

Harsh Duty Rectangular

- 27 harsh duty, washdown models available
- Rectangular photoelectric sensor (photo eye)
- 316L stainless steel housing
- Diffuse, diffuse with background suppression, polarized retroreflective and through-beam models
- 3-wire NPN or PNP
- Through-beam models consist of emitter and receiver pair (sold separately)
- 2m output cable, M8, or M12 quick-disconnect Purchase cable separately
- Reflectors and mounting brackets available
- IP69K for food and beverage applications



	FM Series Photoelectric Sensors (Diffuse) Selection Chart													
Part Number	Price	Sensing Range	Emission Type	Logic	Connection	Wiring	Dimensions	Characteristic Curves						
FMR6-0P-0A				PNP	2m [6.5 ft] cable (pigtail)	Diagram 1	Figure 1							
FMR6-0P-0E				PNP	0.3 m cable with M12 quick- disconnect connector	Diagram 3	Figure 1							
FMR6-0P-0F		5 – 500 mm	Visible Red	PNP	4-pin M8 quick-disconnect	Diagram 3	Figure 2	3						
FMR6-0N-0A		[0.197 – 19.68 in]	633 nm	NPN	2m [6.5 ft] cable	Diagram 2	Figure 1	S						
FMR6-0N-0E				NPN	0.3 m cable with M12 quick- disconnect connector	Diagram 4	Figure 1							
FMR6-0N-0F				NPN	4-pin M8 quick-disconnect	Diagram 4	Figure 2							

Note: Brackets sold separately.

FM Sei	FM Series Photoelectric Sensors (Diffuse with Background Suppression) Selection Chart												
Part Number	Price	Sensing Range	Emission Type	Logic	Connection	Wiring	Dimensions	Characteristic Curves					
FMRS-0P-0A				PNP	2m [6.5 ft] cable	Diagram 1	Figure 1						
FMRS-0P-0E				PNP	0.3 m cable with M12 quick- disconnect connector	Diagram 3	Figure 1						
FMRS-0P-0F		2 – 200 mm	Visible Red	PNP	4-pin M8 quick-disconnect	Diagram 3	Figure 2	4					
FMRS-0N-0A		[0.079 – 7.87 in]	633 nm	NPN	2m [6.5 ft] cable	Diagram 2	Figure 1	4					
FMRS-0N-0E				NPN	0.3 m cable with M12 quick- disconnect connector	Diagram 4	Figure 1						
FMRS-0N-0F				NPN	4-pin M8 quick-disconnect	Diagram 4	Figure 2						

Note: Brackets sold separately.

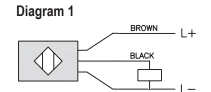
F	FM Series Photoelectric Sensors (Polarized Retroreflective) Selection Chart												
Part Number	Price	Sensing Range	Emission Type	Logic	Connection	Wiring	Dimensions	Characteristic Curves					
FMRP-0P-0A				PNP	2m [6.5 ft] cable	Diagram 1	Figure 1						
FMRP-0P-0E				PNP	0.3 m cable with M12 quick-disconnect connector	Diagram 3	Figure 1						
FMRP-0P-0F		0.05 – 5 m	Visible Red	PNP	4-pin M8 quick-disconnect	Diagram 3	Figure 2	0					
FMRP-0N-0A		[0.16 – 16.40 ft]	633 nm	NPN	2m [6.5 ft] cable	Diagram 2	Figure 1	2					
FMRP-0N-0E				NPN	0.3 m cable with M12 quick-disconnect connector	Diagram 4	Figure 1						
FMRP-0N-0F				NPN	4-pin M8 quick-disconnect	Diagram 4	Figure 2						

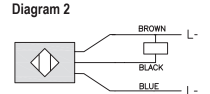
Note: Reflectors and brackets sold separately.

