V8-T5-48

V8-T5-50

V8-T5-69

V8-T5-70

Photoelectric Sensors

Enhanced 50 Series Sensors



NanoView Series Sensors



SM Series Sensors



5.0	introduction	
	Quick Reference Guide	V8-T5-2
	Technical Reference	V8-T5-4
	Product Selection Guide	V8-T5-6
5.1	Enhanced 50 Series Sensors	
	Product Description	V8-T5-9
	Product Selection	V8-T5-10
5.2	NanoView Series Sensors	
	Product Description	V8-T5-27
	Product Selection	V8-T5-28
5.3	IntelliView Series Sensors	
	Product Description	V8-T5-33
	Product Selection	V8-T5-34

5.5 Comet Series Sensors Product Description . . .

SM Series Sensors

5.4

6	Prism Series Sensors	
	Product Selection	V8-T5-56
	Product Description	V8-T5-54

5.7 OEM Prism Series Sensors

Product Description	V8-T5-78
Product Selection	V8-T5-79

5.8 E58 Harsh Duty Series Sensors

Product Description	V8-T5-84
Product Selection	V8-T5-86

5.9 E67 Long Range Perfect Prox Series Sensors

Product Description	V8-T5-93
Product Selection	V8-T5-94

5.10 E51 Limit Switch Style, Modular Sensors

Product Description	. V8-T5-97
Product Selection	. V8-T5-98



Unless otherwise noted, the products contained in this section should not be used for functional safety applications. These products were not designed or tested to IEC 60947-5-3 or recommended for functional safety.



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.

Quick Reference Guide

Photoelectric Sensors

ensing Application	Sensing Style	Maximum Range	Product Family	Page
-	Through beam	500 ft (152m)	Enhanced 50 Series Sensors	V8-T5-9
Target		50 ft (15m)	SM Series Sensors	V8-T5-48
		80 ft (24m)	Comet [®] Series Sensors	V8-T5-54
		20 ft (6m)	Prism™ Series Sensors	V8-T5-69
		800 ft (250m)	E58 Harsh Duty Series Sensors	V8-T5-84
Detector		19 ft (6m)	NanoView Series Sensors	V8-T5-27
Source				
	Diffuse reflective	10 ft (3m)	Enhanced 50 Series Sensors	V8-T5-9
		2 ft (610 mm)	Comet Series Sensors	V8-T5-54
Target		8 in (200 mm)	SM Series Sensors	V8-T5-48
		8 in (200 mm)	Prism Series Sensors	V8-T5-69
Diffuse Reflective		13.8 in (350 mm)	NanoView Series Sensors	V8-T5-27
Sensor				
	Fixed Focus Perfect Prox®	4 in (50 mm)	SM Series Sensors	V8-T5-48
		9 in (225 mm)	Comet Series Sensors	V8-T5-54
Target		11 in (280 mm)	E58 Harsh Duty Series Sensors	V8-T5-84
		79 in (200 cm)	E67 Long Range Perfect Prox Series Sensors	V8-T5-93
		3.9 in (100 mm)	NanoView Series Sensors	V8-T5-27
Fixed Focus Perfect Prox Sensor	Background suppression	47.2 in (120 cm)	IntelliView Series Sensors	V8-T5-33
Target	Standard reflex	30 ft (9m)	Enhanced 50 Series Sensors	V8-T5-9
		25 ft (7.6m)	Comet Series Sensors	V8-T5-54
		15 ft (4.5m)	Prism Series Sensors	V8-T5-69
Retroreflector		59 ft (18m)	E58 Harsh Duty Series Sensors	V8-T5-84
	Polarized reflex	16 ft (4.9m)	Enhanced 50 Series Sensors	V8-T5-9
Reflex		15 ft (4.5m)	Comet Series Sensors	V8-T5-54
Sensor		10 ft (3m)	SM Series Sensors	V8-T5-48
		34 ft (10m)	E58 Harsh Duty Series Sensors	V8-T5-84
		8.2 ft (2.5m)	NanoView Series Sensors	V8-T5-27
9	Clear object detector	45 in (120 cm)	Enhanced 50 Series Sensors	V8-T5-9
Clear	•	31.5 in (80 cm)	NanoView Series Sensors	V8-T5-27
Target		6 in (150 mm)	Comet Series Sensors (wide-angle)	V8-T5-54
Retroreflector (Not required with Comet Series)				

Photoelectric Sensors, continued

Sensing Application	Sensing Style	Maximum Range	Product Family	Page
	Fiber optic infrared LED	Depends on fiber selected	Enhanced 50 Series Sensors	V8-T5-9
Source	glass cable	Depends on fiber selected	Comet Series Sensors	V8-T5-54
	Fiber optic visible LED	Depends on fiber selected	Enhanced 50 Series Sensors	V8-T5-9
Target Sensor Detector Fiber	plastic cable	Depends on fiber selected	Comet Series Sensors	V8-T5-54
Target Retroreflector	Conveyor sensor system	10 ft (3m)	E68 Series Integral Sensor Valve	V8-T6-3
Sensor		10 ft (3m)	200 Series Zero Pressure Accumulation	V8-T6-14
Color Sensor	Color sensing	1.77 in (45 mm)	IntelliView Series Sensors	V8-T5-33
Contrast Sensor	Contrast sensing	0.39 in (10 mm)	IntelliView Series Sensors	V8-T5-33

Technical Reference

Photoelectric Sensors



Introduction

Photoelectric sensors use light to detect the presence or absence of an object. The main advantages of photoelectric sensors are noncontact sensing of objects and greatly extended sensing ranges.

Choosing the Right Sensor

There are many factors to consider when choosing a photoelectric sensor. The specific demands of your application will dictate the sensor required for the job. Some of the questions you should consider, and suggested areas to find more information:

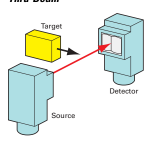
- What range is required (how far is the sensor from the object to be detected)? (See "Modes of Detection", "Range" and "Excess Gain")
- What is the nature of the environment? (See "Contamination")

- What access do you have to both sides of the object to be detected (is wiring possible on one or both sides of the object)? (See "Modes of Detection")
- What size is the object being detected? (See "Modes of Detection")
- Is the object consistent in size, shape, and reflectivity? (See "Modes of Detection, Perfect Prox")
- What are the mechanical and electrical requirements? (Check the electrical specifications of the desired sensor)

- What kind of output do you need? (Check the electrical specifications of the desired sensor)
- Are logic functions needed at the sensing point? (If so, look for sensors with logic modules or built-in logic functions)

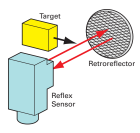
Modes of Detection

Thru-Beam



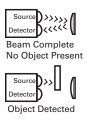
Source and detector elements are mounted in separate housings and aligned facing each other across an area which the target object crosses. Detection occurs when an object blocks the entire effective beam (the column of light that travels in a straight line between lenses). See Page V8-T12-27.

Reflex

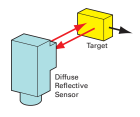


The source and detector are mounted in a single sensor housing and are positioned parallel to one another on the same side of the object to be detected. The light beam is transmitted from the source to a retroreflector that returns the light to the detector. Detection occurs when the target object blocks the entire effective beam. See **Page V8-T12-28**.

Reflex Detection Mode

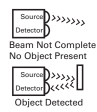


Diffuse Reflective

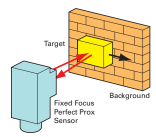


The source and detector elements are mounted in a single sensor housing and are positioned on the same side of the object to be detected and aligned with crossed fields of view. When the target moves into this area light from the source is reflected off the target surface back to the detector and detection occurs. See Page V8-T12-28.

Diffuse Reflective Detection Mode



Perfect Prox



Perfect Prox is a special type of diffuse reflective sensor that combines extremely high sensing power (excess gain) with a sharp optical cutoff. This allows the sensor to reliably detect targets regardless of variations in color, reflectance, contrast or surface shape, while ignoring background objects that are just slightly beyond the target range. See Page V8-T12-28.

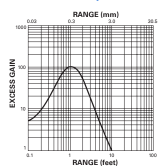
Range

Each sensor listed in this catalog has a specific operating range. In general, thru-beam sensors offer the greatest range (most power), followed by reflex and then diffuse reflective sensors. Operating ranges vary, and there is some overlap among types and models. See Applying Excess Gain on **Page V8-T12-30**.

Excess Gain

Excess gain is a measure of the sensing power available in excess of that required to detect an object. The following excess gain chart shows this measurement graphically. Find your required range on the x-axis of the graph. Then move up to the curve to read the excess gain value from the y-axis. An excess gain value of 1 is the minimum level required for sensor operation. Eaton normally recommends excess gain levels ≥10 for reliable sensor operation. See Page V8-T12-30.

Photoelectric Sensor Excess Gain Graph



Note: The excess gain charts in this catalog represent the minimum excess gain provided by the sensor (unless otherwise noted). Actual performance may be better.

Contamination

The chart on **Page V8-T12-32** shows the excess gain recommended in environments with varying levels of contamination for each sensing mode.

Product Selection Guide

Enhanced 50 Series Sensors



Page V8-T5-9

Overview

The Enhanced 50 Series family provides outstanding optical performance and application flexibility in a self-contained, industry-standard package.

Sensing Types and Ranges

Thru-beam: 200 and 500 ft
Reflex: 30 ft
Polarized reflex: 16 ft
Diffuse reflective: 5 and 10 ft
Clear object detector: 45 in
Infrared fiber optic: range varies with fiber

Product Features

High optical performance including 10 ft diffuse and 500 ft thru-beam versions Output options include a high-current 10 Amp SPDT relay

Visible fiber optic: range varies with fiber

Built-in light/dark selection on all models Logic options include ON-delay, OFF-delay and one-shot delay

Multiple connector and cable options Industry standard package size

NanoView Series Sensors



Page V8-T5-27

Overview

The NanoViewTM Series from Eaton is a family of miniature rectangular photoelectric sensors designed for optimum value and sensing performance in a wide range of applications.

Sensing Types and Ranges

Polarized reflex: 8.2 ft
Diffuse reflective: 13 in
Fixed focus diffuse: 4 in
Clear object detector: 2.6 ft

Thru-beam: 20 ft

Product Features

Less than 1.5 in long and half an in deep Fixed focus diffuse models sense very small targets at a 4-in focal point

Clear object detection models are ideal for sensing plastic bottles, molds, cartons, films and glass objects

IntelliView Series Sensors



Page V8-T5-33

Overview

The IntelliView™ Series from Eaton is a family of compact, high performance specialty photoelectric sensors designed to solve a wide array of sensing challenges.

Sensing Types and Ranges

Foreground/background suppression Distance sensing Color, contrast, luminescence, and grayscale sensing

SM Series Sensors



Page V8-T5-48

Overview

SM Series photoelectric sensors provide high performance and ease of use in an economical, compact package.

Sensing Types and Ranges

Thru-beam: 50 ft Polarized reflex: 10 ft Diffuse reflective: 8 in Perfect Prox background rejection: 2 and 4 in

Product Features

Sensing technologies for detecting color, contrast, luminescence and distance—with great accuracy

Available in either compact rectangular or flat-tubular package sizes

Most models include a teach mode, allowing for quick and simple installation and setup

For the first time, Eaton offers a fully fieldadjustable background suppression photoelectric sensor capable of detecting targets as far as 3.9 ft (47 in) away

Product Features

Highly visible LED indicators for power, output and alignment (TargetLock™)
TargetLock™ simplifies setup and ensures that the sensor operates at the highest level of reliability possible

Perfect Prox models sense different colored targets at the same range and ignore objects in the background

Visible beam on all models lets you see exactly where the sensor is pointing Small size

Reverse polarity, overload and short circuit protection on all models

Technical Data and Specifications

Operating voltage—
24–240 Vac and 12–240 Vdc; 10–40 Vdc
Output function—
Selectable light or dark operate
Maximum load current—
DC units: 250 mA
AC/DC units: 300 mA to 10A
Enclosure ratings—
IP67, IP69K
Response time range—
DC operation: 2 ms
AC operation: 15 ms

Technical Data and Specifications Input voltage—

10–30 Vdc
Output saturation voltage—
2V max.
Enclosure ratings—
Thru-beam: IP67
Polarized reflex: IP66
Diffuse reflective: IP66
Fixed focus diffuse: IP67

Clear object detector: IP66 Response time range— 1 ms max.

Technical Data and Specifications

Input voltage—
Foreground models: 10–30 Vdc
Distance models: 16–28 Vdc
Output saturation voltage—
All models: < 2V max.
Enclosure ratings—
Foreground models:
E75-PPA_: IP65
E75-PP1_: IP67
Distance models: IP67
Response time range—
Varies by model

Technical Data and Specifications

Operating voltage—

18–264 Vac and 18–50 Vdc; 10–30 Vdc

Output function—
Light and dark operate models available

Maximum load current—
AC/DC units—200 mA

DC units—100 mA (NPN or PNP)

Enclosure ratings—
NEMA® 1, 3, 4, 4X, 6, 6P, 12 and 13
IP68, IP69K

Response time range—
DC operation: 1 ms
AC operation: 16 ms

Approvals

CSA® Approved Certified to UL® Standard, UL 508 CF







Approvals

UL Listed cUL[®] Listed CF









Approvals

UL Listed cUL Listed CE







Approvals

UL Listed cUL Listed CE







Comet Series Sensors



Page V8-T5-54

Overview

This high performance, 18 mm tubular sensor family features a wide variety of models in all sensing modes to solve all of your sensing problems.

Sensing Types and Ranges

Thru-beam: 20 and 80 ft Reflex: 25 ft

Polarized reflex: 15 and 10 ft Diffuse reflective: 8 and 24 in Focused diffuse reflective: 1.6 in

See Page V8-T5-54 for wide angle diffuse and Perfect Prox information

Product Features

The 18 mm tubular body has flat sides for added mounting flexibility Available in universal voltage AC/DC versions as well as DC only models Short circuit protection on all models RIM (Reaction Injection Molding) process completely encapsulates circuits and produces a rugged package

Technical Data and Specifications

Operating voltage-90-132 Vac and 18-50 Vdc 20-264 Vac and 15-30 Vdc; 10-30 Vdc Output function-Selectable light or dark operate Maximum load current-AC/DC units-300 mA DC units-250 mA (NPN), 100 mA (PNP) Enclosure ratings-NEMA 1, 2, 3, 4, 4X, 6, 12, 13 and IP69K Response time range-DC operation: 1 ms/AC operation: 10 ms 2W AC/DC operation: 32 ms

Approvals

UL Recognized cUL Recognized







Prism Series Sensors



Page V8-T5-69

Overview

Prism is a cost-effective line of 18 mm tubular photoelectric sensors with twice the optical gain of other sensors in this product class.

Sensing Types and Ranges

Thru-beam: 20 ft Reflex: 15 ft Polarized reflex: 10 ft Diffuse reflective: 8 in Glass fiber optic: range varies with fiber

Product Features

Isolated output simplifies wiring and allows each sensor to switch AC or DC loads, sink or source

Forward or right angle viewing units have identical optical performance

The 18 mm tubular body has flat sides for added mounting flexibility

Short circuit protection for loads less than 32 Vac or Vdc

High noise immunity AC/DC and DC-only versions available

Technical Data and Specifications

Operating voltage-20-132 Vac and 15-30 Vdc; 10-30 Vdc Output function-Isolated VMOS solid-state relay output Light and dark operate models available Maximum load current-80 mA AC load 110 mA at 132 Vdc Enclosure ratings— NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 Response time range-3 ms

Approvals

UL Recognized cUL Recognized







OEM Prism Series Sensors



Page V8-T5-78

Overview

OEM Prism Sensors are similar to our standard cost-effective Prism family and are optimized for high volume OEM use.

Sensing Types and Ranges

Polarized reflex: 10 ft Diffuse reflective: 8 and 24 in

Product Features

The 18 mm tubular body has flat sides for added mounting flexibility Forward or right angle viewing units have identical optical performance Sensors are shipped bulk-packaged for the convenience of high volume users Dual discrete outputs for simple wiring All models 10-30 Vdc only to meet the evolving needs of your customers

Technical Data and Specifications

Operating voltage-10-30 Vdc Output function-Light and dark operate models available Maximum load current-100 mA Enclosure ratings-NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 Response time range-

Approvals

CF

1.2 ms



E58 Harsh Duty Series Sensors



Page V8-T5-84

Overview

E58 Harsh Duty Photoelectric Sensors were designed to withstand your harshest physical, chemical and optical environments, 18 and 30 mm tubular enclosures.

Sensing Types and Ranges

Thru-beam: 800 ft Reflex: 59 ft Polarized reflex: 34 ft Perfect Prox background rejection: 2, 4, 6 and 11 in

Product Features

Designed to be the most rugged photoelectric sensor available Perfect Prox background rejection technology for unmatched optical

Output status indictor is the brightest available and is visible from any angle and in any lighting condition

Available in universal voltage AC/DC versions as well as DC only models 18 mm and 30 mm models available

Technical Data and Specifications

Operating voltage-

See Page V8-T5-84 for more information

Output function-

Light and dark operate models available

Maximum load current-

AC/DC units-300 mA (100 mA for 18 mm diameter units)

DC units-250 mA (NPN), 100 mA (PNP)

Enclosure ratings-

NEMA 1, 2, 3, 3R, 3S, 4, 4X, 6, 6P, 12, 12K, 13 and IP69K

Response time range— 2 ms to 35 ms

Approvals

UI Listed cUL Listed





E67 Long Range Perfect Prox Series Sensors



Page V8-T5-93

Overview

This is the highest performance long-range sensor you can buy with background rejection.

Sensing Types and Ranges

Perfect Prox 24 to 96 in

Standard model pre-set at 6 ft. Fixed ranges of 2–8 ft are available.

Product Features

Extended sensing ranges (up to 8 ft) available with background rejection technology

No user adjustments required

Dual indicators communicate both output and power status from easy-to-see location on the top of the sensor

AC/DC models offer isolated contact output for wiring flexibility

DC sensors offer both NPN and PNP output Two mounting options for maximum flexibility

Technical Data and Specifications

Operating voltage—
18–30 Vdc and 20–132 Vac/dc
Output function—
NPN and PNP (DC)
Solid-state relay, 1500V isolation (AC/DC)
Light and dark operate models available
Maximum load current—

100 mA DC 75 mA AC/DC

Enclosure ratings— NEMA 1, 2, 3, 4, 4X, 6, 12 and 13

Response time range— 50 ms (AC/DC) and 15 ms (DC)

Approvals

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E51 Limit Switch Style, Modular Sensors



Page V8-T5-97

Overview

This versatile sensing family features modular construction, a variety of operating modes and a familiar limit switch style housing.

Sensing Types and Ranges

Thru-beam: 300 ft Reflex: 18 and 35 ft Polarized reflex: 15 ft

Diffuse reflective: 8, 18 and 40 in Glass fiber optic: range varies with fiber

Product Features

Modular construction consisting of a head, sensor body and receptacle

Most E51 photoelectric and inductive heads are interchangeable on all E51 sensor bodies for substantial inventory reduction

Same general configurations and dimensions as the E50 limit switch

Order as complete assemblies or components for stocking and manufacturing flexibility

Keyed, for directional head positioning

Technical Data and Specifications

Operating voltage— 20—264 Vac/dc; 120 Vac; 10—30 Vdc Output function— NO or NC (programmable); or NO and NC (complementary) sensor bodies are available

Maximum load current— AC—1.0A continuous DC—0.6A continuous Enclosure ratings— NEMA 3, 3S, 4, 4X, 6, 6P and 13 Class I, II, III, Division 2, Groups A, B, C, D, F

and G (conduit entry only)
Response time range—
1 ms to 30 ms

Approvals

UL Listed CSA Certified CE (where shown)







Legacy Sensor Products

See **Tab 11** for product information and ordering information for these legacy products:

- E58 18 mm Tubular Series
- E64 Terminal Base Series
- E65 Miniature Series
- 11 Series
- 20 Series
- 50 Series
- 55 Series
- 60 Series
- 70 Series
- 80 Series

Enhanced 50 Series Sensors

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Description	Page
Enhanced 50 Series Sensors	
Product Selection	
Thru-Beam Sensors	V8-T5-10
Reflex Sensors	V8-T5-12
Diffuse Sensors	V8-T5-14
Clear Object Sensors	V8-T5-16
Fiber Optic Sensors	V8-T5-1
Compatible Connector Cables	V8-T5-19
Fiber Optic Cables	V8-T5-20
Accessories	V8-T5-2
Technical Data and Specifications	V8-T5-2
Excess Gain	V8-T5-22
Wiring Diagrams	V8-T5-23
Dimensions	V8-T5-24

Enhanced 50 Series Sensors

Product Description

The new Enhanced versions of the 50 Series™ Photo-electric Sensors from Eaton's Electrical Sector offer flexibility, durability and high optical performance in a cost-effective self-contained package. Choose from three output types, four time delay functions, six sensing modes and four connection styles to tailor the sensor to exactly meet your needs.

Sensors are available in thrubeam, reflex, polarized reflex, diffuse reflective, clear object, and fiber optic sensing modes. Brackets are available for easy mounting and to allow precise adjustment of sensor alignment.

Features

- High optical performance models including a 500 ft (152m) thru-beam and a 10 ft (3m) diffuse reflective unit
- Output options include a 3 Amp SPDT relay
- All units offer light/dark selection
- Logic options include ON-delay, OFF-delay, ON/OFF-delay and oneshot delay
- Fiber optic sensors operate in thru-beam or diffuse reflective mode depending on the fiber optic cable selected
- Fully potted construction for use in areas subject to washdown, high shock and/or vibration
- Choice of pre-wired power cable, built-in miniconnector, built-in microconnector and pigtail micro-connector versions. Standard pre-wired cable length is 6 ft (2m)
- Variety of brackets available including ball swivel

Standards and Certifications

- · CSA Approved
- Certified to UL Standard, UL 508





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 Selection Guide

Connection Options

Cable Version



Mini QD (Body) Micro or Euro (Micro)
QD (Body)



Micro or Euro (Micro) QD (Pigtail)



Product Selection

Thru-Beam Sensors

Field of View: 2.4°





Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Thru-Beam Component	Output Type	Time Delay	Connection Type	Catalog Numbe
10–40 Vdc	200 ft	0.1 to 100 ft	Infrared	Source	N/A	N/A	6 ft cable	1150E-6517
	(61m)	(0.03 to 31m)		Detector	NPN/PNP 250 mA	no		1250E-6517
						yes		1250E-8517
				Source	N/A	N/A	4-pin Euro (micro)	1150E-6547 😀
				Detector	NPN/PNP 250 mA	no	connector	1250E-6547 😮
						yes	<u>—</u>	1250E-8547 😮
				Source	N/A	N/A	4-pin Euro (micro)	1150E-6537 😮
				Detector	NPN/PNP 250 mA	no	connector (pigtail)	1250E-6537 😮
						yes		1250E-8537 😮
				Source	N/A	N/A	4-pin mini-	1150E-6507 🕃
			Detector	NPN/PNP 250 mA	no	connector	1250E-6507 😮	
						yes		1250E-8507 😮
2-240 Vdc		0.1 to 100 ft (0.03 to 31m)	Infrared	Source	N/A	N/A	6 ft cable	1150E-6513
4–240 Vac				Detector	Isolated output	no		1250E-6513
					solid-state relay 300 mA at 240 Vac/dc	yes		1250E-8513
					SPDT EM relay 3A at 120 Vac	no		1250E-6514
						yes		1250E-8514
				Source	N/A	N/A	4-pin micro-	1150E-6543 🕃
				Detector	Isolated output	no	connector	1250E-6543 😮
					solid-state relay 300 mA at 240 Vac/dc	yes		1250E-8543 😮
				Source	N/A	N/A	4-pin micro-	1150E-6534 😀
				Detector	Isolated output	no	connector (pigtail)	1250E-6533 😮
					solid-state relay 300 mA at 240 Vac/dc	yes		1250E-8533 😩
					SPDT EM relay	no	5-pin micro-	1250E-6534 😯
					3A at 120 Vac	yes	connector (pigtail)	1250E-8534 😯
				Source	N/A	N/A	4-pin mini-	1150E-6504 🕃
				Detector	Isolated output	no	connector	1250E-6503 😮
						solid-state relay 300 mA at 240 Vac/dc	yes	
					SPDT EM relay	no	5-pin mini-	1250E-6504 😯
					3A at 120 Vac	yes	connector	1250E-8504 😯

Notes

③ See listing of compatible connector cables on Page V8-T5-19.

- $\ensuremath{^{\scriptsize \textcircled{\scriptsize 1}}}$ For a complete system, order one sensor and one detector.
- ${@}\>\>$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.

