

E57P Performance



AccuProx



E56 Pancake



Nonmetallic Tubular



E52 Cube Style



E51, Factory Sealed



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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.

# Volume 8—Sensing Solutions, CA08100010E

# Tab 3—Inductive Proximity Sensors

Revision date	Section	Change page(s)	Description
09/08/2017	3.0	V8-T3-3, V8-T3-6–V8-T3-10	Content edit
09/08/2017	3.1	V8-T3-11	Content edit
09/08/2017	3.2	V8-T3-18	Content edit
09/08/2017	3.3	V8-T3-24, V8-T3-26	Content edit
09/08/2017	3.4	V8-T3-29	Content edit
09/08/2017	3.5	V8-T3-35 V8-T3-44–V8-T3-46	Content edit
09/08/2017	3.6	V8-T3-49, V8-T3-50	Content edit
09/08/2017	3.7	V8-T3-55	Content edit
09/08/2017	3.8	V8-T3-58	Content edit
09/08/2017	3.9	V8-T3-62	Content edit
09/08/2017	3.10	V8-T3-65, V8-T3-67	Content edit
09/08/2017	3.11	V8-T3-71	Content edit
09/08/2017	3.12	V8-T3-76	Content edit
09/08/2017	3.13	V8-T3-79	Content edit
09/08/2017	3.14	V8-T3-83	Content edit
09/08/2017	3.15	V8-T3-86	Content edit
09/08/2017	3.16	V8-T3-88–V8-T3-91	Content edit
09/08/2017	3.17	V8-T3-97	Content edit
09/08/2017	All	All	Revision date changed to September 2017



Introduction

# **Quick Reference Guide**

# **Inductive Proximity Sensors**

ensing Application	Sensing Style	Size	Max Range	Product Family	Page
Shielded	Shielded tubular	4 mm	0.8 mm	Small Diameter Sensors	V8-T3-65
Sensor		5 mm	0.8 mm	Small Diameter Sensors	V8-T3-65
		6.5 mm	1 mm	Small Diameter Sensors	V8-T3-65
		8 mm	3 mm	Small Diameter Sensors	V8-T3-65
Target		12 mm	4 mm	iProx™ Sensors	V8-T3-11
~			4 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			4 mm	E57G General Purpose Sensors	V8-T3-29
		18 mm	8 mm	iProx Sensors	V8-T3-11
			8 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			8 mm	E57G General Purpose Sensors	V8-T3-29
		30 mm	15 mm	iProx Sensors	V8-T3-11
			15 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			15 mm	E57G General Purpose Sensors	V8-T3-29
Unshielded	Unshielded tubular	6.5 mm	2 mm	Small Diameter	V8-T3-65
Sensor		8 mm	6 mm	Small Diameter	V8-T3-65
		12mm	10 mm	iProx Sensors	V8-T3-11
			8 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
Target Mounting	1		8 mm	E57G General Purpose Sensors	V8-T3-29
-		18 mm	18 mm	iProx Sensors	V8-T3-11
			12 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			12 mm	E57G General Purpose Sensors	V8-T3-29
		30 mm	29 mm	iProx Sensors	V8-T3-11
			22 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			22 mm	E57G General Purpose Sensors	V8-T3-29
MIIIIII	Analog tubular	12 mm	8 mm	AccuProx <sup>™</sup> Analog Sensors	V8-T3-49
- Maria	-	18 mm	15 mm	AccuProx Analog Sensors	V8-T3-49
Analog Sensor		30 mm	25 mm	AccuProx Analog Sensors	V8-T3-49
Shielded Sensor	Shielded cube	40 x 40 x 40 mm	20 mm	E52 Cube Style Sensors	V8-T3-79
Target Mounting	I				
Unshielded Sensor	Unshielded cube	40 x 40 x 40 mm	40 mm	E52 Cube Style Sensors	V8-T3-79
Target Mounting	I				

**Product Family** 

Introduction

*		• •		-	-	-
Mounting Shielded Sensor		Shielded limit switch	118 x 40 x 40 mm 114 x 39 x 38.4 mm	13 mm	E51 Modular Limit Switch Style Sensors E51 Limit Switch Style, Factory Sealed 6P+ Sensors E55 Limit Switch Style Sensors with Nonmetallic Housings	V8-T3-88, V8-T3-97, V8-T3-86
Mounting Unshielded Sensor		Unshielded limit switch	118 x 40 x 40 mm 114 x 39 x 38.4 mm	24 mm	E51 Series E55 Series	V8-T3-88, V8-T3-86
Target	Shielded Sensor Mounting	Shielded pancake	79 x 79 x 39 mm	40 mm	E56 Series	V8-T3-71
Target	Unshielded Sensor	Unshielded pancake	79 x 79 x 39 mm 110 x 110 x 41 mm 171.5 x 171.5 x 67.5 mm	100 mm	E56 Series	V8-T3-71

Max Range

# Inductive Proximity Sensors, continued

Sensing Style

Size

Sensing Application

Page

## Introduction

# **Technical Reference**

**Inductive Proximity Sensors** 



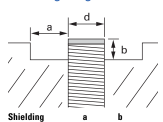
## General

There are a number of factors which should be considered when applying induction proximity sensors. A detailed discussion of these factors can be found on **Page V8-T12-4**. Presented below are a few of the more important considerations for quick reference.

#### Mounting

Inductive proximity sensors are available in two classifications: shielded (also known as embeddable or flush mountable) and unshielded (non-embeddable or non-flush mountable). What these terms refer to is the distance to surrounding metal that the device can be mounted. In the case of a shielded sensor the device can be mounted with the sensor completely surrounded by metal. In the case of an unshielded sensor, a metal free zone must be provided when mounting the sensor. The size of the metal free zone is dependent on both the size of the sensor and the type of sensing range it has, for example, standard or extended.

#### Mounting Ranges



Standard Range						
Shielded	0	0				
Unshielded	2 x Sn	Cap height				
Extended Rang	je					
Semi-shielded	Sn	d				
Non-embeddable	2 x Sn	Cap height				

Where **a** and **b** are the metal free dimensions.

When mounting the sensors, do not exceed the following recommended torque specifications.