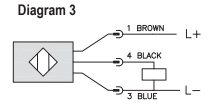
		FM Series F	Photoelectri	c Sen	sors (Through-bea	ım) Sele	ction Chart	
Part Number	Price	Sensing Range	Emission Type	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Emitters								
FMRE-00-0A				-	2m [6.5 ft] cable	Diagram 5	Figure 1	-
FMRE-00-0E		Up to 10m [32.81 ft]	Visible Red 633 nm	_	0.3 m cable with M12 quick- disconnect connector	Diagram 6	Figure 1	-
FMRE-00-0F				-	4-pin M8 quick-disconnect	Diagram 6	Figure 2	-
Receivers								
FMRR-0P-0A				PNP	2m [6.5 ft] cable	Diagram 1	Figure 1	
FMRR-0P-0E				PNP	0.3 m cable with M12 quick- disconnect connector	Diagram 3	Figure 1	
FMRR-0P-0F		Up to 10m		PNP	4-pin M8 quick-disconnect	Diagram 3	Figure 2	1
FMRR-0N-0A		[32.81 ft]	_	NPN	2m [6.5 ft] cable	Diagram 2	Figure 1	
FMRR-0N-0E				NPN	0.3 m cable with M12 quick- disconnect connector	Diagram 4	Figure 1	
FMRR-0N-0F				NPN	4-pin M8 quick-disconnect	Diagram 4	Figure 2	

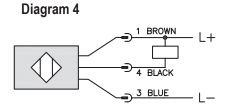
Note: Brackets sold separately.

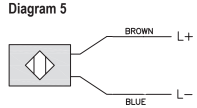
Wiring Diagrams

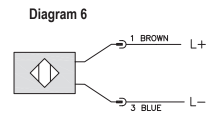












Connector
M12 Connector*

M8 Connector*

2
4



* Displaying sensor end.

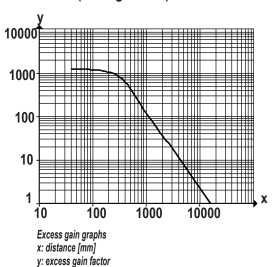
Cable Assembly Wiring Colors:

- Pin 1 Brown
- Pin 2 White
- Pin 3 Blue
- Pin 4 Black

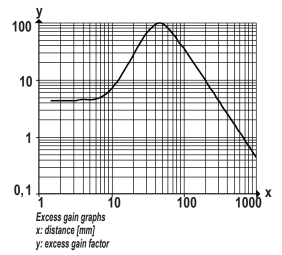
Note: wiring colors are based on AutomationDirect 4-pole cable assemblies.

Characteristic Curves

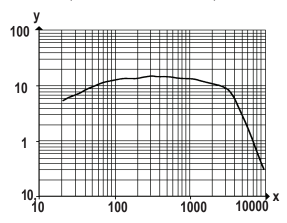
Curve 1 (Through-beam)



Curve 3 (Diffuse)

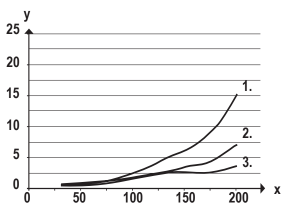


Curve 2 (Polarized Retroreflective)



Excess gain graphs x: distance [mm] y: excess gain factor

Curve 4 (Diffuse with Background Suppression)



c: background

x: distance sensor/object

y: min. distance object/background

Values in [mm]

1 = object black (6% remission), background white (90% remission)

2 = object gray (18% remission), background white (90% remission)

3 = object white (90% remission), background white (90% remission)

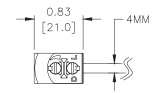
	FM Series Photoe	lectric Sensors Spe	cifications							
Туре	Diffuse	Background suppression	Polarized Retroreflective	Through-beam						
Sensing Distance		Refer to Photoelectric Sensors S	Selection Guide (FM Series DC)							
Light Spot Diameter		Refer to Charac	cteristic Curves							
Emission		Refer to FM Series Photoelec	tric Sensors Selection Charts							
Sensitivity		Adjus	stable							
Output State		Light-on or Dark-on								
Operating Voltage		10 – 30	0 VDC							
No Load Supply Current	16mA	22mA	12mA	7mA						
Operating (Load) Current		≤ 10	0mA							
Off-state (Leakage) Current		-	-							
Voltage Drop		< 2.	5 V							
Switching Frequency		1 kHz								
Ripple		-	-							
Time Delay Before Availability (tv)		Mini	mal							
Short-Circuit Protection		Yes (non-	-latching)							
Operating Temperature		-25 to 80°C [-	-13 to 176°F]							
Thermal Drift		-	-							
Protection Degree (DIN 40050)		IP65 IP67 I	P68 IP69K							
LED Indicators - Light On/Dark On		Green (Power); Yell	low (Output Status)							
LED Indicators - Excess Gain			-							
Housing Material		316L Stain	iless Steel							
Lens Material		Polymethyl metha	acrylate (PMMA)							
Shock/Vibration		See Photoelectri	c Sensor section							
Tightening Torque			-							
Weight	M8 quick-disconnect: 0.037 kg [1.31 oz] 0.3 m cable with M12 0.3 m cable with M12 0.3 m cable with M12 quick-disconnect connector: Quick-disconn									
Connectors		Refer to FM Series Photoelec	tric Sensors Selection Charts							
Accessories		Reflectors and mounti	ing brackets available							
Agency Approvals*		UL#E	328811							

