-State Relay	Clear Object	BR L1 (+) WH Isolated BK AC/DC Output BU L2 (-)	Isolated AC/DC Output Out L2 (-) 2 3 L1 (+)	Isolated AC/DC Output Out Out 0ut
12 – 240 VDC or 24 – 240 VAC SPDT EM Re <b>l</b> ay	Clear Object	BR L1 (+) BK Load N.O. Out OR COM WH Load N.C. Out BU L2 (-)	N.O. <u>Out</u> Load L2 (-) COM N.C. Load <u>Out</u> Load <u>Out</u> L1 (+) <u>C</u>	L2 (-) (2) (5) N.C. COM (3) (4) N.O.

① Connect load to appropriate output for either sinking or sourcing operation.

# **Enhanced 50 Series Photoelectric** Sensors Accessories

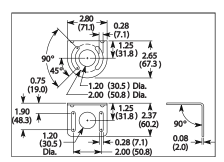
### Mounting brackets

Short, tall or ball-swivel style of mounting brackets are available. All styles allow 360° rotation of the sensor.

Note: Cutler-Hammer parts available for sale to North America locations only.



#### 6150E-6501



### **RL** series reflectors

- Suitable for use with polarized light photoelectric sensors
- 10 reflectors per package

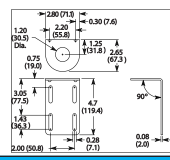
### Installation notes

- Keep the reflector surface clean to ensure peak detection performance. This is especially true when the maximum sensing range is being used. Clean using a damp cloth.
- When selecting a reflector, it is important to consider the ambient conditions of the environment. Dusty or high humidity conditions may reduce the sensing range as much as 90%.
- Reflectors should be positioned at a 90° angle to the optical axis with a tolerance of ±15°.

Enhanced 50 Series Accessories Selection Chart		
Part Number	Price	Description
6150E-6501	<>	Short right angle metal mounting bracket. Allows full 360° rotation of sensor and up to 1.5" of vertical adjustment. Nickel plated.
6150E-6502	<>	Tall right angle metal mounting bracket. Allows full 360° rotation of sensor, up to 1.5" of vertical adjustment in each slot, and 3.5" overall positioning adjustment
6150E-6503	<>	Right angle plastic mounting bracket with ball swivel. Allows full 360° rotation of sensor. Ball swivel allows for $\pm 30^\circ$ sensor angle



6150E-6502





Approximate dimensions in inches (millimeters)

Specifications			
Model	<i>RL110</i> <sup>3</sup>		
Price	<>		
% Sensing Range Using Enhanced 50 Series <sup>1</sup>	100%		
Dimensions	Diameter: 84 mm		
Degree of Protection <sup>2</sup>	IEC IP67		
Mounting	one 5 mm dia. hole		
Materials Acrylic/polycarbor			
1 Refer to individual catalog pages for detailed explanations of these photoelectric sensors. 2 Not recommended for applications involving moist air environments or water immersion. 3 All reflective sensors are shipped with an RL110 reflector.			



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# **Enhanced 50 Series Photoelectric Sensors Connector Cables**

Enhanced 50 Series Cables Selection Chart				
Part Number	Price	Description	Gauge	Pin-Out Diagram
<i>CSDS4A4CY2202</i>	<>	DC Euro (Micro) connector cable for quick-disconnect photoelectric sensors, straight female, DC 4-pin/4-wire, PVC, 6 feet (2 meter) length	22	1-Brown 2-White
<i>CSDS4A4CY2205</i>	<>	DC Euro (Micro) connector cable for quick-disconnect photoelectric sensors, straight female, DC 4-pin/4-wire, PVC, 16.4 feet (5 meter) length	22	(4) 3-Blue 4-Black
CSAS4F4CY2202		AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 4-pin/4-wire, PVC, 6 feet (2 meter) length, 1/2" - 20 UNF thread	22	1-Red/Black 2-Red/White
CSAS4F4CY2205	<>	AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 4-pin/4-wire, PVC, 16.4 feet (5 meter) length, 1/2" - 20 UNF thread	22	4 3-Red 4-Green
CSAS5A5CY2202	<>	AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 5-pin/5-wire, PVC, 6 feet (2 meter) length, 1/2" - 20 UNF thread	22	5 1 1-Brown 2-Blue
CSAS5A5CY2205	<>	AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 5-pin/5-wire, PVC, 16.4 feet (5 meter) length, 1/2" - 20 UNF thread	22	4-Black 5-White
CSMS4A4CY1602	<>	Mini connector cable for quick-disconnect photoelectric sensors, straight female, 4-pin/4-wire, PVC, 6 feet (2 meter) length, 7/8" - 16 UN thread	16	(4) (1) 1-Black 2-Blue
CSMS4A4CY1606	<>	Mini connector cable for quick-disconnect photoelectric sensors, straight female, 4-pin/4-wire, PVC, 19.69 feet (6 meter) length, 7/8" - 16 UN thread	16	3 2 3-Brown 4-White
CSMS5A5CY1602	<>	Mini connector cable for guick-disconnect photoelectric sensors, straight female, 5-pin/5-wire, PVC, 6 feet (2 meter) length, 7/8" - 16 UN thread	16	(5) (1) 1-Black 2-Blue 2 Orange
CSMS5A5CY1606	<>	Mini connector cable for guick-disconnect photoelectric sensors, straight female, 5-pin/5-wire, PVC, 19.69 feet (6 meter) length, 7/8" - 16 UN thread	16	(4)(2) 3-Orange 4-Brown 5-White



CSDS4A4CY2205



CSAS4F4CY2205

Note: Cutler-Hammer parts available for sale to North America locations only.



