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#### **Comet Series Sensors**

#### **Product Description**

The Comet Series from Eaton's Electrical Sector is a complete line of high performance, 18 mm tubular sensors with a variety of models and modes to solve virtually any sensing problem.

The sensors are available in thru-beam, reflex, polarized reflex, diffuse reflective. focused diffuse reflective, wide angle diffuse reflective, Perfect Prox, fine spot Perfect Prox and fiber optic sensing. Perfect Prox is one of the most powerful problem-solving sensors available. These sensors can reliably detect targets of different color, reflectance, contrast or surface shape at the same range, while ignoring background objects just a fraction of an inch away.

The Comet Series includes AC/DC and DC-only models with two-, three- and four-wire circuitry. Choose from cable or micro-connector. Mini-connectors are available

on two-wire models for easy retrofit. Each sensor features a Light/Dark Operation switch and a gain control to provide for quick adjustment to peak optical performance.

The unique threaded body with flat sides allows quick mounting in a 3/4 inch 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.

#### **Features**

- Industry standard 18 mm diameter threaded body has flat sides allowing it to be mounted like a tubular sensor or against any flat surface
- Right Angle viewing models mount in a depth of only 6/10th of an inch
- Perfect Prox technology provides exceptional background rejection and application problem-solving

- Visible sensing beams let you see where the beam is aimed for quick setup and alignment
- Solid polyurethane housing completely encapsulates internal circuits for high resistance to shock and vibration
- Adaptable modulation circuit provides immunity to crosstalk from other closely mounted sensors
- The industry's only background rejection sensors with a two-wire circuit design
- Models available with both AC and DC operation in a single unit—up to 264 Vac
- Four-wire DC sensors offer both NPN and PNP outputs
- Output status indicator visible from a wide 270° angle

#### **Standards and Certifications**

- UL Recognized
- cUL Recognized
- CE (except two-wire DC models)









## **A** 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

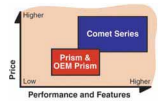
For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

#### **Product Overview**

#### **Product Comparison**

Eaton's cost-effective Prism Series, OEM Prism and premium Comet Series all share the same 18 mm flat-sided 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 similar-looking Prism and OEM Prism, the Comet Series includes the following advantages:

- AC/DC two-wire versions available
- Light/dark output configuration
- Perfect Prox background rejection technology

#### Sensing Modes

#### Thru-Beam

This sensing mode is available with ranges of 20 and 80 ft (6 and 24m). The 20 ft (6m) range is available in forward and Right Angle viewing, and can be intermixed in any combination for the best fit in your application. Long range models feature a visible sensing beam to help simplify installation and alignment.

#### Reflex and Polarized Reflex

In reflex sensing, the sensing beam is reflected from a retroreflector back to the sensor. The Comet Series includes standard and polarized models with twowire, three-wire and four-wire circuits. Right Angle models are also available. Polarized models feature a polarizing filter built into the sensor to ensure that only light reflected from a corner-cube retroreflector is recognized by the sensor. This allows reliable detection of shiny targets that could reflect light and be missed by a nonpolarized sensor. Most models include a visible sensing beam for easy installation and alignment.

#### Diffuse Reflective, Focused Diffuse and Wide Angle Diffuse

A wide variety of diffuse reflective models are available with ranges of 8 in (200 mm) and 24 in (610 mm). Forward and Right Angle viewing configurations offer identical optical performance in this series. Focused diffuse reflective models feature a light beam that is focused at a point 1.6 in (40 mm) in front of the sensor lens for applications where you need to avoid sensing objects in front of or behind the target. Wide angle diffuse models provide a large spot and wide detection area

#### **Perfect Prox**

This is a unique type of diffuse reflective sensor that combines extremely high sensing power (called "excess gain") with a sharp optical cutoff to ignore backgrounds. This allows the sensor to reliably detect targets regardless of variations in color, reflectance, contrast or surface shape, while ignoring objects that are just slightly outside the target range. This gives the Perfect Prox an outstanding ability to solve sensing applications that would be difficult or impossible to manage with other types of sensors. It also makes Perfect Prox one of the easiest photoelectric sensors to set up and use.

Eaton's Comet Series includes more background rejection models than any other family on the market. Choose from forward or Right Angle viewing, two-, three- or fourwire circuits, cable, micro or mini-connector terminations and a variety of sensing ranges. A visible sensing beam on most models lets you quickly confirm that the sensor is aligned correctly with the target. Fine spot models provide an extremely small 0.05 in (1.3 mm) light spot for accurately detecting tiny targets such as fine strands of wire or targets that are in or behind small diameter holes.

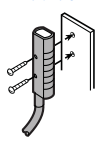
#### **Fiber Optic**

The Comet Series also includes sensors that utilize fiber optic cables to sense objects where space is restricted, temperatures are high, or tight viewing angles are required. Choose from models that accept low cost plastic fiber optic cables, or use our glass fiber optic adapter that inexpensively converts our standard diffuse reflective sensors for use with durable glass fiber optic cables

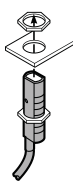
#### Mounting

Comet Series sensors feature a threaded housing and include two jam nuts and washers for mounting into any 0.75 in (19 mm) hole or a selection of accessory mounting brackets available from Eaton. The flat sides of the sensor feature two mounting holes for easily attaching the sensor to any flat surface with #4 hardware.

