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Prism Series Sensors

Product Description

The Prism Series from Eaton's Electrical Sector is a cost-effective line of miniature photoelectric sensors with twice the optical gain of other sensors in this product class. Forward and Right Angle viewing models feature identical gain and optical characteristics for the best fit on your machine. A gain control allows guick adjustment for peak optical performance in a variety of applications.

Four sensing modes are available, including polarized reflex to eliminate reliability problems when sensing shiny objects. Visible red sensing beams throughout the Prism Series allow you to see exactly where the sensors are aimed for easier setup. Models are available preconfigured in either light or dark operate modes.

The unique threaded body with flat sides allows quick mounting in a 3/4 in hole or against any flat surface. Internal components are rigidly sealed in a solid encapsulated package for excellent performance in high-vibration and high-shock applications.

See Page V8-T5-73 for details on the Prism Series' flexible isolated output.

Features

- Small size for use in a wide variety of applications and locations
- High sensing power for longer ranges and resistance to dust and dirt
- Adjustable gain control to ensure peak optical performance
- High noise immunity which greatly reduces problems associated with electrical noise
- · AC/DC models which allow you to order and stock one model for both voltages
- · DC only models which offer lower cost options in all sensing modes
- Isolated outputs for wiring flexibility
- Short circuit protection
- Quick 3 ms response time on all models
- Highly visible output status
- Built-in cable models allow for lowest cost wiring
- Micro-connector models provide for quick installation or replacement
- Custom cable length options

Standards and Certifications

- UL Recognized
- cUL Recognized









DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For the most current information on this product, visit our Web site: www.eaton.com

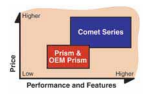
For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

Product Overview

Product Comparison

Eaton's cost-effective Prism Series, OEM Prism and premium Comet Series all share the same 18 mm flatsided housing. This results in the largest interchangeable sensor family available, allowing you to select from well over 250 different models to solve the widest variety of sensing applications.

Comparison



Compared to the similarlooking Comet, the Prism Series is optimized for just value, with a basic feature set best suited for OEMs:

- DC and AC/DC versions
- Isolated AC/DC solid-state outputs

Prism Series

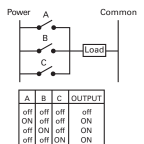
Easy and Flexible Wiring

Prism's isolated output simplifies wiring because it acts like a mechanical relay contact but with solid-state speed and reliability. Use the most convenient available voltage for the sensor while switching to a different voltage with the isolated contact. NPN or PNP is easily determined by the way you wire the output.

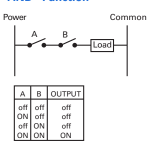
Wiring the Prism Series for Logic

With Prism, you can perform simple "and/or" logic without the need for the added cost of an external controller. Low leakage (10 μ A) and resistance ratings (25 ohms) allow Prism sensor outputs to be wired in series or parallel. Two common logic examples are shown at right:

"OR" Function



"AND" Function



Product Selection

Thru-Beam Sensors

Three-Wire and Four-Wire Sensors

	Operating Voltage	Sensing Range	Optimum Range	Field of View	Thru-Beam Component	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Numbe										
u-Beam Forward	Thru-Beam F	orward View	ing															
wing ①	20–132 Vac	20 ft (6m)	0.1 to 10 ft	20 in (0.5m)	Source	6 ft cable	11155AA14	11155AA14										
Source	50/60 Hz or 15–30 Vdc		(0.03 to 3m)	diameter at 10 ft (3m)		4-pin micro AC connector	11155AA04 🙃	11155AA04 😮										
S					Detector	6 ft cable	12155AL10	12155AD10										
8.						4-pin micro AC connector	12155AL04 🕄	12155AD04 😀										
Detector	10-30 Vdc	20 ft (6m)	0.1 to 10 ft	03 to 3m) diameter at 10 ft (3m)	Source	6 ft cable	11155AA17	11155AA17										
		(0.03 to 3m)	(0.03 to 3m)			4-pin micro DC connector	11155AA07 🙃	11155AA07 😮										
					Detector	6 ft cable	12155AL10	12155AD10										
						4-pin micro DC connector	12155AL07 🙃	12155AD07 😀										
Beam Right Angle	Thru-Beam F	Right Angle V	iewing															
ing ①	20–132 Vac	20 ft (6m)	0.1 to 10 ft (0.03 to 3m)	20 in (0.5m)	Source	6 ft cable	11155RA14	11155RA14										
ource	50/60 Hz or 15–30 Vdc			(0.03 to 3m)	(0.03 to 3m)	(0.03 to 3m)		diameter at 10 ft (3m)		4-pin micro AC connector	11155RA04 🙃	11155RA04 🙃						
TO THE PARTY OF	0. 10 00 100								10 12 (0111)	10 11 (0111)	10 10 (0111)	10 11 (0111)	10 10 (0111)	10 11 (0)	10 11 (0111)	10 10 (0111)	10 10 (0111)	10 10 (0)
					4-pin micro AC connector	12155RL04 😀	12155RD04 😮											
ECC.	10-30 Vdc	20 ft (6m)	0.1 to 10 ft	20 in (0.5m)	Source	6 ft cable	11155RA17	11155RA17										
Detector			(0.03 to 3m)	diameter at 10 ft (3m)		4-pin micro DC connector	11155RA07 🙃	11155RA07 🙃										
				.5 10 (0111)	Detector	6 ft cable	12155RL10	12155RD10										
						4-pin micro DC connector	12155RL07 🙃	12155RD07 🙃										
	Wiring Diagr	rams, see Pag	e V8-T5-75.															

Notes

- 3 See listing of compatible connector cables on Page V8-T5-72.
- ① Synchronous design requires source and detector to be wired to one another.

Reflex and Diffuse Reflective Sensors

Three-Wire and Four-Wire Sensors

Opera	ating		Sensina	Optimum			Light Operate	Dark Operate
Volta	ge	Туре	Range	Range	Field of View	Connection Type	Catalog Number	Catalog Numb
Refle	ex — Forv	ward Viewing						
	132 Vac Standard	15 ft (4.5m) ³	0.1 to 12 ft	3 in (76 mm)	6 ft cable	14150AL14	14150AD14	
50/60 1 5–30) Hz or) Vdc	reflex		(0.03 to 3.6m)	diameter at 12 ft (3.6m)	4-pin micro AC connector	14150AL04 🙃	14150AD04 🙃
		Polarized	10 ft (3m) ³	0.1 to 8 ft		6 ft cable	14151AL14	14151AD14
		reflex		(0.03 to 2.4m)		4-pin micro AC connector	14151AL04 🙃	14151AD04 @
10-30	O Vdc	Standard	15 ft (4.5m) ^③	0.1 to 12 ft	3 in (76 mm)	6 ft cable	14150AL17	14150AD17
		reflex		(0.03 to 3.6m)	diameter at 12 ft (3.6m)	4-pin micro DC connector	14150AL07 😮	14150AD07 🖫
		Polarized	10 ft (3m) ³	0.1 to 8 ft	12 10 (0.011)	6 ft cable	14151AL17	14151AD17
		reflex		(0.03 to 2.4m)		4-pin micro DC connector	14151AL07 🙃	14151AD07 🤅
Refle	ex-Righ	nt Angle View	ing					
	32 Vac	Standard	15 ft (4.5m) ^③	0.1 to 12 ft	3 in (76 mm)	6 ft cable	14150RL14	14150RD14
50/60 15–30	Hz or	reflex		(0.03 to 3.6m)	diameter at 12 ft (3.6m)	4-pin micro AC connector	14150RL04 😐	14150RD04
10 00	J V40	Polarized	10 ft (3m) ³	0.1 to 8 ft	12 11 (0.011)	6 ft cable	14151RL14	14151RD14
	reflex		(0.03 to 2.4m)		4-pin micro AC connector	14151RL04 😐	14151RD04 🕃	
10–30	O Vdc	Standard	15 ft (4.5m) ^③	0.1 to 12 ft	3 in (76 mm)	6 ft cable	14150RL17	14150RD17
		reflex		(0.03 to 3.6m)	diameter at 12 ft (3.6m)	4-pin micro DC connector	14150RL07 😩	14150RD07 🖫
		Polarized	10 ft (3m) ³	0.1 to 8 ft	12 11 (0.011)	6 ft cable	14151RL17	14151RD17
		reflex		(0.03 to 2.4m)		4-pin micro DC connector	14151RL07 😐	14151RD07 🖫
Diffu	ıse Refle	ctive Forward	l Viewing					
	32 Vac	_	8 in (200 mm) @	0.15 to 5 in	0.6 in (15 mm)	6 ft cable	13150AL14	13150AD14
50/60 15–30) Hz or) Vdc			(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro AC connector	13150AL04 🕄	13150AD04 🤃
10-30	O Vdc	_	8 in (200 mm) ④			6 ft cable	13150AL17	13150AD17
				(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro DC connector	13150AL07 🙃	13150AD07 @
Diffu	ıse Refle	ctive Right A	ngle Viewing					
	-132 Vac — 8 in (200 mm) @ 0.15 to 5 in 0.6 in (15 mm)	6 ft cable	13150RL14	13150RD14				
50/60 15–30) Hz or) Vdc			(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro AC connector	13150RL04 😮	13150RD04 🖲
10-30	O Vdc	_	8 in (200 mm) ④	0.15 to 5 in	6 in (15 mm)	6 ft cable	13150RL17	13150RD17
				(4 to 127 mm)	mm) diameter at 5 in (127 mm)	4-pin micro DC connector	13150RL07 🙃	13150RD07 (#