#### Torque Specifications

Stainless Steel	Nickel-Plated Brass
12 mm Diamet	er
35 lb-in (4.0 Nm)	20 lb-in (2.3 Nm)
18 mm Diamet	er
70 lb-in (7.9 Nm)	70 lb-in (7.9 Nm)
30 mm Diamet	er
70 lb-in (7.9 Nm)	70 lb-in (7.9 Nm)

#### **Extended Range Sensors**

Extended range proximity sensors by Eaton's Electrical Sector offer sensing distances almost three times greater than conventional devices. They are available in semi-shielded designs: mounted similar to an embeddable sensor—and non-embeddable designs requiring more metal free zone area than conventional unshielded sensors. All are available in a variety of circuits and terminations.

#### **Target Material**

When manufacturers of inductive proximity sensors state the sensing range of their devices, they are usually based upon a ferrous target made of carbon-rolled steel (IE FE 360) defined by ISO630. For example, in this product guide the E57P-18SPN5-C2 has a sensing range of 5 mm based upon a target of mild steel. Sensing ranges to targets made of non-ferrous metals have to have a correction factor applied as listed in the table below. To use this table, multiply the sensing distance of the device by the factor given. Example: The E57P-18SPN5-C2 has a sensing range of 5 mm. When used to sense a brass target, the sensing range becomes 2.25 mm (5 mm x 0.45).

#### **Table of Correction Factors**

Multiply sensing range of device by factor given below.

### **Correction Factors**

	Sensor S	ize			
Target	4–8 mm	12 mm	18 mm	30 mm	Limit Switch
Stainless steel 400	0.90	0.90	1.0	1.0	1.0
Stainless steel 300	0.65	0.70	0.70	0.75	0.85
Brass	0.35	0.45	0.45	0.45	0.5
Aluminum	0.35	0.40	0.45	0.40	0.47
Copper	0.30	0.25	0.35	0.30	0.40

### **Target Size**

Often overlooked when applying sensors is the fact that the manufacturer's stated sensing ranges are also dependent upon target size. The table below reflects the standard target sizes which were used to determine sensing ranges. If targets are the same size or greater than standard, no reduction in sensing distance will occur. However, a smaller target size will result in a decrease in sensing range. A general rule of thumb is that the target size shall be three times the range or the size of the sensor face, whichever is larger.

#### Standard Target Size ①

Standard Sensing Rai	nge	Extended Sensing Range	1
Shielded Devices	Unshielded Devices	Semi-Shield Devices	Non-Embeddable Devices
4 mm square	4 mm square	_	—
5 mm square	5 mm square	—	_
6.5 mm square	6.5 mm square	—	_
8 mm square	8 mm square	—	_
12 mm square	12 mm square	18 mm square	30 mm square
18 mm square	24 mm square	36 mm square	60 mm square
30 mm square	45 mm square	66 mm square	_
45 mm square	72 mm square	_	_
	Shielded Devices         4 mm square         5 mm square         6.5 mm square         8 mm square         12 mm square         18 mm square         30 mm square	4 mm square4 mm square5 mm square5 mm square6.5 mm square6.5 mm square8 mm square8 mm square12 mm square12 mm square18 mm square24 mm square30 mm square45 mm square	Shielded DevicesUnshielded DevicesSemi-Shield Devices4 mm square4 mm square5 mm square5 mm square6.5 mm square6.5 mm square8 mm square8 mm square12 mm square12 mm square18 mm square18 mm square24 mm square36 mm square30 mm square45 mm square66 mm square

Note

<sup>①</sup> Targets are 1 mm thick.

Introduction

# Product Selection Guide

#### iProx

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#### Page V8-T3-11

#### Overview

Designed to be the highest performing tubular inductive sensor. Standard features include extended sensing ranges, high noise-immunity, extreme durability and includes Autoconfigure Technology. Advanced features include output delay. speed detection and cloning with ProxView Software.

#### Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

#### Product Features

Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention Optional computer programming cable and Windows-based ProxView configuration software makes it easy to customize sensors

Clone the sensor to match the characteristics of more than 4,800 competitive models, or configure it to match your specific application needs

Advanced programmable features such as dual outputs, output delay, speed detection and more

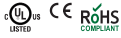
#### **Technical Data and Specifications**

Current ratings-AC: 250 mA DC: 300 mA Enclosure ratings-NEMA® 4, 4X, 6, 6P, 12, 13 IEC IP67, IP69K Construction-Stainless steel

#### Approvals

UL® Listed, E166051 UL Tested to Canadian safety standards CF







**E57P Performance Series** 

#### Page V8-T3-18

#### Overview

High performance inductive sensors. Extended and standard ranges available.



**E57PS Performance** 

Short Body

Page V8-T3-24

#### Overview

High performance inductive sensors with the ability to fit into tighter spaces

# E57G General Purpose



#### Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

## Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 300 mA Enclosure ratings-IP67, IP69K; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards CF

**RoHS** Compliant





# CF **RoHS Compliant**

V8-T3-6

# Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

#### Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 300 mA Enclosure ratings-IP67, IP69K; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards



# Page V8-T3-29 Overview

This full-line, tubular proximity sensor family provides a cost-effective solution for high volume OEM use.

#### Applications

Machine tool detection, press applications, cam detection, material handling, valve and shaft position, automotive assembly.

#### Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 100 mA Enclosure ratings-IP67; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nickel-brass nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards



Introduction

#### E57 Two-Wire (AC, AC/DC, DC) Proximity



Page V8-T3-35

#### Overview

Various models available in two-wire configurations Stainless steel (AC, AC/DC) Stainless steel short body (AC, AC/DC) Nickel-brass (AC, DC)

#### Applications

Machine tool detection, press applications, cam detection, material handling, valve and shaft position, automotive assembly.

#### **Product Features**

12, 18 and 30 mm diameters Two-wire AC, AC/DC, DC Shielded and unshielded models Standard and extended ranges LED indicators Cable and micro-connector NO or NC outputs

#### Technical Data and Specifications

Stainless steel: Current ratings-500 mA maximum Enclosure ratings—IP67, IP69K; NEMA 4, 4X, 6, 6P, 12, 13

Nickel-Brass: Current ratings-200 mA (AC); 100 mA (DC) Enclosure ratings-IP69K, IP67

#### Approvals

**RoHS** Compliant Stainless Steel: UL Listed, E166051 UL Tested to Canadian safety standards CE (AC/DC only) Nickel-Brass: CSA Certified, 224447 Products certified by CSA for US CE (DC only)



#### AccuProx



#### Page V8-T3-49

#### Overview

AccuProx sensors feature analog outputs that change linearly as the target moves closer or further from the sensor face.

