

Contents

Description	Page
E57P Performance Series Sensors	
Product Selection	
E57P Performance Sensors	V8-T3-19
Compatible Connector Cables	V8-T3-20
Accessories	V8-T3-20
Technical Data and Specifications	V8-T3-21
Wiring Diagrams	V8-T3-22
Dimensions	V8-T3-23

E57P Performance Series Sensors

Product Description

For sensing applications requiring more demanding specifications, the new E57P Performance series incorporates premium features without the premium price. With its stainless steel tubular body, IP69K rating, wide temperature range (down to -40 °C), fast switching speed and laser-etched markings, the E57P series provides value at a low price point.

Features

- 360° LED indicator
- Stainless steel tube
- 10-48 Vdc operating voltage
- Short-circuit protection
- -40 to 70 °C temperature range
- IP69K environmental rating
- Durable laser-engraved label
- Available in cable and micro-connector styles

Standards and Certifications

- cULus 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

E57P Performance Series Sensors

Three-Wire Sensors, continued

30 mm

Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type ①	NO Output Catalog Number	NC Output Catalog Number
30 mm Diar	neter End Sensing				
10–48 Vdc	10 mm	Shielded	2-meter cable	E57P-30SPN10-C2	E57P-30SPC10-C2
	(standard range)	(PNP)	4-pin micro DC connector	E57P-30SPN10-Q	E57P-30SPC10-Q
		Shielded (NPN)	2-meter cable	E57P-30SNN10-C2	E57P-30SNC10-C2
			4-pin micro DC connector	E57P-30SNN10-Q	E57P-30SNC10-Q
	15 mm	Unshielded	2-meter cable	E57P-30UPN15-C2	E57P-30UPC15-C2
	(standard range)	(PNP)	4-pin micro DC connector	E57P-30UPN15-Q	E57P-30UPC15-Q
		Unshielded (NPN)	2-meter cable	E57P-30UNN15-C2	E57P-30UNC15-C2
			4-pin micro DC connector	E57P-30UNN15-Q	E57P-30UNC15-Q
	15 mm (extended range)	Shielded	2-meter cable	E57P-30SPN15-C2	E57P-30SPC15-C2
		(PNP)	4-pin micro DC connector	E57P-30SPN15-Q	E57P-30SPC15-Q
		Shielded	2-meter cable	E57P-30SNN15-C2	E57P-30SNC15-C2
		(NPN)	4-pin micro DC connector	E57P-30SNN15-Q	E57P-30SNC15-Q
	22 mm	Unshielded	2-meter cable	E57P-30UPN22-C2	E57P-30UPC22-C2
	(extended range)	(PNP)	4-pin micro DC connector	E57P-30UPN22-Q	E57P-30UPC22-Q
		Unshielded	2-meter cable	E57P-30UNN22-C2	E57P-30UNC22-C2
		(NPN)	4-pin micro DC connector	E57P-30UNN22-Q	E57P-30UNC22-Q

Compatible Connector Cables

Standard Cables ①

	Current Rating at 600 V	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number	
Micro-Style	Micro-Style, Straight Female								
Straight Female		DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202	



Accessories

E57P Performance Sensors

Description	Reference
Mounting brackets	See Tab 8, section 8.2
Replacement mounting nuts and other accessories	See Tab 8, section 8.3
Connector cables	See Tab 10, section 10.1

- 3 See listing of compatible connector cables on Page V8-T3-20.
- ① For cable lengths longer than 2 meters, add the number of the desired length in meters to the end of the listed catalog number (for catalog numbers ending with a number, add an **S** and then the length). Examples for a 5-meter cable: E57-18LE12-A becomes E57-18LE12-A**5**; E57LAL12A2 becomes E57LAL12A2S**5**.
- $\ensuremath{^{\circ}}$ For a full selection of connector cables, see Tab 10, section 10.1.