# Mounting Sensor using #4 Hardware



# Mounting Sensor using a Jam Nut



Note: See Pages V8-T5-62 and V8-T5-63, and Tab 8, section 8.2 for a full list of mounting brackets compatible with the Comet Series

#### **Product Selection**

#### Thru-Beam Sensors

#### **Three-Wire and Four-Wire Sensors** Sensing Range

**Optimum** 

Range

#### Thru-Beam Forward Viewing



2
1

Operating Voltage

voitage	Kange	Kange	Field of View	Component	Connection Type	Catalog Number
Thru-Beam For	ward Viewing	1)2				
20–264 Vac	20 ft (6m)	0.1 to 10 ft	30 in (760 mm)	Source	6 ft cable	11100A6513
50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 3m)	diameter at 10 ft (3m) <sup>③</sup>	(Visible alignment beam)	4-pin micro AC connector	11100AQD03 🙃
			, ,	Detector	6 ft cable	12100A6513
					4-pin micro AC connector	12100AQD03 🙃
	80 ft (24m)	0.1 to 40 ft	40 in (1m)	Source	6 ft cable	11102A6513
		(0.03 to 12m)	diameter at 40 ft (12m)	(Visible red beam)	4-pin micro AC connector	11102AQD03 🙃
			, ,	Detector	6 ft cable	12102A6513
					4-pin micro AC connector	12102AQD03 🙃
10–30 Vdc (NPN and PNP)	20 ft (6m)	20 ft (6m) 0.1 to 10 ft (0.03 to 3m)	30 in (760 mm) diameter at 10 ft (3m) <sup>③</sup>	Source (Visible alignment beam)	6 ft cable	11100A6517
					4-pin micro DC connector	11100AQD07 🙃
				Detector	6 ft cable	12100A6517
					4-pin micro DC connector	12100AQD07 🙃
	80 ft (24m)	0.1 to 40 ft (0.03 to 12m)	40 in (1m) diameter at 40 ft (12m)	Source (Visible red beam)	6 ft cable	11102A6517
					4-pin micro DC connector	11102AQD07 🙃
			,	Detector	6 ft cable	12102A6517
					4-pin micro DC connector	12102AQD07 🙃
Thru-Beam Rig	ht Angle View	ring <sup>©</sup>				
20–264 Vac	20 ft (6m)	0.1 to 10 ft	30 in (760 mm)	Source	6 ft cable	11100R6513
50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 3m)	diameter at 10 ft (3m) <sup>③</sup>	(Visible alignment beam)	4-pin micro AC connector	11100RQD03 😮
				Detector	6 ft cable	12100R6513
					4-pin micro AC connector	12100RQD03 😩

Source

Detector

(Visible alignment beam)

Thru-Beam

Component

Catalog Number

11100R6517

12100R6517

11100RQD07 🕄

12100RQD07 😩

Connection Type

6 ft cable

6 ft cable

4-pin micro DC connector

4-pin micro DC connector

Field of View

# Thru-Beam Right Angle Viewing



Notes		

10-30 Vdc

(NPN and PNP)

- See listing of compatible connector cables on Page V8-T5-62.
- ① For a complete system, order one source and one detector.

20 ft (6m)

2 11100 sources and 12100 detectors may be interchanged in any combination. 11102 models must be used with 12102 models.

30 in (760 mm)

diameter at

10 ft (3m) 3

③ The effective beam (minimum object size that can be detected) is 0.25 in (6.5 mm) diameter.

0.1 to 10 ft

(0.03 to 3m)

#### Reflex Sensors

#### **Two-Wire Sensors**

	Operating Voltage	Sensing Range ①	Optimum Range ②	Field of View	Sensing Beam	Connection Type	Catalog Number		
Standard Reflex	Standard Ref	flex Forward Vie	wing						
Forward Viewing	90–132 Vac 50/60 Hz or 18–50 Vdc	25 ft (7.6m)	0.1 to 15 ft (0.03 to 4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	6 ft cable	14102AS6515		
Sensor Retroreflector ®						3-pin micro AC connector	14102ASQD05 🕣		
Polarized Reflex	Polarized Reflex Forward Viewing ®								
Forward Viewing	90–132 Vac 50/60 Hz or 18–50 Vdc	15 ft (4.5m)	0.1 to 10 ft (0.03 to 3m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	6 ft cable	14101AS6515		
Sensor	10 00 140			56 ( · · · 5 )		3-pin micro AC connector	14101ASQD05 🙃		
Retroreflector ®									