#### Applications

Part positioning, distance, size and thickness measurement, general inspection and error proofing (such as material imperfection or blemish detection). eccentricity or absolute angle detection, identification of different metals

#### **Product Features**

Extended linear sensing range of up to 25 mm-three times longer than standard tubular analog inductive sensors Outputs available in current (4-20 or 0-20 mA) and voltage (0-10 V) High output resolution and repeatability for applications requiring precision sensing performance Robust stainless steel barrel, shockresistant front cap, polycarbonate end bell and impact-absorbing potting compound Ideal for extreme temperature or high pressure washdown environments

#### Technical Data and Specifications

Current ratings-0-10 Vdc, 0-20 mA, 4-20 mA Enclosure ratings-NEMA 4, 4X, 6, 6P, 13 Construction-Stainless steel

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards **RoHS Compliant** 

CSA Certified Products certified by CSA for US **CF RoHS Compliant** 



**Ferrous Only Tubular** 

Page V8-T3-55

#### Overview

Sensors designed to detect only ferrous metals (steel/iron).

#### Applications

Workcell applications, automotive and aircraft production.

### **Product Features**

18 mm diameters Two-wire AC or three-wire DC NO or NC outputs Micro- and mini-pin terminations LED indicators

#### Technical Data and Specifications

Current ratings-AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings-NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction-Stainless steel

# Approvals

### **Metal Face**



#### Page V8-T3-58

#### Overview

Tough sensors with thick stainless steel sensing faces and barrels.

#### Applications

Metal cutting operations where damage to sensor face could occur.

#### **Product Features**

12, 18 and 30 mm diameters Two-wire AC or three-wire DC 20 mil thick stainless steel face 303 stainless steel barrel LED indicator 2-meter cable, micro- and mini-pin connections

#### Technical Data and Specifications

Current ratings-AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings-NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction-Stainless steel

#### Approvals

CSA Certified Products certified by CSA for US **CF RoHS** Compliant







V8-T3-7

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# 3.0

# Inductive Proximity Sensors

Introduction

### **High Current Output**



Page V8-T3-62

#### Overview

DC sensors which can carry extremely large continuous inrush current.

#### Applications

Heavy-duty vehicles, cement mixers, lift trucks, front end loaders, farm equipment.



Page V8-T3-65

**Small Diameter** 

#### Overview

Small diameter and short body (4, 5, 6.5 and 8 mm) tubular housings for tight sensing applications.

#### Applications

Automation equipment, robotics, machine tool, counting, sorting

# E56 Pancake



#### Page V8-T3-71

#### Overview

Self-contained sensors capable of sensing up to 3.94 inches (100 mm).

#### Applications

Oil rig operations, floor conveyors, automotive assembly, overhead cranes

# **Product Features**

30 mm diameter stainless steel housing Solid-state output for 12 ampere continuous, 50 ampere inrush capacity -40° to 158°F (-40° to 70°C) temperature range NO and NC isolated outputs Heavy gauge SJO cable

# Product Features

Variety of diameters in stainless steel housings PVC cable, micro- and nano-pin connections LED indicators standard Short overall lengths Short circuit and reverse polarity protection

**Technical Data and Specifications** 

Current ratings-

Enclosure ratings-

IEC IP67

Construction-

Stainless steel

Approvals

**RoHS Compliant** 

CE

8 mm standard models only:

Products certified by CSA for US

R<sub>o</sub>HS

CSA Certified, 224447

CE

DC: 200 mA maximum

NEMA 4, 4X, 6, 6P, 12, 13

#### **Product Features**

40, 50, 70 and 100 mm sensing distances Four-wire DC models have complementary outputs (1 NO/1 NC) Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention Available in two-wire AC versions Power and output LED indicator Quick disconnect option Short-circuit protected in DC Longest sensing distances available

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

Current ratings— AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings— NEMA 4, 4X, 12, 13 (some models also rated NEMA 6) IEC IP66 Construction— PPS

# Approvals

UL Listed, E166051 (DC models only) UL tested to Canadian safety standards CE (DC models only) RoHS Compliant



#### Technical Data and Specifications

Current ratings— Varies by model Enclosure ratings— NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction— Stainless steel

#### Approvals

**RoHS** Compliant



3

Introduction

V8-T3-9

## Tubular, Nonmetallic Housing



#### Page V8-T3-76

#### Overview

Tubular sensors with nonmetallic housings offer high corrosion resistance.

#### Applications

Food processing lines, high washdown environments

#### **Product Features**

12, 18 and 30 mm diameters shielded and unshielded sensing Normally open or closed outputs AC and DC voltages Tough ABS plastic housing Output LED on all models

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

Current ratings— AC: 150 mA DC: 200 mA Enclosure ratings— NEMA 3, 3S, 4, 4X, 13 IEC IP66 Construction— ABS plastic

# Approvals

CE RoHS Compliant





Page V8-T3-79

A family of industry-standard, cube-sized

Long inductive proximity ranges available

Four-wire DC models have complementary

Four-wire DC models use auto-configure

Technical Data and Specifications

technology, which allows the sensor to

automatically adapt for NPN or PNP without user intervention Robust design featuring vibration and impact-absorbing potting compound Ideal for extreme temperatures or high pressure washdown environments

inductive sensors with long range

Automotive, manufacturing,

(up to 40 mm sensing distance)

Overview

capabilities.

Applications

machinery OEMs

Product Features

outputs (1 NO/1 NC)





#### Page V8-T3-83

#### Overview

A variety of small rectangular sensors for limited space applications.

#### Applications

Tight applications where conventional sensor are too large

#### **Product Features**

Variety of housing styles R12, R18, Q16, Q25 10 to 30 Vdc NPN and PNP output Short-circuit protection LED indicator for output status

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

Current ratings— DC: 100 mA maximum Enclosure ratings— NEMA 1, 2, 3, 3S, 4, 12 IEC IP66 Construction— PBT composition housing

#### Approvals

Current ratings-

Enclosure ratings— NEMA 4, 4X, 6, 6P, 12, 13

IEC IP67

Construction-

Zinc alloy/PPS, PL

DC: 300 mA maximum

UL Listed, E166051 UL tested to Canadian safety standards CE RoHS Compliant



#### Approvals

CE (except E52RAL) RoHS Compliant



# 3.0

# Inductive Proximity Sensors

Introduction

### E55 Limit Switch Style, Nonmetallic Housing



#### Page V8-T3-86

#### Overview

These nonmetallic sensors provide corrosion resistance in a limit switch style housing.