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Dimensions

inches [mm]

Figure 1



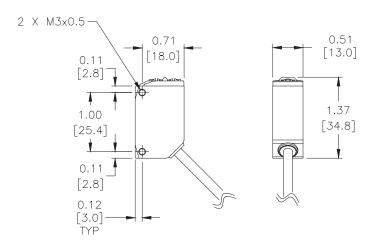
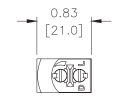
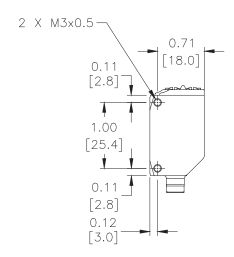
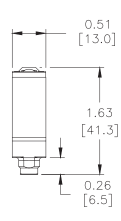


Figure 2









Mini-rectangular plastic - DC

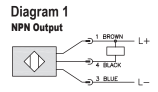
- 18 models available
- Long operating distances
- · Adjustable sensitivity
- Scratch-resistant and easy to clean glass lens
- Axial cable or M8 quick-disconnect models
- Complete overload protection
- Mounting brackets are not needed
- IP65 rated

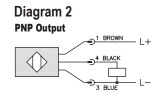


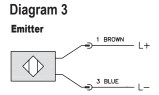
		CX Sei	ies Mini-Re	ectangular	Photoel	ectric Sensors Se	lection (Chart		
Part Number		Price	Sensing Range	Output State	Logic	Logic Connection		Dimensions	Characteristic Curves	
Diffuse										
CX3-AN-1A					NPN	2m [6.5 ft] axial cable	Diagram 1	Figure 1	Chart 1	
<u>CX3-AP-1A</u>			Up to 600mm	N.O.	PNP	2m [6.5 ft] axial cable	Diagram 2	Figure 1	Chart 1	
CX3-AN-1F			[23.62 in]	N.O.	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 background suppression										
<u>CX5-AN-1A</u>					NPN	2m [6.5 ft] axial cable	Diagram 1	Figure 1	Chart 2	
CX5-AP-1A			15-150mm	N.O.	PNP	2m [6.5 ft] axial cable	Diagram 2	Figure 1	Chart 2	
CX5-AN-1F			[0.59 to 5.91 in]	N.O.	NPN	M8 [8mm] connector	Diagram 1	Figure 2	Chart 2	
CX5-AP-1F					PNP	M8 [8mm] connector	Diagram 2	Figure 2	Chart 2	
Polarized reflecti	ve*									
CXP-AN-1A					NPN	2m [6.5 ft] axial cable	Diagram 1	Figure 1	Chart 3	
CXP-AP-1A			115 to 255 fG 6 ff1	N.O.	PNP	2m [6.5 ft] 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					PNP	M8 [8mm] connector	Diagram 2	Figure 2	Chart 3	
Through-beam**										
CXR-AP-1A	Receiver			N.O.	PNP	2m [6.5 ft] axial cable	Diagram 2	Figure 1	Chart 4	
CXR-AP-1F	Receiver		Un to 6m [10 7 ft]	IN.U.	PNP	M8 [8mm] connector	Diagram 2	Figure 2	Chart 4	
<u>CXE-0N-1A</u>	Emitter		Up to 6m [19.7 ft]	Receiver	Receiver	2m [6.5 ft] axial cable	Diagram 3	Figure 1	Chart 4	
CXE-0N-1F	Emitter			dependent	dependent	M8 [8mm] connector	Diagram 3	Figure 2	Chart 4	

^{*}Purchase reflectors separately.

Wiring Diagrams







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

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



^{**}Purchase one receiver and one emitter for a complete set.