Field of View: 2.4°

Thru-Beam Extended Range 12



Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Thru-Beam Component	Output Type	Time Delay	Connection Type	Catalog Number
0-40 Vdc	500 ft	0.1 to 250 ft	Infrared	Source	N/A	N/A	6 ft cable	1151E-6517
	(152m)	(0.03 to 77m)		Detector	NPN/PNP 250 mA	no		1251E-6517
						yes		1251E-8517
				Source	N/A	N/A	4-pin Euro (micro)	1151E-6547 😀
				Detector	NPN/PNP 250 mA	no	connector	1251E-6547 🙁
						yes		1251E-8547 😮
				Source	N/A	N/A	4-pin Euro (micro)	1151E-6537 😮
				Detector	NPN/PNP 250 mA	no	connector (pigtail)	1251E-6537 😮
						yes		1251E-8537 😮
				Source	N/A	N/A	4-pin mini-	1151E-6507 😮
				Detector	NPN/PNP 250 mA	no	connector	1251E-6507 😮
						yes		1251E-8507 🕮
2–240 Vdc	500 ft	0.1 to 250 ft (0.03 to 77m)	Infrared	Source	N/A	N/A	6 ft cable	1151E-6513
1–240 Vac	(152m)			Detector	Isolated output	no		1251E-6513
					solid-state relay 300 mA at 240 Vac/dc	yes		1251E-8513
					SPDT EM relay 3A at 120 Vac	no		1251E-6514
						yes		1251E-8514
				Source	N/A	N/A	4-pin micro-	1151E-6543 😮
				Detector	Isolated output	no	connector	1251E-6543 😮
				solid-state relay 300 mA at 240 Vac/dc	yes	_	1251E-8543 🗓	
				Source	N/A	N/A	4-pin micro-	1151E-6534 🙃
				Detector	Isolated output	no	connector (pigtail)	1251E-6533 🕲
					solid-state relay 300 mA at 240 Vac/dc	yes	_	1251E-8533 😮
					SPDT EM relay	no	5-pin micro- connector (pigtail)	1251E-6534 😯
					3A at 120 Vac	yes		1251E-8534 😯
				Source	N/A	N/A	4-pin mini-	1151E-6504 😮
			De	Detector	Isolated output	no	connector	1251E-6503 😮
					solid-state relay 300 mA at 240 Vac/dc	yes		1251E-8503 😮
					SPDT EM relay	no	5-pin mini-	1251E-6504 😯
					3A at 120 Vac	yes	connector	1251E-8504 😯

③ See listing of compatible connector cables on Page V8-T5-19.

 $^{{}^{\}scriptsize\textcircled{\scriptsize 1}}$ For a complete system, order one sensor and one detector.

② For brackets compatible with these sensors, see Accessories on Page V8-T5-21.

5.1

Enhanced 50 Series Sensors

Reflex Sensors

Field of View: 1.0°

Standard Reflex 102



Voltage Range	Sensing Range ^③	Optimum Range ^③	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	30 ft (9m)	0.5 to 15 ft	Visible red	NPN/PNP 250 mA	no	6 ft cable	1450E-6517
		(0.2 to 4.6m)			yes		1450E-8517
					no	4-pin Euro (micro)	1450E-6547 😮
					yes	connector	1450E-8547 😮
					no	4-pin Euro (micro)	1450E-6537 😮
					yes	connector (pigtail)	1450E-8537 😮
					no	4-pin mini-connector	1450E-6507 😮
					yes		1450E-8507 😮
12-240 Vdc	30 ft (9m)	0.5 to 15 ft	Visible red	Isolated output	no	6 ft cable	1450E-6513
4–240 Vac		(0.2 to 4.6m)		solid-state relay 300 mA at 240 Vac/dc	yes		1450E-8513
					no	4-pin micro-connector	1450E-6543 😮
					yes		1450E-8543 😮
					no	4-pin micro-	1450E-6533 🕃
					yes	connector (pigtail)	1450E-8533 🕃
					no	4-pin mini-connector	1450E-6503 🕄
					yes		1450E-8503 🕃
				SPDT EM relay	no	6 ft cable	1450E-6514
				3A at 120 Vac	yes		1450E-8514
					no	5-pin micro-	1450E-6534 😯
					yes	connector (pigtail)	1450E-8534 😯
					no	5-pin mini-connector	1450E-6504 😯
					yes		1450E-8504 😯

Notes

 $\textcircled{\ensuremath{\mathfrak{B}}} \textcircled{\ensuremath{\mathfrak{C}}}$ See listing of compatible connector cables on Page V8-T5-19.

- ① For a complete system, order one sensor and one retroreflector (see **Tab 8**, **section 8.1**).
- $@\$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.
- $\ensuremath{^{\scriptsize \textcircled{3}}}$ Ranges based on 3 in retroreflector for reflex sensors.

G

Field of View: 1.0°

Polarized Reflex 123



Voltage Range	Sensing Range ^④	Optimum Range ®	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	16 ft (4.9m)	0.5 to 8 ft	Visible red	NPN/PNP 250 mA	no	6 ft cable	1451E-6517
		(0.2 to 2.5m)			yes	_	1451E-8517
					no	4-pin Euro (micro)	1451E-6547 🥶
					yes	connector	1451E-8547 😮
					no	4-pin Euro (micro)	1451E-6537 🙃
					yes	connector (pigtail)	1451E-8537 🙃
					no	4-pin mini-connector	1451E-6507 🙃
					yes		1451E-8507 🙃
2-240 Vdc	16 ft (4.9m)	0.5 to 8 ft	Visible red	Isolated output	no	6 ft cable	1451E-6513
4–240 Vac		(0.2 to 2.5m)		solid-state relay 300 mA at 240 Vac/dc	yes		1451E-8513
				no 4-pin micro-connect	4-pin micro-connector	1451E-6543 🤃	
					yes		1451E-8543 🥶
					no	4-pin micro-	1451E-6533 🤃
					yes	connector (pigtail)	1451E-8533 🤃
					no	4-pin mini-connector	1451E-6503 🤃
					yes		1451E-6507 ① 1451E-8507 ② 1451E-8513 1451E-6543 ② 1451E-8543 ② 1451E-8543 ③ 1451E-8533 ③
				SPDT EM relay	no	6 ft cable	1451E-6514
				3A at 120 Vac	yes		1451E-8514
					no	5-pin micro-	1451E-6534 😯
					yes	connector (pigtail)	1451E-8534 😯
					no	5-pin mini-connector	1451E-6504 😯
					yes		1451E-8504 😯

Notes

③ See listing of compatible connector cables on Page V8-T5-19.

- ① For a complete system, order one sensor and one retroreflector (see **Tab 8**, **section 8.1**).
- ② Polarized sensors may not operate with reflective tape. Test tape selection before installation.
- $\ ^{\textcircled{3}}$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.
- @ Ranges based on 3 in retroreflector for reflex sensors.

Enhanced 50 Series Sensors

Diffuse Sensors

Field of View: 2.8°

Diffuse Reflective ①



Voltage Range	Sensing Range ^②	Optimum Range ②	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10-40 Vdc	5 ft (1.5m)	1 to 30 in	Infrared	NPN/PNP 250 mA	no	6 ft cable	1350E-6517
		(25 to 760 mm)			yes	<u>—</u>	1350E-8517
					no	4-pin Euro (micro)	1350E-6547 🙃
					yes	connector	1350E-8547 🙃
					no	4-pin Euro (micro)	1350E-6537 😟
					yes	connector (pigtail)	1350E-8537 🙃
					no	4-pin mini-connector	1350E-6507 🔃
					yes		1350E-8507 😮
12-240 Vdc	5 ft (1.5m)	1 to 30 in	Infrared	Isolated output	no	6 ft cable	1350E-6513
24–240 Vac		(25 to 760 mm)		solid-state relay 300 mA at 240 Vac/dc	yes		1350E-8513
					no	4-pin micro-connector	1350E-6543 🥶
					yes		1350E-8543 🤃
					no	4-pin micro-	1350E-6533 🤃
					yes	connector (pigtail)	1350E-8533 😮
					no	4-pin mini-connector	1350E-6503 🙃
					yes		1350E-8503 🕃
				SPDT EM relay	no	6 ft cable	1350E-6514
				3A at 120 Vac	yes		1350E-8514
					no	5-pin micro-	1350E-6534 😯
					yes	connector (pigtail)	1350E-8534 ↔
					no	5-pin mini-connector	1350E-6504 😯
					yes		1350E-8504 😯

Notes

 $\textcircled{\ensuremath{\mathfrak{B}}} \textcircled{\ensuremath{\mathfrak{C}}}$ See listing of compatible connector cables on Page V8-T5-19.

 $^{^{} ext{①}}$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.

 $^{\,^{\}odot}\,$ Ranges based on 90% reflectance white card for diffuse reflective sensors.

Field of View: 2.8°

Diffuse Reflective Extended Range ①



Voltage Range	Sensing Range ②	Optimum Range ②	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	10 ft (3m)	1 to 60 in	Infrared	NPN/PNP 250 mA	no	6 ft cable	1351E-6517
		(25 to 1520 mm)			yes		1351E-8517
					no	4-pin Euro (micro)	1351E-6547 🙃
					yes	connector	1351E-8547 🙃
					no	4-pin Euro (micro)	1351E-6537 🙃
					yes	connector (pigtail)	1351E-8537 🙃
					no	4-pin mini-connector	1351E-6507 🙃
					yes		1351E-8507 🙃
2-240 Vdc	10 ft (3m)	1 to 60 in	Infrared	Isolated output	no	6 ft cable	1351E-6513
4–240 Vac		(25 to 1520 mm)		solid-state relay 300 mA at 240 Vac/dc	yes		1351E-8513
					no	4-pin micro-connector	1351E-6543 🤃
					yes		1351E-8543 😮
					no	4-pin micro-	1351E-6533 🤃
					yes	connector (pigtail)	1351E-8533 🕃
					no	4-pin mini-connector	1351E-6503 🕃
					yes		1351E-6547 ① 1351E-8547 ① 1351E-6537 ① 1351E-6537 ① 1351E-6507 ① 1351E-6513 1351E-6513 1351E-6543 ① 1351E-8543 ① 1351E-8543 ① 1351E-8533 ②
				SPDT EM relay	no	6 ft cable	1351E-6514
				3A at 120 Vac	yes		1351E-8514
					no	5-pin micro-	1351E-6534 😯
					yes	connector (pigtail)	1351E-8534 😯
					no	5-pin mini-connector	1351E-6504 😯
					yes		1351E-8504 😯

Notes

 $\textcircled{\ensuremath{\textbf{3}}}$ See listing of compatible connector cables on Page V8-T5-19.

 $^{^{\}scriptsize \textcircled{1}}$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.

② Ranges based on 90% reflectance white card for diffuse reflective sensors.

Enhanced 50 Series Sensors

Clear Object Sensors

Field of View: 0.68°

Clear Object Detector 102



Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	45 in (1.2m)	1 to 24 in	Visible red	NPN/PNP 250 mA	no	6 ft cable	1452E-6517
		(25 to 610 mm)			yes		1452E-8517
					no	4-pin Euro (micro)	1452E-6547 😮
					yes	connector	1452E-8547 😮
					no	4-pin Euro (micro)	1452E-6537 😮
					yes	connector (pigtail)	1452E-8537 😀
					no	4-pin mini-connector	1452E-6507 😮
					yes		1452E-8507 😮
12-240 Vdc	45 in (1.2m)	1 to 24 in	Visible red	Isolated output	no	6 ft cable	1452E-6513
4–240 Vac		(25 to 610 mm)		solid-state relay 300 mA at 240 Vac/dc	yes		1452E-8513
					no	4-pin micro-connector	1452E-6543 😮
					yes		1452E-8543 😮
					no	4-pin micro-	1452E-6533 👀
					yes	connector (pigtail)	1452E-8533 😀
					no	4-pin mini-connector	1452E-6503 🕃
					yes		1452E-8517 1452E-6547 ① 1452E-6537 ① 1452E-8537 ① 1452E-8537 ① 1452E-8507 ① 1452E-8513 1452E-8513 1452E-8543 ② 1452E-8543 ① 1452E-8533 ② 1452E-8533 ②
				SPDT EM relay	no	6 ft cable	1452E-6514
				3A at 120 Vac	yes		1452E-8514
					no	5-pin micro-	1452E-6534 😯
					yes	connector (pigtail)	1452E-8534 😯
					no	5-pin mini-connector	1452E-6504 😯
					yes		1452E-8504 😯

Notes

 $\textcircled{\ensuremath{\textbf{3}}}$ See listing of compatible connector cables on Pages V8-T5-19 and V8-T5-20.

① For a complete system, order one sensor and one retroreflector (see **Tab 8**, **section 8.1**).

 $^{@\}$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.

Fiber Optic Sensors

Field of View: 234

Fiber Optic Infrared ①



Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	Depends on fiber		Infrared	NPN/PNP 250 mA	no	6 ft cable	1550E-6517
	selected ^⑤	selected			yes		1550E-8517
					no	4-pin Euro (micro)	1550E-6547 🔃
					yes	connector	1550E-8547 😀
					no	4-pin Euro (micro)	1550E-6537 🙃
					yes	connector (pigtail)	1550E-8537 😮
					no	4-pin mini-connector	1550E-6507 😟
					yes		1550E-8507 🙃
12-240 Vdc			nds on fiber Infrared Isolated output no 6 ft cable	6 ft cable	1550E-6513		
4–240 Vac se	selected ^⑤	selected		solid-state relay 300 mA at 240 Vac/dc	yes		1550E-8513
			no	4-pin micro-connector	1550E-6543 😮		
					yes	_	1550E-8543 😮
					no	4-pin micro-	1550E-6533 😮
					yes	connector (pigtail)	1550E-8533 🙃
					no	4-pin mini-connector	1550E-6503 🙃
					yes		1550E-8503 😀
				SPDT EM relay	no	6 ft cable	1550E-6514
				3A at 120 Vac	yes		1550E-8514
					no	5-pin micro-	1550E-6534 😯
					yes	connector (pigtail)	1550E-8534 😯
					no	5-pin mini-connector	1550E-6504 😯
					yes		1550E-8504 😯

Notes

3 See listing of compatible connector cables on Pages V8-T5-19 and V8-T5-20.

- $^{\scriptsize \textcircled{\tiny 1}}$ For brackets compatible with these sensors, see Accessories on Page V8-T5-21.
- ② Field of view depends on fiber selected.
- ③ For a complete system, order one sensor and one fiber optic cable (see Pages V8-T5-19 and V8-T5-20).
- Infrared fiber optic sensors are compatible with glass fiber optic cables (E51KE_).
- © Diffuse mode—up to 6 in (152 mm); thru-beam—up to 35 in (890 mm).

Field of View: 234

Fiber Optic Visible 10



Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
10–40 Vdc	Depends on fiber	Depends on fiber	Infrared	NPN/PNP 250 mA	no	6 ft cable	1551E-6517
	selected ^⑤	selected			yes		1551E-8517
					no	4-pin Euro (micro)	1551E-6547 😮
					yes	connector	1551E-8547 😮
					no	4-pin Euro (micro)	1551E-6537 😮
					yes	connector (pigtail)	1551E-8537 😮
					no	4-pin mini-connector	1551E-6507 😮
					yes		1551E-8507 😮
12-240 Vdc	Depends on fiber		Infrared	Isolated output	no	6 ft cable	1551E-6513
24–240 Vac	selected ^⑤	selected		solid-state relay 300 mA at 240 Vac/dc	yes		1551E-8513
				•	4-pin micro-connector	1551E-6543 😮	
					yes		1551E-8543 🙃
					no	4-pin micro-	1551E-6533 🕃
					yes	connector (pigtail)	1551E-8533 🕃
					no	4-pin mini-connector	1551E-6503 🙃
					yes		1551E-8503 🙃
				SPDT EM relay	no	6 ft cable	1551E-6514
				3A at 120 Vac	yes		1551E-8514
					no	5-pin micro-	1551E-6534 😯
					yes	connector (pigtail)	1551E-8534 😯
					no	5-pin mini-connector	1551E-6504 😯
					yes	_	1551E-8504 😯

🙁 😯 See listing of compatible connector cables on Page V8-T5-19.

- ① For brackets compatible with these sensors, see Accessories on Page V8-T5-21.
- $\ensuremath{^{\circ}}$ Field of view depends on fiber selected.
- ^③ For a complete system, order one sensor and one fiber optic cable (see Page V8-T5-20).
- Visible fiber optic sensors are compatible with plastic fiber optic cables only.
- $\ ^{\textcircled{\$}}$ Diffuse mode—up to 3 in (76 mm); thru-beam—up to 35 in (890 mm).

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 Micro	4-pin, 4-wire	22 AWG	6 ft (2m)	1-Red/Black 2-Red/White 3-Red 4-Green	CSAS4F4CY2202	CSAS4F4RY2202	CSAS4F4I02202
	5-pin, 5-wire	22 AWG	6 ft (2m)	(5) (1) 1-Brown 2-White 3-Black 4-Gray 5-Blue	CSAS5A5CY2202	_	_
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				
8A	AC/DC	4-pin, 4-wire	16 AWG	6 ft (2m)	1-Black 2-Blue 3 2 3-Brown 4-White	CSMS4A4CY1602
		5-pin, 5-wire	16 AWG	6 ft (2m)	1-Black 2-Blue 3-Orange 4-Brown 5-White	CSMS5A5CY1602

Note

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

Fiber Optic Cables

Glass Fiber Optic Cables

Fiber Bundle Size A in In (mm)	Stainless Steel Jacket Catalog Number	PVC/Monocoil Jacket Catalog Number
Forward Vie	wing, Unthreaded	
0.125 (3.2)	E51KE713	E51KE313

Glass Fiber Optic Cables - Duplex Cables



Sensing Tip Style

Forward Viewing,

Unthreaded

Right Angle Viewing, Unthreaded					
0.125 (3.2)	E51KE733	E51KE333			



Forward Vie	Forward Viewing, Threaded Cable End					
0.125 (3.2)	E51KE723	E51KE323				







Right Angle Viewing, Threaded Cable End						
0.125 (3.2)	E51KE7B3	E51KE3B3				



Glass Fiber Optic Cables - Single Cables

Plastic Fiber Optic Cables

Plastic Fiber Optic Cables -**Pre-Assembled Duplex Cables**

Dimensions, see Page V8-T5-25

Sensing Tip Style Large Diameter, Threaded Tip

Large Diameter,

Threaded Tip with Bendable Probe

in In (mm) Catalog Number

Dimensions, see Page V8-T5-25



Large Diameter, Threaded Tip					
0.059 (1.5)	6324E-6501 ①②				

Large Diameter, Threaded Tip with Bendable Probe

6324E-6502 2



Sensing Tip Style

Plastic Fiber Optic Cables -**Pre-Assembled Single Cables Fiber Diameter** in In (mm) **Catalog Number**

Large Diameter, Threaded Tip



0.059 (1.5) 6323E-6501 13



Large Diameter,

Large Diameter, Threaded Tip with Bendable Probe 6323E-6502 3 0.039 (1.0)



Dimensions, see Page V8-T5-25

0.039 (1.0)

- ① Larger diameter (1.5 mm) fibers provide approximately 50% longer sensing range than small diameter (1 mm).
- ② One cable.
- 3 Set of two.

Accessories

Enhanced 50 Series Sensors

Mounting Bracket Right Angle-Ball Swivel

	Description	Catalog Number
Mounting Bracket	Mounting Bracket Right Angle—Short	
Right Angle—Short	Provides for full 360° rotation of sensor. Bracket slots allow for up to 1.5 in of vertical adjustment. Nickel plated	6150E-6501



Mounting Bracket Right Angle—Tall Provides for full 360° rotation of sensor. 6150E-6502 Bracket slots allow for up to 1.5 in of vertical adjustment in each slot, and 3.5 in of overall positioning adjustment.



Mounting Bracket Right Angle— Ball Swivel

Provides for full 360° rotation of sensor. Ball swivel allows for $\pm 30^\circ$ sensor angle.	6150E-6503



Retroreflectors		
Retroreflectors and retroreflective tape, see Tab 8 , section 8.1	_	
Connector Cables		
For use with connector version sensors, see Tab 10, section 10.1	_	
Dimensions, see Page V8-T5-25.		

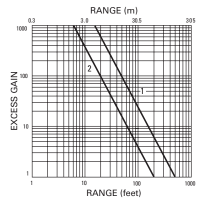
Technical Data and Specifications

Enhanced 50 Series Sensors

Description	AC/DC EM Relay Model Specification	AC/DC Solid-state Relay Model Specification	DC Only Standard Range Model Specification	DC Only Extended Range Model Specification
Input voltage	12-240 Vdc; 24-240 Vac	12-240 Vdc; 24-240 Vac	10-40 Vdc	10-40 Vdc
Light/dark operation	Switch selectable	Switch selectable	Switch selectable	Switch selectable
Operating temperature	-13° to 131°F (-25° to 55°C)			
Humidity	95% Relative humidity, non-condensing			
Case material	Fiberglass reinforced plastic	Fiberglass reinforced plastic	Fiberglass reinforced plastic	Fiberglass reinforced plastic
Lens material	Acrylic	Acrylic	Acrylic	Acrylic
Vibration	IEC 60947-5-2 part 7.4.2			
Shock	IEC 60947-5-2 part 7.4.1			
Protection	Output short circuit and overcurrent protection Reverse polarity protection	Output short circuit and overcurrent protection Reverse polarity protection	Output short circuit and overcurrent protection Reverse polarity protection	Output short circuit and overcurrent protection Reverse polarity protection
Enclosure ratings	IP67, IP69K	IP67, IP69K	IP67, IP69K	IP67, IP69K
Output load	3A at 120 Vac; 3A at 240 Vac 3A at 28 Vac	300 mA at 240 Vac/dc	250 mA at 40 Vdc	250 mA at 40 Vdc
Response time	15 ms	2 ms	2 ms	2 ms
Timer timing response	0–15 sec.	0–15 sec.	0–15 sec.	0-15 sec.
No load current	<30 mA	<30 mA	<30 mA	<30 mA
Leakage current (max.)	_	1 mA at 240 Vac	<10 μΑ	<10 μΑ
Indicator LEDs	Green: output; yellow: power; red: alignment			
Emitter LED				
Diffuse, infrared fiber optic, thru-beam models	Infrared 880 mm	Infrared 880 mm	Infrared 880 mm	Infrared 880 mm
Reflex, polarized reflex, clear object, visible fiber optic units	Visible red 660 mm			

Excess Gain

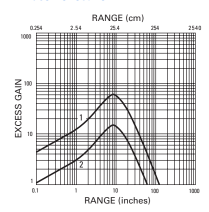
Thru-Beam



Thru-beam

- 1. 1151E/1251E
- 2. 1150E/1250E

Diffuse Reflective

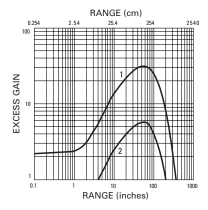


Diffuse reflective

90% reflectance white card

- 1. 1351E
- 2. 1350E

Reflex

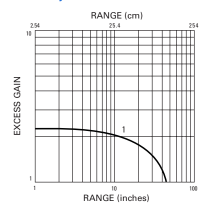


Reflex

3 in retroreflector

- 1. 1450E
- 2. 1451E

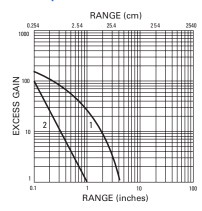
Clear Object Detector



Clear object detector

- 3 in retroreflector
- 1. 1452E

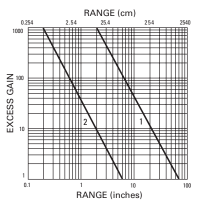
Fiber Optic Diffuse



Fiber optic diffuse 0.125 in dia. glass fiber 1. 1550E

0.040 in dia. plastic fiber 2. 1551E

Fiber Optic Thru-Beam



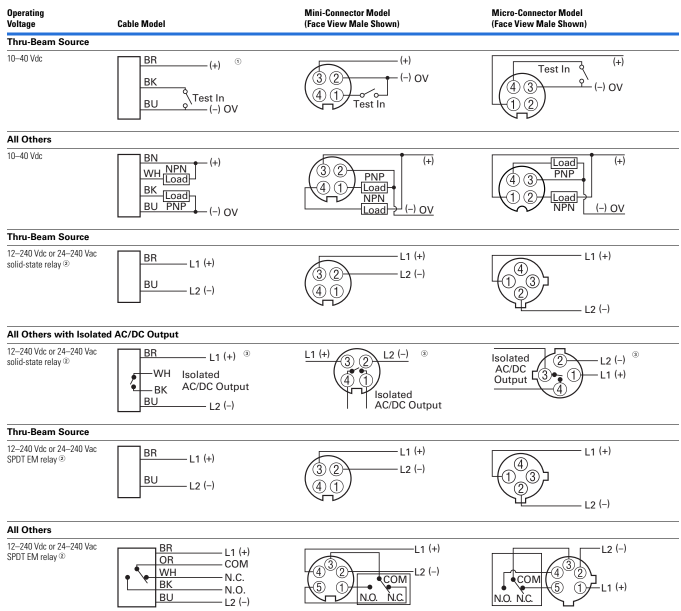
Fiber optic thru-beam

- 0.125 in dia. glass fiber 1. 1550E
- 0.040 in dia. plastic fiber
- 2. 1551E

Wiring Diagrams

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

Enhanced 50 Series Sensors



Notes

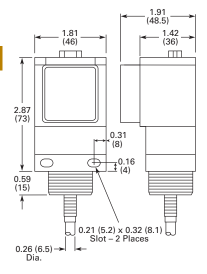
- ① Connecting the test input to 0 Vdc allows you to switch the light source off for troubleshooting while leaving the sensor under power.
- ② Over current protection is to be provided in the field. Conductor size for 20 AWG: 5 amp; 22 AWG: 3 amp; 24 AWG: 2 amp.
- © Connect load to appropriate output for either sinking or sourcing operation.