CSAS5A5CY2202



CSMS4A4CY1602



CSMS5A5CY1602

Connector Cables Specifications			
	Micro Style	Mini Style	
Jacket Material	PVC	PVC	
Contact Material	Gold-plated copper alloy	Gold-plated brass	
Coupling Nut Material	Zinc die-cast epoxy-coat	Zinc die cast epoxy-coat	
0-ring	Nitrile rubber	None	
Cable	PVC insulation and jacket, stranded copper conductors		
Cable Strain Relief	35 pounds minimum		
Voltage Rating	320 V (24 VDC for LED plugs)	600 V	
Current Rating	4A	4-pin: 10A 5-pin: 8 A	
Contact Resistance	5 m $\mathbf{\Omega}$ maximum	5 m $\Omega$ maximum	
Isolation Resistance	1000 MΩ minimum	1000 M $\Omega$ minimum	
Protection	IP67	NEMA 6P, IP68	
Temperature Range	-25° to 90°C	-20° to 105°C	
Cable Diameter (3/C = 3 Conductor)	<b>22 AWG PVC:</b> 4/C: 0.21 inch (5.3 mm) 5/C: 0.20 inch (5.1 mm)	<b>16AWG PVC:</b> 4/C: 0.42 inch (10.7 mm) 5/C: 0.50 inch (12.7 mm)	
Bend Radius	Minimum recommended bend radius is 12X cable diameter		

#### **Enhanced 50 Series Photoelectric** FAT•N **Sensors Dimensions Cutler-Hammer**

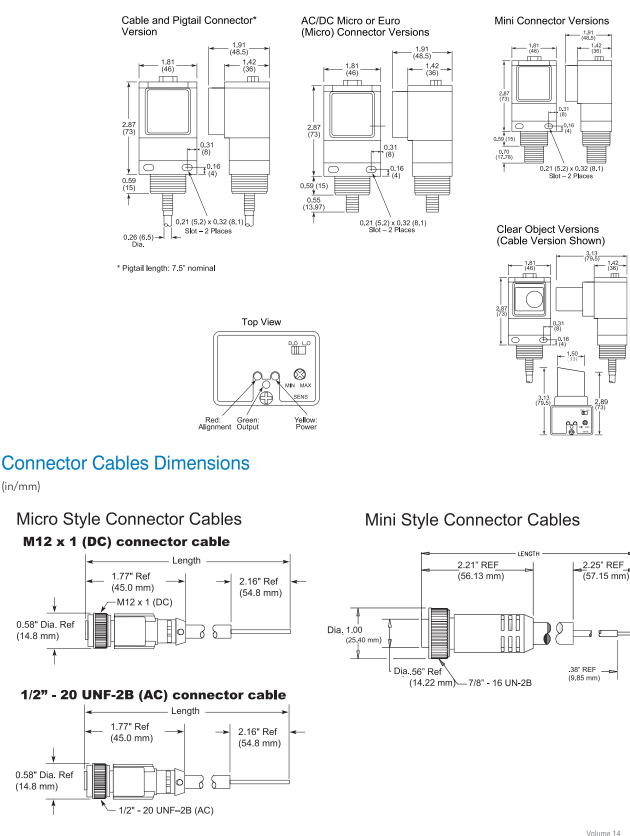
### Sensor Dimensions

(inches (mm)

(in/mm)

(14.8 mm)

(14.8 mm)



e19-69

Company Information

Systems Overview

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Protection Enclosures

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# 

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... well you get the point. :-)



IEN magazine March 2009

# **DFT Series Fiber Photoelectric Amplifiers**

**Connection** 

2m (6.5') axial cable

M8 (8mm) connector

2m (6.5') axial cable

M8 (8mm) connector

Wiring

Diagram 1

Diagram 1

Diagram 2

Diagram 2

Dimensions

Figure 1

Figure 2

Figure 1

Figure 2

Compact rectangular plastic DIN-rail mount with Teach function - DC

• 4 models available

- DIN-rail mounting
- Bargraph signal-strength indicator

**DFT Series Fiber Photoelectric Amplifier Selection Chart** 

Logic

NPN

PNP

- NPN or PNP, Light-on/Dark-on selectable outputs
- Red LED with visible spot

Output

State

N.O./N.C.

selectable

• IP64 rated

Sensing

Range

Optical fiber dependent

Price

<--->

<--->

<--->

<--->

Part Number

DFT-AN-1A

DFT-AN-1F

DFT-AP-1A

DFT-AP-1F

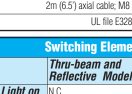
CABLES!
See Cables/Connectors in
Terminal Blocks & Wiring section

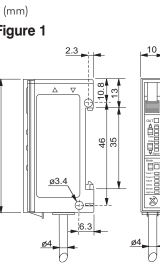
NEED O

# **Dimensions**

Specifications				
Туре	DFT-AN-1*	DFT-AP-1*		
Sensing Distance		Fibers Table		
Light Spot Diameter		/A		
Emission		:80nm)		
Sensitivity		ch function		
Output Type	NPN Light On or Dark On Selectable	PNP Light On or Dark On Selectable	Ű	
Operating Voltage	10-3	OVDC		
No-Load Supply Current	≤2	5mA		
Operating (Load) Current	≤20	DOmA		
Off-state (Leakage) Current	≤0	.1mA	1	
Voltage Drop	2V maximum at 200mA			
Switching Frequency	1.5kHz		]	
Ripple	≤20%		1	
Time Delay Before Availability (tv)	80ms		F	
Short-Circuit Protection	Yes (switch autoresets a	fter overload is removed)	1	
Operating Temperature	-25° to +55° C	-25° to +55° C (-13° to 131° F)		
Protection Degree	IEC IP64		]	
LED Indicators -Switching Status			]	
Housing Material	PBT		1	
Lens Material	Act	rylic	]	
Shock/Vibration	See terminology section		1	
Tightening Torque	N/A		1	
Weight (cable/connector)	68g (2.39oz) / 17g (0.60oz)		1	
Connectors	2m (6.5') axial cable; M8 (8mm) connector			
Agency Approvals	UL file	UL file E328811		

Switching Element Function			
	Thru-beam and Reflective Models	Diffuse Reflective Models	
Light on	N.C.	N.O.	
Dark on	N.O.	N.C.	