	CX Series Ph	otoelectric Sensors Specific	ations							
Specifications	Diffuse Models	Diffuse Models with Background Suppression	Reflective Models	Through-beam Models'						
Туре	Diffuse reflection	Diffuse reflection with background suppression	Polarized reflection	Through-beam						
Sensing Distance	600mm²	15 to 150mm³	2m	6m						
Light Spot Diameter		See charts								
Emission	IR-LED [880nm]	LED red [660nm]	LED red polarized [660nm]	IR-LED [880nm]						
Sensitivity		Adjustable 12-tu	rn pot.							
Output Type		NPN or PNP; N.0	O. only							
Operating Voltage		10-36 VDC	;							
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%								
Time Delay Before Availability (tv)		100ms								
Short-Circuit Protection		Yes (switch auto-resets after o	verload is removed)							
Operating Temperature		-25 to 55°C [-13 to	131°F]							
Protection Degree (DIN 40050)		IEC IP65								
LED Indicators - Switching Status		Yellow (output state, output energized),	green (excess light indication)						
Housing Material		PBTP (Crast	in)							
Lens Material		Glass								
Shock/Vibration		See terminology	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 ft] axial cable; M8	[8mm] connector							
Agency Approvals		cULus E328	81							

¹ Through-beam sensors must be used in pairs consisting of one receiver and one emitter ² With 200x200mm white matte paper

Dimensions

(mm)

Figure 1

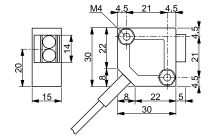
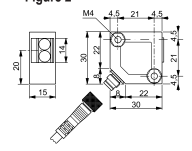


Figure 2



Characteristic curves

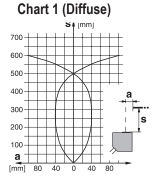


Chart 3 (Polarized reflective)

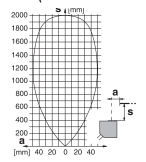


Chart 2 (Diffuse with background suppression)

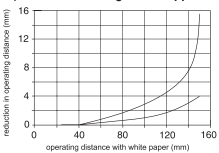
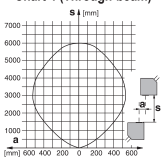


Chart 4 (Through-beam)



³ With 100x100mm white matte paper

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

OPT Short Range (CMOS) Series Photoelectric Sensors



50 x 50mm rectangular plastic - DC

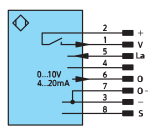
- Diffuse (Reflex) laser distance measurement sensors with CMOS technology
- Analog and switching outputs available
- Measured value independent of material, color, and brightness
- Class 1 and 2 lasers available (safety label included with Class 2 lasers)
- High resolution down to 8µm (analog scalable down to 5mm range)
- High speed response times down to 660µs
- M12 quick-disconnect; purchase cable separately
- Mounting hardware included



	OPT Series Photoelectric Sensors Selection Chart													
Part Number	Price	Sensing Range	Laser Class	Measurement Rate	Resolution	Output State	Logic	Connection	Wiring	Drawing Link	Characteristic Curves			
Diffuse (Refi	lex)													
OPT2001		30-80mm	2	1500/s [660 µs]	- Oum		_			<u>PDF</u>				
<u>OPT2002</u>		[1.18-3.15 in]	1	1000/s [1000 μs]	< 8µm		_			PDF				
<u>OPT2003</u>		40-160mm	2	1500/s [660 µs]	200000	Analog	_	8-pin M12	Diagram 1	PDF	See Characteristic			
<u>OPT2004</u>		[1.57-6.30 in]	1	1000/s [1000 μs]	< 20µm	4-20mA or 0-10V	_	quick- disconnect		PDF	Characteristic			
<u>OPT2005</u>		50-350mm	2	800/s [1250 μs]	< 50µm		_			PDF				
<u>OPT2006</u>		[1.97-13.80 in]	1	500/s [2000 μs]	< 50μπ		_			PDF				
<u>OPT2007</u>		0 - 660 mm [0 - 25.98 in] working range 60-660 mm [2.36 - 25.98 in] adjustable range	1	100 Hz switching	Hysteresis <1 % of range	Selectable [N.O.,N.C.]	5-wire, configurable as PNP, NPN, or Push-Pull	5-pin M12 quick- disconnect	Diagram 2	<u>PDF</u>	_			