Dimensions

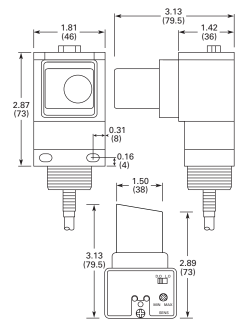
Approximate Dimensions in Inches (mm)

Enhanced 50 Series Sensors

Cable and Pigtail Connector Versions

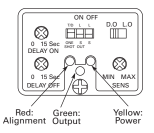


Clear Object Versions

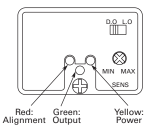


Top Views

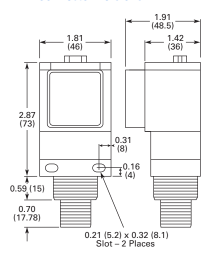
With Timing



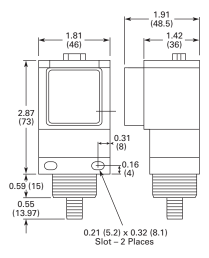
Without Timing



Mini-Connector Versions



AC/DC Micro or Euro (Micro) Connector Versions



Approximate Dimensions in Inches (mm)

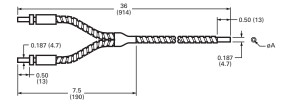
Glass Fiber Optic Cables—Duplex Cables

Stainless Steel Jacket shown for all.

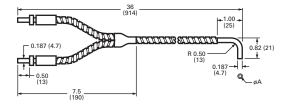
Collar Mounting End



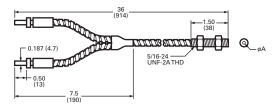
Forward Viewing, Unthreaded



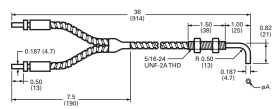
Right Angle Viewing, Unthreaded



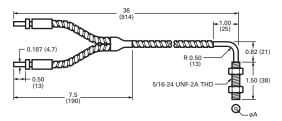
Forward Viewing, Threaded Cable End



Right Angle Viewing, Threaded Cable Shaft



Right Angle Viewing, Threaded Cable End



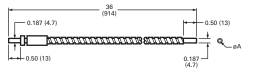
Glass Fiber Optic Cables—Single Cables

Stainless Steel Jacket shown for all.

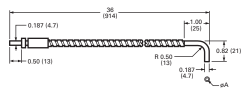
Collar Mounting End



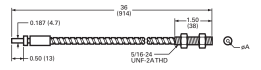
Forward Viewing, Unthreaded



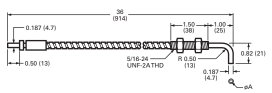
Right Angle Viewing, Unthreaded



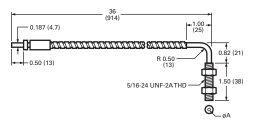
Forward Viewing, Threaded Cable End



Right Angle Viewing, Threaded Cable Shaft



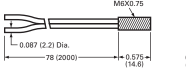
Right Angle Viewing, Threaded Cable End



Approximate Dimensions in Inches (mm)

Plastic Fiber Optic Cables—Pre-Assembled Duplex Cables

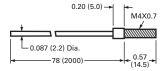
Large Diameter, Threaded Tip





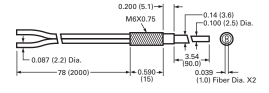
Plastic Fiber Optic Cables—Pre-Assembled Single Cables

Large Diameter, Threaded Tip

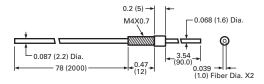




Large Diameter, Threaded Tip with Bendable Probe

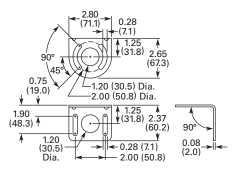


Large Diameter, Threaded Tip with Bendable Probe

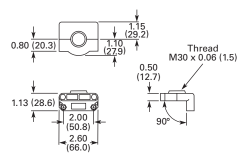


Accessories

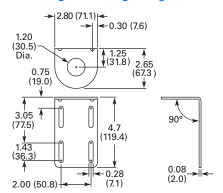
Mounting Bracket Right Angle-Short



Mounting Bracket Right Angle-Ball Swivel



Mounting Bracket Right Angle—Tall



NanoView Series Sensors

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Description	Page
NanoView Series Sensors	
Product Selection	
NanoView Series Sensors—	
Four-Wire Sensors	V8-T5-28
Compatible Connector Cables	V8-T5-29
Accessories	V8-T5-29
Technical Data and Specifications	V8-T5-30
Detection Diagrams	V8-T5-30
Wiring Diagrams	V8-T5-31
Dimensions	V8-T5-32

NanoView Series Sensors

Product Description

The NanoViewTM Series from Eaton is a family of miniature rectangular photoelectric sensors designed for optimum value and sensing performance in a wide range of applications.

These small sensors are available in a variety of optical modes: polarized reflex; diffuse reflective; fixed-focus diffuse; thru-beam with narrow-beam option; and even a clear object detector.

NanoView sensors are housed in ABS enclosures rated IP66 or better. Two topmounted indicator LEDs communicate power and output status. Each model includes both light operate and dark operate modes. Termination options include a 4-pin M8 connector cable or a built-in 6 ft (2m) cable.

NanoView is the ultimate solution to sensing challenges that require reduced dimensions and costs.

Features

- A Complete Family of Solutions—Models include an 8.2 ft (2.5m) polarized reflex, a 13 in (35 cm) diffuse reflective, a 4 in (10 cm) fixed-focus diffuse, a 20 ft (6m) thru-beam; and a 2.6 ft (80 cm) clear object detector for sensing plastic bottles, molds, cartons and films
- Small Size—At less than 1.5 in long and half an in deep, NanoView can fit into the smallest of spaces
- Fixed Focus Diffuse Models—Perfect for sensing very small targets at a 4-in focal point. A visible red LED beam makes it easy to set up
- Clear Object Detection Models—Ideal for sensing plastic bottles, molds, cartons, films and glass objects

Standards and Certifications

- UL Listed
- cUL Listed
- CE Approved







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 Selection

NanoView Series Sensors—Four-Wire Sensors

	Voltage Range	Sensing Mode	Sensing Range	Output Type	Connection Type	Catalog Number
Beam	Thru-Beam					
	10-30 Vdc	Thru-beam detector	19 ft (6m)	NPN, light operate or	6 ft cable	E71-TBRN-CA
				dark operate (selectable)	4-pin nano-connector ①	E71-TBRN-M8
ATT TO SERVICE STATE OF THE SE				PNP, light operate or	6 ft cable	E71-TBRP-CA
				dark operate (selectable)	4-pin nano-connector ①	E71-TBRP-M8
		Thru-beam source	19 ft (6m)	N/A	6 ft cable	E71-TBS-CA
					4-pin nano-connector ①	E71-TBS-M8
		Narrow beam	4.9 ft (1.5m)	N/A	6 ft cable	E71-NTBS-CA
		Thru-beam source			4-pin nano-connector ①	E71-NTBS-M8
zed Reflex	Polarized Reflex	(
	10-30 Vdc	Polarized reflex	8.2 ft (2.5m)	NPN, light operate or dark operate (selectable)	6 ft cable	E71-PRN-CA
1					4-pin nano-connector ①	E71-PRN-M8
				PNP, light operate or dark operate (selectable)	6 ft cable	E71-PRP-CA
0					4-pin nano-connector ①	E71-PRP-M8
e Reflective	Diffuse Reflecti	ve				
	10-30 Vdc	Diffuse reflective	13.8 in (35 cm)	NPN, light operate or dark operate (selectable)	6 ft cable	E71-SDN-CA
					4-pin nano-connector ①	E71-SDN-M8
				PNP, light operate or dark operate (selectable)	6 ft cable	E71-SDP-CA
300					4-pin nano-connector ①	E71-SDP-M8
Focus	Fixed Focus Dif	fuse Reflective				
e Reflective	10-30 Vdc	Fixed-focus Diffuse reflective	3.9 in (10 cm) focal point	NPN, light operate or dark operate (selectable)	6 ft cable	E71-FFDN-CA
					4-pin nano-connector ①	E71-FFDN-M8
				PNP, light operate or dark operate (selectable)	6 ft cable	E71-FFDP-CA
3					4-pin nano-connector ①	E71-FFDP-M8
Object Detector	Clear Object De	tector				
	10-30 Vdc	Clear object detector	31.5 in (80 cm)	NPN, light operate or dark operate (selectable)	6 ft cable	E71-CON-CA
1				(2000)	4-pin nano-connector ①	E71-CON-M8
1				PNP, light operate or dark operate (selectable)	6 ft cable	E71-COP-CA
				operate (soloctable)	4-pin nano-connector ①	E71-COP-M8

Note

 $\ ^{\textcircled{1}}$ For compatible connector cables, see Page V8-T5-29.

NanoView Series Sensors

Compatible Connector Cables

Standard Cables - Nano ①

Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Yellow Jacket Catalog Number
Nano-Conr	ector Cable, Stra	ight Female			
DC	4-pin, 4-wire	24 AWG	6 ft (2m)	1-Brown 2-White	CSNS4A4CY2402
			16.4 ft (5m)	3 1 3-Blue 4-Black	CSNS4A4CY2405
			32.8 ft (10m)	_	CSNS4A4CY2410
Nano-Conr	ector Cable, Righ	nt Angle Female			
DC	4-pin,	24 AWG	6 ft (2m)	1-Brown	CSNR4A4CY2402
	4-wire		16.4 ft (5m)	- (4 2) 2-White 3-Blue	CSNR4A4CY2405
			32.8 ft (10m)	— 3 1 3-Blue 4-Black	CSNR4A4CY2410

Accessories

NanoView Series Sensors

	Traine view Conice Conicere				
	Description	Catalog Number			
Mounting Bracket	Mounting Bracket				
	L-shaped mounting bracket for NanoView sensors	E71-MTB1			

Dimensions, see Page V8-T5-32.

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

Technical Data and Specifications

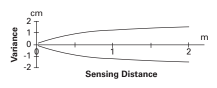
NanoView Series Sensors

Description	For E71-T/N (Thru-Beam) Specification	For E71-P (Polarized Reflex) Specification	For E71-S (Diffuse Reflective) Specification	For E71-F (Fixed Focus Diffuse) Specification	For E71-C (Clear Object Detector) Specification
Input voltage	10–30 Vdc	10-30 Vdc	10-30 Vdc	10–30 Vdc	10-30 Vdc
Current consumption (Output current excluded)	35 mA max.				
Outputs	Light operate and dark operate; PNP or NPN by model; 30 Vdc max.	Light operate and dark operate; PNP or NPN by model; 30 Vdc max.	Light operate and dark operate; PNP or NPN by model; 30 Vdc max.	Light operate and dark operate; PNP or NPN by model; 30 Vdc max.	Light operate and dark operate; PNP or NPN by model; 30 Vdc max.
Output current	100 mA max.				
Output saturation voltage	2V max.				
Electrical protection	Short circuit and reverse polarity protection	Short circuit and reverse polarity protection	Short circuit and reverse polarity protection	Short circuit and reverse polarity protection	Short circuit and reverse polarity protection
Response time	1 ms max.				
Switching frequency	500 Hz max.				
Indicator LEDs	Output LED (yellow), stability LED (green), power LED (green)	Output LED (yellow), stability LED (green), power LED (green)	Output LED (yellow), stability LED (green), power LED (green)	Output LED (yellow), stability LED (green), power LED (green)	Output LED (yellow), stability LED (green), power LED (green)
Sensing adjustment	None	Adjustment pot	Adjustment pot	None	Adjustment pot
Temperature range					
Operating	-25° to 55°C (-13° to 131°F)	-25° to 55°C (-13° to 131°F)	–25° to 55°C (–13° to 131°F)	-25° to 55°C (-13° to 131°F)	-25° to 55°C (-13° to 131°F)
Storage	-25° to 70°C (-13° to 158°F)				
Sensing range	Standard beam: 19.7 ft (6.0m) Narrow beam: 4.9 ft (1.5m)	8.2 ft (2.5m)	13.8 in (35 cm)	3.9 in (10 cm)	31.5 in (80 cm)
Beam type	Infrared LED (880 nm)	Visible red LED (660 nm)	Infrared LED (880 nm)	Visible red LED (660 nm)	Visible red LED (660 nm)
Vibration and shock	Vibration: 0.5 mm amplitude, 10–55 Hz for every axis (EN60068-2-6); Half sine, 30 g _n , 11 ms, 3 axes	Vibration: 0.5 mm amplitude, 10–55 Hz for every axis (EN60068-2-6); Half sine, 30 g _n , 11 ms, 3 axes	Vibration: 0.5 mm amplitude, 10–55 Hz for every axis (EN60068-2-6); Half sine, 30 g _n , 11 ms, 3 axes	Vibration: 0.5 mm amplitude, 10–55 Hz for every axis (EN60068-2-6); Half sine, 30 g _n , 11 ms, 3 axes	Vibration: 0.5 mm amplitude, 10–55 Hz for every axis (EN60068-2-6); Half sine, 30 g _n , 11 ms, 3 axes
Housing material	ABS UL 94V-0				
Lens material	PMMA	PMMA	PMMA	PMMA	PMMA
Mechanical protection	IP67	IP66	IP66	IP67	IP66
Connections	M8 4-pin nano-connector; 6 ft (2m) cable				
Weight	Connector models: 40g max. Cable models: 10g max.				

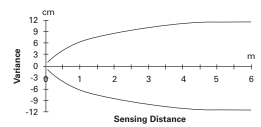
Detection Diagrams

Thru-Beam Models



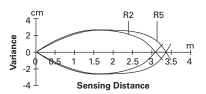


E71-T



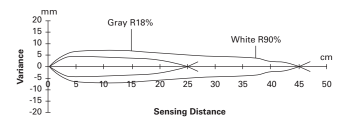
Polarized Reflex Models

E71-P



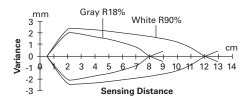
Diffuse Reflective Models

E71-S ①



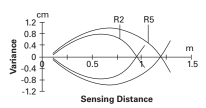
Fixed Focus Diffuse Models

E71-F ①



Clear Object Detector Models

E71-C



Wiring Diagrams

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

NanoView Series Sensors

Nano-Connector Diagram (Face View Male Shown) Model **Cable Diagram** All NPN models except LOAD thru-beam source N.C. LOAD 24 LOAD N.O. (3 LOAD All PNP models except BN LOAD (+)thru-beam source N.C. WH LOAD LOAD N.O.__ BK LOAD BL All thru-beam source models 24

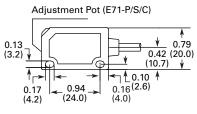
Note

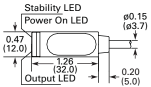
① These diagrams depict the width of the sensing beam over distance. These diagrams also show the sensing difference between white and gray targets. Because gray is less reflective than white, gray targets will typically need to come closer to the beam centerpoint to be detected.

Dimensions

Approximate Dimensions in Inches (mm)

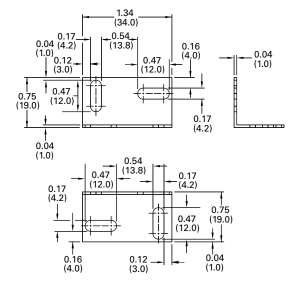
Cable Models





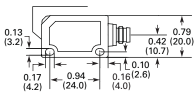
Accessories

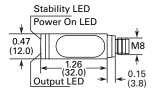
E71-MTB1 — Mounting Bracket



Nano-Connector Models

Adjustment Pot (E71-P/S/C)





IntelliView Series Sensors



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Description	

Description	Page
IntelliView Series Sensors	
Product Selection	
Foreground/Background Sensing	V8-T5-34
Distance Sensing	V8-T5-35
Color, Contrast and Luminescence Sensing	V8-T5-37
Compatible Connector Cables	V8-T5-38
Accessories	V8-T5-38
Technical Data and Specifications	V8-T5-39
Detection Diagrams	V8-T5-42
Wiring Diagrams	V8-T5-43
Dimensions	V8-T5-44

IntelliView Series Sensors

Product Description

The IntelliView™ Series from Eaton is a family of compact, high performance specialty photoelectric sensors designed to solve a wide array of sensing challenges.

IntelliView encompasses a variety of new sensing technologies: color, contrast and luminescence sensing; field-adjustable foreground and background suppression sensing; short-range distance sensing with analog outputs; and long-range, highprecision laser distance sensing with analog outputs.

To fit into your application, IntelliView sensors are available in industry-standard M18 flat-tubular and compact rectangular package sizes. For ease of installation and replacement, all models are available with microconnectors.

Features

- New Sensing Technologies—Now, Eaton has solutions for sensing color, contrast, luminescence and distance with great accuracy
- Small Size, Big Solutions— IntelliView sensors come in either compact rectangular or flat-tubular package sizes, both rugged sealed enclosures
- Simple "Teach In" Installation—Most models include a teach mode, allowing for quick and simple installation and setup
- Adjustable Background Suppression—For the first time. Eaton offers a fully field-adjustable background suppression photoelectric sensor capable of detecting targets as far as 3.9 ft (1.9m) away
- LED Indicators and Pushbuttons—Multiple LEDs communicate output and power status while built-in pushbuttons and adjustment potentiometers simplify the teaching of sensor settings

Standards and Certifications

- UL Listed
- cUL Listed
- CE









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 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 Selection

Overview—Foreground/Background Sensing





Adjustable Foreground/Background Suppression Models

- Ignores nuisance foreground or background objects
- Field-adjustable sensing ranges
- Compact 50x50 mm rectangular package size
- M12 micro-connector termination with 90- and 180-degree rotation options
- Sensing ranges up to 47.2 in (120 cm)

Foreground/Background Sensing Basics

Foreground/background suppression sensors allow the user to precisely set the minimum and maximum detection distance. This allows detection of a target only when it is inside a given area, avoiding the interference of objects lying before (foreground) and behind (background). This type of sensor is ideal for suppressing the detection of box edges and bottoms, sending an output only upon the presence of goods actually contained in the box.

Foreground/Background Sensing

Adjustable Foreground/Background Suppression

Con (50	npact Rectangul x 50 x 18 mm)
16	
3	
9	1
41	0

Voltage Range	Output Type	Connection	Adjustable Sensing Range	Catalog Number
Background S	uppression Models			
10-30 Vdc	Light operate or dark operate (selectable), PNP			E75-PPA010P-M12
			3-25 cm (1.2-9.8 in)	E75-PPA025P-M12
			10-50 cm (4.0-19.7 in)	E75-PPA050P-M12

Compact Rectangular (50 x 50 x 18 mm)



Extended Ra	Extended Range Background Suppression Models					
10-30 Vdc	Light operate or dark operate (selectable), PNP		6-120 cm (2.4-47.2 in)	E75-PP1MP-M12		

Compact Rectangular (50 x 50 x 18 mm)



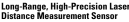
Foreground/Background Suppression Models					
10-30 Vdc	Light operate or dark operate (selectable), PNP		Foreground: 5–20 cm (2.0–7.9 in) Background: 12–110 cm (4.7–43.3 in)	E75-PPA110P-M12	

Note

1 For compatible connector cables, see Page V8-T5-38.

Overview—Distance Sensing Models with Analog Outputs







Short-Range Distance Sensor

Distance Sensing Models with Analog Outputs

- When within the effective range of the sensor, outputs a 0-10V signal proportional to the target's distance from the sensor face
- · Class II laser emitter detects objects from 0.3 to 4m (1 to 13.1 ft) away
- Two additional PNP outputs can be programmed to switch at predetermined ranges
- Simple three-step teach routine to program range cutoffs
- Unmatched accuracy and resolution at long sensing distances
- · When within the effective range of the sensor, outputs a 0-10V signal proportional to the target's distance from the sensor face
- Visible red LED emitter detects objects from 5 to 10 cm (1.9 to 3.9 in)
- Two indicator LEDs communicate sensor status: a yellow LED with light intensity proportional to the target's distance within the sensor's range, and a red LED that activates when the target is beyond maximum sensing range
- Flat tubular package can be mounted using the body threads or flat against a surface

Distance Sensing Explained

Distance sensors output a 0-10V analog signal in proportion to the measurement of the distance between the sensor and target. Optical triangulation, a technology similar to that used in Eaton's Perfect Prox or diffuse sensors, is used for short- to mid-range distance sensing applications that do not require a high degree of accuracy. Time-of-flight technology, a method of measuring the time it takes for the emitted beam to bounce off the target and return to the detector, is used for longer range distance sensing applications. Time-of-flight is highly accurate with precise resolution over long sensing distances.

Distance Sensing

Distance Sensing Models with Analog Outputs

Voltage Range	Output Type	Connection	Adjustable Sensing Range	Catalog Number
Long-Ran	ge Laser Distance Sensor	with Time-of-F	light Technology	
19–28 Vdc	Analog output (0–10V), dual teachable PNP outputs, Light operate mode	5-pin micro- connector ^①	0.3-4.0m (1.0-13.1 ft)	E75-DST400A010-M12 2



Rectangular (80 x 53 x 31 mm)

Flat Tubular (18 mm)



Short-Ran	ge Distance Sensor			
18–30 Vdc	Analog output (0-10V)	4-pin micro- connector ①	5.0-10.0 cm (1.9-3.9 in)	E75-DST010A010-M12 ②

- ① For compatible connector cables, see Page V8-T5-38.
- ② This sensor is a Class II laser device. Eye irradiation for over 0.25 seconds is dangerous. Refer to the Class II Standard (EN60825-1) for additional safety information.

Overview—Color and Contrast Sensing Models



Color Sensors

- Can be programmed to recognize three different colors independently
- Capable of sensing targets 5–45 mm away from the sensor face
- Rectangular plastic package features a fourdigit display, two programming buttons and output status LEDs
- Optional serial connection (RS485) allows for remote communications
- Standard M12 8-pin microconnector (mating cable available on Page V8-T5-28)



Contrast Sensors

- Ideal for detecting different colored or grayscale contrasts, such as registration marks
- Capable of sensing targets out to 10 mm from the sensor face
- Simple three-step setup routine for quick installation or optional "fine setup routine" for more complicated applications
- Complementary outputs can function in either light operate or dark operate modes
- Standard M12 4-pin microconnector (mating cable available on Page V8-T5-29)

Color Sensing Basics

Color sensors work by using a "chromaticity" detection algorithm. Chromaticity is determined by two characteristics: hue and saturation. Hue is determined by the reflected light's wavelength, while saturation indicates the pureness percentage (with white representing 0%). Eaton's color sensor goes one step further and provides an optional "chromaticity plus intensity" algorithm. This mode provides a higher sensitivity to tone variations and is recommended for detection of different colors on the same type of material. It will also better distinguish between gray tones.

The color of a target is determined by the color components of the reflected source light. The target color is identified by analyzing the red (R), green (G) and blue (B) channels of reflected light. For example, yellow can be identified by the following reflections: R=50%, G=50%, B=0%; orange can be identified by R=75%, G=25%, B=0%; pink by R=50%, G=0%, B=0%. The RGB combinations are practically limitless. Applications for color sensors are common in many industries, ranging from quality and process control, to automatic material handling for identification, to orientation and selection of objects according to their color.

Contrast Sensing Basics

Contrast sensors (also defined as color mark readers, according to their most popular application) go beyond simple presence/absence detection to distinguish two surfaces according to the contrast produced by their difference in reflectivity. For example, a dark reference mark (low reflectivity) can be detected by comparing it against the contrast of the lighter surface (high reflectivity). A white LED light source is used for general purpose contrast sensing, enabling detection of the very slightest of contrast variations—even those that share the same general material and color. Contrast sensors are frequently used in automated packaging applications for registration mark detection to automate the folding, cutting and sorting phases.

Overview—Luminescence Sensing Models



Luminescence Sensors

- Perfect for the detection of any luminescent target, even on reflective materials such as ceramics, metal or mirrored glass
- Capable of sensing from 8–20 mm from the sensor face
- Simple three-step setup routine and optional "fine setup routine" for more complicated applications
- Can function in either light operate or dark operate mode
- Standard M12 4-pin microconnector (mating cable available on Page V8-T5-30)

Luminescence Sensing Basics

Luminescence is defined as visible light emission from fluorescent or phosphorescent substances. Luminescence sensors emit ultraviolet light, which is then reflected at a higher wavelength from the target surface. The UV emission from the sensor is modulated and the visible light received is synchronized, resulting in immunity against external interferences such as reflections caused by shiny objects. Luminescence sensors are used in various industries to detect labels, fluorescent marks or signs, fluorescent glues on paper, to distinguish cutting and sewing guides, and to check fluorescent paints or lubricants.

Color, Contrast and Luminescence Sensing

Color, Contrast and Luminescence Sensing Models

tage ige lor Sens 30 Vdc	Sensing Range SOTS 5-45 mm (0.19-1.77 in) ②	Connection ① 8-pin micro-	Output Type	Catalog Number
	5–45 mm	8-nin micro-		
30 Vdc		8-nin micro-		
	(U.13-1.77 III) ©	connector ①	3 NO PNP outputs	E76-CLRMKP-M12
			3 NO NPN outputs	E76-CLRMKN-M12
			3 NO NPN outputs, RS485 connection ®	E76-CLRMKRS-M12
ntrast S	ensors			
30 Vdc	10 mm (0.39 in) ideal	4-pin micro- connector	Light operate or dark operate, PNP output	E76-CNT010P-M12
			Light operate or dark operate, NPN output	E76-CNT010N-M12
ninesce	ence Sensors			
30 Vdc	8–20 mm (0.31–0.79 in)	4-pin micro- connector	Light operate or dark operate, PNP output	E76-UV020P-M12
	30 Vdc	(0.39 in) ideal ninescence Sensors 30 Vdc 8–20 mm	30 Vdc 10 mm 4-pin micro-connector ninescence Sensors 30 Vdc 8–20 mm 4-pin micro-	RS485 connection A-pin micro- Light operate or dark operate, NPN output RS485 connection A-pin micro- Light operate or dark operate or dark RS485 connection RS485 connection A-pin micro- Light operate or dark CSASS A-PIN MICRO- LIGHT OPERATE LIGHT OPERATE LIGHT OPERATE LIGHT OPERATE LIGHT OPER

- ① For complete connector cables, see Page V8-T5-38.
- ② Refer to Detection Diagram on Page V8-T5-43.
- Sensing parameters may be adjusted using the RS485 serial interface.
 The RGB color data is not available through this serial link.