#### Applications

Food processing lines, high washdown environments

#### **Product Features**

5 position head can be top mounted or in any of four side positions Long sensing ranges up to 40 mm Normally open or closed outputs AC voltages Tough PBT resin housing

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

Current ratings— AC: 400 mA Enclosure ratings— NEMA 4, 4X, 6, 12, 13 IEC IP67 Construction— PBT resin

Approvals

CE RoHS Compliant



#### E51 Modular Switch Style, Modular



### Page V8-T3-88

#### Overview

Modular design allows maximum use of inventories in these limit switch style housings. Solid-state circuitry in a variety of sensing ranges.

## Applications

Machine tool, punch presses, automotive, conveyor systems

#### Product Features

Modular heads, switch bodies, receptacles Shielded or unshielded sensing ranges Solid-state electronics Viton gasket seals LED indicators for power and output status Top and side sensing heads Alternate frequency for side by side operation Components individually labeled for easy identification

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

Current ratings— AC: 1 ampere continuous DC: 0.6 ampere continuous Enclosure ratings— NEMA 3, 3S, 4, 4X, 6, 6P, 12, 13 IEC IP67 Class I, Class II, Division 2 Groups A, B, C, D, F and G; Class III Construction— Die cast zinc Gasket material: Viton

#### Approvals

UL Listed, E166051, E183975 CSA Certified, 50513 RoHS Compliant



#### E51 Limit Switch Style, Factory Sealed 6P +



### Page V8-T3-97

#### Overview

Completely epoxy filled in unitized, one piece limit switch style construction for reliable performance under the most adverse of environmental conditions.

#### Applications

All corrosive environments: Coolants/ cutting oils, automotive applications

#### **Product Features**

One piece housing on switch body/ receptacle Head and housing totally epoxy encapsulated Side sensing head can be unfastened and moved to any of four positions Quick disconnect options Corrosive resistant epoxy coated housing

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

Current ratings— AC: 1 ampere continuous DC: 0.6 ampere continuous Enclosure ratings— NEMA 3, 3S, 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction— Die cast zinc Gasket material: Viton<sup>®</sup>

#### Approvals

UL Listed, E166051 CSA Certified, 50513 RoHS Compliant



iProx Sensors



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# **iProx Sensors**

#### **Product Description**

The iProx represents the highest performance, most versatile tubular inductive sensor offered by Eaton's Electrical Sector. By utilizing an embedded microprocessor and exclusive SmartSense™ technology, iProx can sense up to three times farther than typical sensors of its class, while providing an unheard-of level of customization.

Both shielded and unshielded versions of iProx feature extended sensing ranges. This allows the sensor to be mounted farther from the target, thereby reducing the potential for target impacts and increasing the sensing reliability of your application.

The iProx also includes a wide range of advanced features that can be enabled via optional programming tools. Using the ProxView Windows-based software package, an entirely custom sensor can be programmed to perfectly fit an application.

For the most current information on this product, visit our Web site: www.eaton.com Sensor characteristics, such as sensing range, can be customized down to the nearest tenth of a millimeter. Outputs can be changed from NO to NC. The iProx even features built-in timing delays and speed detection logic no PLC programming is necessary.

With extended sensing range, quality construction and the ability to adapt to its environment, iProx is the ideal choice for even the most demanding inductive sensing applications.

# Application Description Typical Applications

- Automotive
- Machine tool
- Material handling
- Metalworking

#### **Features**

- Available in AC two-wire, DC three-wire and unique DC four-wire with complementary (NO-NC) or dual NO outputs
- Reliably detect metal targets at up to three times the range of conventional shielded or unshielded tubular inductive sensors

- Quality construction using a stainless steel barrel, 360-degree dual-color LED indicator, Ryton<sup>®</sup> impact-resistant face cap and vibration-absorbing potting compound
- Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention
- Exclusive SmartSense embedded microprocessor technology allows for customizable range, band sensing, nuisance metal rejection, timing delays and over/under speed detection
- Optional computer programming cable and Windows-based ProxView configuration software makes it easy to customize sensors
- Withstands high electrical noise (up to 20 V/m)
- Resistant to extreme temperatures (–40 °F [–40 °C])

**Note:** Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

## **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards

# CE

RoHS Compliant



# **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. iProx Sensors

# **Product Selection**

# iProx Sensors

**Note:** Custom iProx models can also be ordered directly from the factory with pre-set ranges, outputs and connectors. Consult the Eaton Application Engineers at 1-800-426-9184 for more information.