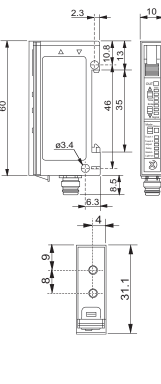




### re 2

Connector

**M8** Connector



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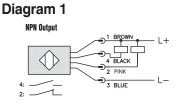
Safety

Appendix

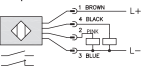
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**Diagram 2 PNP Output** 



www.automationdirect.com/photoelectric

e19-71 Sensors

Volume 14

# **DFP Series Fiber Photoelectric Amplifiers**



**Price** 

<--->

<--->

<--->

<--->

Part Number

DFP-AN-1A

DFP-AN-1F

DFP-AP-1A

DFP-AP-1F

Sensing Distance

Light Spot Diameter

Tvpe

Emission

Sensitivity

**Output Type** 

Voltage Drop

Ripple

**Operating Voltage** 

No-load Supply Current

Switching Frequency

Short-Circuit Protection

**Operating Temperature** 

**Operating (Load) Current** 

Off-state (Leakage) Current

Time Delay Before Availability (tv)

### Compact rectangular plastic DIN-rail mount- DC

- 4 models available
- DIN-rail mounting

Output

State

N.O./N.C. selectable

12-turn potentiometer sensitivity setting with illuminated scale

Connection

2m (6.5') axial cable

M8 (8mm) connector

2m (6.5') axial cable

M8 (8mm) connector

See Optical Fibers Table

N/A

red (680nm)

12-turn Potentiometer with illuminated scale

10-30VDC

≤15mA

≤200mA

≤0.1mA

2V maximum at 200mA

1.5kHz

≤20%

300ms

Yes (switch autoresets after overload is removed) -25° to 55°C (-13° to 131°F)

IEC IP64

Yellow (output energized)

PBT

Acrvlic

See terminology section

N/A

69g (2.44oz) / 18g (0.63oz)

2m (6.5') axial cable; M8 (8mm) connector

UL file E32881

Wiring

Diagram 1

Diagram 1

Diagram 2

Diagram 2

DFP-AP-1\*

PNP Light On or Dark On Selectable

Dimensions

Figure 1

Figure 2

Figure 1

Figure 2

- NPN or PNP, Light-on/Dark-on selectable outputs
- Red LED with visible spot

**DFP Series Fiber Photoelectric Amplifier Selection Chart** 

**Specifications** 

Logic

NPN

PNP

DFP-AN-1\*

NPN Light On or Dark On Selectable

IP64 rated

Sensing

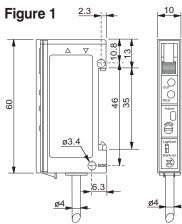
Range

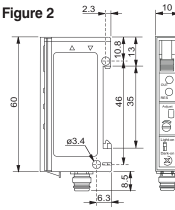
Optical fiber dependent

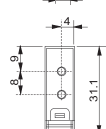


# **Dimensions**









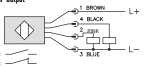
### Protection Degree LED Indicator - Switching Status Housing Material Lens Materials Shock/Vibration Tightening Torque

Wiring	diadrame
	diagrams
	anagranio

Switching Element Function			
	Thru-beam and Reflective Models	Diffuse Reflective Models	
Light on	N.C.	N.O.	
Dark on	N.O.	N.C.	

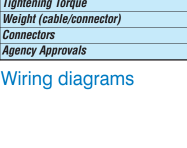
#### **Diagram 2**

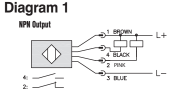




### Connector







### **SSF Series Fiber Photoelectric Amplifiers**



#### M18 (18 mm) plastic with Teach function - DC

- 4 models available
- Sensitivity adjustment using Teach button
- NPN or PNP, Light-on/Dark-on selectable outputs
- Red LED with visible spot
- IP67 rated



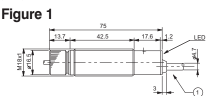
Part Number Price Sensing Output Range State	Logio				
	Logic	Connection	Wiring	Dimensions	
SSF-ON-OA <> SSF-ON-OE <> Ontical fiber N.O./N.C.	NPN	2m (6.5') axial cable M12 (12mm) connector	Diagram 1	Figure 1 Figure 2	
SSF-UN-UE     <>     Optical fiber dependent     N.O./N.C. selectable       SSF-OP-OE     <>	PNP	2m (6.5') axial cable M12 (12mm) connector	Diagram 2	Figure 1 Figure 2	
Spe	ecificati	ons		_	
Туре		SSF-ON-O*	SSF	-0P-0*	
Sensing Distance		See Optical Fi	bers Table		
Light Spot Diameter		N/A			
Emission		Red L	ED		
Sensitivity		Teach b	utton		
Output Type	NPN	NPN Light On or Dark On PNP L Selectable		On or Dark On ectable	
Operating Voltage		10-30VDC			
No-load Supply Current		≤20mA			
Load Current		≤100	mA		
Leakage Current		≤10µ			
Voltage Drop		2V maximum			
Switching Frequency		800Hz			
Ripple		≤10% 150mg			
Time Delay Before Availability (tv)		150ms Yes (switch autoresets after overload is removed)			
		(		,	
•		-25° to +70°C (-			
Protection Degree	IP67				
LED Output Indicator		Yellow (output energized)			
Housing Material Lens Materials	PBT Acrylic				
Shock/Vibration		Acrylic See terminology section			
Tightening Torque		40 Nm (291 lb-ft)			
Weight (cable/connector)	100g (3.53oz)				
Connectors	2m (6.5') axial cable; M12 (12mm) connector				
Agency Approvals	CE				

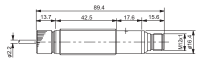
	02	
Switching Element Function		
	Thru-beam and Reflective Models	Diffuse Reflective Models
Light on	N.C.	N.O.
Dark on	N.O.	N.C.

Figure 2

#### **Dimensions**

(mm)







**Diagram 1** 



Company Information

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Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

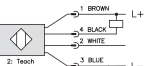
Process

Relays/ Timers

Comm. Terminal Blocks &

Wiring

Power





-+ Dark-on - N.C. Light-on - Teach

#### **Diagram 2**

**PNP Output** 

1 +

D 1 BROWN 2 WHITE A BLACK ()) 2: Teach 3 BLUE

> + Dark-on WH/2 N.C. Light-on - Teach

#### Connector M12 Connector



Teach Butto

Sensors

₩Ð

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#### CF-DB1-20 diffuse reflection

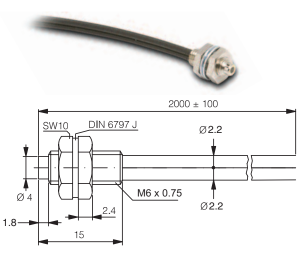
Specifications		
Optical Fiber Core Ø	1 mm (0.039in)	
Sensing Distance with DFT and DFP series	200 mm (7.87in)	
Fiber Length (L)	2.0 m (78.74in)	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M6	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file 328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

#### CF-DB2-20 diffuse reflection

Specifications		
Optical Fiber Core Ø	1.5 mm (0.06in)	
Sensing Distance with DFT and DFP Series	260 mm (10.27in)	
Fiber Length (L)	2.0 m (78.74in)	
Fiber Bending Radius	40 mm (1.57in)	
Free Cut	Yes	
Head Size	M6	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file 328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