	Operating Voltage	Sensing Range ①	Optimum Range ②	Field of View	Sensing Beam	Connection Type	Catalog Numb
	Standard Refle			TICIU OI VICW	ochaing beam	connection type	Outurog Humin
	20–264 Vac	25 ft (7.6m)	0.1 to 15 ft	1 in (25 mm)	Visible red beam	6 ft cable	14102A6513
	50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 4.5m)	diameter at 50 in (1.3m)		4-pin micro AC connector	14102AQD03
	13-30 vac (N1 N)			30 111 (1.3111)	Infrared beam	6 ft cable	14100A6513
						4-pin micro AC connector	14100AQD03
	10–30 Vdc	25 ft (7.6m)	0.1 to 15 ft	1 in (25 mm)	Visible red beam	6 ft cable	14102A6517
(NPN and PNP)	(NPN and PNP)		(0.03 to 4.5m)	diameter at 50 in (1.3m)		4-pin micro DC connector	14102AQD07
				00 111 (1.0111)	Infrared beam	6 ft cable	14100A6517
						4-pin micro DC connector	14100AQD07
	Standard Reflex	x Right Angle	Viewing <sup>⑤</sup>				
_	20–264 Vac	60 Hz or (0.03 to 3m)		, , ,	Visible red beam	6 ft cable	14102R6513
	50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 3m)			4-pin micro AC connector	14102RQD03
	10-30 Vdc	15 ft (4.5m)	0.1 to 10 ft	1 in (25 mm)	Visible red beam	6 ft cable	14102R6517
	(NPN and PNP)		(0.03 to 3m)	diameter at 50 in (1.3m)		4-pin micro DC connector	14102RQD07
	Polarized Reflex	x Forward Viev	ving <sup>4</sup> <sup>5</sup>				
	20-264 Vac	15 ft (4.5m)	0.1 to 10 ft	1 in (25 mm)	Visible red beam	6 ft cable	14101A6513
	50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 3m)	diameter at 50 in (1.3m)		4-pin micro AC connector	14101AQD03
	10-30 Vdc	15 ft (4.5m)	0.1 to 10 ft	1 in (25 mm)	Visible red beam	6 ft cable	14101A6517
	(NPN and PNP)		(0.03 to 3m)	diameter at 50 in (1.3m)		4-pin micro DC connector	14101AQD07
-	Polarized Reflex	x Right Angle	Viewing 245				
	20–264 Vac	10 ft (3m)	0.1 to 5 ft	1 in (25 mm)	Visible red beam	6 ft cable	14101R6513
	50/60 Hz or 15–30 Vdc (NPN)		(0.03 to 1.5m)	diameter at 50 in (1.3m)		4-pin micro AC connector	14101RQD03
	10–30 Vdc	10 ft (3m)	0.1 to 5 ft	1 in (25 mm)	Visible red beam	6 ft cable	14101R6517
/ (NPN and PNP)			diameter at 50 in (1.3m)		4-pin micro DC connector	14101RQD07	

- ③ See listing of compatible connector cables on Page V8-T5-62.
- ① Ranges based on a 3 in diameter retroreflector.
- <sup>②</sup> Right Angle viewing polarized reflex models are rated NEMA 1 only. See Prism Series on Page V8-T5-69 for a Right Angle viewing polarized reflex sensor rated NEMA 4X and 6.
- 3 Retroreflector is not included.
- Polarized reflex sensors may not operate with retroreflective tape. Test selected tape prior to installation.
- ⑤ For complete system, order sensor and retroreflector, see **Tab 8**, **section 8.1**.

#### Diffuse Reflective and Focused Diffuse Reflective Sensors

#### **Three-Wire and Four-Wire Sensors**

Forward Viewing	



Voltage	Range ①	Range	Field of View	Sensing Beam	Connection Type	Catalog Number
Diffuse Reflect	ive Forward Vie	wing				
20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	8 in (200 mm)		2 in (50 mm) diameter	Infrared beam	6 ft cable	13106A6513
			at 5 in (127 mm)		4-pin micro AC connector	13106AQD03 🙃
	24 in (610 mm)	0.1 to 15 in		Infrared beam	6 ft cable	13100A6513
		(3 to 380 mm)			4-pin micro AC connector	13100AQD03 😀
10-30 Vdc	8 in (200 mm)	0.1 to 5 in	5 in 2 in (50 mm) diameter	Infrared beam	6 ft cable	13106A6517
(NPN and PNP)		(3 to 127 mm)	at 5 in (127 mm)		4-pin micro DC connector	13106AQD07 😮
	24 in (610 mm)	0.1 to 15 in	5 in (127 mm) diameter	Infrared beam	6 ft cable	13100A6517
		(3 to 380 mm)	at 15 in (380 mm)		4-nin micro DC connector	13100A0D07 😥

#### Diffuse Reflective **Right Angle Viewing**



	Diffuse Reflect	ive Right Angle	Viewing				
20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)		8 in (200 mm)	0.1 to 5 in	2 in (50 mm) diameter	Infrared beam	6 ft cable	13106R6513
		(3 to 127 mm)	at 5 in (127 mm)		4-pin micro AC connector	13106RQD03 😟 13100R6513	
	,	, , , , , , , , , , , , , , , , , , , ,	5 in (127 mm) diameter	Infrared beam	6 ft cable		
			(3 to 380 mm)	at 15 in (380 mm)		4-pin micro AC connector	13100RQD03 😮
	10-30 Vdc	8 in (200 mm)	0.1 to 5 in	2 in (50 mm) diameter	Infrared beam	6 ft cable	13106R6517
	(NPN and PNP)	id PNP) (3 to 127 mm)		at 5 in (127 mm)		4-pin micro DC connector	13106RQD07 😮
		24 in (610 mm)	0.1 to 15 in	5 in (127 mm) diameter	Infrared beam	6 ft cable	13100R6517
			(3 to 380 mm)	at 15 in (380 mm)		A-nin micro DC connector	13100R0D07 😥