	Two-Wire Sensors							
	Operating Voltage	Sensing Range	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number $^{\ensuremath{\mathfrak{D}}}$	NC Output Catalog Number <sup>@</sup>		
1	12 mm Diar	meter						
2	20—132 Vac	4 mm	Shielded	3-pin micro AC connector	E59-M12A105A01-A1 🔕	E59-M12A105A01-A2 🕃		
				3-pin micro AC pigtail <sup>3</sup>	E59-M12A105A01P-A1 🔕	E59-M12A105A01P-A2 🕢		
				3-pin mini AC pigtail ③	E59-M12A105A01PB-A1 🔕	E59-M12A105A01PB-A2 🕃		
				2-meter cable	E59-M12A105C02-A1	E59-M12A105C02-A2		
		10 mm	Unshielded	3-pin micro AC connector	E59-M12C110A01-A1 🕄	E59-M12C110A01-A2 🕃		
				3-pin micro AC pigtail <sup>3</sup>	E59-M12C110A01P-A1 🔕	E59-M12C110A01P-A2 🕃		
				3-pin mini AC pigtail <sup>3</sup>	E59-M12C110A01PB-A1 🔕	E59-M12C110A01PB-A2 3		
				2-meter cable	E59-M12C110C02-A1	E59-M12C110C02-A2		
1	18 mm Diar	neter						
2	20—132 Vac	8 mm	Shielded	3-pin micro AC connector	E59-M18A109A01-A1 🕢	E59-M18A109A01-A2 🔕		
				3-pin micro AC pigtail <sup>3</sup>	E59-M18A109A01P-A1 🔕	E59-M18A109A01P-A2 🕃		
				3-pin mini AC pigtail <sup>3</sup>	E59-M18A109A01PB-A1 🕢	E59-M18A109A01PB-A2		
				2-meter cable	E59-M18A109C02-A1	E59-M18A109C02-A2		
		18 mm	Unshielded	3-pin micro AC connector	E59-M18C118A01-A1 🕢	E59-M18C118A01-A2 🕢		
1				3-pin micro AC pigtail <sup>3</sup>	E59-M18C118A01P-A1 🜛	E59-M18C118A01P-A2 🕢		
				3-pin mini AC pigtail <sup>3</sup>	E59-M18C118A01PB-A1 🐼	E59-M18C118A01PB-A2 🕃		
				2-meter cable	E59-M18C118C02-A1	E59-M18C118C02-A2		
3	30 mm Diar	neter						
2	20—132 Vac	15 mm	Shielded	3-pin micro AC connector	E59-M30A115A01-A1 🐱	E59-M30A115A01-A2 👀		
				3-pin micro AC pigtail <sup>3</sup>	E59-M30A115A01P-A1 🔕	E59-M30A115A01P-A2 🕃		
				3-pin mini AC pigtail ③	E59-M30A115A01PB-A1 🕢	E59-M30A115A01PB-A2		
				2-meter cable	E59-M30A115C02-A1	E59-M30A115C02-A2		
		29 mm	Unshielded	3-pin micro AC connector	E59-M30C129A01-A1 👀	E59-M30C129A01-A2 👀		
				3-pin micro AC pigtail ③	E59-M30C129A01P-A1 🔕	E59-M30C129A01P-A2 🕢		
r				3-pin mini AC pigtail <sup>③</sup>	E59-M30C129A01PB-A1 🔕	E59-M30C129A01PB-A2 🕃		
				2-meter cable	E59-M30C129C02-A1	E59-M30C129C02-A2		

#### Notes

See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> For sensors with custom cable lengths or PUR jackets, contact Application Engineering at 1-800-426-9184.

<sup>2</sup> Sensors are ordered with pre-set outputs from the factory, but can be later programmed either NO or NC using the ProxView software.

<sup>③</sup> Standard pigtail cable length is 12 in.

**Note:** Custom iProx models can also be ordered directly from the factory with pre-set ranges, outputs and connectors. Consult the Eaton Application Engineers at 1-800-426-9184 for more information.

Three-W	ire Sensors	3			
Operating Voltage	Sensing Range	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number $^{\textcircled{2}}$	NC Output Catalog Number $^{(2)}$
12 mm Dia	meter				
6-48 Vdc	4 mm	Shielded	4-pin micro DC connector	E59-M12A105D01-D1 🏵	E59-M12A105D01-D2 🕃
-			4-pin micro DC pigtail ③	E59-M12A105D01P-D1 🏵	E59-M12A105D01P-D2
			2-meter cable	E59-M12A105C02-D1	E59-M12A105C02-D2
	10 mm	Unshielded	4-pin micro DC connector	E59-M12C110D01-D1 🕃	E59-M12C110D01-D2 🕃
r			4-pin micro DC pigtail ③	E59-M12C110D01P-D1 🕃	E59-M12C110D01P-D2
			2-meter cable	E59-M12C110C02-D1	E59-M12C110C02-D2
18 mm Dia	meter				
6-48 Vdc	8 mm	Shielded	4-pin micro DC connector	E59-M18A108D01-D1 🏵	E59-M18A108D01-D2 🏵
			4-pin micro DC pigtail <sup>3</sup>	E59-M18A108D01P-D1 😟	E59-M18A108D01P-D2
			2-meter cable	E59-M18A108C02-D1	E59-M18A108C02-D2
-	18 mm	Unshielded	4-pin micro DC connector	E59-M18C116D01-D1 🕃	E59-M18C116D01-D2 🏽
2			4-pin micro DC pigtail <sup>3</sup>	E59-M18C116D01P-D1 🏵	E59-M18C116D01P-D2
			2-meter cable	E59-M18C116C02-D1	E59-M18C116C02-D2
30 mm Dia	meter				
6-48 Vdc	15 mm	Shielded	4-pin micro DC connector	E59-M30A115D01-D1 🕃	E59-M30A115D01-D2 🕃
			4-pin micro DC pigtail ③	E59-M30A115D01P-D1 🙁	E59-M30A115D01P-D2
			2-meter cable	E59-M30A115C02-D1	E59-M30A115C02-D2
	29 mm	Unshielded	4-pin micro DC connector	E59-M30C129D01-D1 🕃	E59-M30C129D01-D2 🏵
-			4-pin micro DC pigtail ③	E59-M30C129D01P-D1 🔅	E59-M30C129D01P-D2
F			2-meter cable	E59-M30C129C02-D1	E59-M30C129C02-D2

### Notes

(B) See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> For sensors with custom cable lengths or PUR jackets, contact Application Engineering at 1-800-426-9184.

<sup>②</sup> Sensors are ordered with pre-set outputs from the factory, but can be later programmed either NO or NC using the ProxView software.

③ Standard pigtail cable length is 12 in.