Compatible Connector Cables

M12 Micro-Connector, Straight Female

Standard Cables ^①



Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Catalog Number	PUR Catalog Number	IRR PUR Catalog Number
Micro-Co	onnector, S	traight Fen	nale				
DC 4-pin,		22 AWG	6 ft (2m)	1-Brown 2-White	CSDS4A4CY2202	CSDS4A4RY2202	CSDS4A4I02202
	4-wire		16.4 ft (5m)	2-White 3-Blue 4-Black	CSDS4A4CY2205	CSDS4A4RY2205	CSDS4A4I02205
			32.8 ft (10m)		CSDS4A4CY2210	CSDS4A4RY2210	CSDS4A4I02210
5. 	- 1	22 AWG	6 ft (2m)	1-Brown 2-White 3-Blue 4-Black 5-Green/Yellow	CSDS5A5CY2202	_	_
	5-wire		16.4 ft (5m)		CSDS5A5CY2205	_	_
			32.8 ft (10m)		CSDS5A5CY2210	_	_
			4.1111111111111111111111111111111111111	CSDS8A8CB2402	_	_	
	8-wire		16.4 ft (5m)		CSDS8A8CB2405	_	_
			32.8 ft (10m)	- (6) 4-Yellow 8-Red	CSDS8A8CB2410	_	_
				3-Green 7-Blue			

Accessories

IntelliView Series Sensors

Mo L-S	Mounting Brackets— L-Shaped	
	3	
9		
	8	
	-	

Description	Sensor Compatibility	Catalog Number
Mounting Brackets—L-Shaped		
L-shaped mounting bracket for IntelliView sensors Mounting hardware included	All models starting with E75-PPA_	E75-MTB1
Long L-shaped mounting bracket for IntelliView sensors Mounting hardware included	All models starting with E76-CLR_ and E75-PP1MP-M12	E76-MTB1
Adjustability: Allows some adjustment in one axis and allows for aiming of the sensor through a short arc	All 18 mm flat tubular sensors	6161AS6501
Sensor mounting: Sensor mounts with two jam nuts and washers (included with sensor)		
Material of construction: Aluminum with chromate finish		

Mounting Bracket Ball Swivel



Mounting Bracket Ball Swivel		
Hole spacing is identical to our 50 and 55 series sensors		
Ideal for mounting Right Angle sensors		
Made of Noryl [®]		

Additional Mounting Brackets

More mounting brackets compatible with IntelliView sensors, see ${\bf Tab~8}, {\bf section~8.2}$

Dimensions, see Page V8-T5-47.

Note

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

IntelliView Series Sensors

Technical Data and Specifications

Foreground/Background Suppression Models

Description	Specification
Input voltage	10-30 Vdc
Ripple	2 Vpp max.
Outputs	PNP, NO or NC; 30 Vdc max.
Output current	100 mA max. (short-circuit protected)
Output saturation voltage	< 2V max.
Response time	1 ms
Switching frequency	500 Hz
Indicator LEDs	For E75-PPA: Output LED (red), stability LED (green) For E75-PP1: Output LED (yellow), stability LED (green)
Gain adjustment	For E75-PPA: Adjustment screw (except for E75-PPA010P) For E75-PP1: Six-turn adjustment pot with numerical indicator
Operating temperature	−25° to 55°C (−13° to 131°F)
Storage temperature	−25° to 70°C (−13° to 158°F)
Electrical protection	Class 2
Sensing distance	Varies by model, see model selection table on Page V8-T5-37
Beam type	All models except E75-PPA010P-M12: Infrared LED 880 nm E75-PPA010P-M12: Red LED
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes
Housing material	ABS
Lens material	PMMA
Enclosure ratings	For E75-PPA_: IP65 For E75-PP1_: IP67
Connections	M12 4-pin micro-connector
Weight	40g max.

Distance Sensing Models—Long Range

Description	For E75-DST4_ (Long-Range Distance Sensor) Specification
Input voltage	16–28 Vdc
Ripple	2 Vpp max.
Current consumption (Output current excluded)	120 mA max.
Outputs	Analog, 0–10V 2 PNP outputs 30 Vdc max.
Output switching mode	Light operate (output on when target present)
Output current	100 mA max. (short-circuit protected)
Output saturation voltage	< 2V max.
Response time	12 ms
Switching frequency	42 Hz
Indicator LEDs	2 output LEDs (yellow) Power/alarm LED (green)
Distance adjustment	Dual buttons
Warm-up	15 min
Operating temperature	0° to 50°C (32° to 122°F)
Storage temperature	–20° to 70°C (–4° to 158°F)
Measurement range	0.3-4.0m (1.0-13.1 ft)
Linearity	< 1% (24 Vdc, 25°C, with 90% white target)
Repeatability	± 4 mm
Hysteresis	20 mm
Temperature drift	<1 mm per °C
Beam type	Red laser (665 nm), Class 2 EN 60825-1 (1994) A1 (2002) A2 (2001)
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes
Material of construction	ABS
Lens material	PMMA
Enclosure ratings	IP67
Connections	M12 5-pin micro-connector
Weight	92g max.

Distance Sensing Models - Short Range

Description	For E75-DSTO_ (Short-Range Distance Sensors) Specification
Input voltage	18–30 Vdc
Ripple	2 Vpp max.
Current consumption (Output current excluded)	30 mA max.
Outputs	Analog, 0–10V
Output switching mode	Output can be inverted via button
Response time	7.3 ms
Switching frequency	68 Hz
Indicator LEDs	Output LED (yellow) Field LED (red)
Operating temperature	-10° to 55°C (14° to 131°F)
Storage temperature	-20° to 70°C (-4° to 158°F)
Measurement range	5.0-10.0 cm (1.9-3.9 in)
Beam type	Red LED (630 nm)
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes
Material of construction	PBT
Lens material	PMMA
Enclosure ratings	IP67
Connections	M12 4-pin micro-connector
Weight	25g max.

Color Sensing Models

Description	Specification
Input voltage	10–30 Vdc
Ripple	2V max.
Current consumption (Output current excluded)	60 mA max.
Outputs	3 PNP outputs 30 Vdc max. (short-circuit protected)
Output switching mode	100 mA max.
Output saturation voltage	< 2V
Response time	650 µs
Switching frequency	770 Hz
Indicator LEDs	4-digit display (green), Output LED (yellow), 3 status LEDs (green)
Sensing adjustment	SET, SEL buttons
Operating temperature	-10° to 55°C (14° to 131°F)
Storage temperature	-20° to 70°C (-4° to 158°F)
Protection	Class 2
Sensing distance	20 mm (0.79 in)
Beam spot dimension	Ø 4 mm
Beam type	White LED (400-700 nm)
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes
Material of construction	ABS thermoplastic
Lens material	Glass window and lens
Mechanical protection	IP67
Connections	M12 8-pin micro-connector

IntelliView Series Sensors

Contrast Sensing Models

Description	Specification	
Input voltage	10–30 Vdc	
Ripple	2V max.	
Current consumption (Output current excluded)	25 mA max.	
Outputs	PNP or NPN by model, NO and NC, 30 Vcc max. (short-circuit protected)	
Output current	100 mA max.	
Output saturation voltage	< 2V	
Response time	185 μs	
Switching frequency	2.7 kHz	
Indicator LEDs	Output LED (yellow) Ready/error LED (green/red)	
Data retention	EEPROM non-volatile memory	
Operating mode	Light operate on NO output Dark operate on NC output	
Operating temperature	−10° to 55°C (14° to 131°F)	
Storage temperature	−20° to 70°C (−4° to 158°F)	
Operating distance	10 mm ± 2 mm	
Beam type	White LED (400–700 nm)	
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)	
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes	
Material of construction	PBT	
Lens material	PMMA plastic	
Enclosure ratings	IP67	
Connections	M12 4-pin micro-connector cable	
Weight	25g max.	

Luminescence Sensing Models

Description	Specification
Input voltage	10-30 Vdc
Ripple	2V max.
Current consumption (Output current excluded)	25 mA max.
Outputs	PNP or NPN by model, NO and NC, 30 Vcc max. (short-circuit protected)
Output current	100 mA max.
Output saturation voltage	< 2V
Response time	1.1 ms
Switching frequency	445 Hz
Indicator LEDs	Output LED (yellow) Relay/error LED (green/red)
Data retention	EEPROM non-volatile memory
Operating mode	Light operate on NO output Dark operate on NC output
Operating temperature	−10° to 55°C (14° to 131°F)
Storage temperature	-10° to 70°C (-4° to 158°F)
Sensing distance	8-20 mm (best signal at 10 mm)
Beam type	White LED (400-700 nm)
Vibration	Amplitude: 0.5 mm Frequency: 10–55 Hz for every axis (EN60068-2-6)
Shock resistance	Half sine, 30 g _n , 11 ms, 3 axes
Material of construction	PBT
Lens material	PMMA plastic
Enclosure ratings	IP67
Connections	M12 4-pin micro-connector cable
Weight	25g max.

Detection Diagrams

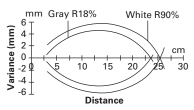
Foreground/Background Suppression Models

Models starting with E75-PPA_ or E76-PP1_

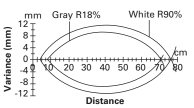
Black/White Difference

E75-PPA010P-M12 1

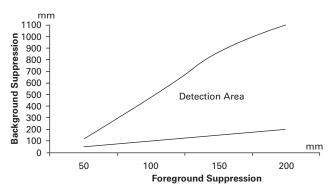
E75-PPA025P-M12 ①



E75-PPA050P-M12 ①



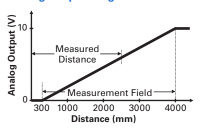
E75-PPA110P-M12



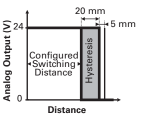
Distance Sensing Models (Rectangular Package Only)

Models E75-DST400A010-M12

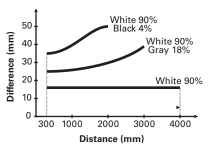
Analog Output Diagram



Digital Output Diagram



Black/White Difference



Note

① These diagrams depict the width of the sensing beam over distance. These diagrams also show the sensing difference between white and gray targets. Because gray is less reflective than white, gray targets will typically need to come closer to the beam centerpoint to be detected.

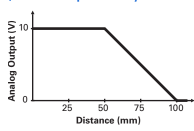
Distance Sensing Models (Tubular Package Only)

Models E75-DST010A010-M12

Analog Output Diagram (Direct Proportionality—Default)



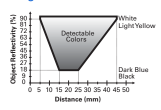
Analog Output Diagram (Inverted Proportionality



Color Sensing Models

Models E76-CLRMKN-M12, E76-CLRMKP-M12, E76-CLRMKRS-M12

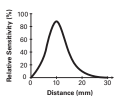
Color Detection Diagram



Luminescence Sensing Models

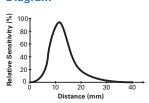
Models starting with E76-CN

Contrast Detection Diagram



Models starting with E76-UV

Luminescence Detection Diagram



Wiring Diagrams

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

IntelliView Series Sensors

Model	Micro-Connector Diagram (Face View Male Shown)
Foreground/Backgrou	nd Suppression Models
Models starting with E75-PPA_ or E76-PP1_	N.O. LOAD BK LOAD (-) (+) BR 1 2 WH LOAD

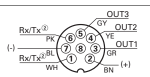
Micro-Connector Diagram Model (Face View Male Shown)

Color Sensing Models

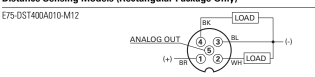
E76-CLRMKN-M12, E76-CLRMKP-M12, E76-CLRMKRS-M12

Models starting with

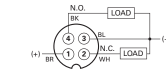
E76-UV_ or E76-CN_



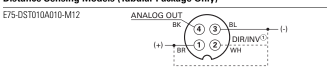
Distance Sensing Models (Rectangular Package Only)



Contrast and Luminescence Sensing Models



Distance Sensing Models (Tubular Package Only)



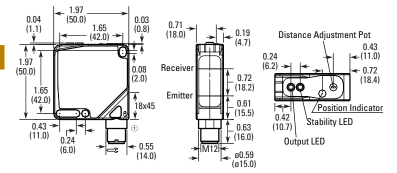
- ① Direct proportionality (DIR) is activated when the white wire is connected to +Vdc. Inverse proportionality (INV) is activated when the white wire is connected to 0V. The white wire must always be connected.
- $@\:$ Available only on E76-CLRMKRS-M12 with RS485 serial connection.

Dimensions

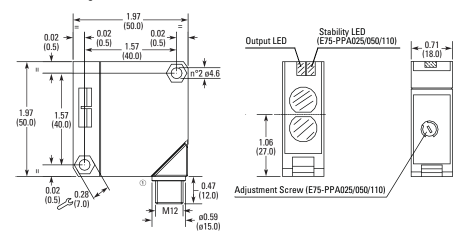
Approximate Dimensions in Inches (mm)

Foreground/Background Suppression Models

Models starting with E75-PP1_



Models starting with E75-PPA_



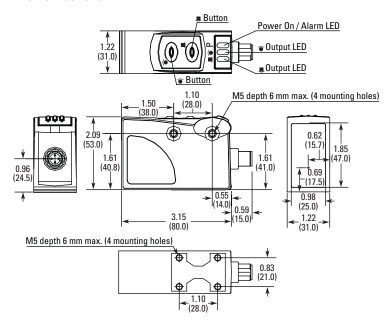
Note

① Connector can rotate 90 or 180 degrees to accept different sensor mounting orientations.

Approximate Dimensions in Inches (mm)

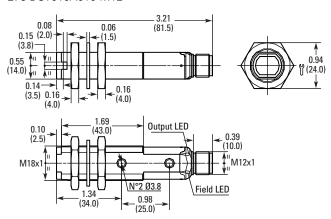
Distance Sensing Models (Rectangular Package Only)

E75-DST400A010-M12



Distance Sensing Models (Tubular Package Only)

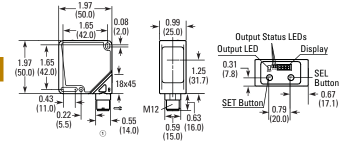
E75-DST010A010-M12



Approximate Dimensions in Inches (mm)

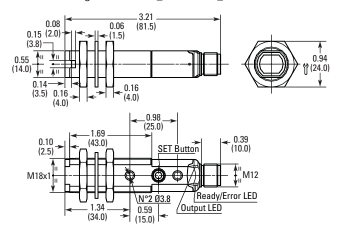
Color Sensing Models

E76-CLRMKN-M12, E76-CLRMKP-M12, E76-CLRMKRS-M12



Contrast and Luminescence Sensing Models

Models starting with E76-UV_ or E76-CN_



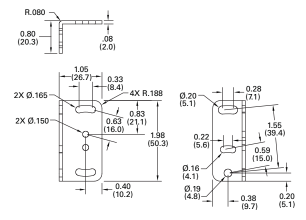
Note

① Connector can rotate 90 or 180 degrees to accept different sensor mounting orientations.

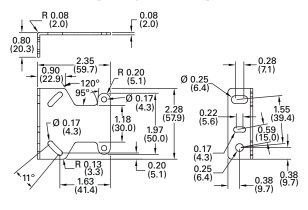
Approximate Dimensions in Inches (mm)

Accessories—Mounting Brackets

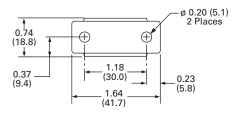
E75-MTB1-L-Shaped Mounting Bracket



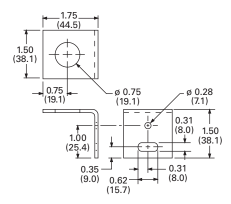
E76-MTB1-Long L-Shaped Mounting Bracket



6181AS5200-Ball Swivel



6161AS6501-L-Shaped





Contents

Description	Page
SM Series Sensors	
Product Overview	V8-T5-49
Product Selection	
SM Series Sensors	V8-T5-50
Compatible Connector Cables	V8-T5-51
Accessories	V8-T5-51
Technical Data and Specifications	V8-T5-52
Excess Gain	V8-T5-52
Wiring Diagrams	V8-T5-53
Dimensions	V8-T5-53

SM Series Sensors

Product Description

The SM Series from Eaton's Electrical Sector provides high performance and ease of use in an economical, compact package.

Lock In on Great Performance with TargetLock

A sensor can have the greatest performance in the world, but if it is slightly misaligned or the target is positioned at the wrong range, you will have reliability problems sooner or later. TargetLock™ not only simplifies sensor setup but visually confirms your sensor is positioned to operate with the highest possible reliability. In addition, TargetLock provides diagnostic information during use to inform you of impending problems before they result in equipment downtime

No Sensor Is Easier to Use

The SM Series includes many other features that simplify use. Visible sensing beams on all models show you exactly where the sensors are pointing. The durable housing features multiple mounting options to easily fit on your equipment in the tightest of spaces. Full protection from overvoltage, reverse polarity and short circuits reduces the chance of damage. Bright 360° LED indicators clearly show sensor status.

Application Description

Typical Applications

- Packaging machines
- Conveyors and other material handling equipment
- Food processing equipment
- Assembly machines
- Pharmaceutical machines

Features

- Highly visible LED indicators for power, output and TargetLock
- TargetLock simplifies setup and ensures the sensor operates at the highest level of reliability possible
- Perfect Prox models sense different colored targets at the same range and ignore objects in the background
- AC/DC models operate on either 18-264 Vac or 18-50 Vdc
- DC-only models feature both NPN and PNP outputs
- Visible beam on all models lets you see exactly where the sensor is pointing
- Compact size to fit in tight spaces
- Multiple mounting options including industry standard 18 mm threads
- Reverse polarity, overload and short circuit protection
- Full family includes thrubeam, polarized reflex, diffuse reflective and Perfect Prox background rejection

Standards and Certifications

- UL Listed
- cUL Listed
- CE









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

Unparalleled Optical Performance—Perfect Prox

Exceptional background rejection sets Perfect Prox apart from all other sensors. Just point the sensor's visible beam at the target and get reliable detection regardless of color, reflectance, contrast or surface shape, while ignoring background objects just a fraction of an inch away.

Fast and Easy Setup

The SM Series features an advanced 3-LED indicator display to provide valuable information at a glance. The bright display is clearly visible from 360°. In addition to LEDs for power and output status indication, the SM features a third LED that is part of the TargetLock system.

TargetLock is a microprocessor- controlled system that enables you to quickly and easily align the sensor and ensure it is operating most reliably.

• Alignment: The TargetLock LED provides a quick and easy way to set up the sensor for optimum operation. On initial setup, when you have achieved the minimum signal required for the sensor to operate, the TargetLock LED will blink in a short flash pattern. As you improve the setup and approach the best alignment and range, the LED changes from short flash to long flash to a solid ON condition. This means that even after you reach a point where the sensor will operate in the application. you are able to further fine tune the setup for highest reliability.

LED Indicators

LED	State	Thru-Beam/Reflex LED Condition	Diffuse/ Perfect Prox LED Condition	
Power (green)	ON	Power is applied to sensor	Power is applied to sensor	
	OFF	No power	No power	
Output (red)	ON	Output is ON	Output is ON	
	OFF	Output is OFF	Output is OFF	
	Flashing	Output is short circuited or overloaded	Output is short circuited or overloaded	
Target-Lock ON orange)		Excellent alignment; sensor is operating within optimum range	Target present—excellent gain; sensor is operating within optimum range	
Long flash		Good alignment ①	Target present—good gain	
	Short flash	Poor alignment ①	Target present—poor gain	
	OFF	Target is present; if no target present, sensor is out of alignment or beyond range	No target, or sensor is beyond range	

Note

 Maintenance: Another valuable feature of the TargetLock LED is to indicate the need for maintenance prior to loss of sensor operation. Observing a change from the normal operation of the LED (for example, from solid ON to a long flash) indicates the gain has been reduced. Possible causes include bumping or vibrating out of alignment or contamination buildup on the lens. With the TargetLock LED, you are made aware of this condition before the sensor stops working, allowing you ample time to address the problem before your machine goes down.

See table (this page) for details of the function of each of the SM Series LED indicators.

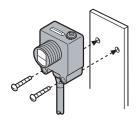
Gain Adjustment

Thru-beam and diffuse reflective sensors include an adjustment control for optimizing the amount of gain for the application. The 3/4-turn pot provides a 10:1 adjustment of gain. A mechanical stop eliminates the possibility of sensor damage. Adjustment of the control does not require any special tools.

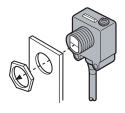
Mounting

The SM sensor features two mounting holes in the rectangular section of the body for mounting to a surface with #6 or smaller hardware. The threaded barrel and jam nut allow mounting into any 0.75 in (19 mm) hole or a selection of accessory mounting brackets available from Eaton and detailed in **Tab 8**, **section 8.2**.

Mounting Sensor using #6 Hardware



Mounting Sensor using a Jam Nut



Mounted SM Sensor in 18 mm Ball Swivel Bracket See Tab 8, section 8.2.



① A target that doesn't fully block the effective sensing beam or is translucent may cause a flashing indication and unreliable performance.

Product Selection

SM Series Sensors

Three-Wire and Four-Wire Sensors

Optimum

0.1 to 25 ft

(30 to 7.5m)

0.1 to 5 ft

0.1 to 5 ft

(30 to 1.5m)

0.25 to 5 in

0.25 to 5 in

(6 to 127 mm)

(6 to 127 mm)

(30 to 1.5m)

Range

Cutoff

Range

Field of

10 in (254 mm)

diameter at

1 in (25 mm)

diameter at

50 in (1.3m)

1 in (25 mm)

diameter at

50 in (1.3m)

2 in (50 mm)

diameter at

5 in (127 mm)

2 in (50 mm)

diameter at

5 in (127 mm)

10 ft (3m)

View

Thru-Beam

Component

Source

Detector

Connection

Type

2m cable

micro DC connector

2m cable 4-pin

micro DC connector

2m cable

micro AC connector

2m cable

micro DC connector

2m cable

micro AC connector

2m cable

micro DC

4-pin

4-pin

4-pin

4-pin

4-pin

Light Operate

Catalog Number

E65-SMTS15-HA

E65-SMTD15-HL

E65-SMPR3-GL

E65-SMPR3-HL

E65-SMPR3-GLD ::

E65-SMPR3-HLD :

E65-SMSD200-GL

E65-SMSD200-HL

E65-SMSD200-GLD 3

E65-SMSD200-HLD (3)

E65-SMTS15-HAD (#)

E65-SMTD15-HLD 🙃

Sensing

50 ft (15m)

10 ft (3m)

10 ft (3m)

(200 mm)

8 in

Range

Thru-Beam	1



Voltage
Thru-Beam
10-30 Vdc

Operating

Polarized Reflex 18-264 Vac

Diffuse Reflective 18-264 Vac

50/60 Hz or

18-50 Vdc

10-30 Vdc

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Polarized Reflex ②
Source Detec















			(200 mm) 3

50/60 Hz or

18-50 Vdc

10-30 Vdc

						connector		
Perfect Pr	ох							
18-264 Vac	2 in	0.4 to 1.8 in	2.3 in	0.25 in (6 mm)	_	2m cable	E65-SMPP050-GL	E65-SMPP050-GD
50/60 Hz or (5 18–50 Vdc	(50 mm)	nm) (10 to 45 mm)	(58 mm) and beyond [®]	diameter at 2.25 in (57 mm)		4-pin micro AC connector	E65-SMPP050-GLD 3	E65-SMPP050-GDD ::
	4 in		m) (127 mm)	0.35 in (9 mm)	_	2m cable	E65-SMPP100-GL	E65-SMPP100-GD
(100 m	(100 mm)	(13 to 76 mm)		diameter at 5 in (127 mm)		4-pin micro AC connector	E65-SMPP100-GLD 😟	E65-SMPP100-GDD (#)
10-30 Vdc				(58 mm) diameter at and 2.25 in (57 mm)	diameter at	2m cable	E65-SMPP050-HL	E65-SMPP050-HD
		(10 to 45 mm)				4-pin micro DC connector	E65-SMPP050-HLD ①	E65-SMPP050-HDD 3
	4 in	4 in 0.5 to 3 in	5 in	0.35 in (9 mm)	_	2m cable	E65-SMPP100-HL	E65-SMPP100-HD
	(100 mm)	(13 to 76 mm)	(127 mm) and beyond ^②	diameter at 5 in (127 mm)		4-pin micro DC connector	E65-SMPP100-HLD (1)	E65-SMPP100-HDD 3

Dark Operate

Catalog Number

E65-SMTS15-HA

E65-SMTD15-HD

E65-SMPR3-GD

E65-SMPR3-HD

E65-SMPR3-HDD :

E65-SMSD200-GD

E65-SMSD200-HD

E65-SMSD200-HDD 3

E65-SMSD200-GDD 3

E65-SMPR3-GDD 33

E65-SMTS15-HAD ::

E65-SMTD15-HDD 🕃

- 3 See listing of compatible connector cables on Page V8-T5-51.
- ① For a complete system, order one source and one detector
- ② For complete system, order sensor and retroreflector (see **Tab 8**, **section 8.1**).
- 3 Nominal range—sensor will detect a 90% reflectance white card at this range.
- Sensor will ignore 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-S	tyle, Straight	Female					
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