#### Wide Beam Diffuse **Reflective Forward**



20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	6 in (150 mm)	0.1 to 4 in (3 to 101 mm)	4.3 in (109 mm) diameter at 3 in (76 mm)	Infrared beam	6 ft cable	13107AS6513
					4-pin micro AC connector	13107ASQD03 🙃
10–30 Vdc (NPN and PNP)	6 in (150 mm)	0.1 to 4 in (3 to 101 mm)	4.3 in (109 mm) diameter at 3 in (76 mm)	Infrared beam	6 ft cable	13107AS6517
					4-pin micro DC connector	13107ASQD07 🕕

Infrared beam

13100RQD07 33

13107RS6513

13107RS6517

13107RSQD03 🕃

4-pin micro DC connector

4-pin micro AC connector

6 ft cable

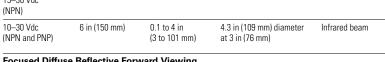
6 ft cable

# Wide Beam Diffuse Reflective Right Angle Viewing





#### 20-264 Vac 6 in (150 mm) 0.1 to 4 in 4.3 in (109 mm) diameter 50/60 Hz or (3 to 101 mm) at 3 in (76 mm) 15–30 Vdc



(NPN and PNP)		(3 to 101 mm)	at 3 in (76 mm)		4-pin micro DC connector	13107RSQD07 🙃
Focused Diffus	e Reflective For	ward Viewing				
	Focused at	ocused at 1.5 to 1.9 in 6 in (40 mm) (38 to 48 mm)	0.05 in (1.3 mm) diameter	Visible red beam	6 ft cable	13102A6513
	1.6 in (40 mm)		at 1.6 in (40 mm)		4-pin micro AC connector	13102AQD03 🙃
10-30 Vdc	Focused at	1.5 to 1.9 in	0.05 in (1.3 mm) diameter	Visible red beam	6 ft cable	13102A6517
(NPN and PNP)	1.6 in (40 mm) (38 to 48 mm)	at 1.6 in (40 mm)		4-pin micro DC connector	13102AQD07 😟	





- 3 See listing of compatible connector cables on Page V8-T5-62.
- $^{\scriptsize \textcircled{\tiny 1}}$  Sensor will detect a 90% reflective white card at this range.

#### **Perfect Prox Background Rejection Sensors**

#### **Two-Wire Sensors**

	Operating Voltage	Nominal Range <sup>①</sup>	Optimum Range	Cut-Off Range ②	Filed of View	Sensing Beam	Connection Type	Catalog Number	
q	Perfect Pro	x Forward View	ving						
	90–132 Vac	2 in (50 mm)	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	Visible red	6 ft cable	13104A6515	
	50/60 Hz or 18–50 Vdc	sharp cutoff	(10 to 45 mm)	and beyond	2.25 in (64 mm) (127 mm) 0.35 in (9 mm)		3-pin micro AC connector	13104AQD05 🙃	
	10 00 740						3-pin mini-connector	13104AQD25 ๋€	
		4 in (100 mm)	0.5 to 3 in (13 to 76 mm)	5 in (127 mm) and beyond		<del></del>	6 ft cable	13101AS6515 <sup>3</sup>	
	sharp cuto	sharp cutoff			diameter at 5 in (127 mm)		3-pin micro AC connector	13101ASQD05 3 🙃	
					0 (127)		3-pin mini- connector	13101ASQD25 3 🐼	
_	Perfect Prox Right Angle Viewing								
g	90–132 Vac	2 in (50 mm)	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	Visible red	6 ft cable	13104R6515	
	50/60 Hz or 18–50 Vdc	sharp cutoff	(10 to 45 mm)	and beyond	diameter at 2.25 in (64 mm)		3-pin micro AC connector	13104RQD05 🙃	
	10 00 100				2.20 (0)		3-pin mini-connector	13104RQD25 🕹	
		4 in (100 mm)	0.5 to 3 in 5 in (1	5 in (127 mm)	0.35 in (9 mm)		6 ft cable	13101RS6515 <sup>3</sup>	
		sharp cutoff (13 to 76 mm) and beyond	and beyond	diameter at 5 in (127 mm)		3-pin micro AC connector	13101RSQD05 3 🕉		