iProx Sensors

# **Complementary and Dual Output Sensors**

# **Four-Wire Sensors**

	FOUR-VVI	re Senso	ors				
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	Complementary Output (1NO-1NC) Catalog Number	Dual NO Output Catalog Number $^{\textcircled{0}}$
Standard Range	12 mm Di	ameter					
	6-48 Vdc	4 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M12A105D01-D3NN 🏽	E59-M12A105D01-D1NN 🙁
13					2-meter cable	E59-M12A105C02-D3NN	E59-M12A105C02-D1NN
- ee				PNP (sourcing)	4-pin micro DC connector	E59-M12A105D01-D3PP 🏽	E59-M12A105D01-D1PP 🙂
xtended Range					2-meter cable	E59-M12A105C02-D3PP	E59-M12A105C02-D1PP
		10 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M12C110D01-D3NN 🔅	E59-M12C110D01-D1NN 🕃
AT					2-meter cable	E59-M12C110C02-D3NN	E59-M12C110C02-D1NN
24				PNP (sourcing)	4-pin micro DC connector	E59-M12C110D01-D3PP 🙂	E59-M12C110D01-D1PP 🏽
					2-meter cable	E59-M12C110C02-D3PP	E59-M12C110C02-D1PP
tandard Range	18 mm Di	ameter					
and a	6-48 Vdc	8 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M18A108D01-D3NN 🏽	E59-M18A108D01-D1NN 🕮
ale					2-meter cable	E59-M18A108C02-D3NN	E59-M18A108C02-D1NN
5-20				PNP (sourcing)	4-pin micro DC connector	E59-M18A108D01-D3PP 🙂	E59-M18A108D01-D1PP 🙂
xtended Range					2-meter cable	E59-M18A108C02-D3PP	E59-M18A108C02-D1PP
		18 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M18C116D01-D3NN 🕃	E59-M18C116D01-D1NN 🕃
CH-P-					2-meter cable	E59-M18C116C02-D3NN	E59-M18C116C02-D1NN
LY				PNP (sourcing)	4-pin micro DC connector	E59-M18C116D01-D3PP 🙂	E59-M18C116D01-D1PP 🙂
					2-meter cable	E59-M18C116C02-D3PP	E59-M18C116C02-D1PP
tandard Range	30 mm Di	ameter					
	6-48 Vdc	15 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M30A115D01-D3NN 🙃	E59-M30A115D01-D1NN 🔅
					2-meter cable	E59-M30A115C02-D3NN	E59-M30A115C02-D1NN
				PNP (sourcing)	4-pin micro DC connector	E59-M30A115D01-D3PP 🙂	E59-M30A115D01-D1PP 🙂
					2-meter cable	E59-M30A115C02-D3PP	E59-M30A115C02-D1PP
xtended Range		29 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M30C129D01-D3NN 🏽	E59-M30C129D01-D1NN 🔅
and the					2-meter cable	E59-M30C129C02-D3NN	E59-M30C129C02-D1NN
				PNP (sourcing)	4-pin micro DC connector	E59-M30C129D01-D3PP 🏵	E59-M30C129D01-D1PP 🙂
					2-meter cable	E59-M30C129C02-D3PP	E59-M30C129C02-D1PP

# Notes

: See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> At this time, iProx Complementary and Dual Output models are not available with auto-sink/source detection. Therefore, PNP (sourcing) and NPN (sinking) models must be ordered separately.

3

Inductive Proximity Sensors

# **Compatible Connector Cables**

	Standard (	Cables 🛈						
	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
licro-Style	Micro-Style,	Straight F	emale					
traight Female	_	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202
	_	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	(1) (2) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4)	CSDS4A4CY2202	CSDS4A4RY2202
ini-Style	Mini-Style, S	Mini-Style, Straight Female					Catalog Number	
traight Female	13 A	_	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602	

# Accessories

iProx Sensors	
Description	Catalog Number
Step-by-step programming software required to program iProx. Compatible with Microsoft Windows <sup>®</sup> and Windows <sup>®</sup> Mobile devices.	E59SW1
The iProx programming cable is used to program individual iProx sensors, providing a connection between the computer and the sensor. Connects to computer via a serial (RS-232) or USB port. (USB connection requires an adapter which is included with purchase.)	E59RP1
Field applied labels for iProx sensor (100 pcs)	E59LABEL
	Description         Step-by-step programming software required to program iProx. Compatible with Microsoft Windows <sup>®</sup> and Windows <sup>®</sup> Mobile devices.         The iProx programming cable is used to program individual iProx sensors, providing a connection between the computer and the sensor. Connects to computer via a serial (RS-232) or USB port. (USB connection requires an adapter which is included with purchase.)

Note

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

iProx Sensors

# Starter Kit



# **iProx Starter Kits**

Catalog Numbe
our application?
or, a programming cable (E59RP1), D-ROM (E59SW1).
E5912ACKIT
E5912DCKIT
E5918ACKIT
E5918DCKIT
E5930ACKIT
E5930DCKIT

# **Technical Data and Specifications**

# iProx Sensors

Two-Wire Sensors	Three-Wire Sensors
20–132 Vac	6-48 Vdc
250 mA	300 mA
≤1.7 mA at 32 °F (0 °C), 2.0 mA at −40 °F (−40 °C)	≤150 µA
<5 Vac	≤2.5 Vdc
	≤15 mA
None	Auto reset
<15% rated sensing distance	<15% rated sensing distance
Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance	Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance
3 A/30 ms	_
-40 to 158 °F (-40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)
303 stainless steel; end bells: polycarbonate; face caps: Ryton <sup>®</sup> ; cable: AWM style 20387 (PVC)	303 stainless steel; end bells: polycarbonate; face caps: Ryton®; cable: AWM style 20387 (PVC)
Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27	Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27
360° viewable LED	360° viewable LED
NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) IP69K <sup>①</sup>	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) IP69K ①
	20–132 Vac 250 mA ≤1.7 mA at 32 °F (0 °C), 2.0 mA at -40 °F (-40 °C) <5 Vac — None <15% rated sensing distance Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance 3 A/30 ms -40 to 158 °F (-40 to 70 °C) 303 stainless steel; end bells: polycarbonate; face caps: Ryton <sup>®</sup> ; cable: AWM style 20387 (PVC) Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27 360° viewable LED

#### **Response Time** <sup>2</sup>

	Two-Wire Sensors	Shielded			Unshielded		
Description	All Two-Wire Models	12 mm	18 mm	30 mm	12 mm	18 mm	30 mm
Factory default mode	Shipped in "Side by Side Mode" by default (20 V/m)	580 Hz (10 V/m)	390 Hz (10 V/m)	240 Hz (10 V/m)	300 Hz (10 V/m)	150 Hz (10 V/m)	145 Hz (10 V/m)
Side by side <sup>③</sup>	30 Hz (10 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)
High noise immunity mode	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)

#### Notes

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

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

(2) iProx sensors may be programmed to perform in side by side or high noise immunity applications using the iProx programming cable (E59RP1) and ProxView software (E59SW1).