SM Series Sensors

Reference
See Tab 8, section 8.1
See Tab 8, section 8.2
See Tab 8, section 8.3
See Tab 10, section 10.1

Note

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

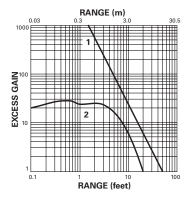
Technical Data and Specifications

SM Series Sensors

	AC/DC Model	200	DC Model
Description	AC Operation Specification	DC Operation Specification	Specification
Input voltage	18–264 Vac, 50/60 Hz	18-50 Vdc	10–30 Vdc
Power dissipation	4 VA maximum	4 VA maximum	2W maximum
Output type	VMOS (bi-directional)	NPN (sink)	NPN and PNP (dual outputs)
Current switching	200 mA maximum	200 mA maximum	100 mA maximum
Voltage switching	264 Vac	50 Vdc	30 Vdc maximum
OFF-state leakage	500 μA maximum	500 μA maximum	10 μA maximum
Surge current	2A maximum	2A maximum	1A maximum
ON-state voltage drop	3.5V maximum	3.5V maximum	2.5V maximum
Response time	16 ms	1 ms	1 ms
Protection	•	①	①
Light/dark operation	By model	By model	By model
Temperature range			
Operating	-13° to 131°F (-25° to 55°C)	–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)	-13° to 158°F (-25° to 70°C)
Material of construction	Lens: Polycarbonate; cable jacket: PVC; body: Cycoloy	Lens: Polycarbonate; cable jacket: PVC; body: Cycoloy	Lens: Polycarbonate; cable jacket: PVC; body: Cycoloy
Cable/connector	Cable models: 6 ft (2m) four-wire cable; connector models: 4-pin, micro-connector (AC-key on AC/DC models; DC-key on DC models)	Cable models: 6 ft (2m) four-wire cable; connector models: 4-pin, micro-connector (AC-key on AC/DC models; DC-key on DC models)	Cable models: 6 ft (2m) four-wire cable; connector models: 4-pin, micro-connector (AC-key on AC/DC models; DC-key on DC models)
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sinewave pulse	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sinewave pulse	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sinewave pulse
Indicator LEDs	Green LED: Power; red LED: Output; orange LED: TargetLock	Green LED: Power; red LED: Output; orange LED: TargetLock	Green LED: Power; red LED: Output; orange LED: TargetLock
Source light	Visible red, 660 nm	Visible red, 660 nm	Visible red, 660 nm
Gain adjustment	3/4-turn pot, 10:1 adjustment of gain (provided on thru-beam and diffuse reflective sensors only)	3/4-turn pot, 10:1 adjustment of gain (provided on thru-beam and diffuse reflective sensors only)	3/4-turn pot, 10:1 adjustment of gain (provided on thru-beam and diffuse reflective sensors only)
Sunlight immunity	Perfect Prox 5000 ft-candles; all others: 10,000 ft-candles	Perfect Prox 5000 ft-candles; all others: 10,000 ft-candles	Perfect Prox 5000 ft-candles; all others: 10,000 ft-candles
Enclosure ratings	NEMA 1, 3, 4, 4X, 6, 6P, 12 and 13; IP68, IP69K ②	NEMA 1, 3, 4, 4X, 6, 6P, 12 and 13; IP68, IP69K ^②	NEMA 1, 3, 4, 4X, 6, 6P, 12 and 13; IP68, IP69K ②

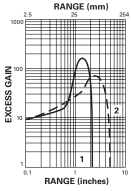
Excess Gain

Thru-Beam



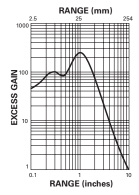
- Thru-beam
 Polarized reflex
- (based on a 3 in diameter retroreflector)

Perfect Prox



- 1. 50 mm Perfect Prox
- 2. 100 mm Perfect Prox

Diffuse Reflective



Diffuse reflective (based on a 90% reflectance white card)

- Short circuit and overload protection (output indicator LED will flash). Reverse polarity protection (sensor will reset automatically once fault is removed).
 IMPORTANT: During installation, correct power connections must be made first to ensure fail-safe short circuit protection of the outputs.
- ② Our products conform to NEMA tests as indicated, however, some severe washdown applications can exceed these NEMA test specifications. If you have questions about a specific application, contact our Applications Department.

Wiring Diagrams

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

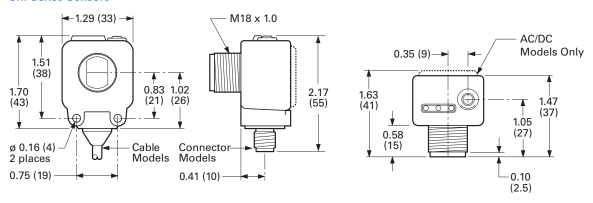
SM Series Sensors

Operating Voltage	Mode	Cable Model	Micro-Connector Model (Face View Male Shown)
Three-Wire Sensors	3		
18–264 Vac, 50/60 Hz or 18–50 Vdc	All sensors	BN L1 or (WH No Connection BU L2 or +V	L2 or +V Load 3 1 or (-) No Connection
Four-Wire Sensors			
10–30 Vdc	Thru-beam source	BN +V BU (-)	(<u>-</u>) ② ① +V
	All others	BN +V WH Load BU (-)	(-) Load +V

Dimensions

Approximate Dimensions in Inches (mm)

SM Series Sensors





Contents

Description	Page
Comet Series Sensors	
Product Overview	V8-T5-55
Product Selection	
Thru-Beam Sensors	V8-T5-56
Reflex Sensors	V8-T5-57
Diffuse Reflective and Focused Diffuse	
Reflective Sensors	V8-T5-58
Perfect Prox Background Rejection Sensors	V8-T5-59
Fiber Optic Sensors	V8-T5-61
Glass Fiber Optic Adapter	V8-T5-61
Compatible Connector Cables	V8-T5-62
Accessories	V8-T5-62
Technical Data and Specifications	V8-T5-63
Excess Gain	V8-T5-65
Wiring Diagrams	V8-T5-66
Dimensions	V8-T5-66

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)











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

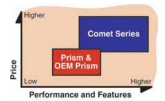
For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

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.

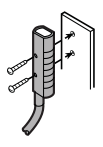
Fiber Optic

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

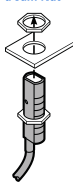
Mounting

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



		- 1

Operating Voltage

Thru-Beam For	ward Viewing	12				
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) ^③	(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	20 ft (6m)	0.1 to 10 ft (0.03 to 3m)	30 in (760 mm) diameter at 10 ft (3m) ^③	Source (Visible alignment beam)	6 ft cable	11100A6517
(NPN and PNP)					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	40 in (1m)	Source	6 ft cable	11102A6517
		(0.03 to 12m)	diameter at 40 ft (12m)	(Visible red beam)	4-pin micro DC connector	11102AQD07 🙃
				Detector	6 ft cable	12102A6517

Field of View

Thru-Beam

Component

Catalog Number

Connection Type

Thru-Beam Right Angle Viewing



					4-pin micro DC connector	12102AQD07 😮
Thru-Beam Rig	ht Angle View	/ing ^{①②}				
20–264 Vac	20 ft (6m)	ft (6m) 0.1 to 10 ft 30 in (760 mm) Source (0.03 to 3m) diameter at 10 ft (3m) (Visible alignment bea	, ,		6 ft cable	11100R6513
50/60 Hz or 15–30 Vdc (NPN)			(visible alignment beam)	4-pin micro AC connector	11100RQD03 🙃	
				Detector	6 ft cable	12100R6513
					4-pin micro AC connector	12100RQD03 😐
10-30 Vdc	20 ft (6m)	20 ft (6m) 0.1 to 10 ft (0.03 to 3m)	30 in (760 mm) diameter at 10 ft (3m) ^③	Source (Visible alignment beam)	6 ft cable	11100R6517
(NPN and PNP)					4-pin micro DC connector	11100RQD07 🙃
				Detector	6 ft cable	12100R6517
					4-pin micro DC connector	12100RQD07 ::

- see listing of compatible connector cables on Page V8-T5-62.
- ① For a complete system, order one source and one detector.
- 2 11100 sources and 12100 detectors may be interchanged in any combination. 11102 models must be used with 12102 models.
- ③ The effective beam (minimum object size that can be detected) is 0.25 in (6.5 mm) diameter.

Reflex Sensors

Two-Wire Sensors

Oper: Volta	•	Sensing Range ①	Optimum Range ②	Field of View	Sensing Beam	Connection Type	Catalog Number
x Stan	ndard Refle	ex Forward Viev	ving				
50/60	32 Vac O Hz or O 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
						3-pin micro AC connector	14102ASQD05 🏵
Pola	rized Refle	ex Forward View	ving ④				
50/60	32 Vac O Hz or O 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
10-30	o vac			30 111 (1.3111)		3-pin micro AC connector	14101ASQD05 🙃

	Three-Wire a	and Four-Wii	re Sensors				
	Operating Voltage	Sensing Range ^①	Optimum Range ②	Field of View	Sensing Beam	Connection Type	Catalog Number
_	Standard Refle	x Forward Viev	wing ^⑤				
	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 😮
	,			, ,	Infrared beam	6 ft cable	14100A6513
						4-pin micro AC connector	14100AQD03 🙃
	10-30 Vdc		Visible red beam	6 ft cable	14102A6517		
	(NPN and PNP)		(0.03 to 4.5m)	diameter at 50 in (1.3m)		4-pin micro DC connector	14102AQD07 👪
				(,	Infrared beam	6 ft cable	14100A6517
						4-pin micro DC connector	14100AQD07 😮
t	Standard Reflex	x Right Angle	Viewing ^⑤				
	20–264 Vac	15 ft (4.5m)	0.1 to 10 ft	1 in (25 mm)	Visible red beam	6 ft cable	14102R6513
50/60 Hz or 15–30 Vdc (NPN)			(0.03 to 3m)	3 to 3m) diameter at 50 in (1.3m)		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 View	ving ⁴⁽⁵⁾				
	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 🙃
ght	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
3	(NPN and PNP)		(0.03 to 1.5m)	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.
- $\ensuremath{^{\textcircled{2}}}$ 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

Diffuse Reflective	
Forward Viewing	



Operating Voltage	Sensing Range ①	Optimum 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)	0.1 to 5 in	2 in (50 mm) diameter	Infrared beam	6 ft cable	13106A6513
		(3 to 127 mm)	at 5 in (127 mm)		4-pin micro AC connector	13106AQD03 🙃
	(0.1 to 15 in	5 in (127 mm) diameter	Infrared beam	6 ft cable	13100A6513
		(3 to 380 mm)	at 15 in (380 mm)		4-pin micro AC connector	13100AQD03 😮
10-30 Vdc	8 in (200 mm)	0.1 to 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	at 15 in (380 mm)		4-nin micro DC connector	13100AOD07 (E)

Diffuse Reflective Right Angle Viewing



Diffuse Reflective Right Angle Viewing								
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	13106R6513		
			at 5 in (127 mm)		4-pin micro AC connector	13106RQD03 🙃		
	24 in (610 mm)	0.1 to 15 in (3 to 380 mm)	5 in (127 mm) diameter at 15 in (380 mm)	Infrared beam	6 ft cable	13100R6513		
					4-pin micro AC connector	13100RQD03 🙃		
10-30 Vdc	8 in (200 mm)	,	2 in (50 mm) diameter	Infrared beam	6 ft cable	13106R6517		
(NPN and PNP)			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		

Wide Beam Diffuse **Reflective Forward**



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

4-pin micro DC connector

4-pin micro AC connector

4-pin micro DC connector

6 ft cable

13100RQD07 😀

13102AQD03 🙃

13102AQD07 3

13102A6517

at 15 in (380 mm)

Wide Beam Diffuse Reflective Right Angle





(3 to 380 mm)

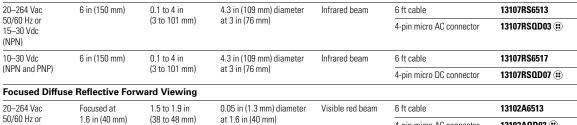
1.5 to 1.9 in

(38 to 48 mm)



15-30 Vdc (NPN) 10-30 Vdc

(NPN and PNP)



Visible red beam

0.05 in (1.3 mm) diameter

at 1.6 in (40 mm)

Focused Diffuse Reflective Forward



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

Focused at

1.6 in (40 mm)

① Sensor will detect a 90% reflective white card at this range.

Perfect Prox Background Rejection Sensors

Two-Wire Sensors

	Operating Voltage	Nominal Range ^①	Optimum Range	Cut-Off Range ②	Filed of View	Sensing Beam	Connection Type	Catalog Number	
q	Perfect Prox Forward Viewing								
	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	diameter at 2.25 in (64 mm)		3-pin micro AC connector	13104AQD05 🙃	
	10 00 740				27 mm) 0.35 in (9 mm)		3-pin mini-connector	13104AQD25 ๋€	
		4 in (100 mm)	0.5 to 3 in				6 ft cable	13101AS6515 ³	
		sharp cutoff (13 to 76 i	(13 to 76 mm)				3-pin micro AC connector	13101ASQD05 3 🙃	
							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	and beyond diameter at 2.25 in (64 mm) 5 in (127 mm) 0.35 in (9 mm)		3-pin micro AC connector	13104RQD05 🙃	
	10 00 100						3-pin mini-connector	13104RQD25 🕹	
		4 in (100 mm) 0.5 t	0.5 to 3 in	5 in (127 mm)			6 ft cable	13101RS6515 ³	
		sharp cutoff	(13 to 76 mm) 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)		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)	 ;	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	and beyond diameter at 9 in (225 mm)		4-pin micro AC connector	13103AQD03 🙃
10-30 Vdc	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	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)		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 🙃

Notes

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

- $^{\scriptsize \textcircled{\tiny 1}}$ 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

P	er	fe	ct	Pro	οx	(
R	ia	ht	A	nal	е	Viewin	a



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)		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	(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)	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	Visible red	6 ft cable	13104R6517
(NPN and PNP)	sharp cutoff	(10 to 45 mm)	and beyond	diameter at 2.25 in (64 mm)		4-pin micro DC connector	13104RQD07 🙃
	4 in (100 mm)	0.5 to 3 in	5 in (127 mm)	0.35 in (9 mm)		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)	Infrared	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)		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)	Visible red	6 ft cable	13105A6513
50/60 Hz or 15–30 Vdc (NPN)	sharp cutoff	(23 to 45 mm)	and beyond	diameter at 1.7 in (43 mm)		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)		6 ft cable	13105A6517
(NPN and PNP)	sharp cutoff	(23 to 45 mm)	and beyond	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.

15100AQD07 33

4-pin micro DC connector

Fiber Optic Sensors

Three-Wire and Four-Wire Sensors

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

Pre-Assembled Fiber Optic Cables

(127 mm)

	Bulk Length Fibers ②		Thru-Beam	Thru-Beam Mode		ective Mode		
Operatin Voltage	g 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	Diameter Plastic F	iber Optic F	orward Viev	ving				
20–264 Va 50/60 Hz		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 Vdo (NPN)	С						4-pin micro AC connector	15100AQD03 🙃
10-30 Vd	5 in (123 mm)	1.5 in	2.1 in	5 in	0.6 in	1.5 in	6 ft cable	15100A6517

(15 mm)

(38 mm)

Plastic Fiber Optic Forward Viewing



_____<u>-___</u>

(NPN and PNP)

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

(38 mm)

Glass Fiber Optic Adapter

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

(53 mm)

Glass Fiber Optic Adapter with Hex Wrench,



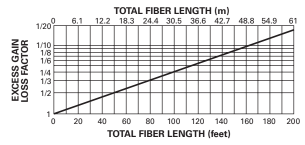
Glass Fiber Optic Adapter

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



Notes

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

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.

Accessories	
Replacement mounting brackets, 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-T5-68.	

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 S							
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 AV Connector versions: Male mini-	NG) and micro-connectors (refer to wirir	ng diagrams for number of pins per	model) on nominal 8 in pigtails				
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 100g for 3 ms 1/2 sine wave pulse							
Indicator LED	Lights steady when output is ON	N; flashes when short circuit protect	tion 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						

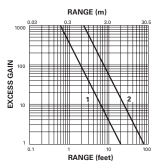
- ① Sensor will turn off immediately when short or overload is detected (indicator LED flashes). Turn power OFF and back ON to reset.
 IMPORTANT: During installation, correct power connections must be made first to ensure fail-safe short circuit protection of outputs.
- ② Sensor will turn off immediately when short or overload is detected (indicator LED flashes). Sensor will reset when short is removed.
- (9) 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.

Comet Series Sensors

Excess Gain

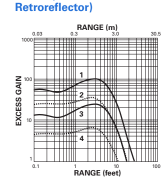
Thru-Beam Sensors

Thru-Beam



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

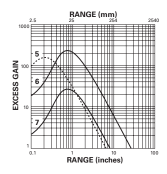
Reflex (3 In Diameter



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

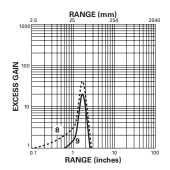
Diffuse Reflective (90% Reflective White Card)

Reflex Sensors, Diffuse Reflective Sensors and Focused Diffuse Reflective Sensors



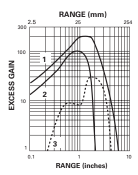
- 5. 13107 6. 13100
- 7. 13106

Focused Diffuse Reflective

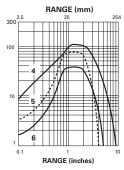


- 8. 13102A Typical
- 9. 13102A Minimum

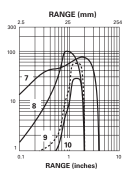
Perfect Prox Sensors



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



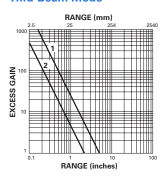
- 4. 13103A/13103R
- 5. 13101A Typical
- 6. 13101A Minimum



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

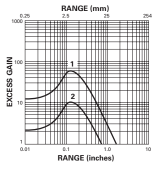
Fiber Optic Sensors (Performance using 13.1 ft [4m] of fiber)

Thru-Beam Mode



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

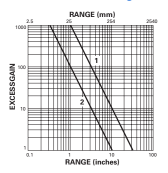
Diffuse Reflective Mode



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

Glass Fiber Optic Adapters

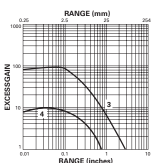
When Using Single Fibers for Thru-Beam Sensing



Gain using E51KF823 fibers

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

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



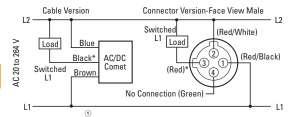
Gain using E51KF723 fibers, based on 90% reflective white card

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

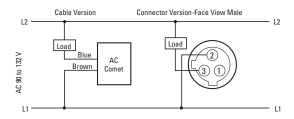
Wiring Diagrams

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

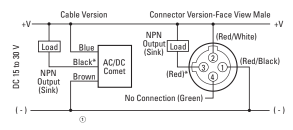
AC/DC Models (AC Connection)



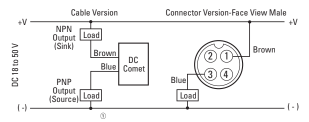
AC Models (AC Connection)



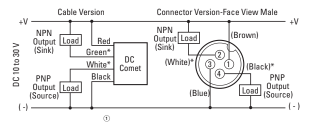
AC/DC Models (DC Connection)



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.

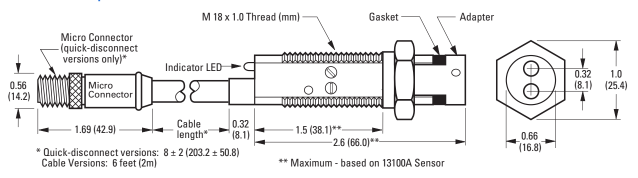
For connector versions, the pin numbering and color codes shown are typical of several manufacturers. However, variations are possible. In case of discrepancies, rely on function indicated and pin location rather than pin number or color code.

* No connection when using thru-beam sources.

Dimensions

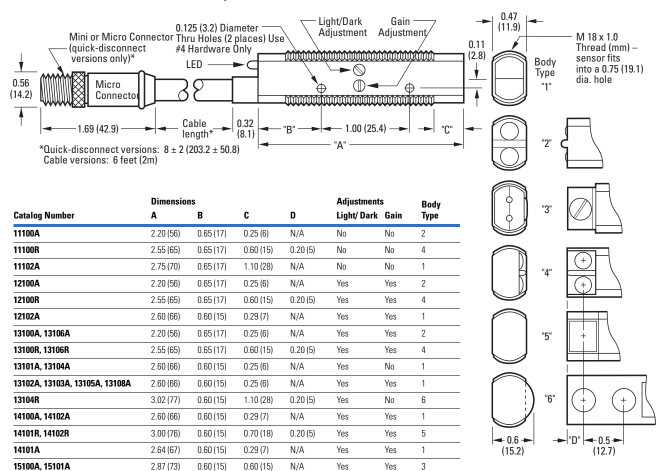
Approximate Dimensions in Inches (mm), unless otherwise noted

Sensor with Adapter Installed



Approximate Dimensions in Inches (mm), unless otherwise noted

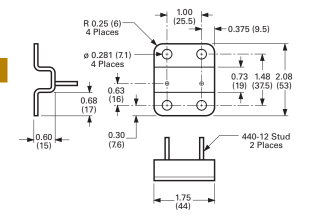
Comet Series Sensor Dimensions and Specifications



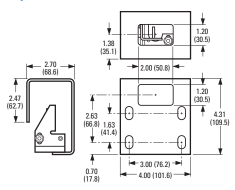
Approximate Dimensions in Inches (mm), unless otherwise noted

Accessories

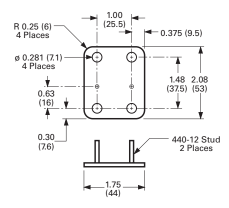
Flush Mount Bracket - 6161AS5296



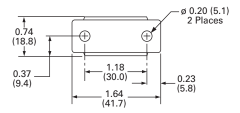
Adjustable Protective Bracket

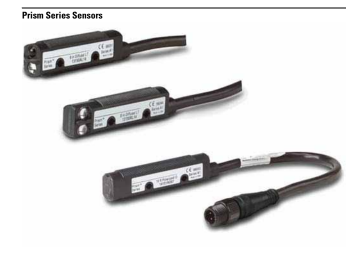


Flush Mount Bracket - 6161AS5297



Comet Ball Swivel Bracket





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L	U	П	L	e	П	ts

Description	Page
Prism Series Sensors	
Product Overview	V8-T5-70
Product Selection	
Thru-Beam Sensors	V8-T5-70
Reflex and Diffuse Reflective Sensors	V8-T5-71
Glass Fiber Optic Adapter	V8-T5-71
Compatible Connector Cables	V8-T5-72
Accessories	V8-T5-72
Technical Data and Specifications	V8-T5-73
Excess Gain	V8-T5-74
Wiring Diagrams	V8-T5-75
Dimensions	V8-T5-76

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

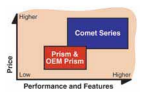
For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

Product Overview

Product Comparison

Eaton's cost-effective Prism Series, OEM Prism and premium Comet Series all share the same 18 mm 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 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

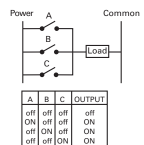
Easy and Flexible Wiring

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.