#### **Three-Wire and Four-Wire Sensors**

# Perfect Prox Forward Viewing

Operating Voltage	Nominal Range ①	Optimum Range	Cut-Off Range ②	Filed of View	Sensing Beam	Connection Type	Catalog Number
Perfect Prox	Forward View	ing					
20–264 Vac	2 in (50 mm)	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	Visible red	6 ft cable	13104A6513
50/60 Hz or 15–30 Vdc	sharp cutoff	(10 to 45 mm)	and beyond	diameter at 2.25 in (64 mm)	n)	4-pin micro AC connector	13104AQD03 🙃
(NPN)	4 in (100 mm)	0.5 to 3 in	5 in (127 mm)	0.35 in (9 mm)	<del></del>	6 ft cable	13101A6513
	sharp cutoff	(13 to 76 mm)	and beyond	diameter at 5 in (127 mm)		4-pin micro AC connector	13101AQD03 🙃
	6 in (150 mm)	0.1 to 4 in	9 in (228 mm)	0.6 in (15 mm)	Infrared	6 ft cable	13108A6513
	standard cutoff	(3 to 100 mm)	and beyond	diameter at 6 in (150 mm)		4-pin micro AC connector	13108AQD03 🙃
	9 in (225 mm)	0.1 to 6 in	12 in (304 mm)	0.9 in (23 mm)		6 ft cable	13103A6513
	standard cutoff	(3 to 150 mm)	and beyond	diameter at 9 in (225 mm)		4-pin micro AC connector	13103AQD03 😩
10-30 Vdc			6 ft cable	13104A6517			
(NPN and PNP)	sharp cutoff	(10 to 45 mm)	and beyond	diameter at 2.25 in (64 mm)		4-pin micro DC connector	13104AQD07 🙃
	4 in (100 mm)	0.5 to 3 in	5 in (127 mm)	0.35 in (9 mm)	<del></del>	6 ft cable	13101A6517
	sharp cutoff	(13 to 76 mm)	and beyond	diameter at 5 in (127 mm)		4-pin micro DC connector	13101AQD07 🙃
	6 in (150 mm)	0.1 to 4 in	9 in (228 mm)	0.6 in (15 mm)	Infrared	6 ft cable	13108A6517
	standard cutoff	(3 to 100 mm)	and beyond	diameter at 6 in (150 mm)		4-pin micro DC connector	13108AQD07 🙃
	9 in (225 mm)	0.1 to 6 in	12 in (304 mm)	0.9 in (23 mm)		6 ft cable	13103A6517
	standard cutoff	(3 to 150 mm)	and beyond	diameter at 9 in (225 mm)		4-pin micro DC connector	13103AQD07 😮

③ See listing of compatible connector cables on Page V8-T5-62.

- ① Sensor will detect a 90% reflectance card at this range.
- ② Sensor will ignore a 90% reflectance card at this range.
- 3 Consult factory for approval status.

#### Three-Wire and Four-Wire Sensors, continued

Perfect Prox Right Angle Viewing



Operating Voltage	Nominal Range ①	Optimum Range	Cut-Off Range ②	Filed of View	Sensing Beam	Connection Type	Catalog Number
Perfect Prox	Right Angle V	iewing					
20-264 Vac	2 in (50 mm)	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	Visible red	6 ft cable	13104R6513
50/60 Hz or 15–30 Vdc	sharp cutoff	(10 to 45 mm)	and beyond	diameter at 2.25 in (64 mm)		4-pin micro AC connector	13104RQD03 😮
(NPN)	4 in (100 mm)	0.5 to 3 in	5 in (127 mm)	0.35 in (9 mm)	<del></del>	6 ft cable	13104RS5013
	sharp cutoff	(13 to 76 mm)	and beyond	diameter at 5 in (127 mm)		4-pin micro AC connector	13104RS5003 🙃
	6 in (150 mm)	0.1 to 4 in	9 in (228 mm)	0.6 in (15 mm)	Infrared	6 ft cable	13108R6513
	standard cutoff	(3 to 100 mm)	and beyond	diameter at 6 in (150 mm)		4-pin micro AC connector	13108RQD03 😮
	9 in (225 mm)	0.1 to 6 in	12 in (304 mm)	0.9 in (23 mm)		6 ft cable	13103R6513
	standard cutoff	ndard cutoff (3 to 150 mm)	and beyond	diameter at 9 in (225 mm)		4-pin micro AC connector	13103RQD03 😮
10-30 Vdc	2 in (50 mm)		2.25 in (57 mm)	diameter at	Visible red	6 ft cable	13104R6517
(NPN and PNP)	sharp cutoff	(10 to 45 mm)	and beyond		4-pin micro DC connector	13104RQD07 😮	
	4 in (100 mm)	0.5 to 3 in		0.35 in (9 mm)	liameter at	6 ft cable	13104RS5020
	sharp cutoff	(13 to 76 mm)	and beyond	diameter at 5 in (127 mm)		4-pin micro DC connector	13104RS5007 🙃
	6 in (150 mm)	0.1 to 4 in	9 in (228 mm)	0.6 in (15 mm)	diameter at	6 ft cable	13108R6517
	standard cutoff	(3 to 100 mm)	and beyond	diameter at 6 in (150 mm)		4-pin micro DC connector	13108RQD07 😮
	9 in (225 mm)	0.1 to 6 in	12 in (304 mm)	0.9 in (23 mm)	<del></del>	6 ft cable	13103R6517
	standard cutoff	(3 to 150 mm)	and beyond	diameter at 9 in (225 mm)		4-pin micro DC connector	13103RQD07 😮
Fine Spot Pe	erfect Prox For	ward Viewing					
20-264 Vac	2 in (50 mm)	0.9 to 1.8 in	2.25 in (57 mm)	0.05 in (1.3 mm) diameter at 1.7 in (43 mm)	Visible red	6 ft cable	13105A6513
50/60 Hz or 15–30 Vdc (NPN)	sharp cutoff	(23 to 45 mm)	and beyond			4-pin micro AC connector	13105AQD03 🙃
10–30 Vdc	2 in (50 mm)	0.9 to 1.8 in	2.25 in (57 mm)	0.05 in (1.3 mm)	<del></del> ,	6 ft cable	13105A6517
(NPN and PNP)	sharp cutoff (23 to 45 mm) and beyond diameter at 1.7 in (43 mm)	diameter at 1.7 in (43 mm)		4-pin micro DC connector	13105AQD07 🙃		

#### Fine Spot Perfect Prox Forward Viewing



- ③ See listing of compatible connector cables on Page V8-T5-62.
- ① Sensor will detect a 90% reflectance card at this range.
- $\,{}^{\scriptsize (2)}\,$  Sensor will ignore a 90% reflectance card at this range.
- ③ Consult factory for approval status.