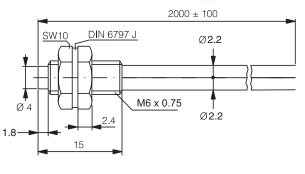
#### CF-DB3-20 diffuse reflection

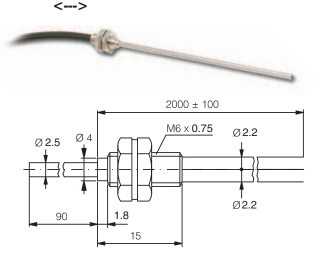
Specifications		
Optical Fiber Core Ø	1 mm (0.039in)	
Sensing Distance with DFT and DFP Series	200 mm (7.87in)	
Fiber Length (L)	2.0 m (78.74in)	
Fiber Bending Radius	25 mm (0.98in)	
Bendable light-outlet tube	Yes, 25 mm (0.98in) radius	
Free Cut	Yes	
Head Size	M6	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file 328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	



<--->





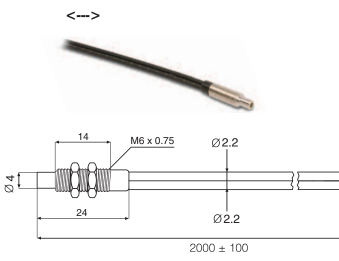


<--->

<--->

#### CF-CB1-20 diffuse reflection

Specifications		
Optical Fiber Core Ø	1 mm (0.039in)	
Sensing Distance with SSF Series	50 mm (1.97in)	
Fiber Length (L)	2.0 m (78.74in)	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M6	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Temperature Range	-40° to +70°C (-40° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	





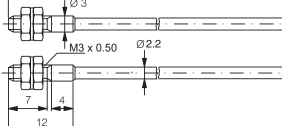
Specifications		
Optical Fiber Core Ø	0.5 mm (0.02in)	
Sensing Distance with DFT and DFP Series	200 mm (7.87in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M3	
Thread Pitch	0.5 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file 328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

#### CF-TB2-20 through-beam

Specifications		
Optical Fiber Core Ø	1 mm (0.039in)	
Sensing Distance with DFT and DFP Series	700 mm (27.56in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M4	
Thread Pitch	0.7 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file E328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

Includes 2 optical fiber cables





Includes 2 optical fiber cables



2000 ± 100 Ø2.2 M2.6 M4 x 0.70

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#### CF-TB3-20 through-beam

Specifications		
Optical Fiber Core Ø	1.5 mm (0.06in)	
Sensing Distance with DFT and DFP Series	900 mm (35.43in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	40 mm (1.57in)	
Free Cut	Yes	
Head Size	M4	
Thread Pitch	0.7 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file E328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

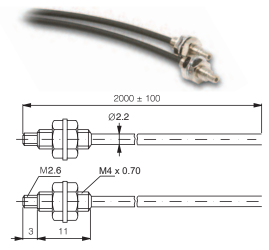
#### CF-TB4-20 90° through-beam

Specifications		
Optical Fiber Core Ø	1.0 mm (0.039in)	
Sensing Distance with DFT and DFP Series	1800 mm (70.87in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M6	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Agency Approvals	UL file E328811	
Temperature Range	-25° to +70°C (-13° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

#### CF-RB6-20 through beam

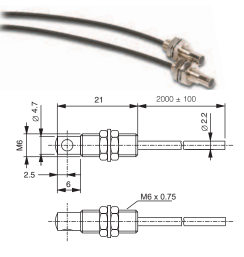
Specifications		
Optical Fiber Core Ø	1.0 mm (0.039in)	
Sensing Distance with SSF Series	120 mm (4.72in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M4	
Thread Pitch	0.50 mm	
Protection Degree	IEC IP67	
Temperature Range	-40° to +70°C (-40° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	

<---> Includes 2 optical fiber cables

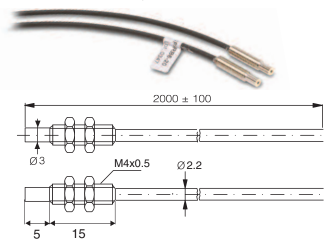


<---> Inclu

Includes 2 optical fiber cables

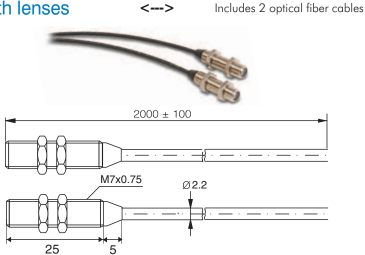


<---> Includes 2 optical fiber cables



#### CF-RBA-20 through-beam with lenses

Specifications		
Optical Fiber Core Ø	1.0 mm (0.039in)	
Sensing Distance with SSF series	1200 mm (47.24in)	
Fiber Length (L)	2.0 m (78.74in) ea. piece	
Fiber Bending Radius	25 mm (0.98in)	
Free Cut	Yes	
Head Size	M7	
Thread Pitch	0.75 mm	
Protection Degree	IEC IP67	
Temperature Range	-40° to +70°C (-40° to 158°F)	
Fiber Materials	PMMA	
Sleeve Materials	Polyethylene	
Head Materials	Nickel-plated brass	



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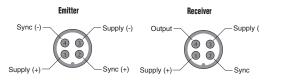
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### **BX Series High Resolution Area Sensor**