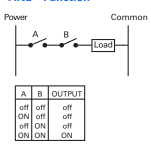
Wiring the Prism Series for Logic

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



outputs

Product Selection Thru-Beam Sensors

Three-Wire and Four-Wire Sensors

	Operating /oltage	Sensing Range	Optimum Range	Field of View	Thru-Beam Component	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Numbe
vard 7	Γhru-Beam F	orward View	ing					
	20–132 Vac	20 ft (6m)	0.1 to 10 ft	20 in (0.5m)	Source	6 ft cable	11155AA14	11155AA14
	50/60 Hz or 15–30 Vdc		(0.03 to 3m)	diameter at 10 ft (3m)		4-pin micro AC connector	11155AA04 🕮	11155AA04 😀
	10 00 Vac			10 11 (3111)	Detector	6 ft cable	12155AL10	12155AD10
						4-pin micro AC connector	12155AL04 😟	12155AD04 😀
tector 1	10–30 Vdc	20 ft (6m)	0.1 to 10 ft	20 in (0.5m) diameter at 10 ft (3m)	Source	6 ft cable	11155AA17	11155AA17
			(0.03 to 3m)			4-pin micro DC connector	11155AA07 🕃	11155AA07 🙃
					Detector	6 ft cable	12155AL10	12155AD10
						4-pin micro DC connector	12155AL07 🙃	12155AD07 😀
t Angle 7	Γhru-Beam F	Right Angle V	iewing					
	20-132 Vac	20 ft (6m)	0.1 to 10 ft (0.03 to 3m)	20 in (0.5m) diameter at 10 ft (3m)	Source	6 ft cable	11155RA14	11155RA14
- 0	50/60 Hz or 15–30 Vdc					4-pin micro AC connector	11155RA04 😐	11155RA04 😮
	10 30 vuc		To regard	Detector	6 ft cable	12155RL10	12155RD10	
					4-pin micro AC connector	12155RL04 😟	12155RD04 😀	
1	10–30 Vdc	20 ft (6m)	0.1 to 10 ft (0.03 to 3m)	20 in (0.5m) diameter at 10 ft (3m)	Source	6 ft cable	11155RA17	11155RA17
ector						4-pin micro DC connector	11155RA07 🙃	11155RA07 🙃
					Detector	6 ft cable	12155RL10	12155RD10
						4-pin micro DC connector	12155RL07 🕮	12155RD07 :::

- 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

Operat Voltag		Туре	Sensing Range	Optimum Range	Field of View	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Num		
Reflex	k—Forw	vard Viewing								
20-132		Standard	15 ft (4.5m) ^③	0.1 to 12 ft	3 in (76 mm)	6 ft cable	14150AL14	14150AD14		
50/60 H		reflex		(0.03 to 3.6m)	diameter at 12 ft (3.6m)	4-pin micro AC connector	14150AL04 😮	14150AD04		
10 00	• 40	Polarized	10 ft (3m) ³	0.1 to 8 ft	12 10 (0.0111)	6 ft cable	14151AL14	14151AD14		
		reflex		(0.03 to 2.4m)		4-pin micro AC connector	14151AL04 😮	14151AD04		
10-30	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		6 ft cable	14151AL17	14151AD17		
		reflex		(0.03 to 2.4m)		4-pin micro DC connector	14151AL07 🙃	14151AD07		
Reflex	ĸ−Righ	t Angle View	ing							
20-132		Standard	Standard 15 ft (4.5m) ³ reflex	0.1 to 12 ft (0.03 to 3.6m)	3 in (76 mm) diameter at 12 ft (3.6m)	6 ft cable	14150RL14	14150RD14		
50/60 H 15–30 N		reflex				4-pin micro AC connector	14150RL04 🙃	14150RD04 (
13 30 440		Polarized	10 ft (3m) ³	0.1 to 8 ft		6 ft cable	14151RL14	14151RD14		
		reflex		(0.03 to 2.4m)		4-pin micro AC connector	14151RL04 😀	14151RD04		
10–30 \	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		6 ft cable	14151RL17	14151RD17		
		reflex		(0.03 to 2.4m)		4-pin micro DC connector	14151RL07 🙃	14151RD07		
Diffus	Diffuse Reflective Forward Viewing									
20–132		_	8 in (200 mm) 4	0.15 to 5 in	0.6 in (15 mm)	6 ft cable	13150AL14	13150AD14		
50/60 H 15–30 V				(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro AC connector	13150AL04 🕄	13150AD04		
10-30	30 Vdc — 8	8 in (200 mm) 4	0.15 to 5 in	0.6 in (15 mm)	6 ft cable	13150AL17	13150AD17			
				(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro DC connector	13150AL07 🕄	13150AD07		
Diffus	Diffuse Reflective Right Angle Viewing									
20–132		_	8 in (200 mm) @	0.15 to 5 in	0.6 in (15 mm)	6 ft cable	13150RL14	13150RD14		
50/60 H 15–30 V				(4 to 127 mm)	diameter at 5 in (127 mm)	4-pin micro AC connector	13150RL04 😟	13150RD04		
10-30	Vdc	_	8 in (200 mm) ④	0.15 to 5 in	6 in (15 mm)	6 ft cable	13150RL17	13150RD17		
				(4 to 127 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

Note

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

- 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	, Straight Fe	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



Contoured design is ideal for flush mounting of Right Angle Prism 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

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

6181AS5200

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.

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	

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 @		
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 [®]		
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 ⁴	NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 ⁴		

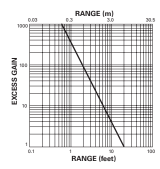
- 2 IMPORTANT: Output will reset automatically when short is removed (there is no visual indication of a short circuit condition)
- ③ Do not expose to concentrated acids, alcohols or ketones.
- Photoelectric sensors conform to NEMA tests as indicated above, however, some severe washdown applications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

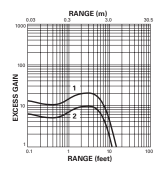
Thru-Beam Sensors

Thru-Beam



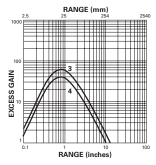
Reflex and Diffuse Reflective Sensors

Polarized Reflex (3 in diameter retroreflector)



1. 14151 Typical performance
 2. 14151 Minimum performance

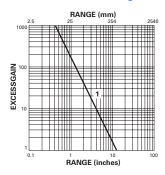
Diffuse Reflective (90% reflective white card)



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

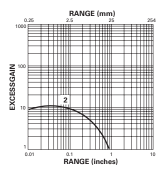
Glass Fiber Optic Adapter

When Using Single Fibers for Thru-Beam Sensing



Gain using E51KF823 fibers 1. 13150A Prism

When Using Duplex Fibers for Diffuse Reflective Sensing

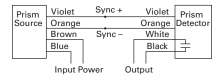


Gain using E51KF723 fibers, based on 90% reflective white card 2. 13150A Prism

Wiring Diagrams

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

Thru-Beam Sensors

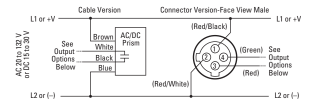


See Prism Series wiring diagrams below for details on wiring power and output.

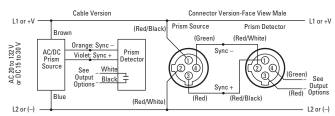
Prism Series Sensors

AC/DC Models 12

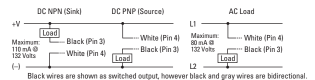
All AC/DC Models (except Thru-Beam)



AC/DC Thru-Beam Wiring

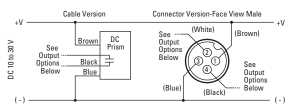


AC/DC Isolated Output Options

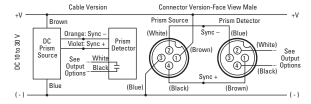


DC Models 123

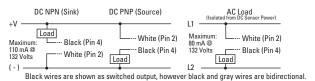
All DC Models (except Thru-Beam)



DC Thru-Beam Wiring



DC Isolated Output Options

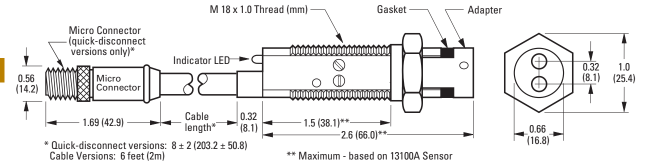


- $^{\scriptsize\textcircled{\tiny{1}}}$ Cable versions: The color codes are the actual wire colors emanating from the sensor.
- ② Connector versions: The pin numbering and wire colors, shown in (), are typical of several manufacturers, however, variations are possible. In case of discrepancies, rely 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.

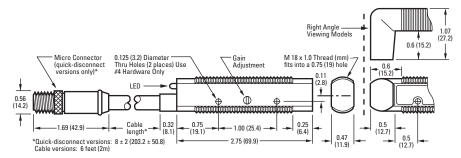
Dimensions

Approximate Dimensions in Inches (mm) except where noted.

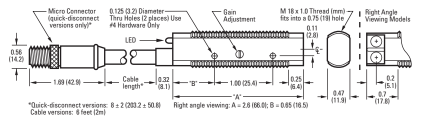
Sensor with Adapter Installed



Reflex and Polarized Reflex Models



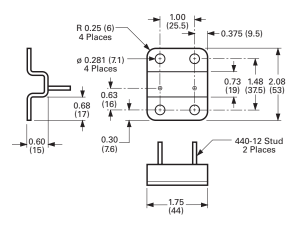
Diffuse Reflective and Thru-Beam Models



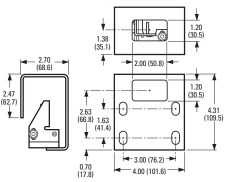
Approximate Dimensions in Inches (mm)

Accessories

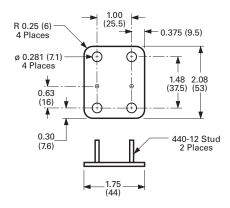
Flush Mount Bracket - 6161AS5296



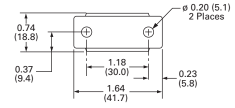
Adjustable Protective Bracket



Flush Mount Bracket - 6161AS5297



Comet/Prism Ball Swivel Bracket





Contents

Description	Page
OEM Prism Series Sensors	
Product Overview	V8-T5-70
Product Selection	
OEM Prism Series Sensors	V8-T5-79
Compatible Connector Cables	V8-T5-80
Accessories	V8-T5-80
Technical Data and Specifications	V8-T5-81
Excess Gain	V8-T5-81
Wiring Diagrams	V8-T5-82
Dimensions	V8-T5-82

OEM Prism Series Sensors

Product Description

The OEM Prism Series from Eaton's Electrical Sector is very similar to our standard cost-effective Prism Series and has been optimized for high volume OEM use. In place of the isolated output found in the standard models, the OEM Prism features dual or single discrete outputs for simple wiring. In addition, OEM Prism sensors are shipped bulk packaged for easier handling by both the receiver and the installer. Forward and Right Angle viewing models feature identical gain and optical characteristics for the best fit on your machine. A gain control allows quick adjustment for peak optical performance in a variety of applications. Both diffuse reflective and polarized reflex models are available.

All models are 10–30 Vdc only to meet the evolving needs of your customers. Polarized reflex units eliminate reliability problems when sensing shiny objects. Visible red sensing beams 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.

Features

- Small size for use in a wide variety of applications and locations
- Sensors are shipped bulkpacked for the convenience of high volume users
- 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
- NPN and PNP outputs provided in a single sensor for simple wiring
- Short circuit protection
- Quick 1.2 ms response time
- Output status LED is highly visible from a wide 300° angle
- Cable models allow for lowest cost wiring
- Micro-connector models provide for quick installation or replacement
- Custom cable length options

Standards and Certifications

• CE





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

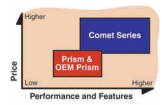
For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

Product Overview

Product Comparison

Eaton's cost-effective Prism Series, OEM Prism and premium Comet Series all share the same 18 mm 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 OEM Prism is optimized for value, with a basic feature set best suited for OEMs.

Product Selection

OEM Prism Series Sensors

Three-Wire and Four-Wire Sensors

11110	C IIIIC	ana i oai vi	ne ochsors					
Operat Voltag		Sensing Range	Optimum Range	Field of View	Output Type	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Number
Polari	ized Refle	ex Forward Vie	wing ^{①②}					
10–30	Vdc	10 ft (3m)€	0.1 to 8 ft (0.03 to 2.4m)	3 in (76 mm) diameter at 12 ft (3.6m)	NPN and PNP	6 ft cable	14156AL17B1	14156AD17B1
						4-pin micro DC connector	14156AL07B1 🙃	14156AD07B1 🙃
Polari	ized Refle	ex Right Angle	Viewing 12					
10–30	Vdc	10 ft (3m)€	0.1 to 8 ft (0.03 to 2.4m)	3 in (76 mm) diameter at 12 ft (3.6m)	NPN and PNP	6 ft cable	14156RL17B1	14156RD17B1
						4-pin micro DC connector	14156RL07B1 🔃	14156RD07B1 🔃
Diffus	se Reflect	tive Right Ang	le Viewing ①					
10-30	Vdc	8 in (200 mm) ^⑤	0.1 to 5 in	2 in (51 mm)	NPN and PNP	6 ft cable	13156RL17B1	13156RD17B1
			(3 to 127 mm)	diameter at 5 in (127 mm)		4-pin micro DC connector	13156RL07B1 😮	13156RD07B1 🕄
		24 in (609 mm) ^⑤	0.1 to 15 in	6 in (152 mm)	NPN and PNP	6 ft cable	13157RL17B1	13157RD17B1
			(3 to 381 mm)	diameter at 15 in (381 mm)		4-pin micro DC connector	13157RL07B1 🙃	13157RD07B1 ::

- see listing of compatible connector cables on Page V8-T5-80.
- $^{\scriptsize \textcircled{\scriptsize 1}}$ Contact factory for approval status.
- ² For a complete system, order sensor and retroreflector (see **Tab 8**, **section 8.1**).
- ® Retroreflector not included.
- A 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	, Straight Fer	male					
DC	4-pin, 4-wire	22 AWG	6 ft (2m)	1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202	CSDS4A4I02202

Accessories

OEM 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 OEM Prism Series polarized reflex to mounting surface using 1/4 in hardware. No alignment adjustment. Sensor mounts on #4 studs. 304 stainless steel	6161AS5296		

Flush Mount Bracket

Flush Mount Bracket

Flush Mount Bracket



Same as above except without contour. Ideal for right angle diffuse sensors. **6161AS5297** 304 stainless steel

Adjustable Protective

Adjustable Protective Bracket



Heavy-duty bracket protects the sensor from damage. Works with all OEM Prism Series sensors. Ideal for material handling applications with the OEM Prism Series right angle polarized reflex sensor. 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 Swivel Bracket

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.

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

Note

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

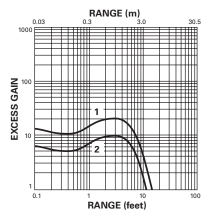
Technical Data and Specifications

OEM Prism Series Sensors

Description	DC Only Models
Input voltage	10 to 30 Vdc
Power dissipation	1W maximum
Output type	NPN and PNP
Current switching capacity	100 mA maximum
OFF-state leakage	10 μA maximum
ON-state voltage drop	NPN: 2.0V at 100 mA; PNP: 2.5V at 100 mA
Short circuit protection	Sensor will turn off immediately when short or overload is detected (indicator LED flashes). Sensor will reset when short is removed.
Response time	1.2 ms
Light/dark operation	Specified by catalog number
Temperature range	
Operating	-13° to 131°F (-25° to 55°C)
Storage	-13° to 158°F (-25° to 70°C)
Sunlight immunity	1000 ft-candles
Material of construction	Lens: polycarbonate; cable jacket: PVC; body: structural polyurethane foam (do not expose to concentrated acids, alcohols or ketones)
Cable versions	2m length; 4 conductor cable
Connector versions	Micro-connector, 4-pin male, DC key, on nominal 8 in pigtail
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 50g for 10 ms 1/2 sine wave pulse
Indicator LED	Lights steady when output is ON; OFF when output is OFF: OFF when output is in short circuit mode
Enclosure ratings	NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 ①

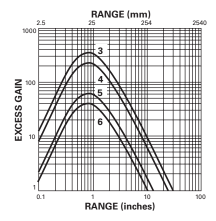
Excess Gain

Polarized Reflex (3 in diameter retroreflector)



- 1. 14156 Typical performance
- 2. 14156 Minimum performance

Diffuse Reflective (90% reflective white card)



- 3. 13157 Typical performance
- 4. 13157 Minimum performance
- 5. 13156 Typical performance
- 6. 13156 Minimum performance

Note

① Photoelectric sensors conform to NEMA tests as indicated above, however, some severe washdown applications can exceed these NEMA test specifications.

Wiring Diagrams

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

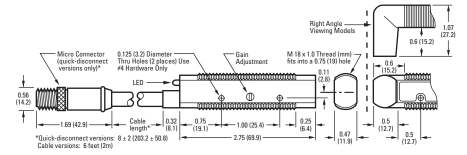
OEM Prism Series Sensors

Operating Voltage	Output	Cable Models	Micro-Connector Models (Face View Male Shown)
Four-Wire Sensors			
10–30 Vdc	NPN and PNP	BN +V BK Load BU (-)	(-) (2) (1) +V

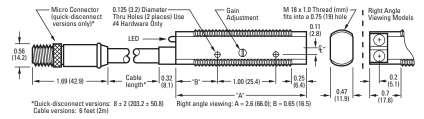
Dimensions

Approximate Dimensions in Inches (mm) except where noted

Polarized Reflex Models



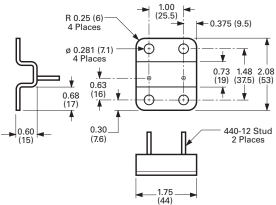
Diffuse Reflective Models

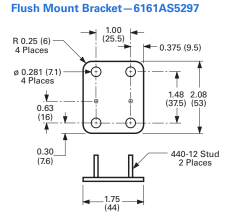


Approximate Dimensions in Inches (mm)

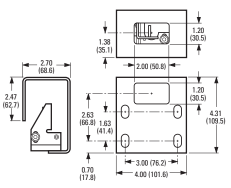
Accessories

Flush Mount Bracket - 6161AS5296

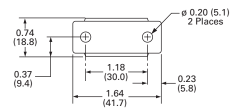




Adjustable Protective Bracket



Comet/Prism Ball Swivel Bracket





Contents

Description	Page
E58 Harsh Duty Series Sensors	
Product Overview	V8-T5-85
Product Selection	
Thru-Beam and Reflex Sensors	V8-T5-86
Perfect Prox Background Rejection Sensors	V8-T5-87
Compatible Connector Cables	V8-T5-88
Accessories	V8-T5-88
Options	V8-T5-89
Technical Data and Specifications	V8-T5-90
Excess Gain	V8-T5-91
Wiring Diagrams	V8-T5-91
Dimensions	V8-T5-92

E58 Harsh Duty Series Sensors

Product Description

The E58 Harsh Duty Series by Eaton's Electrical Sector was designed to withstand your harshest physical, chemical and optical environments.

Extensive research dictated the choice of materials used in this sensor. Stainless steel, PVDF and tempered glass components are mechanically assembled using Viton® seals to ensure complete sealing and resistance to industry chemicals. All adhesives and potting subject to failure from chemical attack have been eliminated from the design. The result is a sensor highly resistant to chemical attack and moisture intrusion, that can withstand heavy shock and vibration in almost any application.

E58 Harsh Duty sensors feature unparalleled optical performance. They are ideal for automotive applications where exposure to lubricants, cutting fluids, coolants and glycols is common. For food processing applications, a smooth body version simplifies high-pressure chemical washdowns, and withstands the use of sanitizers, surfactants, and cleaning agents including diluted bases and acids.

Features

- Sensors are available in 18 mm and 30 mm diameters
- Highly refined optics for long sensing ranges and to see through high levels of contamination unmatched optical performance
- Perfect Prox technology provides exceptional background rejection and extremely high excess gain

- · Resistant to the wide range of chemicals used in the automotive, food processing and forest products industries
- · Suitable for high temperature, high pressure washdown (1200 psi)
- Mechanical Viton seals hold up to extreme temperature variations
- Visible sensing beam on all models lets you see where the beam is aimed for quick setup and alignment
- Output status indicator is the brightest available and is visible from any angle and in any lighting condition
- 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
- · Four-wire DC sensors offer dual NPN and PNP outputs

Standards and Certifications

- UL Listed
- cUL Listed
- CE









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

E58 Harsh Duty Series Sensors Physical Attributes

Rugged physical construction

The E58 Harsh Duty Series was designed from the ground up to be the most rugged sensor family available. The strong metal housing, mechanical seals and surface mount electronics withstand heavy shock and vibration. The tempered glass lens cover provides protection in abrasive environments, and the sturdy cable is physically clamped to the sensor body.

Exceptional environmental protection and chemical resistance

The E58 Harsh Duty Series was designed to be used in the automotive, food processing and forest products industries. It is also well suited for applications in related industries such as pulp and paper, car wash and steel. These industries are all physically demanding on equipment and that's why we designed and tested these sensors to extreme levels of shock and vibration.

Many sensor failures, however, are actually due to chemical attack so we had to make them stand up to constant chemical exposure—day in and day out. To ensure resistance to the widest possible range of chemicals, we conducted extensive studies of the chemical agents commonly used in these industries.

We then selected only those materials that could withstand exposure to these chemicals without failure in the design of the E58 Harsh Duty Series. In addition, we eliminated adhesives in favor of more reliable Viton compression seals. Some of the more common chemicals against which this sensor has been tested are listed in the resistance chart.

This resistance chart reflects testing of the 303 stainless steel body used on the standard E58 Harsh Duty Series sensors. Additional chemical resistance for food industry applications is available using sensors with the optional 316 stainless steel body and hard-coated polycarbonate (or acrylic on reflex models) lens cover.

The E58 Harsh Duty Series was designed to resist the chemicals shown in this table under normal use and conditions. Extremes of environmental factors such as temperature, pressure, concentration, duration of exposure, ultraviolet sunlight and chemical interactions combined with the presence of these chemicals could result in premature material failure. For these cases, testing the sensor in the specific application is recommended.

E58 Harsh Duty Series Sensors Chemical Resistance Chart

Chemical Category	Commonly Found In		
Oils, cutting fluids, aqueous coolants	Automotive, forest industry		
Vegetable and mineral oil	Automotive, forest industry		
Surfactants	Automotive, food processing		
Dilute acids	Food processing		
Dilute bases	Food processing		
Sanitizers	Food processing		

Sensing Modes

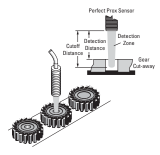
Perfect Prox

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 just slightly outside the target range. With Perfect Prox, the E58 Harsh Duty Series can act just like an inductive prox sensor—but with up to 20 times the range for mounting away from a moving target so you can avoid damage and downtime. 18 mm and 30 mm sizes, two-, three- and four-wire circuits. and cable, micro- and miniconnector terminations mean quick and easy replacement of damaged proximity sensors. A visible sensing beam lets you quickly confirm the sensor is aligned correctly in the application.

The 18 mm Perfect Prox has a sensing range of 2 or 4 in (50 or 100 mm), and the 30 mm version has a range of 6 or 11 in (150 or 280 mm).

This simplified application example shows the power of the Perfect Prox.

Application Example



If the hole is present in the gear, the sensor will shine through the hole and ignore the belt—no detection event will occur.

If the hole in the gear is missing, the sensor will detect the surface of the gear and reject the part.

Thru-Beam

This sensing mode is available in the 30 mm models. Rated sensing range is 800 ft, among the longest ranges available on the market. This provides extremely high excess gain when the source and detector are positioned at closer, optimum ranges to see through high levels of contamination. A visible red sensing beam and wide field-of-view mean quick and easy installation and alignment.

Polarized Reflex

Another sensing mode available in the 30 mm models is polarized reflex. In this mode, the sensing beam is reflected from a retroreflector back to the sensor. The maximum range of 34 ft is also among the longest available on the sensor market. The polarizing filter built into the sensor ensures only light reflected off a corner cube retroreflector is recognized by the sensor. This allows reliable detection of shiny targets that could reflect light back to the sensor and be missed by a non-polarized version. As in all models, a visible sensing beam is featured for easy installation and alignment.

Product Selection

Thru-Beam and Reflex 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 Number	
30 mm Diameter	30 mm Diameter Thru-Beam ①								
Thru-Beam Source	20-132 Vac	800 ft (250m)	0.1 to 300 ft	33 in (830 mm)	Source	2m cable	E58-30TS250-GA	_	
Source	50/60 Hz or 15–30 Vdc		(0.03 to 90m)	diameter at 25 ft (7.6m)		4-pin micro AC connector	E58-30TS250-GAP ::	_	
1000				,	Detector	2m cable	E58-30TD250-GL	E58-30TD250-GD	
						4-pin micro AC connector	E58-30TD250-GLP 3	E58-30TD250-GDP 33	
Detector	10-30 Vdc	800 ft (250m)	0.1 to 300 ft	33 in (830 mm)	Source	2m cable	E58-30TS250-HA	_	
			(0.03 to 90m)	diameter at 25 ft (7.6m)		4-pin micro DC connector	E58-30TS250-HAP ::	_	
				25 16 (7.5011)	Detector	2m cable	E58-30TD250-HL	E58-30TD250-HD	
						4-pin micro DC connector	E58-30TD250-HLP ::	E58-30TD250-HDP ::	
) mm Diameter Reflex	30 mm Dia	ameter Reflex	(2)						
Sensor	20–132 Vac 59 ft (18m) 50/60 Hz or 15–30 Vdc	59 ft (18m)	8m) 1 to 40 ft (0.03 to 12m)	6 in (150 mm) diameter at	_	2m cable	E58-30RS18-GL	E58-30RS18-GD	
		,	20 ft (6m)		4-pin micro AC connector	E58–30RS18-GLP 😩	E58-30RS18-GDP 🙃		
, ' Retroreflector [®]	10-30 Vdc	59 ft (18m)	1 to 40 ft (0.03 to 12m)	6 in (150 mm) diameter at 20 ft (6m)	n) —	2m cable	E58-30RS18-HL	E58-30RS18-HD	
			(0.00 to 12)			4-pin micro DC connector	E58–30RS18-HLP 😮	E58-30RS18-HDP 😮	
mm Diameter	30 mm Dia	ameter Polari	zed Reflex ②						
olarized Reflex	20–132 Vac	34 ft (10m)	1 to 20 ft	6 in (150 mm)	_	2m cable	E58-30RP10-GL	E58-30RP10-GD	
OF FIRM	50/60 Hz or 15–30 Vdc		(0.03 to 6m)	diameter at 20 ft (6m)		4-pin micro AC connector	E58–30RP10-GLP 3	E58–30RP10-GDP ::	
	10-30 Vdc	34 ft (10m)	1 to 20 ft	6 in (150 mm)	_	2m cable	E58-30RP10-HL	E58-30RP10-HD	
Retroreflector ³			(0.03 to 6m)	diameter at 20 ft (6m)		4-pin micro DC connector	E58–30RP10-HLP 3	E58–30RP10-HDP 3	
	Options. s	ee Page V8-T	5-89.						

Options, see Page V8-T5-89.