③ Use the side by side response time parameter when using the iProx Tray Programmer (E59TP1), iProx programming cable (E59RP1) and ProxView software (E59SW1).

iProx Sensors

# Wiring Diagrams

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

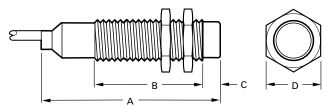
# **iProx Sensors**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro	Mini
Two-Wire S	Sensors			
20–132 Vac	NO and NC	BN L1 BU Load L2	L2 Load (3 (2) L1	$ \begin{array}{c} \text{L1 or} \\ \text{+V} \\ \text{(1)} \\ \text{(2)} \\ \text{(2)} \\ \text{(-)} \\ ($
Three-Wire	Sensors			
6–48 Vdc	NO and NC (NPN and PNP) <sup>①</sup>	(2) BN +V BK Load BU (-)		
Four-Wire I	Dual Output and Co	omplementary Sensors		
6–48 Vdc	NO and NC (NPN)	<sup>(3)</sup> BN +V WH Load BU (-) BL Load	(-) <u>Load</u> +V	_
	NO and NC (PNP)	<sup>(3)</sup> BN +V BU (-) BL Load	(-) Load (2) (1) +V (3) (4) Load	_

# Dimensions

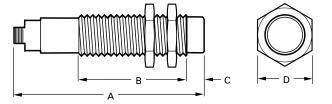
Approximate Dimensions in Inches (mm)

# **Cable Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	2.46 (62.4)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.46 (62.4)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.54 (64.5)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.74 (69.6)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.74 (69.6)	1.41 (35.8)	0.75 (19)	1.41 (36)

# **Micro-Connector Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	2.71 (68.7)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.71 (68.7)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.73 (69.3)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.73 (69.3)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.92 (74.1)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.92 (74.1)	1.41 (35.8)	0.75 (19)	1.41 (36)

#### Notes

① The three-wire DC version of iProx automatically configures itself to NPN or PNP based on field wiring. No user intervention is required.

<sup>(2)</sup> Pin numbers 2 and 4 are internally jumpered together. Either pin may be used.

③ The complementary (1NO-1NC) output models feature the NC output on pin 2 (white).

E57P Performance Series Sensors

E57P Performance Series Sensors



# **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
- rangeIP69K environmental rating
- Durable laser-engraved label
- Available in cable and micro-connector styles

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Accessories	V8-T3-20
Technical Data and Specifications	V8-T3-21
Wiring Diagrams	V8-T3-22
Dimensions	V8-T3-23

### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant



# **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.

# E57P Performance Series Sensors

# **Product Selection**

E57P Performance Sensors

	Three-Wi	re Sensors							
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{}$	NO Output Catalog Number	NC Output Catalog Number			
12 mm	12 mm Diar	neter End Sensing							
	10-48 Vdc	2 mm	Shielded	2-meter cable	E57P-12SPN2-C2	E57P-12SPC2-C2			
33		(standard range)	(PNP)	4-pin micro DC connector	E57P-12SPN2-Q	E57P-12SPC2-0			
1 per			Shielded	2-meter cable	E57P-12SNN2-C2	E57P-12SNC2-C2			
			(NPN)	4-pin micro DC connector	E57P-12SNN2-Q	E57P-12SNC2-Q			
		4 mm	Unshielded	2-meter cable	E57P-12UPN4-C2	E57P-12UPC4-C2			
		(standard range)	(PNP)	4-pin micro DC connector	E57P-12UPN4-Q	E57P-12UPC4-Q			
			Unshielded	2-meter cable	E57P-12UNN4-C2	E57P-12UNC4-C2			
			(NPN)	4-pin micro DC connector	E57P-12UNN4-Q	E57P-12UNC4-Q			
		4 mm	Shielded	2-meter cable	E57P-12SPN4-C2	E57P-12SPC4-C2			
		(extended range)	(PNP)	4-pin micro DC connector	E57P-12SPN4-Q	E57P-12SPC4-Q			
			Shielded (NPN)	2-meter cable	E57P-12SNN4-C2	E57P-12SNC4-C2			
				4-pin micro DC connector	E57P-12SNN4-Q	E57P-12SNC4-0			
		8 mm (extended range)	Unshielded (PNP)	2-meter cable	E57P-12UPN8-C2	E57P-12UPC8-C2			
				4-pin micro DC connector	E57P-12UPN8-Q	E57P-12UPC8-Q			
			Unshielded	2-meter cable	E57P-12UNN8-C2	E57P-12UNC8-C2			
			(NPN)	4-pin micro DC connector	E57P-12UNN8-Q	E57P-12UNC8-Q			
18 mm	18 mm Diameter End Sensing								
	10–48 Vdc	5 mm (standard range)	Shielded (PNP)	2-meter cable	E57P-18SPN5-C2	E57P-18SPC5-C2			
al				4-pin micro DC connector	E57P-18SPN5-Q	E57P-18SPC5-Q			
24			Shielded	2-meter cable	E57P-18SNN5-C2	E57P-18SNC5-C2			
			(NPN)	4-pin micro DC connector	E57P-18SNN5-Q	E57P-18SNC5-Q			
		8 mm	Unshielded	2-meter cable	E57P-18UPN8-C2	E57P-18UPC8-C2			
		(standard range)	(PNP)	4-pin micro DC connector	E57P-18UPN8-Q	E57P-18UPC8-Q			
			Unshielded	2-meter cable	E57P-18UNN8-C2	E57P-18UNC8-C2			
			(NPN)	4-pin micro DC connector	E57P-18UNN8-Q	E57P-18UNC8-Q			
		8 mm	Shielded	2-meter cable	E57P-18SPN8-C2	E57P-18SPC8-C2			
		(extended range)	(PNP)	4-pin micro DC connector	E57P-18SPN8-Q	E57P-18SPC8-Q			
			Shielded	2-meter cable	E57P-18SNN8-C2	E57P-18SNC8-C2			
			(NPN)	4-pin micro DC connector	E57P-18SNN8-Q	E57P-18SNC8-Q			
		12 mm	Unshielded	2-meter cable	E57P-18UPN12-C2	E57P-18UPC12-C2			
		(extended range)	(PNP)	4-pin micro DC connector	E57P-18UPN12-Q	E57P-18UPC12-Q			
			Unshielded	2-meter cable	E57P-18UNN12-C2	E57P-18UNC12-C2			
			(NPN)	4-pin micro DC connector	E57P-18UNN12-Q	E57P-18UNC12-Q			

#### Notes

( See listing of compatible connector cables on Page V8-T3-20.