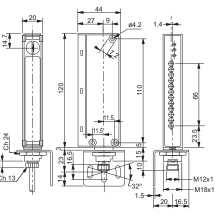
	1		70 mm contro Operating di Adjustable se NPN or PNP v	olled stanc ensiti with I	ce up to 2m	le output	or (light :	scre	en) - [	DC	Se Termi	NEED CABLE Dee Cables/Conn nal Blocks & W
		BX80 \$	Series Area	Sen	isor Selection	<b>Chart</b>						
Part Number	Price	Function	Sensing Ra	nge	Output State	Logic	Connection	Wiriı	ng			
BX80B-1N-0H	<>	Receiver				NPN		Figure	1			
BX80B-1P-0H	<>	Receiver	2m (78.74ir	1)	N.O./N.C. selectable	PNP	M12 (12mm) connector	Figure	2			
BX80S-10-0H	<>	Emitter	, , , , , , , , , , , , , , , , , , ,		SCIECIADIC	Receiver dependent	CONTRECTOR	Receiv depend	er ent			
	:		Specif	icat	tions		••		 D:			_
Туре						Thru-beam			DI	men	sion	S
Sensing Distar	ice			2m (2.56 ft)					(mn	n)		
Light Spot Dia	meter			N/A							44	
Emission				Infrared (880nm)					< <u>20</u> ►		27 9	ø4.2 1.4
Sensitivity				Fixed						1		
Output Type					NPN or PI	NP; N.O./N.C.	selectable					\$??
Operating Voltage						12-24VDC						
No-load Supply Current					Emitter: 1	00mA; Receiv	er: 50mA			120	٥	110
Operating (Loa						≤100mA						
Off-state (Leak	age) Cl	irrent				≤10µA					<b>→</b> 11.9	5
Voltage Drop					1.2volt	maximum at	100mA					
Switching Freq	uency					50Hz				1 <u>9</u> 23		٦ <del>٩</del>
Ripple						≤10%						
Time Delay Be			v)	500ms					<u>Ch 13</u>		_ <del></del> _	<u></u>
Short-Circuit Protection				Yes (switch autoresets after overload is removed)								1.5
Operating Tem				-25° to 50°C (-13° to 122°F)								
Protection Degree (DIN 40050)				IEC IP67				1)		<i>.</i>		
Emitter's LED Indicators - Switching Status				Green (power), Red (sync. alarm), Yellow (area occupied)				V	/iring	j dia	igrams	
Receiver's LED Indicators - Switching Status						rgizeu)	Figure	1				
Housing Material Lens Material			Polybutylene Terephthalate (PBT) Polycarbonate (PC)				•					
Shock/Vibration			See terminology section				Emitt			6		
Tightening Torque			25 Nm (18.44 lb-ft) max.					BU/3 –	÷Θ			
Weight			300g (10.58oz)						12-24	VDC		
Agency Approv	als			CULus E187310, CE				(+)-				
						,				-		

Switching Element Function							
	Thru-beam and Diffuse Reflective Reflective Models						
Light on	N.C.	N.O.					
Dark on	N.O.	N.C.					

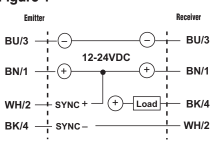
#### Connectors



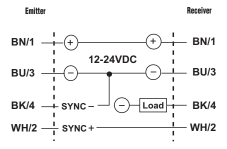




#### S



#### Figure 2



### Accessories: Reflectors and Shutters

#### RL series reflectors for polarized reflective photoelectric sensors (all models)

- Suitable for use with polarized light photoelectric sensors
- Shapes and sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- Single hole, dual hole and stud mounting types available
- 10 reflectors per package

#### Installation notes

- Keep the reflector surface clean to ensure peak detection performance. This is especially true when the maximum sensing range is being used. Clean using a damp cloth
- When selecting a reflector, it is important to consider the ambient conditions it will be exposed to. Dusty or high humidity conditions may reduce the sensing range as much as 90%.
- Reflectors should be positioned at a 90° angle to the optical axis with a tolerance of ±15°.

**Specifications** 

% Sensing Range Using SSP

% Sensing Range Using QXP<sup>1</sup>

Model

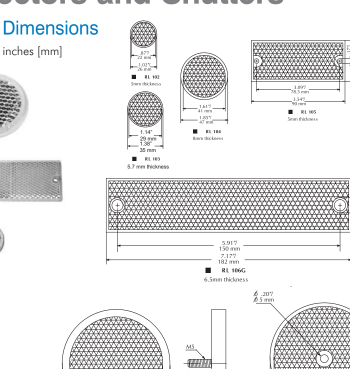
Dimensions

Mounting

Materials

Price (10 per pack)

Degree of Protection<sup>2</sup>



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Sensors Pressure

3.07″/\_ 78 mm

3.31″/ 84 mm

RL 110

9mm thicknes

**RL110**<sup>3</sup>

<--->

100%

100%

Ø84mm

one Ø5mm hole

\_.43"/ 11 mm

RL106G

<--->

50%

45%

182x42mm

two Ø6mm holes

Sensors

Temperature Sensors

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shutters for M18 (18 mm) through-beam sensors (SSE/SSR) **Reduces the** emitted beam, allowing the

3 All reflective sensors are shipped with an RL110 reflector.

ST0S1 through ST0S8



Sensing Distance (when used with SSE / SSR Model Photoelectric switches)									
Model	STOS1	STOS2	STOS3	STOS4	STOS6	STOS8			
Pieces Per Pack	1	1	1	1	1	1			
Price	<>	<>	Discontinued	<>	<>	<>			
Ø x shutter (mm)	1	2	3	4	6	8			
Distance (m) object (mm)	N/A N/A	N/A N/A	1 1.5	1.5 2	3.5 3	6.5 4			

Shutter consists of a threaded ring-nut, a protective lens, an O-ring and an aperture, which can screw onto the optical head of either the emitter or receiver. The table above shows the sensing distance and minimal detectable object.

2.80% 71 mn

3.27<sup>\*/</sup> 83 mm

RL104

<--->

50%

60%

Ø47mm

Reflective face: PMMA Polymethylmethacrylate (acrylic); base material: ABS (Acrylonitrile-butadiene-styren)

RL 109 

5mm thickness

RL105

<--->

50%

50%

90x40mm

two Ø4.3mm holes

detection of small targets

RL102

<--->

50%

---

Ø26mm

IEC IP67

1 Refer to individual catalog pages for detailed explanations of these photoelectric sensors.

2 Not recommended for applications involving moist air environments or water immersion.

RL103

<--->

40%

35%

Ø36mm

Customer-supplied adhesive or other mounting method required

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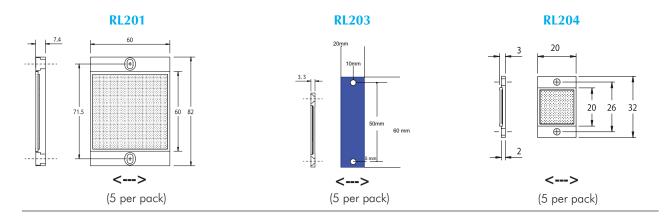
# Accessories: Reflectors, Adapters & Mounting Brackets

#### RL series reflectors for polarized reflective Laser photoelectric sensors (FALN series)

- Suitable for use with polarized light Laser photoelectric sensors
- Sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- 5 reflectors per package

Specifications						
RL201	RL203	RL204				
30m	7m	7m				
60mm x 82mm	19mm x 60mm	20mm x 32mm				
two Ø4mm holes	two Ø5mm holes	two Ø3mm holes				
IEC IP67						
Acrylic/polycarbonate						
	<b>RL201</b> 30m 60mm x 82mm	RL201         RL203           30m         7m           60mm x 82mm         19mm x 60mm           two Ø4mm holes         two Ø5mm holes           IEC IP67         IEC IP67				

1 Refer to individual catalog pages for detailed explanations of these photoelectric sensors. 2 Not recommended for applications involving moist air environments or water immersion. Note: All reflective sensors are shipped with an RL110 reflector. Purchase additional reflectors separately.