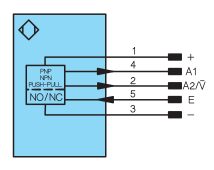
Wiring Diagrams

Diagram 1



- + Supply Voltage "+"
- V Contamination/Error output (NO)
- O Analog output
- O- Ground for the analog output
- Supply Voltage "0 V"
- S Shielding
- La Emitted Light disengageable

Diagram 2



- + Supply Voltage "+"
- Supply Voltage "0 V"

A1/A2 Switching output (NO)

- ∇ Contamination Warning/ Error Output (NC)
- E Input (Teach Input, Emitted light can be switched off)

Connectors

5-Pin M12 connector



8-Pin M12 connector

2 1 5

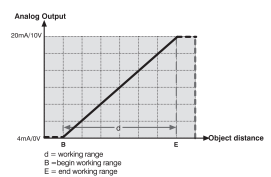
Note: Class 2 power source required

Photoelectric Sensors

OPT Short Range (CMOS) Series Photoelectric Sensors

Specifications	<u>0PT2001</u>	<u>0PT2002</u>	<u>0PT2003</u>	<u>0PT2004</u>	<u>0PT2005</u>	<u>0PT2006</u>	<u>0PT2007</u>				
Туре				Diffuse Reflex							
Sensing Distance	30-80 mm [1.18-3.15 in]	30-80 mm [1.18-3.15 in]	40-160 mm [1.57- 6.30 in]	40-160 mm [1.57- 6.30 in]	50-350 mm [1.97-13.78 in]	50-350 mm [1.97-13.78 in]	60-660 mm [2.36-25.98 in]				
Light Spot Diameter (at maximum range)	1 x 2 mm [0.04 x 0.08 in]	0.7 x 1.4 mm [0.03 x 0.06 in]	1 x 2.5 mm [0.04 x 0.10 in]	0.9 x 1.8 mm [0.04 x 0.07 in]	1.5 x 4 mm [0.06 x 0.16 in]	1.4 x 3.1 mm [0.06 x 0.12 in]	2.0 x 5.5 mm [0.08 x 0.22 in]				
Emission	Class 2 Red laser 660Nm	Class 1 Red laser 660Nm	Class 2 Red laser 660Nm	Class 1 Red laser 660Nm	Class 2 Red laser 660Nm	Class 1 Red laser 660Nm	Class 1 Red laser 655Nm				
Sensitivity			Ad	djustable via Teach							
Output Type		0	-10 VDC or 4-20mA:	PNP error output			Complementary N.O./N.C. [Light-on, Dark-on] PNP or NPN				
Current Output Max Load		500Ω									
Voltage Output Min Load		10 ΚΩ									
Operating Voltage		18-30 VDC									
No Load Supply Current		< 80mA @ 24VDC									
Operating (Load) Current				max 200mA							
Off-state (Leakage) Current				negligible							
Voltage Drop			< 2.5	V			<1.5V				
Measurement Rate/ Resolution	1500/s [660µs] @ 12µm 600/s [1660µs] @ 8µm	1000/s [1000µs] @ 12µm 500/s [2000µs] @ 8µm	1500/s [660µs] @ 30µm 600/s [1660µs] @ 20µm	1000/s [1000µs] @ 30µm 500/s [2000µs] @ 20µm	800/s [1250µs] @ 80µm 400/s [2500µs] @ 50µm	500/s [2000μs] @ 80μm 250/s [4000μs] @ 50μm	NA				
Switching Frequency	1.5 kHz	1.0 kHz	1.5 kHz	1.0 kHz	800Hz	500Hz	100Hz				
Linearity		0.1%			0.15	5%	NA				
Time Delay Before Availability (tv)				NA							
Short-Circuit Protection				Yes							
Operating Temperature			-25 to 5 [-13 to 12				-25 to 60°C [-13 to 140°F]				
Protection Degree (DIN 40050)			IEC IP	67			IEC IP68				
LED Indicators - Switching Status				Yellow							
LED Indicators - Power				Green							
Housing Material				Polycarbonate							
Lens Material			Polymet	hyl methacrylate (PMI	MA)						
Shock/Vibration			See	terminology section.							
Tightening Torque			0.5 N	·m (mounting screws))						
Weight (lbs) (cable/connector)				0.2							
Connectors			M ²	2 quick-disconnect							
Agency Approvals			CE, cl	JLUS, E189727, RoH	S						

Characteristic Curves



IMPORTANT NOTE

The Laser Classification Systems for the standards IEC (EN) 60825-1 defines the following safety classes:

Class 1

This class is eye-safe under all operating conditions.