15100A6517

15100AQD07 3

6 ft cable

4-pin micro DC connector

#### Fiber Optic Sensors

#### **Three-Wire and Four-Wire Sensors**

5 in (123 mm)

1.5 in

(38 mm)

Sensing Range (Optimum Range is 50% of Sensing Range) ①

**Pre-Assembled Fiber Optic Cables** 

(127 mm)

Bulk Length Fibers		ibers ②	Thru-Beam Mode		Diffuse Reflective Mode			
Operating Voltage	Thru-Beam Mode	Diffuse Reflective Mode	0.5 mm Diameter Fibers	1 mm Diameter Fibers	0.5 mm Diameter Fibers	1 mm Diameter Fibers	Connection Type	Catalog Number
18 mm Diar	neter Plastic F	iber Optic F	orward Viev	ving				
20–264 Vac 50/60 Hz or	5 in (123 mm)	1.5 in (38 mm)	2.1 in (53 mm)	5 in (127 mm)	0.6 in (15 mm)	1.5 in (38 mm)	6 ft cable	15100A6513
15-30 Vdc							4-pin micro AC connector	15100AQD03 🙃

0.6 in

(15 mm)

1.5 in

(38 mm)

**Plastic Fiber Optic** 



10-30 Vdc

(NPN and PNP)

**Glass Fiber Optic Adapter** 

Use our glass fiber optic adapter with any diffuse reflective sensor model—see below for details.

2.1 in

(53 mm)

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,



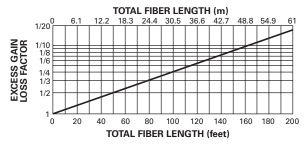
#### **Glass Fiber Optic Adapter**

**Glass Fiber Optic Adapter** 

Sensors	Fibers	Catalog Number	
Glass Fiber Optic Adapter with He	x Wrench		
Forward viewing, diffuse reflective sensors (ordered separately, see <b>Page V8-T5-58</b> )	Glass fiber optic cables (ordered separately, see <b>Tab 9</b> , <b>section 9.2</b> )	6235A-6501	
	Note: Use only with the E51KF series fibers.		

#### Notes

- 3 See listing of compatible connector cables on Page V8-T5-62.
- ① Ranges are with bare fibers—no lenses. Sensing range is affected by power of sensor, length of fiber optic cable and use of lenses. Lenses will increase ranges. As bulk fiber length increases, sensing range decreases—see table below. For example, for 100 ft of fiber (the total of source and detector fiber lengths), the excess gain shown in gain graphs below would be reduced to about 1/4 its nominal value.



② Sensing range is based on 6 ft (2m) of plastic 1 mm diameter source and detector fiber optic cable for a total length of 13.1 ft (4m). To determine performance with longer lengths, see graph above. Compatible fiber optic cables are shown in Tab 9, section 9.1.

#### **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-Sty	/le, Straight F	emale					
AC	3-pin, 3-wire	22 AWG	6 ft (2m)	2 3 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202	_
	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

#### Mini-Style, Straight Female

#### Standard Cables - Mini ①



Current Rating at 600V	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/ Wire Colors (Face View Female Shown)	Catalog Number
Mini-Sty	/le, Straigh	t Female				
13A	_	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602

#### **Accessories**

#### **Comet 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 Comet Series reflex to mounting	6161AS5296

## Flush Mount Bracket

# Contoured design is ideal for flush mounting of Right Angle Comet Series reflex to mounting surface using 1/4-in hardware. No alignment adjustment. Sensor mounts on #4 studs. 304 stainless steel

# Flush Mount Bracket

#### Flush Mount Bracket



Same as above except without contour. Ideal for right angle diffuse and thru-beam sensors. 6161AS5297 304 stainless steel

#### Dimensions, see Page V8-T5-68.

#### Note

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

#### **Comet Series Sensors, continued**

Description Catalog Number

# Adjustable Protective Bracket



Adjustable Protective Bracket

Heavy-duty bracket protects the sensor from damage. Works with all Comet Series sensors except two inch Perfect Prox models. Ideal for material handling applications with 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 Ball Swivel Bracket



Comet 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 brackets, nuts and other accessories	See <b>Tab 8, sections 8.2</b> and <b>8.3</b>
Connector Cables	
A variety of cables, connector blocks and accessories	See <b>Tab 10, section 10.1</b>
Dimensions, see Page V8-T5-68.	

#### **Technical Data and Specifications**

#### **Glass Fiber Optic Adapter**

Description	Specification
Sensor specifications	See Comet Series specifications on Page V8-T5-64
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

#### Note

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 Comet Series sensors are rated NEMA 1, 2, 3, 4, 4X, 6, 12 and 13, this will not result in damage to the sensors themselves.