Glass Fiber Optic Adapter

This simple adapter allows glass fiber optic cables to be used with standard Comet Series diffuse reflective sensors.

Glass Fiber Optic Adapter with Hex Wrench



Glass Fiber Optic Adapter

Sensors	Fibers	Catalog Number
Glass Fiber Optic Adapter with He	x Wrench	
Forward viewing, diffuse reflective sensors (ordered separately, see table above)	Glass fiber optic cables (ordered separately, see Tab 9 , section 9.2)	6235A-6501

 $\ensuremath{\textcircled{\textbf{3}}}$ See listing of compatible connector cables on $\ensuremath{\textbf{Page V8-T5-72}}.$

- $^{\scriptsize \textcircled{\tiny 1}}$ For complete system, order sensor and retroreflector (see Tab 8, section 8.1).
- 2 Retroreflector not included.
- 3 Ranges based on a 3 in diameter retroreflector.
- Sensor will detect a 90% reflectance white card at this range.

Compatible Connector Cables

Micro-Style, Straight Female

Standard Cables - Micro ①



Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/ Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number	IRR PUR Jacket Catalog Number
Micro-Style	e, Straight F	emale					
AC	4-pin, 4-wire	22 AWG	6 ft (2m)	1-Red/Black 2-Red/White 3-Red 4-Green	CSAS4F4CY2202	CSAS4F4RY2202	CSAS4F4I02202
DC	4-pin, 4-wire	22 AWG	6 ft (2m)	1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202	CSDS4A4I02202

Accessories

Prism Series Sensors

Description	Catalog Number	
Retroreflectors		
Retroreflectors and retroreflective tape	See Tab 8, section 8.1	
Mounting Brackets		
A wide variety of mounting brackets for tubular sensors	See Tab 8 , section 8.2	
Flush Mount Bracket		
Contoured design is ideal for flush mounting of Right Angle Prism Series reflex to mounting	6161AS5296	

Flush Mount Bracket



surface using 1/4 in hardware. No alignment adjustment. Sensor mounts on #4 studs.

Flush Mount Bracket

Flush Mount Bracket



Same as above except without contour. Ideal for right angle diffuse and thru-beam sensors. 304 Stainless Steel

6161AS5297

Adjustable Protective Bracket

Adjustable Protective Bracket



Heavy-duty bracket protects the sensor from damage. Works with all Prism Series sensors. Ideal for material handling applications with Prism right angle reflex sensors. Provides locking vertical and horizontal adjustments for independent adjustment in each axis. Sensor mounts on #4 studs. 10 ga. painted steel

E58KS5200

Comet/Prism Ball

Comet/Prism Ball Swivel Bracket



Allows 360° rotation and 10° vertical tilt. Hole spacing is identical to our 50 and 55 Series sensors. Ideal for mounting Right Angle sensors. Made of Noryl.