Class 2

These are visible lasers. This class is safe for accidental viewing under all operating conditions. However, it may not be safe for a person who deliberately stares into the laser beam for longer than 0.25 seconds, by overcoming their natural aversion response to the very bright light.

OPT Series Transit Time Photoelectric Sensors Rectangular Plastic Distance Sensors



- Diffuse and Retro-reflective (Transit time) laser distance measurement sensors
- Analog and switching outputs available
- Measured value independent of material, color, and brightness
- Class 1 and 2 lasers available (safety label included with Class 2
- M12 and M8 quick-disconnect and pigtail versions; purchase cable separately
- Mounting hardware included





			OPT S	eries Pl	notoelectric	Sensors	Selection	Chart			
Part Number	Price	Working Range m [ft]	Laser Class	Function	Measurement Rate	Resolution	Output State	Connection	Wiring Diagram	Dims [mm]	Drawing Link
Diffuse (Trans	sit Time)										
<u>OPT2010</u>		0 - 3 [0 - 9.84]		Switching	1kHz	Hysteresis < 15mm	Complementary (N.O./N.C.) PNP	5-pin M12 quick-disconnect	1	50 x 50 x 20	PDF
<u>OPT2011</u>		0.05 - 3.05 [0.16 - 10.01]	1		500/s [2ms]	1mm [0.04 in]	Analog 4-20 mA	4-pin M12	2	J0 X J0 X Z0	<u>PDF</u>
<u>OPT2012</u>		0.2 - 6.2 [0.66 - 20.34]		Measuring /			or 0-10 VDC	quick-disconnect	3		<u>PDF</u>
<u>OPT2013</u>		0.1 - 10.1	2	Switching	1-100/s [10ms]	1-12 mm [0.04 - 0.47 in]	Switching PNP/NPN	8-pin M12 quick-disconnect	4	55 x 81 x 30	<u>PDF</u>
<u>OPT2014</u>		[0.33 - 33.14]	2				(N.O./N.C.)	4-pin M12 quick-disconnect	3		<u>PDF</u>
<u>OPT2016</u>								4-pin M8 quick-disconnect			<u>PDF</u>
<u>OPT2017</u>		0 - 1	1		1kHz	Hysteresis	Complementary	4-pin M12 quick-disconnect, 200mm [7.87 in] cable	5	22 x 32 x 12	PDF
<u>OPT2018</u>		[0 - 3.28]	I			< 20mm	(N.O./N.C.) PNP	4-pin M8 quick-disconnect, 200mm [7.87 in] cable	3	22 X 32 X 12	<u>PDF</u>
<u>OPT2019</u>								Pigtail, 2m [6.5 ft] cable			PDF
<u>OPT2170</u>		0 - 3		Switching		Hysteresis	2 mutually independent switching PNP	5-pin M12	6	50 x 50 x 20	PDF
<u>OPT2171</u>		[0 - 9.84]	1		500HZ	< 15mm	2 mutually independent switching NPN	quick-disconnect	6	30 X 30 X 20	<u>PDF</u>
<u>OPT2172</u>		0.4				II alamata	2 mutually	4-pin M8 quick-disconnect			PDF
<u>OPT2173</u>		0 - 1 [0 - 3.28]				Hysteresis < 20mm	independent switching PNP	4-pin M8 quick-disconnect,	7	22 x 32 x 12	PDF
<u>OPT2174</u>								200mm [7.87 in] cable			PDF
Retro-Reflect	ive (Tran	sit Time)									
<u>OPT2015*</u>		0.2 - 100.2 [0.66 - 328.74]	1	Measuring/ Switching	1-100/s [10ms]	4-20 mm [0.16 - 0.79 in]	Analog 4-20 mA or 0-10 VDC Switching PNP/NPN (N.O./N.C.)	8-pin M12 quick-disconnect	4	55 x 81 x 30	<u>PDF</u>

^{*}Requires purchase of OPT2030 reflector (see Accessories). <50m sensing distance requires 1 reflector. 50-100m sensing distance requires 4 reflectors.