#### **Comet Series Sensors**

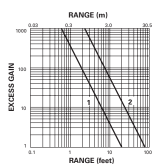
	Three-Wire and Four-Wire Sensors							
Description	AC/DC Models (AC Operation)	AC/DC Models (DC Operation)	DC-Only Models	Two-Wire Sensors AC Models	DC Models			
Input voltage	20 to 264 Vac, 50/60 Hz	15 to 30 Vdc (15 to 24 Vdc above 131°F/55°C)	10 to 30 Vdc, (10 to 24 Vdc above 131°F/55°C)	90 to 132 Vac, 50/60 Hz	18 to 50 Vdc			
Power dissipation	1.5W maximum	1.5W maximum	1W maximum	2W maximum	2W maximum			
Output type	VMOS (bi-directional)	NPN (sink)	NPN and PNP (dual outputs)	DMOS	DMOS			
Current switching	300 mA maximum	300 mA maximum	PNP: 100 mA maximum; NPN: 250 mA maximum (NPN: 120 mA maximum above 131°F/55°C)	300 mA	300 mA			
Voltage switching	375V peak maximum	375V peak maximum	30 Vdc maximum	132 Vac maximum	50 Vdc maximum			
Off-state leakage	250 μA typical; 500 μA maximum	250 μA typical; 500 μA maximum	10 μA maximum	1.7 mA maximum	1.5 mA maximum			
Surge current	2A maximum	2A maximum	1A maximum	1A maximum	1A maximum			
On-state voltage drop	_	1.8V at 10 mA; 3.5V at 300 mA	NPN: 400 mV at 10 mA, 1.5V at 250 mA; PNP: 2.4V at 100 mA	10 Vac	8 Vdc			
Response time	10 ms	10 ms	1 ms; 3.5 ms (thru-beam)	32 ms	32 ms			
Time delay	Models with fixed time delay available—contact factory	Models with fixed time delay available—contact factory	Models with fixed time delay available—contact factory	Models with fixed time delay available—contact factory	Models with fixed time delay available—contact factory			
Short circuit protection	①	①	2	Auto reset	Auto reset			
Temperature range								
Thru-beam source	-4° to 158°F (-20° to 70°C)	-4° to 158°F (-20° to 70°C)	-4° to 158°F (-20° to 70°C)	-13° to 131°F (-25° to 55°C)	-13° to 131°F (-25° to 55°C)			
All others	-40° to 158°F (-40° to 70°C)	-40° to 158°F (-40° to 70°C)	-40° to 158°F (-40° to 70°C)	_	_			
Light/dark operation	Switch selectable	Switch selectable	Switch selectable	Switch selectable	Switch selectable			
Description	All Models							
Enclosure material	Lens: polycarbonate; cable jacke	et: PVC; body: structural polyurethar	ne foam (do not expose to concentra	ated acids, alcohols or ketones)				
Cable/connector	Cable versions: 6 ft cable (22 AWG) Connector versions: Male mini- and micro-connectors (refer to wiring diagrams for number of pins per model) on nominal 8 in pigtails							
Vibration and shock	Vibration: 30g over 10 Hz to 2 kl	Hz; shock: 100g for 3 ms 1/2 sine wa	ave pulse					
Indicator LED	Lights steady when output is ON	N; flashes when short circuit protect	ion is in latch condition (except two	o-wire models)				
Sunlight immunity	Perfect Prox: 5000 ft-candles; al	l others: 10,000 ft-candles						
Enclosure ratings	NEMA 1, 2, 3, 4, 4X, 6, 12 and 1	3 34; IP69K						

- ① Sensor will turn off immediately when short or overload is detected (indicator LED flashes). Turn power OFF and back ON to reset.
  IMPORTANT: During installation, correct power connections must be made first to ensure fail-safe short circuit protection of outputs.
- ② Sensor will turn off immediately when short or overload is detected (indicator LED flashes). Sensor will reset when short is removed.
- ③ These products conform to NEMA tests as indicated, however, some severe washdown applications can exceed these NEMA test specifications.
- NEMA 6P models available—contact factory.

#### Excess Gain

#### **Thru-Beam Sensors**

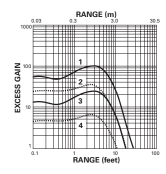
#### Thru-Beam



- 1. 12100A and 12100R detectors using
- 11100A or 11100R sources
  2. 12102A detectors using 11102A sources

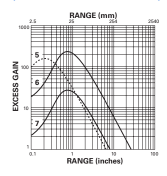
## Reflex Sensors, Diffuse Reflective Sensors and Focused Diffuse Reflective Sensors

#### Reflex (3 In Diameter Retroreflector)



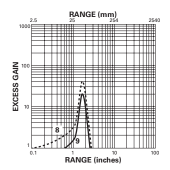
- 1. 14100A/14102A
- 2. 14102R 3. 14101A
- 4. 14101R

#### **Diffuse Reflective** (90% Reflective White Card)



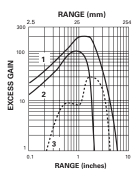
- 5. 13107
- 6. 13100 7. 13106

## **Focused Diffuse Reflective**

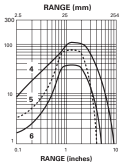


- 8. 13102A Typical
- 9. 13102A Minimum

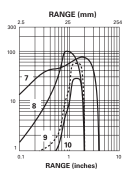
#### **Perfect Prox Sensors**



- 1. 13108A/13108R
- 2. 13104A
- 3. 13104RS



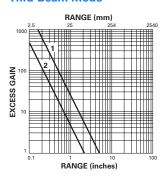
- 4. 13103A/13103R
- 5. 13101A Typical
- 6. 13101A Minimum