### ST03 right-angle M18 (18 mm) beam adapter

For use with M18 retroreflective and through-beam photoelectric switches (not for use with diffuse reflection sensors). Allows  $90^{\circ}$  light detection using an internal mirror set at  $45^{\circ}$  to the optical axis. Sensitivity loss is about 20-30%.

ST03

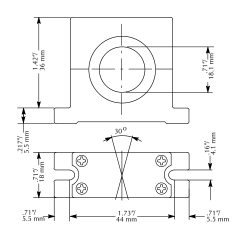
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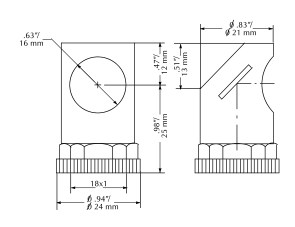


Plastic mounting bracket for use with M18 photoelectric switches. Has a ball-joint and set screws to adjust sensor orientation. Allows orientation in all directions for retroreflective and through-beam sensors. (Will not work with C18 series).









e19-80 Sensors

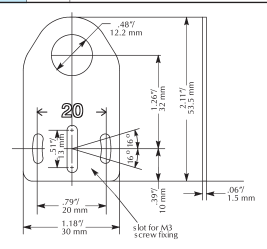
### **Accessories: Mounting Brackets**

#### ST12A axial bracket

For mounting M12 (12 mm) sensors. Has two mounting holes (use 3 mm screws) and allows the rotation of an optical axis for right-beam angle adapter sensors.



Brackets						
Part Number	Price	Description				
ST12A <>		Metal axial bracket for 12 mm sensors, 1/pk				
ST12A7W	<>	316L stainless steel axial bracket for 12 mm sensors, 1/pk				

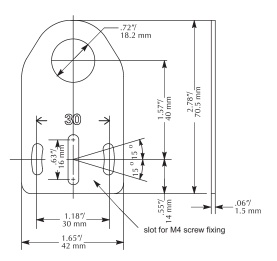


#### ST18A axial bracket

Mounting bracket for M18 (18mm) sensors. Has two mounting holes (use 4 mm screws) and allows the rotation of an optical axis for right-beam angle adapter sensors.

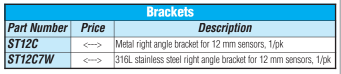
A.		6
≪ع	0 ->	
hi	In	5

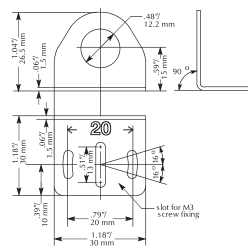
Brackets						
Part Number	Price	Description				
ST18A	<>	Metal axial bracket for 18 mm sensors, 1/pk				
ST18A7W	<>	316L stainless steel axial bracket for 18 mm sensors, 1/pk				



#### Angular mounting bracket for use with M12 (12 mm) sensors. Has two mounting holes (use 3 mm screws) and allows the rotation of an optical axis for axial sensors.

ST12C right-angle bracket

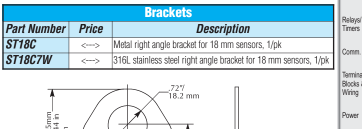




#### ST18C right-angle bracket

Angular mounting bracket for M18 (18 mm) sensors. Has two mounting holes (use 4 mm screws) and allows the rotation of an optical axis for axial sensors.

	Brackets	Brackets			
art Number	Price	Description	Part Number	Price	Description
T18A	<>	Metal axial bracket for 18 mm sensors, 1/pk	ST18C	<>	Metal right angle bracket for 18 mm sensors, 1/pk
T18A7W	<>	316L stainless steel axial bracket for 18 mm sensors, 1/pk	ST18C7W	<>	316L stainless steel right angle bracket for 18 mm sensors, 1/pk
		.72"/ 18.2 mm			.72"/ 18.2 mm
			36.5mm_ 1.44 in 1.5mm	.06 in	
	₭ 3	©	· · · · · · · · · · · · · · · · · · ·		
(	e min		1.46"/ 37 mm 1.00"/		
	↓ <u> </u>				
	30	18″/ → Slot for M4 screw fixing	.39"/	10 mm	-1.18 <sup>*/</sup> slot for M4 screw fixing
-	1.6 42	57		-	- 1.65″/ >
wwaut	toma	tiondirect.com/photoe	lectric		Sensors e19-81



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### Background suppression

These sensors function in an identical manner to energetic diffuse sensors, but using the angle of incidence, rather than the amount of reflected light. For this reason, the operating distance depends only to a slight extent on the target's size, color, or surface nature. The target can therefore be accurately recognized even on a light background.

#### Break N.C. (normally closed)

This feature causes load current to flow when a target is not detected and not to flow when a target is detected.

#### Clearance

The photo sensors must not be mutually influenced. For this reason, a minimum distance a between sensors has to be provided. This distance depends strongly upon the model used and the actual sensitivity setting.

#### **Correction factors**

The specified operating distance s refers to exactly defined measuring conditions (see sensing distance in specifications tables). Other arrangements generally result in a reduction of the operating distance. When this occurs, a correction factor must be applied.

#### DC out:

A sensor with two power supply wires and two optically decoupled output terminals. Because of its decoupled static relay, it is capable of offering NPN, PNP, parallel and series configurations as well as interfacing with any input desired. The changeover (make-break) function allows switching from N.O. to N.C. and vice versa by simply reversing the polarity of the power supply leads, allowing complex logical functions.