Accessories for QM and FM Series Photoelectric Sensors

Right-angle Mounting Brackets

Mounting bracket, right-angle vertical, 304 stainless steel. For use with QM & FM series photoelectric sensors. Mounting hardware included.

	Accessories for QM and FM Series Photoelectric Sensors											
Part Number	Price	Description	Drawing Link	Weight [lb]								
<u>ST101</u>		Micro Detectors mounting bracket, right-angle vertical, 304 stainless steel. For use with QM & FM series photoelectric sensors. Mounting hardware included.	PDF	0.04								
<u>ST102</u>		Micro Detectors mounting bracket, right-angle horizontal, 304 stainless steel. For use with QM & FM series photoelectric sensors. Mounting hardware included.	PDF	0.05								
<u>ST104</u>		Micro Detectors mounting bracket, protective horizontal, 304 stainless steel. For use with prewired QM & FM series photoelectric sensors only. Mounting hardware included.	PDF	0.05								







ST102

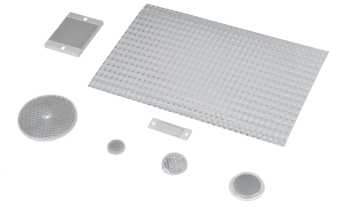
Reflectors

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 self-adhesive mounting types available
- Single and 10-packs available

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 $\pm 15^\circ\!.$



Reflector Specifications											
Part number	Price	Drawing Link	Quantity	Dimensions mm [in]	Degree of Protection	Mounting	Materials				
RL102		DDE	10	25 [0.98]	- IEC IP67	Customer-supplied adhesive or other mounting method required					
RL102-1		<u>PDF</u>	1								
RL103		PDF	10	34.5 [1.36]							
RL103-1		PDF	1								
RL104		<u>PDF</u>	10	46 [1.81]							
RL104-1			1				Reflective face: PMMA				
<u>RL105G</u>		<u>PDF</u>	10	95 x 38 [3.74 x 1.50]		Two 4.3 mm holes	Polymethylmethacrylate (acrylic)				
<u>RL105G-1</u>			1				Base material: ABS				
RL106G		DDE	10	182 x 42 [7.17 x 1.65]		Two 6mm holes	(Acrylonitrile-butadiene-styren)				
RL106G-1		<u>PDF</u>	1								
RL110		<u>PDF</u>	10	84 [3.31]		One 5mm hole					
RL110-1			1								
<u>RL116</u>		<u>PDF</u>	10	41 x 60 [3.54 x 2.36]		Two 3mm holes					
<u>RL116-1</u>			1								
RL100DA4		NA	1	200 x 300 [7.87 x 11.81]		Self-adhesive	Paper (Acrylic tape with micro prism)				
RL100DC4		NA	1	50 x 300 [1.97 x 11.81]							
RL100DQ1		NA	1	100 x 100 [3.94 x 3.94]							
<u>RL111G</u>		PDF	10	22.5 x 47 [0.89 x 1.85]		Two 3mm slots					
RL111G-1		<u>FDI</u>	1				Reflective face: PMMA Polymethylmethacrylate (acrylic)				
<u>RL112G</u>		PDF	10	19 x 73 [0.75 x 2.87]							
RL112G-1		1.01	1				Base material: ABS (Acrylonitrile-butadiene-styren)				
<u>RL113G</u>		PDF	10	51.4 x 60.3 [2.02 x 2.37]		Two 4mm slots					
RL113G-1		1.01	1								

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

Reflectors

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
- Single and 5-packs available

Specifications Specification											
Part Number	<u>RL201</u>	RL201-1	RL203	RL203-1	RL204	RL204-1					
Price											
Quantity	5	1	5	1	5	1					
Drawing Link	PDF		PDF		<u>PDF</u>						
Dimensions	60 x 82 mm 2.36 x 3.23 in		19 x 6mm 0.75 x 2.36 in		20mm x 32mm 0.80 in x 1.26 in						
Degree of Protection 1	IEC IP67										
Mounting	Two 0.4 mm holes		Two 0.4 mm holes		Two 0.3 mm holes						
Materials	Acrylic/polycarbonate										

¹ Not recommended for applications involving moist air environments or water immersion.