- 3 See listing of compatible connector cables on Page V8-T5-88.
- ① For a complete system, order one source and one detector.
- ② For a complete system, order sensor and retroreflector (see **Tab 8**, **section 8.1**).
- $\ \ \, \textbf{③} \ \, \textbf{Retroreflector not included}.$

Dark Operate

Light Operate

Two-Wire Sensors Operating Nominal

Optimum

Cutoff

Perfect Prox	
43	

_	0	,		
-	2			
7				

Range ①	Range	Range ②	Field of View	Connection Type	Catalog Number	Catalog Number
meter Perf	ect Prox					
2 in	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	2m cable	E58-18DP50-EL	E58-18DP50-ED
(50 mm)	(10 to 45 mm)	and beyond		3-pin micro AC connector	E58–18DP50-ELP ③	E58−18DP50-EDP 🙃
			()	3-pin mini-connector	E58–18DP50-ELPB ⓒ	E58−18DP50-EDPB 🍛
	0.5 to 3 in	5 in (127 mm)	0.38 in (10 mm)	2m cable	E58-18DP100-EL	E58-18DP100-ED
	(100 mm) (13 to /6 mm)	and beyond	diameter at 4 in (100 mm)	3-pin micro AC connector	E58–18DP100-ELP 🙃	E58−18DP100-EDP 🍛
				3-pin mini-connector	E58–18DP100-ELPB ふ	E58–18DP100-EDPB 🙃
2 in (50 mm)	0.4 to 1.8 in (10 to 45 mm)	2.25 in (57 mm) and beyond	0.25 in (6 mm) diameter at 2 in (50 mm)	4-pin micro DC connector	E58–18DP50-DLP ::	E58–18DP50-DDP 🕄
4 in (100 mm)	0.5 to 3 in (13 to 76 mm)	5 in (127 mm) and beyond	0.38 in (10 mm) diameter at 4 in (100 mm)	4-pin micro DC connector	E58–18DP100-DLP 🕄	E58–18DP100-DDP 3
meter Perf	ect Prox					
6 in	1 to 6 in	6.5 in (165 mm)	0.75 in (19 mm)	2m cable	E58-30DP150-EL	E58-30DP150-ED
	2 in (50 mm) 2 in (50 mm) 4 in (100 mm) 2 in (50 mm) 4 in (100 mm)	2 in (50 mm) (10 to 45 mm) 2 in (50 mm) (10 to 45 mm) 4 in (50 mm) (13 to 76 mm) 2 in (400 mm) (13 to 76 mm) 4 in (50 mm) (10 to 45 mm) 4 in (50 mm) (10 to 45 mm) 4 in (50 mm) (10 to 6 mm) 4 in (100 mm) (13 to 76 mm) 4 in (100 mm) (13 to 76 mm)	2 in (50 mm) (10 to 45 mm) and beyond 4 in (50 mm) (13 to 76 mm) and beyond 2 in (50 mm) (13 to 76 mm) and beyond 2 in (100 mm) (13 to 76 mm) and beyond 4 in (100 to 45 mm) and beyond 5 in (127 mm) and beyond	ameter Perfect Prox 2 in (50 mm) 0.4 to 1.8 in (10 to 45 mm) 2.25 in (57 mm) diameter at 2 in (50 mm) 4 in (100 mm) 0.5 to 3 in (10 mm) diameter at 2 in (50 mm) 2 in (50 mm) 0.38 in (10 mm) diameter at 4 in (100 mm) 2 in (50 mm) 0.25 in (6 mm) diameter at 4 in (100 mm) 4 in (50 mm) 0.5 to 3 in (10 mm) diameter at 2 in (50 mm) 4 in (50 mm) 0.5 to 3 in (10 mm) diameter at 2 in (50 mm) 4 in (100 mm) 0.38 in (10 mm) diameter at 4 in (100 mm) 4 in (100 mm) 0.35 in (15 mm) 6 in 1 to 6 in 6.5 in (165 mm) 0.75 in (19 mm)	2 in (50 mm)	2 in (50 mm) 0.4 to 1.8 in (10 to 45 mm) and beyond diameter at 2 in (50 mm) (13 to 76 mm) and beyond diameter at 4 in (100 mm) (13 to 76 mm) and beyond diameter at 2 in (50 mm) (100 mm) (13 to 76 mm) and beyond (100 mm) (13 to 76 mm) (100 mm

30 mm Diameter Perfect Prox



				(
30 mm Diameter Perfect Prox							
90-132 Vac	6 in	1 to 6 in	6.5 in (165 mm)	0.75 in (19 mm)	2m cable	E58-30DP150-EL	E58-30DP150-ED
50/60 Hz or (150 mm) 18–50 Vdc	(150 mm)	50 mm) (26 to 150 mm)	and beyond	diameter at 6 in (150 mm)	3-pin micro AC connector	E58–30DP150-ELP 🙃	E58–30DP150-EDP ⓒ
				,	3-pin mini-connector	E58–30DP150-ELPB ⊙	E58–30DP150-EDPB 🙃
	11 in	1 to 9 in	12.5 in (318 mm)	1.0 in (26 mm)	2m cable	E58-30DPS280-EL	E58-30DPS280-ED
	(280 mm) (26 to	(26 to 228 mm)		diameter at 11 in (280 mm)	3-pin micro AC connector	E58-30DPS280-ELP ⓒ	E58–30DPS280-EDP 🐱
				,	3-pin mini-connector	E58-30DPS280-ELPB 🙃	E58–30DPS280-EDPB ⓒ
18–50 Vdc	6 in (150 mm)	1 to 6 in (26 to 150 mm)	6.5 in (165 mm) and beyond	0.75 in (19 mm) diameter at 6 in (150 mm)	4-pin micro DC connector	E58–30DP150-DLP ::	E58–30DP150-DDP 🙃

Options, see Page V8-T5-89.

Three-Wire and Four-Wire Sensors

Perfect Prox	
13	







Operating Voltage	Nominal Range ^①	Optimum Range	Cutoff Range ②	Field of View	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Number				
18 mm Dia	meter Perf	ect Prox									
10-30 Vdc	2 in	0.4 to 1.8 in	2.25 in (57 mm)	0.25 in (6 mm)	2m cable	E58-18DP50-HL	E58-18DP50-HD				
	(50 mm)	(10 to 45 mm)	and beyond	diameter at 2 in (50 mm)	4-pin micro DC connector	E58–18DP50-HLP :	E58–18DP50-HDP 🙃				
	4 in	0.5 to 3 in	5 in (127 mm)	0.38 in (10 mm)	2m cable	E58-18DP100-HL	E58-18DP100-HD				
	(100 mm)	(13 to 76 mm)	and beyond diameter a 4 in (100 m	and beyond	diameter at 4 in (100 mm)	4-pin micro DC connector	E58–18DP100-HLP 😟	E58–18DP100-HDP 🕃			
30 mm Dia	meter Perf	ect Prox									
20-132 Vac	6 in	1 to 6 in	6.5 in (165 mm)	0.75 in (19 mm)	2m cable	E58-30DP150-GL	E58-30DP150-GD				
50/60 Hz or 15–30 Vdc	(150 mm)	(26 to 150 mm)		and beyond	and beyond	and beyond	and beyond	diameter at 6 in (150 mm)	4-pin micro AC connector	E58–30DP150-GLP 😟	E58–30DP150-GDP 😮
	11 in	1 to 9 in	12.5 in (318 mm)	1.0 in (26 mm)	2m cable	E58-30DPS280-GL 3	E58-30DPS280-GD 🙃				
	(280 mm) (26 to 228 mi	(280 mm) (26 to 2	(280 mm) (26 to 228)		(26 to 228 mm)		diameter at 11 in (280 mm)	4-pin micro AC connector	E58–30DPS280-GLP 3	E58–30DPS280-GDP 3	
10-30 Vdc	6 in	1 to 6 in	6.5 in (165 mm)	0.75 in (19 mm)	2m cable	E58-30DP150-HL	E58-30DP150-HD				
	(150 mm)	(26 to 150 mm)	and beyond	diameter at 6 in (150 mm)	4-pin micro DC connector	E58-30DP150-HLP :	E58-30DP150-HDP ::				
	11 in	1 to 9 in	12.5 in (318 mm)	1.0 in (26 mm)	2m cable	E58-30DPS280-HL	E58-30DPS280-HD				
(280 mm)	0 mm) (26 to 228 mm)		diameter at 11 in (280 mm)	4-pin micro DC connector	E58-30DPS280-HLP :	E58-30DPS280-HDP 33					

Options, see Page V8-T5-89.

- See listing of compatible connector cables on Page V8-T5-88.
- ① Sensor will detect a 90% reflectance card at this range.
- ② Sensor will ignore a 90% reflectance 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-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

E58 Harsh Duty Series Sensors

Description	Reference
Retroreflectors and retroreflective tape	See Tab 8 , section 8.1
Mounting brackets	See Tab 8 , section 8.2
Mounting nuts and other accessories	See Tab 8 , section 8.3
Connector cables	See Tab 10, section 10.1

Note

 $^{\scriptsize \textcircled{1}}$ For a full selection of connector cables, see Tab 10, section 10.1.

Options

Sensor options are built-to-order, contact Eaton's Sensor Applications Department at 1-800–426-9184 for delivery lead times.

Thru-Beam and Reflex Sensors

Thru-Beam Apertured Versions

Reduces effective sensing beam to 0.2×0.9 in $(5 \times 23 \text{ mm})$ for accurate edge detection or sensing smaller objects. Factory installed behind lens cover for protection and sealing. Sensing range is reduced to 230 ft (70m).

To order, substitute "**070**" in place of "**250**" in source or detector catalog number.

Example: E58–30TS**070**-GA

Food Processing Versions with Threaded Housings

Upgrade to a 316 stainless steel threaded body from 303, and change the lens cover to hard-coated polycarbonate (cast acrylic for reflex models) from glass.

To order, add the suffix "-FC" to the end of the catalog number.

Example: E58–30RP10-GL-**FC**

Food Processing Versions with Smooth (Non-Threaded) Housings

Upgrade to a 316 stainless steel smooth (non-threaded) body from 303, and change the lens cover to hard-coated polycarbonate (cast acrylic for reflex models) from glass.

To order, add the suffix "-FSC" to the end of the catalog number.

Example: E58–30RP10-GL-**FSC**

Perfect Prox 30 mm Diameter Model Sensors Only

Food Processing Versions with Threaded Housings

Upgrade to a 316 stainless steel threaded body from 303, and change the lens cover to hard-coated polycarbonate from glass.

To order, add the suffix "**-FC**" to the end of the catalog number.

Example: E58–30DP150-EL-**FC**

Food Processing Versions with Smooth (Non-Threaded) Housings

Upgrade to a 316 stainless steel smooth (non-threaded) body from 303, and change the lens cover to hard-coated polycarbonate from glass.

To order, add the suffix "**-FSC**" to the end of the catalog number.

Example:

E58-30DP150-EL-**FSC**

Technical Data and Specifications

E58 Harsh Duty Series Sensors

Description	Three-Wire and Four-Wire S AC/DC Models (DC Operation)	ensors AC/DC Models (DC Operation)	DC Only Models	Two-Wire Sensors AC/DC Models (AC Operation)	DC Only and AC/DC Models (DC Operation)
Input voltage	20–132 Vac, 50/60 Hz	15–30 Vdc	10-30 Vdc	90–132 Vac, 50/60 Hz	18–50 Vdc
Power dissipation	3W maximum	3W maximum	2W maximum	3W maximum	3W maximum
Output type	VMOS (bi-directional)	NPN (sink)	Four-wire: NPN and PNP (dual outputs)	18 mm models: DMOS/bipolar; 30 mm models: DMOS	18 mm models: DMOS/bipolar; 30 mm models: DMOS
Current switching	300 mA maximum	300 mA maximum PNP: 100 mA max. 18 mm models: 100 mA; NPN: 30 mm models: 300 mA 18 mm models: 250 mA max.; 30 mm models: 100 mA max.			18 mm models: 100 mA; 30 mm models: 300 mA
Voltage switching	186V peak maximum	186V peak maximum	30 Vdc maximum	186V peak 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	18 mm models: 1.7 mA max. 30 mm models: 1.5 mA max.
Surge current	2A maximum	2A maximum	1A maximum	1A AC	1A DC
ON-state voltage drop	_	1.8V at 10 mA 4.0V at 300 mA	NPN: 1.2V at 10 mA; 18 mm models: 2.0V at 100 mA; 30 mm models: 2.0V at 250 mA; PNP: 2.8V at 100 mA	10 Vac rms	18 mm models: 10 Vdc 30 mm models: 8 Vdc
Response time	10 ms	2 ms	18 mm models: 1 ms; 30 mm models: 1.6 ms	35 ms	35 ms
Short circuit protection	Sensor will turn off immediately when a short or overload is detected (indicator LED will flash) ①	Sensor will turn off immediately when a short or overload is detected (indicator LED will flash) ①	Sensor will turn off immediately when a short or overload is detected (indicator LED will flash) ①	Auto reset	Auto reset
Operating and storage temperature range	-40° to 131°F (-40° to 55°C)	-40° to 131°F (-40° to 55°C)	-40° to 131°F (-40° to 55°C)	18 mm models: -40° to 158°F (-40° to 70°C) 30 mm models: -10° to 131°F (-25° to 55°C)	18 mm models: -40° to 158°F (-40° to 70°C) 30 mm models: -10° to 131°F (-25° to 55°C)
Description	All Models				

Description	All Models					
Enclosure material	Cable jacket: PVC (poly vinyl chloride) Indicator ring: PVDF (high-density fluorinated polymer) Seals: Viton (registered trademark of Dupont) Lens cover: Thru-beam and Perfect Prox models: Tempered glass (or hard-coated polycarbonate for models ending in FC or FSC) Polarized reflex models: Glass (or cast acrylic for models ending in FC or FSC) Body: 303 stainless steel (or 316 stainless steel for models ending in FC or FSC)					
Cable versions	2m cable length					
Connector versions	Male mini- and micro-connectors on 7 in pigtail (refer to model selection for number of pins per model)					
Vibration and shock	Vibration: 30g over 20 Hz to 2 kHz; shock: 100g for 3 ms 1/2 sinewave pulse					
Indicator LED	Thru-beam source: Lights when power is ON; all other models: Lights steady when output is ON, flashes when short circuit protection is in latch condition (except two-wire models)					
Sunlight immunity	Perfect Prox 5000 ft-candles others: 10,000 ft-candles					
Enclosure ratings	NEMA 1, 2, 3, 3R, 3S, 4, 4X, 6, 6P, 12, 12K and 13 (IP69K); This product is suitable for high temperature, high pressure washdown (1200 psi).					
Chemical resistance	This product was designed to withstand chemicals commonly used in the automotive, machine tool, food processing and forest industries.					

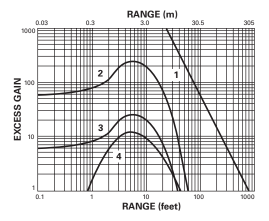
Note

① Turn power OFF and back ON to reset. Sensor will reset when short is removed.

Excess Gain

Thru-Beam, Reflex and Polarized Reflex Sensors

All Models



Thru-Beam

1. Thru-beam

Reflex

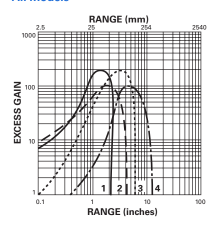
2. Performance to 3 in retroreflector

Polarized Reflex

- 3. Performance to 3 in retroreflector
- 4. Performance to corner-cube retroreflective tape

Perfect Prox Background Rejection Sensors

All Models



Perfect Prox

- 1. 18 mm diameter, 2 in (50 mm) range models 2. 18 mm diameter, 4 in (100 mm) range models 3. 30 mm diameter, 6 in (150 mm) range models
- 4. 30 mm diameter, 11 in (280 mm) range models

Wiring Diagrams

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

Perfect Prox Background Rejection Sensors

Operating Voltage	Mode/Output	Cable Models	Connector Models (Face View Male S Micro	ihown) M ini
Two-Wire Sensors				
90–132 Vac 50/60 Hz or 18–50 Vdc	All	BN L1 or +V BU Load L2 or (-)	L2	L1 or 1 L2 or Load (-)
18–50 Vdc	All (NPN)	BN Load +V BU (-)	(-) (2) (1) Load +V	_
	All (PNP)	BN +V BU Load (-)	(-) (2) (1) +V	_

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

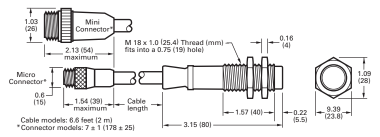
E58 Harsh Duty Series Sensors

Operating Voltage	Mode/Output	Cable Models	Micro-Connector Models (Face View Male Shown)
Three-Wire and	Four-Wire Sensors		
20–132 Vac 50/60 Hz or 15–30 Vdc	Thru-beam source	BN L1 or (-) BU L2 or +V	L2 or +V (3) (1) or (-)
	All others	BN L1 or (-) BU L2 or	L2 or +V 2 1 L1 or (-)
10-30 Vdc	Thru-beam source	BN +V BU (-)	(-) (2 (1) +V
	All others (NPN and PNP)	BN +V WH Load BK Load BU (-)	(-) (2) (1) +V

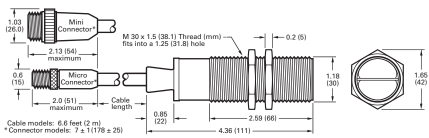
Dimensions

Approximate Dimensions in Inches (mm) except where noted

18 mm Diameter (Threaded Model Shown)



30 mm Diameter (Threaded Model Shown)



Page

Contents

E67 Long Range Perfect Prox Series Sensors



Description				
F67 Long Range	Perfect	Prox	Series	Se

Long Range Perfect Prox Series Sensors	
Product Selection	V8-T5-94
Accessories	V8-T5-94
Technical Data and Specifications	V8-T5-95
Excess Gain	V8-T5-95
Niring Diagrams	V8-T5-96
Dimensions	V8-T5-96

E67 Long Range Perfect Prox Series Sensors

Product Description

The E67 Long Range Perfect Prox Series from Eaton's Electrical Sector, the highest performing long-range sensor you can buy with background rejection, is ideal for your most difficult sensing applications.

The E67 Long Range Perfect Prox Series reliably detects targets in range regardless of variations in color, reflectance, contrast or surface shape while ignoring objects just slightly outside the target range.

The standard E67 sensor is conveniently pre-set with a six ft range. Ranges of three to eight ft are available preset from the factory.

Features

- Perfect Prox technology provides exceptional background rejection and application problem solving
- Extended sensing ranges (up to eight ft) available
- No user adjustments required
- Dual indicators communicate both output and power status from an easy-to-see location at the top of the sensor housing
- Models available with both AC and DC operation in a single unit—up to 132 volts AC and DC
- AC/DC models offer isolated contact output for wiring flexibility
- DC-only sensors offer both NPN and PNP outputs
- Two mounting options for maximum flexibility
- · Fully sealed package

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.

Standards and Certifications

CE

(E

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.

E67 Long Range Perfect Prox Series Sensors

Product Selection

E67 Long Range Perfect Prox Series Sensors

E67 Long Range

Four-Wire Sensors



Operating Voltage	Sensing Range ©2	Optimum Range ^③	Cutoff Range ⁴	Field of View	Sensing Beam	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Number
18–30 Vdc	79 in (200 cm)	12 to 60 in (30 to 150 cm)	91 in (230 cm)	6 in (15 cm) diameter at 79 in (200 cm)	Infrared beam	4-pin micro DC connector	E67-LRDP200-HLD 🤀	E67-LRDP200-HDD ::
	(5)	(5)	(5)	(5)	Infrared beam	4-pin micro DC connector	E67-LRDPXXX-HLD :	E67-LRDPXXX-HDD 😩
20–132 Vac 20–132 Vdc	79 in (200 cm)	12 to 60 in (30 to 150 cm)	91 in (230 cm)	6 in (15 cm) diameter at 79 in (200 cm)	Infrared beam	4-pin, micro AC connector	E67-LRDP200-KLD 🏵	E67-LRDP200-KDD ::
	(5)	(5)	(5)	(5)	Infrared beam	4-pin micro AC connector	E67-LRDPXXX-KLD 🕄	E67-LRDPXXX-KDD 😀

Compatible Connector Cables

Micro-Style, Straight Female

Standard Cables - Micro ®



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	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

E67 Long Range Perfect Prox Series Sensors

Description	Reference
Mounting brackets	See Tab 8, section 8.2
Connector cables	See Tab 10, section 10.1

- 3 See listing of compatible connector cables on this page.
- ① Ranges based on an 18 in white card.
- ② Also consider the cutoff range when selecting a sensing range. Guaranteed cutoff will be approximately 12 in (30 cm) beyond the sensing range. If a background is present within this zone, adjustments to the application or the sensing range will need to be made.
- ③ Sensor will detect a 90% reflectance card at this range.
- Sensor will ignore a 90% reflectance card at this range.
- © Custom ranges available:

Sensor Options (Built-to-order, contact Eaton's Sensor Applications Department at 1-800–426-9184 for delivery lead times). The sensing range of this device can be set at the factory to between 60 cm and 240 cm in 10 cm increments. To order, substitute the range (in centimeters) in the model number in place of the standard 200 centimeters. For example, for a device that detects out to 4 ft (4 ft x 12 in/ ft x 2.54 centimeters/in), that equates to 121.92 cm. Rounding up (or down, depending on your needs) to the nearest 10 cm yields a sensing range of 130 cm. Therefore, for a light-operate AC/DC device, you would order E67-LRDP130-KLD.

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

Technical Data and Specifications

E67 Long Range Perfect Prox Series Sensors

Description	AC/DC Models	DC Only Models		
Input voltage	20 to 132 Vac, 50/60 Hz 20 to 132 Vdc	18 to 30 Vdc		
Power dissipation	2W maximum	0.5W maximum		
Output type	Solid-state relay, 1500 V isolation	NPN and PNP		
Voltage switching capacity	400 Vac/dc	30 Vdc		
Current switching capacity	75 mA maximum	100 mA maximum		
OFF-state leakage	100 μA maximum	50 μA maximum		
ON-state characteristics	35 ohms maximum resistance	NPN: 1.5V drop at 100 mA, maximum PNP: 2.5V drop at 100 mA, maximum		
Short circuit protection	Thermally current limited at approximately 200 mA ①	Protected against dead shorts only $\hat{\mathbb{O}}$		
Response time	50 ms	15 ms		
Light/dark operation	Specified by catalog number	Specified by catalog number		
Temperature range				
Operating	-31° to 131°F (-35° to 55°C)	-31° to 131°F (-35° to 55°C)		
Storage	-40° to 158°F (-40° to 70°C)	-40° to 158°F (-40° to 70°C)		
Description	All Models			
Material of construction	Enclosure: Lexan [®] Polycarbonate; back cov indicator viewing window: Lexan [®] Polycarb 15% glass-filled nylon 6/6; Threaded insert	onate; jam nut and connector:		
Mounting	Jam-nut: Do not exceed 100 in-lbs mounting torque, minimum panel thickness 0.150 in Side-mounting: Sensor includes 2 sets of #10–32 threaded inserts Tighten to no more than 35 in-lbs Use #10–32 x 0.250 in fasteners with split-type washer for panel thickness between 0.048 in and 0.080 in For other panel thicknesses, choose fastener and washers to ensure minimum thread engagement of 0.120 in and a maximum thread engagement of 0.155 in			
Connector models	Micro-connector, 4-pin male			
Vibration and shock	Vibrations: 10g over 10 Hz to 2 kHz; shock:	30g for 6 ms 1/2 sine wave pulse		
Indicator LED	Red: Lights steady when output is on; greer	n: Lights steady when power is applied to sensor		

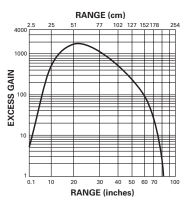
Enclosure ratings Excess Gain

Sunlight immunity

Nominal Unit with Fixed 79 in Sensing Range

5000 ft-candles

NEMA 1, 2, 3, 4, 4X, 6, 12 and 13 ⁴

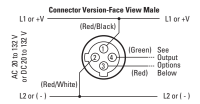


- ① IMPORTANT: Output will reset automatically when short is removed (there is no visual indication of a short circuit condition).
- ② CAUTION: Will not protect against overloads between 100 mA and 250 mA.
- ③ **IMPORTANT:** Do not expose to concentrated acids, alcohols or ketones.
- These products conform to NEMA tests as indicated, however, some severe washdown applications can exceed these NEMA test specifications.

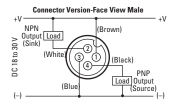
Wiring Diagrams

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

AC/DC Models 102



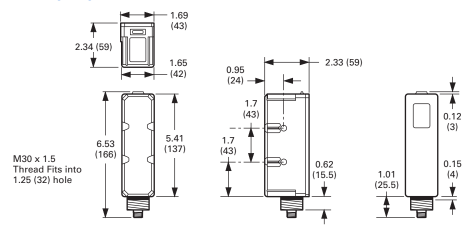
DC Only Models 10



Dimensions

Approximate Dimensions in Inches (mm)

E67 Long Range Perfect Prox Series Sensors



- O Connector versions: The pin numbering and wire colors 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.
- ② Sensor operates on DC voltage, but isolated output can switch AC or DC loads.



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Description	Page
E51 Limit Switch Style, Modular Sensors	
Product Selection	
Assembled Sensors	V8-T5-98
Sensor Heads	V8-T5-100
Sensor Bodies	V8-T5-101
Logic Module	V8-T5-102
Receptacles	V8-T5-102
Compatible Connector Cables	V8-T5-103
Accessories	V8-T5-72
Technical Data and Specifications	V8-T5-104
Excess Gain	V8-T5-104
Wiring Diagrams	V8-T5-105
Dimensions	V8-T5-106

E51 Limit Switch Style, Modular Sensors

Product Description

E51 Limit Switch Style Modular Sensors from Eaton's Electrical Sector are available in thru-beam, reflex, polarized reflex, diffuse reflective and fiber optic sensing modes to solve a wide variety of sensing applications. Modular, plug-in components are easy to maintain, meaning less downtime and reduced inventory. Choose between two-wire sensors with AC/DC operation and fourwire sensors in either AC or DC styles. Connection options include terminal, mini-connector and various lengths of cable. Sensors can be ordered in component form or as fully assembled units.