#### Diffuse-reflection photosensor

With this type of device, the emitter and receiver form part of the same unit. The optical beams are either parallel or slightly converging. The presence of an object in the optical field causes diffused reflection of the luminous beam. The receiver detects the reflection from the object itself. The reflective properties of the object are important. It is generally possible to reliably detect the presence of any object unless it is perfectly reflective or black. Clear objects with a reflective power of 90% are detected close to the rated operating distance. Dark objects with 18% reflectivity are detected at about half the normal operating distance.

#### **Dual Teach function**

Teach1: With no target present, the operating distance is automatically adjusted to the available background in such a way that the background will not be detected. Thus, with respect to the target, maximum excess light is achieved. Teach 2: The teach process takes place in two stages; the first on the target, the second on the background. The device subsequently sets the operating distance to an intermediate value. This provides the best results where there is little difference in signal strength between the target and the background. The Adjust mode can be used to manually tune the detection zone or to fine tune after using the either Teach function.

### Excess light indication Gain)

The excess light indication circuit senses the excess radiation power that falls upon the light incidence surface and is processed by the light receiver. The excess light can decrease in time due to dirt, change in the reflection factor of the object, and aging of the emitter diode, so that reliable operation may no longer be guaranteed. Some of the units are therefore equipped with a second LED (green) which lights up when more than approximately 80% of the available operating distance is used. Given this situation in units without the second green LED, the yellow LED will flash. Models with an excessive light output make the excess light signal available to the user for further processing. Unreliable operating conditions may be checked by the control system.

#### Inductive-load Protection

Unless otherwise stated, DC sensors are fitted with an inductive-load (surge) protection which consists of a diode or Zener diode.

#### **IR** light

IR is the abbreviation for InfraRed. This refers to any electromagnetic radiation with a wavelength longer than that of normal visible light (wavelength range approx. 380 to 780 nm). Wavelengths of approx. 780 to 1500 nm are used. IR light cannot be used with plastic fibers due to their high attenuation in this range. Red light is used instead. Usual polarization filters do not work properly in the IR range, therefore red light is also used for reflex sensors.

#### Leakage current

The leakage current is the current that passes through the output transistor when it is blocked. This must be taken into account, especially in the case of parallel connection of several sensors.

#### Load resistance

From the selected supply voltage UB and the specified maximum output current of the photoelectric sensor, the lowest permissible load resistance for troublefree operation can be calculated. With a voltage of 24V and a specified maximum output current of 200 mA, the minimum load resistance is 120 Ohms; for 15V, the value is 75 Ohms (R=V/I. In this example,120 Ohms = 24V/.2A).

## Make-break or complementary function:

A switching element combination that contains one make function and one break function.

In order to establish a relationship between the two different modes, you must distinguish between type D sensors (light diffusion) and types R and T (light reflection or transmission):

Туре	Dark	Light
	operate	operate
Diffuse Reflective	N.C.	N.O.
Retroreflective	N.O.	N.C.
Through-beam	N.O.	N.C.

#### Make N.O. (normally open)

Causes load current to flow when a target is detected and not to flow when a target is not detected.

#### Open collector

An output transistor is not internally connected to a pull-up or pull-down load in an open collector model. Therefore, it is possible to connect an external load supplied by an external voltage. If the output is not the open-collector type, it is possible for the load to be supplied by an external voltage using a blocking diode in series with the output. This solution increments the output voltage drop.

#### **Optical fibers**

An optical fiber consists of:

- A core through which the light is transmitted
- A lining that ensures reflection of the light and keeps it within the core
- A sheath that protects the actual fiber from the outside environment

The light travelling inside the fiber is reflected by the surface separating the core from the lining. This is because the refractive index of the core is greater than that of the lining. In order for a light ray to enter the fiber, it must reach the surface of the fiber with an angle of incidence lower than the critical angle limit, which is the angle beyond which the rays enter the lining and are scattered onto the protective covering.

Standard: OF Series, "uncuttable" fiber, with special connection for MSF amplifier.

#### Acceptance angle

The acceptance angle is the angle inside which a light ray is accepted by the fiber. It is also the angle with which the light is discharged from the fiber. This angle produces the size of the spot generated by a fiber photocell.

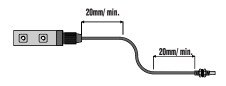
For plastic fibers, the opening angle is  $60^{\circ}$ ; for glass fibers, it is  $70^{\circ}$ .

#### Attenuation

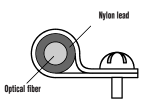
Attenuation is the reduction in signal power caused by the length of the fiber. This parameter must be considered if using fibers with length greater than the standard size.

#### Installation

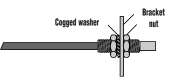
- Do not subject the fibers to a tractive force exceeding 3 kg.
- Keep the radius of curvature as wide as possible.
- Do not bend near the amplifier or termination.
- Secure the fibers using nylon fairleads or cable clamps to avoid causing pressure that could deform the fiber.
- Adjust the ring nut using the following maximum torque wrench settings:
- M7: 4.5 Nm (39.83 lb-in)
- M6: 1.2 Nm (10.62 lb-in)
- M4: 0.8 Nm (7.08 lb-in)
- M3: 0.8 Nm (7.08 llb-in)
- Set the smooth terminations of the optical fiber using a dowel following the maximum torque wrench settings:
- Ø (diameter)= 3 mm: 0.25 Nm (2.2 lb-in)



 Ø (diameter) > 3 mm: 0.5 Nm (4.43 lb-in)



- Insert the fiber in the amplifier:
- CF series: loosen the ring nuts on the fiber carriers, insert the two optical fibers in their special seats, push down in order to overcome the resistance of the internal O-ring, then tighten the ring nuts securely.
- OF Series: insert the special termination in the fiber-carrier seat of the MSF ampli-



fier and tighten the ring nut securely.

#### Please note:

It is important that the minimum radius of curvature be followed to avoid performance loss or breakage of bendable fiber terminations:

- Plastic fiber with core diameter 0.5 mm: Rmin = 5 mm
- Plastic fiber with core diameter 1 mm: Rmin = 10 mm

#### Overvoltage protection

When an inductive load is switched off, the output voltage (when there is no protection circuit present) rises to such a high value that the output transistor may be destroyed. For this reason, our photo sensors feature a built-in Zener diode at the output, which limits the output voltage to a safe value (3-wire types). When connecting an inductive load with a current greater than 100 mA, and a switching frequency exceeding 10 Hz, the addition of a protective diode placed directly at the load terminal is recommend to limit the power loss of the builtin Zener diode.