- 7. 13101AS
- 8. 13104R
- 13105A Typical
- 10. 13105A Minimum

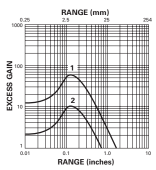
#### Fiber Optic Sensors (Performance using 13.1 ft [4m] of fiber)

#### **Thru-Beam Mode**



- 1. 15100 with 1 mm diameter fibers
- 2. 15100 with 0.5 mm diameter fibers

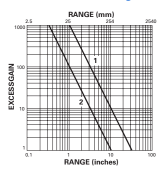
#### **Diffuse Reflective Mode**



- 1. 15100 with 1 mm diameter fibers
- 2. 15100 with 0.5 mm diameter fibers

#### **Glass Fiber Optic Adapters**

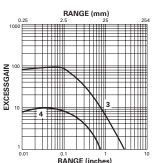
#### When Using Single Fibers for Thru-Beam Sensing



Gain using E51KF823 fibers

- 1. 13100A Comet
- 2. 13106A Comet

#### When Using Duplex **Fibers for Diffuse Reflective Sensing**



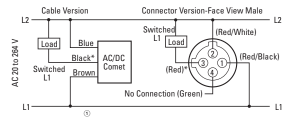
Gain using E51KF723 fibers, based on 90% reflective white card

- 3. 13100A Comet
- 4. 13106A Comet

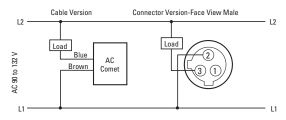
#### **Wiring Diagrams**

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

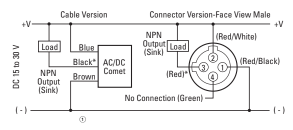
#### AC/DC Models (AC Connection)



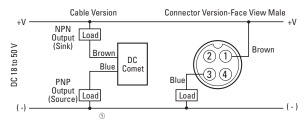
#### **AC Models (AC Connection)**



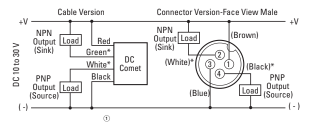
#### AC/DC Models (DC Connection)



#### **DC Models (Two-Wire)**



#### **DC Models (Four-Wire)**



#### Notes

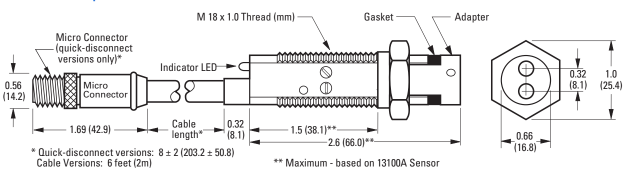
**CAUTION:** AC/DC connector version sensors use an AC-type connector. Use of DC power with AC-type connectors may not conform with established standards. For connector versions, the pin numbering and color codes shown are typical of several manufacturers. However, variations are possible. In case of discrepancies, rely on function indicated and pin location rather than pin number or color code.

\* No connection when using thru-beam sources.

#### **Dimensions**

Approximate Dimensions in Inches (mm), unless otherwise noted

#### **Sensor with Adapter Installed**



Approximate Dimensions in Inches (mm), unless otherwise noted

#### **Comet Series Sensor Dimensions and Specifications**

2.87 (73)

0.60 (15)

0.60 (15)

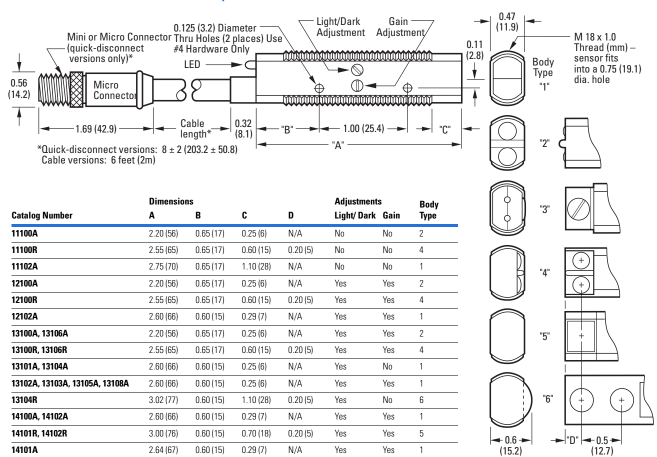
N/A

Yes

Yes

3

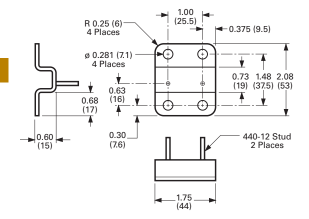
15100A, 15101A



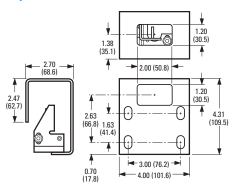
Approximate Dimensions in Inches (mm), unless otherwise noted

#### Accessories

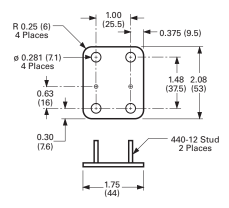
#### Flush Mount Bracket - 6161AS5296



#### **Adjustable Protective Bracket**



#### Flush Mount Bracket - 6161AS5297



#### **Comet Ball Swivel Bracket**