Features

- Choose from five different sensing modes including fiber optic
- All heads feature a selector switch for light or dark operation
- Logic modules are available to provide additional control functions
- Rugged construction, ideal for industrial environments
- Viton gaskets ensure a positive seal and high chemical resistance
- Sensor heads can be rotated to any of four positions
- Components are interchangeable with E51 proximity sensors
- Sensors accommodate both U.S. and DIN mounting dimensions
- Sensor bodies feature bifurcated engagement prongs for a reliable electrical connection when plugging into receptacle stabs

Standards and Certifications

- UL Listed
- CSA Certified
- CE (where shown)







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 Selection

Assembled Sensors

Assembled Sensor

Reflex, Diffuse Reflective and Thru-Beam Sensors





Range

Reflex

Operating voltage Output Sensor body

Two-Wire Sensors Four-Wire Sensors 20-264 Vac/dc NO or NC $^{\scriptsize \textcircled{1}}$ E51SAL

120 Vac NO and NC complementary E51SCL E51SCN Accepts logic

module 2

E51RCB

NO and NC complementary E51SNL NPN

10-30 Vdc

E51RN

E51SPL PNP E51RN

Jenson	IICaus	
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ı	Response Time	Sensing Beam	Sensor Head Only Catalog Number	
3	916		Receptacle ③	

E51RA

Assembled Sensors with Head, Sensor Body and Receptacle **Catalog Number**

E51RC

18 ft (5.5m)	Standard response	Infrared	E51DP1	E51ALP1	(€ E51CLP1	E51CNP1	E51NLP1 (E51PLP1 (E
35 ft (10.7m)	Standard response		E51DP3	_	E51CLP3	E51CNP3	E51NLP3 (€ E51PLP3 (€
Polarized R	eflex						
15 ft (4.5m)	Standard response	Visible red	E51DP5	_	E51CLP5	E51CNP5	E51NLP5 (€ E51PLP5 (€

ective										
Standard response	Infrared	E51DP2	E51ALP2	C€	E51CLP2	E51CNP2	E51NLP2	C€	E51PLP2	CE
Fast response	_	E51DP22	_		E51CLP22	E51CNP22	E51NLP22	(6	E51PLP22	CE
Standard response	_	E51DP6	_		E51CLP6	E51CNP6	E51NLP6	C€	E51PLP6	C€
Standard response		E51DP4	_		E51CLP4	E51CNP4	E51NLP4	C€	E51PLP4	CE
	Standard response Fast response Standard response Standard	Standard Infrared response Fast response Standard response Standard	Standard Infrared response E51DP2 Standard response E51DP2 Standard response E51DP6 Standard E51DP4	Standard response E51DP2 E51ALP2 Fast response E51DP22 — Standard response E51DP6 — Standard response E51DP4 —	Standard response Infrared response E51DP2 E51ALP2 (€ Fast response E51DP22 — Standard response E51DP6 — Standard response E51DP4 —	Standard response Infrared response E51DP2 E51ALP2 C € E51CLP2 Fast response E51DP22 — E51CLP22 Standard response E51DP6 — E51CLP6 Standard E51DP4 — E51CLP4	Standard response Infrared response E51DP2 E51ALP2 C € E51CLP2 E51CNP2 Fast response E51DP22 — E51CLP22 E51CNP22 Standard response E51DP6 — E51CLP6 E51CNP6 Standard E51DP4 — E51CLP4 E51CNP4	Standard response Infrared response E51DP2 E51ALP2 C € E51CLP2 E51CNP2 E51NLP2 Standard response E51DP22 — E51CLP22 E51CNP22 E51NLP22 Standard response E51DP6 — E51CLP6 E51CNP6 E51NLP6 Standard E51DP4 — E51CLP4 E51CNP4 E51NLP4	Standard response Infrared response E51DP2 E51ALP2 C € E51CLP2 E51CNP2 E51NLP2 C € Standard response E51DP22 — E51CLP22 E51CNP22 E51NLP22 C € Standard response E51DP6 — E51CLP6 E51CNP6 E51NLP6 C € Standard E51DP4 — E51CLP4 E51CNP4 E51NLP4 C €	Standard response Infrared response E51DP2 E51ALP2 C € E51CLP2 E51CNP2 E51NLP2 C € E51PLP2 Standard response E51DP6 — E51CLP6 E51CNP6 E51NLP6 C € E51PLP6 Standard E51DP4 — E51CLP4 E51CNP4 E51NLP4 C € E51PLP4

Thru-Beam Detector

300 ft (90m)	Standard	_	E51DC1	E51ALC1	(€ E51CLC1	E51CNC1	E51NLC1 (€ E51PLC1 (C (
	reenonce							

Thru-Beam	Source 3								
300 ft (90m)	_	Infrared with	E51DEL	E51ELA ®					
		visible red alignment aid	E51DED	E51EDN ®					

See listing of compatible connector cables on Page V8-T5-103.

- ① All sensor heads feature a light or dark operation selector switch which reverses the output function.
- 2 Logic module must be ordered separately, see Page V8-T5-102. These sensor bodies are rated NEMA 4, 4X and 13.
- ® Receptacles feature terminal wiring with a 1/2 in NPT thread at the conduit entrance. Other connection options are available (see below and Page V8-T5-103).

Connection Option		Suffix	Example
20 mm thread at the conduit entrance		20	E51ALP120
Built-in mini-connector with epoxy filled receptacle	2-wire, 3-pin connector	P3	E51ALP1P3 ⋅ O
	4-wire, 5-pin connector	P5	E51CLP1P5 😯
Pigtail with mini-connector	2-wire, AC/DC	T3	E51RAPT3 🙃
	4-wire, AC	T5	E51RCPT5 😯
	4-wire, DC	T5	E51RNPT5 ↔
Pre-wired cable with epoxy filled receptacle	8 ft long	S	E51ALP1S
	12 ft long	S12	E51ALP1S12
	20 ft long	S20	E51ALP1S20

- Includes sensor head mounted to sensor body. Head can be rotated to any of four discrete positions on body, 90% apart, but is not separate from body.
- ^⑤ 120 Vac operation.
- 6 10-30 Vdc operation.

E51CNF1

10-30 Vdc

E51SNL

NPN

E51RN

E51NLF1

NO and NC complementary

E51SPL PNP

E51RN

(€ E51PLF1

(€

E51 Limit Switch Style, Modular Sensors

Assembled Sensor



Sensor Heads 1

Glass Fiber Optic Sensors

Sensor Body and Receptacle		Two-Wire Sensors	Four-Wire Sensors
The state of the s	Operating voltage	20-264 Vac/dc	120 Vac
	Output	NO or NC ①	NO and NC complementary
The second second	0 1 1	=======	

	Sensor body	E51SAL	E51SCL	E51SCN Accepts logic module ^②
000	Recentacle ®	F51RA	F51RC	F51RCR

Sensing	Response	Sensor Head Only	Assembled Sensors with Head, Sensor Body and Receptacle
Range	Time	Catalon Number	Catalon Number

Glass Fiber Optic, Standard Fiber Mounting Style



Glass Fiber Optic, Collar Fiber Mounting Style



1 in (25 mm) ^⑤ 9 in (225 mm) ^⑥	Fast response	E51DF11	_	E51CLF11	E51CNF11	E51NLF11	C€ E51PLF11	C€
Glass Fiber Op 3 in (75 mm) ® 25 in (650 mm) ®	otic, Collar Fib Standard response	er Mounting S E51DF3	tyle ^④	E51CLF3	E51CNF3	E51NLF3	(€ E51PLF3	C€
1 in (25 mm) ®	Fast response	E51DF33		E51CLF33	E51CNF33	E51NLF33	C 6 E51PLF33	CE

E51CLF1

Notes

9 in (225 mm) ®

3 in (75 mm) ®

25 in (650 mm) ®

 $\ \ \odot \ \$ See listing of compatible connector cables on Page V8-T5-103.

Glass Fiber Optic, Standard Fiber Mounting Style @

Standard

response

E51DF1

- $^{\scriptsize \textcircled{1}}$ All sensor heads feature a light or dark operation selector switch which reverses the output function.
- 2 Logic module must be ordered separately, see Page V8-T5-102. These sensor bodies are rated NEMA 4, 4X and 13.
- ® Receptacles feature terminal wiring with a 1/2 in NPT thread at the conduit entrance. Other connection options are available (see below and Page V8-T5-103).

Connection Option		Suffix	Example
20 mm thread at the conduit entrance		20	E51ALP120
Built-in mini-connector with epoxy filled receptacle	2-wire, 3-pin connector	P3	E51ALP1P3 🙃
	4-wire, 5-pin connector	P5	E51CLP1P5 😯
Pigtail with mini-connector	2-wire, AC/DC	T3	E51RAPT3 🙃
	4-wire, AC	T5	E51RCPT5 €
	4-wire, DC	T5	E51RNPT5 😯
Pre-wired cable with epoxy filled receptacle	8 ft long	S	E51ALP1S
	12 ft long	S12	E51ALP1S12
	20 ft long	S20	E51ALP1S20

- Requires glass fiber optic cables for operation (not included), see Tab 9, section 9.2.
- Sensing range for diffuse reflective mode for 0.125 in (3.2 mm) diameter fibers. See Page V8-T5-104 for complete sensing range specifications.
- © Sensing range in thru-beam mode for 0.125 in (3.2 mm) diameter fibers. See Page V8-T5-104 for complete sensing range specifications.

Sensor Heads

Reflex, Diffuse Reflective and Thru-Beam Sensors®

			Response Time ON		055				Input	
	Sensing Range ②	Field of View	ON AC Sensor	DC Sensor	OFF AC Sensor	DC Sensor	Sensing Beam	Adjustment	Input Voltage	Catalog Number
Reflex	Reflex									
69	18 ft (5.5m)	6 in (152 mm) diameter at 15 ft (4.6m)	20 ms	20 ms	30 ms	22 ms	Infrared	_	_	E51DP1
	35 ft (10.7m)	12 in (305 mm) diameter at 35 ft (10.7m)	20 ms	20 ms	30 ms	22 ms	Infrared	_	_	E51DP3
Polarized Reflex	Polarized	Reflex								
	15 ft (4.5m)	6 in (152 mm) diameter at 15 ft (4.6m)	20 ms	20 ms	30 ms	22 ms	Visible red	_	_	E51DP5
Diffuse Reflective	Diffuse R	eflective								
	8 in	1 in (25 mm)	20 ms	20 ms	30 ms	22 ms	Infrared	Near/far ^③	_	E51DP2
	(200 mm)	diameter at 4 in (101m)	1 ms	0.5 ms	9 ms	0.5 ms	Infrared	Near/far [®]	_	E51DP22
	18 in (450 mm)	1 in (25 mm) diameter at 9 in (228m)	20 ms	20 ms	30 ms	22 ms	Infrared	Near/far ^③	_	E51DP6
	40 in (1m)	1.5 in (38 mm) diameter at 40 in (1m)	20 ms	20 ms	30 ms	22 ms	Infrared	_	_	E51DP4
Thru-Beam Detector	Thru-Bea	m Detector								
8	300 ft (90m)	18 in (457 mm) diameter at 20 ft (6.1m)	10 ms	5 ms	10 ms	5 ms	_	Sensitivity	_	E51DC1
Thru-Beam Source	Thru-Rea	m Source ⁴								
	300 ft	36 in (914 mm)	_	_	_	_	Infrared with		120 Vac	E51DEL
(and	(90m)	diameter at 20 ft (6.1m)					visible red alignment aid			_5.5

Thru-Beam Source



Thru-Be	am Source [®]								
300 ft (90m)	36 in (914 mm) — diameter at 20 ft (6.1m)	_	_	_	Infrared with visible red alignment aid	_	120 Vac	E51DEL	
							10-30 Vdc	E51DED	

- $^{\scriptsize \textcircled{\scriptsize 1}}$ All sensor heads feature a light or dark operation selector switch.
- ② Reflex ranges are based on a 3 in retroreflector; diffuse reflective ranges are based on a 90% reflectance white card.
- ③ These sensor heads have a mechanical Near/Far adjustment which adjust the head for optimum performance at the expected target distance. The adjustment, which move the optics and adjustment indicator, is made before the head is mounted on the sensor body. Excess gain graphs are shown in the "Far" setting.
- Includes sensor head mounted to sensor body. Use receptacles E51RA for AC or E51RN for DC sources. Head can be rotated to any of four discrete positions on body, 90° apart, but is not separate from the body.

Glass Fiber Optic Sensors ①

Sensing Range ②

Thru-Beam I	Mode	Diffuse Refle	ective Mode	Response Ti	me					
0.063 In Dia. Fibers	0.125 In Dia. Fibers	0.063 In Dia. Fibers	0.125 In Dia. Fibers	ON AC Sensor	DC Sensor	OFF AC Sensor	DC Sensor	Sensing Beam	Adjustment	Catalog Number
Standard I	iber Mount	ing Style ^③								
8 in (200 mm)	25 in (650 mm)	0.6 in (15 mm)	3 in (75 mm)	20 ms	20 ms	30 ms	22 ms	Infrared	_	E51DF1
3 in (75 mm)	9 in (225 mm)	0.25 in (6 mm)	1 in (25 mm)	0.5 ms	0.5 ms	9 ms	0.5 ms	Infrared	_	E51DF11

Collar Fiber Mounting Style

Standard Fiber Mounting Style



Collar Fiber Mounting Style ^③										
8 in (200 mm)	25 in (650 mm)	0.6 in (15 mm)	3 in (75 mm)	20 ms	20 ms	30 ms	22 ms	Infrared	Sensitivity	E51DF3
3 in (75 mm)	9 in (225 mm)	0.25 in (6 mm)	1 in (25 mm)	0.5 ms	0.5 ms	9 ms	0.5 ms	Infrared	Sensitivity	E51DF33
10 in (250 mm)	40 in (1000 mm)	0.8 in (20 mm)	4.5 in (115 mm)	20 ms	20 ms	30 ms	22 ms	Infrared	_	E51DF4

Sensor Bodies

AC/DC

Two-Wire Sensors



Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Nun	nber
AC/DC						
20–264 Vac/dc, 50/60 Hz	One output, load powered, NO or NC, programmable from head; OFF-state leakage current: 1.7 mA at 120 Vac/dc < 2.0 mA at 240 Vac.	Latching short circuit and overload	0.5A	_	E51SAL 4	C€

Four-Wire Sensors

	Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Number
AC (E51SCN Shown)	AC					
	120 Vac, 50/60 Hz	Two complementary outputs, line powered, NO and NC	_	1.0A to 158°F (70°C), linearly derated to 0.6A at 176°F (80°C)	_	E51SCL [®]
to a				1.0A to 113°F (45°C), linearly derated to 0.3A at 176°F (80°C)	Accepts logic modules (see Page V8-T5-102)	E51SCN ®
DC	DC					
	10–30 Vdc	Two complementary outputs, line powered, NO and NC Burden current: <25 mA OFF-state leakage: <100 uA	Reverse polarity	0.6A to 104°F (40°C), linearly derated to 0.36A at 176°F (80°C)	NPN	E51SNL⊕ (€



① All sensor heads feature a light or dark operation selector switch.

Power-up delay: <150 ms

ON-state: <2.5 Vdc

- ² Diffuse reflective ranges are based on a 90% reflectance white card.
- ® Requires glass fiber optic cables for operation (not included), see Tab 9, section 9.2.
- This sensor body is available in a factory-sealed, non plug-in configuration (with 8 ft cable), add 6P to listed catalog number. Example: E51SAL6P.
- © Sensor body is black. E51SCN sensor bodies are rated NEMA 4, 4X and 13.

PNP

E51SPL 4

C€

Logic Module

Logic Module 1

Logic Module (for E51SCN Sensor Body Only)



Туре	Reset Time	Description	Timing Range ②	Catalog Number
ON and OFF delay	25 ms minimum	Adjustable delay between time object is sensed and time switch function occurs	0.15 to 15.0 seconds	E51MTB
		Adjustable delay between time object leaves sensing field and time switch transfers back to non-sensing state		

Receptacles

Receptacles for E51 Limit Switch

	Description	Style	Details	Cable Length	Conduit Entrance 1/2 In NPT Catalog Number	20 mm Catalog Number
Surface Mount	Surface Mount					
	Conduit entrance, front or rear mounting	2-wire, AC/DC	_	_	E51RA	E51RA20
**		4-wire, AC	Gray	_	E51RC	E51RC20
			Black ³	_	E51RCB	E51RCB20
- 91-		4-wire, DC	_	_	E51RN	E51RN20
Built-In Mini-Connector	Built-In Mini-Connector					
Mini-Connector	Epoxy filled receptacle with pre-wired mini-connector	2-wire, AC/DC	3-pin	_	E51RAP3 ๋€	_
		4-wire, AC	5-pin	_	E51RCP5 😯	_
		4-wire, DC	5-pin	_	E51RNP5 ↔	_
Pigtail with	Pigtail with Mini-Connector					
Mini-Connector	Epoxy filled receptacle with mini-connector	2-wire, AC/DC	3-pin	3 ft (0.9m)	E51RAPT3 ๋€	_
	mounted on 3 ft (900 mm) cable	4-wire, AC	5-pin	3 ft (0.9m)	E51RCPT5 ↔	_
		4-wire, DC	5-pin	3 ft (0.9m)	E51RNPT5 €	_
Prewired Cable	Prewired Cable					
47	Epoxy filled receptacle with pre-wired 16 gauge, yellow	2-wire, AC/DC	3-conductor	8 ft (2.4m)	E51RAS	E51RA20S
2	jacketed, type SOOW-A cable. Cable enters through hole threaded for conduit			12 ft (3.6m)	E51RAS12	_
1				20 ft (6m)	E51RAS20	_
		4-wire, AC	5-conductor	8 ft (2.4m)	E51RCS	E51RC20S
				12 ft (3.6m)	E51RCS12	_
				20 ft (6m)	E51RCS20	_
		4-wire, DC	5-conductor	8 ft (2.4m)	E51RNS	E51RN20S
				12 ft (3.6m)	E51RNS12	_
				20 ft (6m)	E51RNS20	_

Notes

- $^{\scriptsize \textcircled{1}}$ Rated NEMA 4, 4X and 13.
- $\ \, \textbf{@} \ \, \text{Repeatability of the timing cycle is } \underline{\textbf{±}1\%} \text{ at constant voltage, ambient temperature and reset time.}$
- ③ Black receptacle is for color compatibility with E51SCN sensor body.

E51 Limit Switch Style, Modular Sensors

Compatible Connector Cables

Mini Style Straight Female

E51 Limit Switch Style, Modular Sensors ①



Current Rating at 600V	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	Catalog Number
Standard Cabl	es-Mini Sty	/le				
13A	AC/DC	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602
8A	AC/DC	5-pin	16 AWG	6 ft (2m)	(5) (1) 2-Red (2) 2-Red (3) 2 4-Orange 5-Black	CSMS5D5CY1602

Accessories

	E51 Limit Switch Style, Modular Sensors	
	Description	Catalog Number
sal	Universal Mounting Bracket	
	One-hole, includes mounting hardware, stainless steel	E51KH2
ı		
sal	Universal Mounting Bracket	





Machine Mounting Bracket

Zinc die cast E50KH3



Stand-Off Mounting Bracket

Stand-Off Mounting Bracket

Steel E51KH3



Remote Sensor Head Assembly

Remote Sensor Head Assembly

Permits mounting sensor head up to 3 ft (0.9m) from sensor body



Connector Cables

A variety of cables, connector blocks and accessories, see **Tab 10**, **section 10.1**

Dimensions, see Page V8-T5-106.

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

E51KRM

Technical Data and Specifications

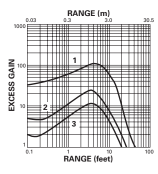
E51 Limit Switch Style, Modular Sensors

Description	Specification			
Output ratings (NEMA D150)				
AC/DC models	0.5A continuous			
AC models	1A continuous			
DC models	0.6A continuous			
Protection	Latching short circuit protection on two-wire AC/DC and four-wire DC models			
Indicator LEDs	Lights when output is ON. One LED for each output			
Enclosure material	Zinc die cast			
Gasket material	Viton			
Enclosure ratings	NEMA 3, 3S, 4, 4X, 6, 6P, 12 and 13 (IP67) E51SCN sensor body only: NEMA 4, 4X and 13 ①			
Hazardous locations ratings				
Class I	Division II—GRPS ABCD			
Class II	Division II—GRPS F and G			
Class III	Division 2			
Temperature range	–13° to 158°F (–25° to 70°C)			
Torque requirements	Switch body screws: 25–30 in-lb; Sensing head screws: 14–18 in-lb			
Vibration	10–55 Hz, 1 mm amplitude			
Shock	30g, 11 ms, 1/2 sine wave			
Humidity	95% non-condensing			

Excess Gain

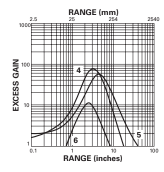
Sensor Heads—Reflex, Diffuse Reflective and Thru-Beam

Reflex (3 in diameter retroreflector)



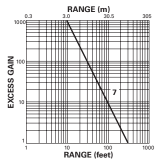
1. E51DP3 2. E51DP1 3. E51DP5

Diffuse Reflective (90% reflective white card)



- 4. E51DP6
- 5. E51DP4
- 6. E51DP2 and E51DP22

Thru-Beam



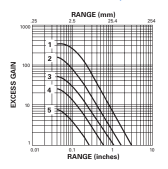
7. E51DEL and E51DED sources using E51DC1 detector

Note

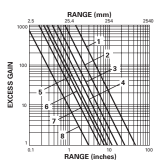
① Our products conform to NEMA tests as indicated, however, some severe washdown applications can exceed these NEMA test specifications.

Sensor Heads-Glass Fiber Optic

Diffuse Reflective (90% reflective white card)



Thru-Beam



E51DF1 and E51DF3 high power sensor head with:

- 1. 0.125 in fiber bundle
- 2. 0.094 in fiber bundle
- 4. 0.063 in fiber bundle

E51DF33 fast response sensor head with:

- 3. 0.125 in fiber bundle
- 4. 0.094 in fiber bundle
- 5. 0.063 in fiber bundle

E51DF4 extended range sensor head with:

- 1. 0.125 in fiber bundle
- 4. 0.063 in fiber bundle

E51DF1 and E51DF3 high power sensor head with:

- 2. 0.125 in fiber bundle
- 3. 0.094 in fiber bundle
- 6. 0.063 in fiber bundle

E51DF33 fast response sensor head with:

- 5. 0.125 in fiber bundle
- 7. 0.094 in fiber bundle
- 8. 0.063 in fiber bundle

Wiring Diagrams

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

E51 Limit Switch Style, Modular Sensors

E51 Limit SWI	tch Style, Modul	ar Sensors	
Operating Voltage	Output ①	Terminal and Cable Models	Mini-Connector Models (Face View Male Shown)
Two-Wire Sensor	's		
20–264 Vac or Vdc 50/60 Hz	NO or NC	White 1 Black Load L2 or (-)	L2 or
Four-Wire Sensor	rs		
120 Vac 50/60 Hz	NO and NC	Red 1 Orange Load White L1 3 4 Green 1	L2
10–30 Vdc	NO and NC NPN	Load Red Orange White +V Green 3 4 (-)	(-) (1) (5) (-) (2) (4) (-) (-) (2) (4) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
	NO and NC PNP	Red 1 Corange Load White (-)	(-) Load (2) (4) +V (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

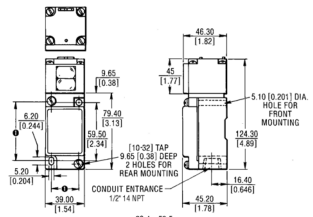
Note

① Changing light/dark switch on sensor head will reverse output function (NO becomes NC, and NC becomes NO).

Dimensions

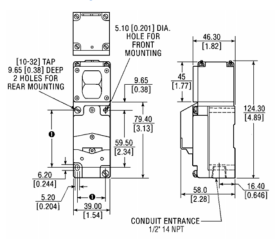
Approximate Dimensions in mm [in]

Standard Sensor



• CAN ACCOMMODATE BOTH U.S. $\frac{29.4 \times 59.5}{[1.16 \times 2.34]}$ AND DIN $\frac{30 \times 60}{[1.18 \times 2.36]}$ MOUNTING DIMENSIONS.

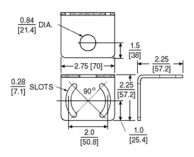
Sensor with Logic Module



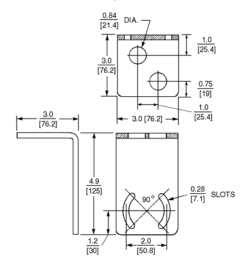
Accessories

Approximate Dimensions in Inches [mm]

Universal Mounting Bracket - E51KH2



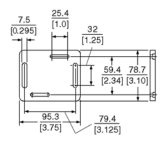
Universal Mounting Bracket - E51KH4



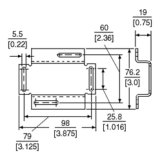
E51 Limit Switch Style, Modular Sensors

Approximate Dimensions in mm [in]

Machine Mounting Bracket



Stand-Off Mounting Bracket



Approximate Dimensions in Inches [mm]

Remote Sensor Head Assembly