### Polarity reversal protection

All our photo sensors are protected against polarity reversal at all terminals. However, operation, is only possible if the sensor is connected the right way.

#### **Protection degree**

For information on how to define your IP Rating, see the APPENDIX section of this desk reference.

### Polarized reflective photoelectric sensor

This is a variant of the reflective photo sensor. A polarizing filter is placed in the emitter's optical path. A polarizing filter in the receiver is oriented at a right angle to the filter in the emitter. This results in the elimination of reflections from surfaces other than the reflector. The light from the reflector possesses a component that is strongly polarized in a perpendicular direction to the incident light. It becomes the only recognizable reflectedlight source.

C-more 8 other HMI Drives Soft Starters Motors & Gearbox Steppers/ Servos Motor Controls Proximity Sensors Photo Limit Switches Encoders Current Sensors Pressure Sensors Temperature Sensors Pushbuttons/ Lights Process Relays/ Timers Comm Terminal Blocks & Wiring Power Circuit Protection Enclosures Tools Pneumatics Safety Appendix Product Index Part # Index



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### Reflective photoelectric sensor

The emitter and receiver form part of the same unit. The optical beams are parallel. The emitter's luminous beam hits a reflector and is redirected toward the receiver. Detection occurs when the path of the beam is interrupted by the presence of an opaque object. Operating distance mainly depends on the quality of the reflector used and on the optical-beam angle.

#### Shock

In accordance with IEC 68-2-27:

- Pulse shape: half-sine
- Peak acceleration: 30g
- Pulse duration: 11ms
- Short circuit protection

All DC devices feature a built-in protection circuit against short-circuits and overloads. Short-circuits between the output and both power supply terminals do not damage the switch and may be applied permanently. The same applies for overloads. During a short-circuit condition, the LEDs do not operate.

#### Status indicators

The LED indicators can be classified according to color:

Continuous green:Power on

Continuous yellow: Output on

Continuous red: Fault — When there is only one LED, it is usually red and indicates the output state.

### Switching element functions

#### Dark operate

Allows current to flow when the path of the light beam does not reach receiver and will prevent flow when the path of the light beam does reach receiver.

#### Light operate

Allows current to flow when the path of the light beam reaches receiver and will prevent flow when the path of the light beam does not reach receiver.

#### **Tightening torque**

Over-tightening of the nuts can mechanically damage the photoelectric sensor. The following tightening torques should therefore not be exceeded:

M5 x 1 1.5 Nm M18 x 1 20 Nm M30 x 1.5 40 Nm

### Through-beam photoelectric sensor

Emitter and receiver are housed in two separate units and are installed one in front of the other. Detection occurs when the path of the beam is interrupted by the presence of an opaque object.

### Types of output and load connections

#### **3-wire NPN**

There are two power wires and one output wire. The switching element is connected between the output wire and the negative terminal, and the load is connected between the output wire and the positive terminal. In the ON state, the current sinks from the load into the switching element.

#### 3-wire PNP

There are two power wires and one output wire. The switching element is connected between the output wire and the positive terminal, and the load is connected between the output wire and the negative terminal. In the ON state, the current flows from the switching element into the load.

#### 4-wire NPN or PNP

(Programmable output state)

There are two power wires, one N.O./N.C. selection input and one output wire. The output state is programmable, connecting the input wire to one of the power supply lines.

#### 4-wire NPN or PNP

(Complementary outputs)

There are two power wires, one N.O. output and one N.C. output.

#### 4-wire NPN and PNP

There are two power wires and the output type is wiring programmable. The NPN output is available by connecting the PNP terminal to the negative power supply line. The PNP output is available by connecting the NPN terminal to the positive power supply line.

#### 2-wire AC

The two leads make up the switching element itself. In the ON state, with one terminal connected to the phase and the other to the load, current is drawn from the phase line and supplied to the load through the output terminal. The other load terminal is connected to the neutral line.

#### 3-wire AC

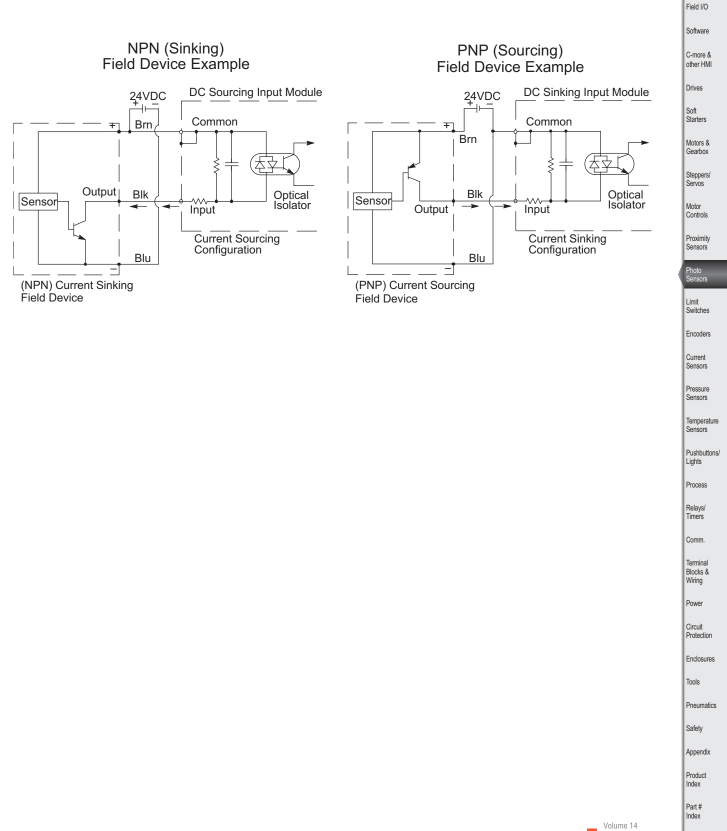
These models have two power supply wires and one output. The switching element is connected between output terminal and phase line. In the ON state, current is drawn from the phase line and supplied to the load through the output terminal. The other load terminal is connected to the neutral line.

#### Vibration

In accordance with IEC 68-2-6:

- Frequency Range: 10-55 Hz
- Amplitude: 1 mm
- Sweep cycle duration: 5 min.
- Duration of endurance at 55 Hz: 30 min. in each of the three axis directions

#### Field Device Examples - 3 Wire Connections



e19-85

Company Information

Systems Overview

Programmable Controllers

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