6181AS5200

Accessories	
Replacement mounting nuts and other accessories	See Tab 8, sections 8.2 and 8.3
Connector Cables	
A variety of cables, connector blocks and accessories	See Tab 10, section 10.1
Dimensions, see Page V8-T5-76.	

Note

① For a full selection of connector cables, see Tab 10, section 10.1.

Technical Data and Specifications

Glass Fiber Optic Adapter

Description	Specification
Sensor specifications	See Prism Series specifications below
Material of construction	Adapter: 360 brass; gasket: silicone
Vibration (sensor/adapter)	30g over 10 Hz to 2 kHz
Shock (sensor/adapter)	50g for 10 ms 1/2 sinewave pulse
Enclosure ratings	NEMA 1 ①

Prism Series Sensors

Description	AC/DC Models	DC Only Models
Input voltage	20 to 132 Vac, 50/60 Hz or 15 to 30 Vdc	10 to 30 Vdc
Power dissipation	Thru-beam: 2W maximum; All others: 1.5W maximum	Thru-beam: 1.5W maximum; All others: 1W maximum
Output type	Solid-state relay	Solid-state relay
Output isolation	400V maximum	400V maximum
Voltage switching capacity	200 Vac peak; 180 Vdc	200 Vac peak; 180 Vdc
Current switching capacity	80 mA AC load, 110 mA at 132 Vdc (derate to 100 mA at 180 Vdc)	80 mA AC load, 110 mA at 132 Vdc (derate to 100 mA at 180 Vdc)
Off-state leakage	10 μA maximum	10 μA maximum
On-state resistance	25 ohms maximum	25 ohms maximum
Short circuit protection	Protected (current limited) for loads less than 32 Vac or Vdc ②	Protected (current limited) for loads less than 32 Vac or Vdc ②
Response time	3 ms	3 ms
Light/dark operation	Specified by catalog number	Specified by catalog number
Temperature range		
Operating	-13° to 131°F (-25° to 55°C)	–13° to 131°F (–25° to 55°C)
Storage	-13° to 158°F (-25° to 70°C)	-13° to 158°F (-25° to 70°C)
Material of construction	Lens: polycarbonate; cable jacket: PVC; body: structural polyurethane foam ^③	Lens: polycarbonate; cable jacket: PVC; body: structural polyurethane foam ^③
Cable versions	2m length, 4-conductor cable; micro 4-pin male connector	2m length, 4-conductor cable; micro 4-pin male connector
Connector versions	Micro-connector 4-pin male AC or DC key (by model)	Micro-connector 4-pin male AC or DC key (by model)
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sine wave pulse	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sine wave pulse
LED indicator	Thru-beam source: Lights steady when power is ON; all others: Light steady when output is ON	Thru-beam source: Lights steady when power is ON; all others: Light steady when output is ON
Thru-beam alignment aid	Detector includes a visible LED behind lens that lights steady when beam is complete	Detector includes a visible LED behind lens that lights steady when beam is complete
Enclosure ratings	NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 @	NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 ⁴

Notes

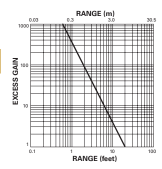
- 2 IMPORTANT: Output will reset automatically when short is removed (there is no visual indication of a short circuit condition)
- ③ Do not expose to concentrated acids, alcohols or ketones.
- Photoelectric sensors conform to NEMA tests as indicated above, however, some severe washdown applications can exceed these NEMA test specifications.

① The adapter will resist the entrance of moisture in the area between the lenses and the fiber ends when properly assembled. However, moisture entry is possible during direct high pressure sprays. Since the Prism Series sensors are rated NEMA 1, 2, 3, 4, 4X, 6, 12 and 13, this will not result in damage to the sensors themselves.

Excess Gain

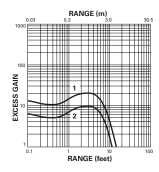
Thru-Beam Sensors

Thru-Beam



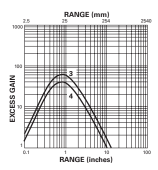
Reflex and Diffuse Reflective Sensors

Polarized Reflex (3 in diameter retroreflector)



- 1. 14151 Typical performance
- 14151 Minimum performance

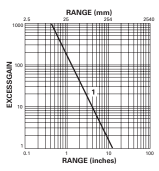
Diffuse Reflective (90% reflective white card)



- 3. 13151 Typical performance
- 4. 13151 Minimum performance

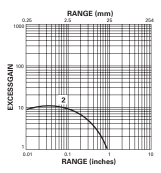
Glass Fiber Optic Adapter

When Using Single Fibers for Thru-Beam Sensing



Gain using E51KF823 fibers 1. 13150A Prism

When Using Duplex Fibers for Diffuse Reflective Sensing

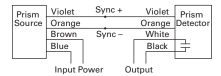


Gain using E51KF723 fibers, based on 90% reflective white card 2. 13150A Prism

Wiring Diagrams

Pin numbers are for reference, rely on pin location when wiring.

Thru-Beam Sensors

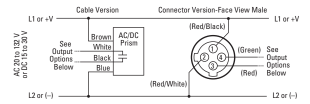


See Prism Series wiring diagrams below for details on wiring power and output.

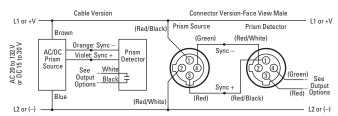
Prism Series Sensors

AC/DC Models 12

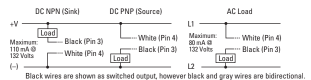
All AC/DC Models (except Thru-Beam)



AC/DC Thru-Beam Wiring

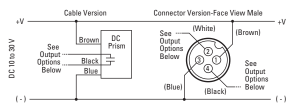


AC/DC Isolated Output Options

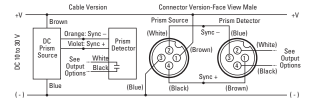


DC Models 123

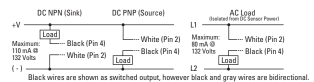
All DC Models (except Thru-Beam)



DC Thru-Beam Wiring



DC Isolated Output Options



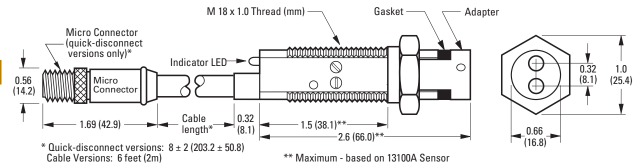
Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Cable versions: The color codes are the actual wire colors emanating from the sensor.
- ② Connector versions: The pin numbering and wire colors, shown in (), are typical of several manufacturers, however, variations are possible. In case of discrepancies, rely on function indicated and pin location rather than pin number or wire color.
- ③ Sensor operates on DC voltage, but isolated output can switch AC or DC loads.

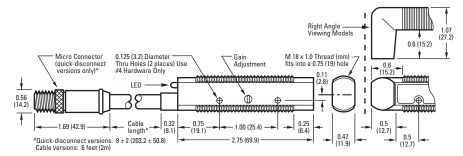
Dimensions

Approximate Dimensions in Inches (mm) except where noted.

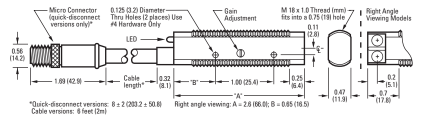
Sensor with Adapter Installed



Reflex and Polarized Reflex Models



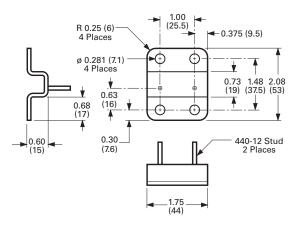
Diffuse Reflective and Thru-Beam Models

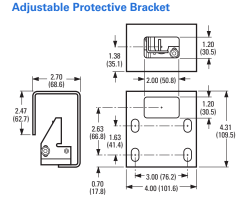


Approximate Dimensions in Inches (mm)

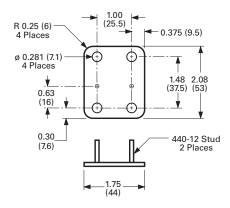
Accessories

Flush Mount Bracket - 6161AS5296





Flush Mount Bracket - 6161AS5297



Comet/Prism Ball Swivel Bracket