<sup>©</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

# E57P Performance Series Sensors

# 30 mm

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### **Three-Wire Sensors, continued**

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	Connection Type ①       Catalog Number       C         2-meter cable       E57P-30SPN10-C2       E1         4-pin micro DC connector       E57P-30SPN10-Q       E1         2-meter cable       E57P-30SNN10-Q       E1         4-pin micro DC connector       E57P-30SNN10-Q       E1         2-meter cable       E57P-30SNN10-Q       E1         2-meter cable       E57P-30UPN15-C2       E1         4-pin micro DC connector       E57P-30UPN15-Q       E1         2-meter cable       E57P-30UNN15-Q       E1         2-meter cable       E57P-30UNN15-Q       E1         2-meter cable       E57P-30SNN15-Q       E1         4-pin micro DC connector       E57P-30SNN15-Q       E1         4-pin micro DC connector       E57P-30SNN15-Q       E1         4-pin micro DC connector	E57P-30SPC10-C2	
	(standard range)	(PNP)	4-pin micro DC connector	E57P-30SPN10-Q	E57P-30SPC10-Q
		Shielded	2-meter cable	E57P-30SNN10-C2	E57P-30SNC10-C2
		(NPN)	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	2-meter cable	E57P-30UNN15-C2	E57P-30UNC15-C2
		(NPN)	4-pin micro DC connector	E57P-30UNN15-Q	E57P-30UNC15-Q
	15 mm	Shielded	2-meter cable	E57P-30SPN15-C2	E57P-30SPC15-C2
	(extended range)	(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 Straight Female	Micro-Style,	Straight Fen	nale					
		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

#### Notes

(a) See listing of compatible connector cables on Page V8-T3-20.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

 $^{(2)}\,$  For a full selection of connector cables, see Tab 10, section 10.1.

# **Technical Data and Specifications**

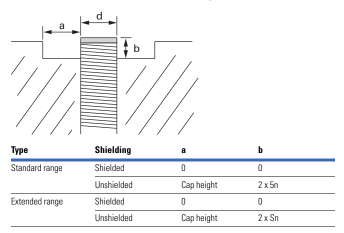
# **E57P Performance Sensors**

Description	Performance Three-Wire DC Sensors
Operating voltage	10-48 Vdc
Output current (continuous)	300 mA
Switching frequency [Hz]	Standard range: 12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500 Extended range: 12 mm—Shielded: 1200; Unshielded: 500 18 mm—Shielded: 300; Unshielded: 300 30 mm—Shielded: 400; Unshielded: 200
Leakage current	<100 µA
Output voltage drop [Vsat]	<2.5 V
Current consumption	<10 mA
Short-circuit protection	Yes (Auto Reset)
Hysteresis [% of Sr]	2–20%
Repeat accuracy	1% shielded, 3% unshielded
Time delay before availability	<200 ms
Output indicator LED	360° amber LED
Operating temperature range	–40 to 70 °C
Ingress protection	IEC IP67, IP69K, UL Type 1, NEMA Type 6P, NEMA Type 4X
Shock	30 g, 11 ms per IEC 68-2-76
Vibration	10 to 55 Hz, 1 mm amplitude
Housing materials	Front face: Ryton Tube: Stainless steel End bells: M12 body: Polycarbonate Cable end bell: Polycarbonate Nuts: Stainless steel
Cable	AWM style 20387 (PVC)

### **Recommended Mounting Clearances**

For unshielded standard range sensors and extended range sensors, clearance must be provided around the sensor when mounting for reliable performance. ("Sn" is the sensing range of the sensor, "d" is the sensor diameter.)

# **E57P Performance Sensors, Mounting**



# Note

Ryton® is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

 $^{(1)}$  40–240 Vac at <–4 °F (<–20 °C).

# E57P Performance Series Sensors

# Wiring Diagrams

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

# **E57P Performance Sensors**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Three-Wire Se	nsors		
10-48 Vdc	NO (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3 (4) Load
	NO (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V
	NC (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3) (4) +V
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2 (1) +V (3 (4) +V

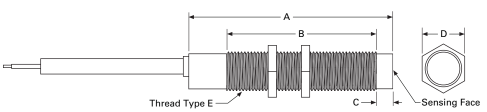
3

# Dimensions

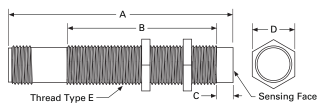
Approximate Dimensions in Inches (mm)

# E57P Performance Series Sensors, End Sensing <sup>(1)</sup>

**Cable Models** 



**Connector Models** 



Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Three-Wire D	C Sensors—Cable Mode	els				
12 mm	Shielded	2.52 (64.1)	1.98 (50.3)		0.67 (16.8)	M12 x 1
	Unshielded	2.52 (64.1)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.59 (65.9)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.59 (65.9)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.67 (67.7)	1.98 (50.3)		1.41 (35.9)	M30 x 1.5
	Unshielded	2.67 (67.7)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5
Three-Wire D	C Sensors-Micro-Conn	ector Models				
12 mm	Shielded	2.70 (68.7)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.70 (68.7)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.2)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.2)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.79 (70.9)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.79 (70.9)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5

Note

 $\textcircled{\sc 0}$  These dimensions apply to the Performance Series models in this section.

E57PS Performance Short Body Sensors



# **E57PS Performance Short Body Sensors**

#### **Product Description**

For demanding sensing applications in areas too small for standard length units, the E57PS Performance Short Body series is an ideal solution as it incorporates the premium features of the E57P series but in a shorter body length. With its stainless steel tubular body, IP69K rating, wide temperature range (down to -40 °C), fast switching speed and laser-etched markings, the E57PS 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

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### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CERoHS Compliant



# **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**

E57PS Performance Short Body Sensors

Oneratin-	Sanaina			NO Output	NC Output			
Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number	Catalog Number			
12 mm Dia	ameter							
10-48 Vdc 2 mm		Shielded	2-meter cable	E57PS-12SPN2-C2	E57PS-12SPC2-C2			
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-12SPN2-Q 🏽	E57PS-12SPC2-Q			
		Shielded	2-meter cable	E57PS-12SNN2-C2	E57PS-12SNC2-C2			
		(NPN)	4-pin micro DC connector	E57PS-12SNN2-Q 🏽	E57PS-12SNC2-Q			
	4 mm	Unshielded	2-meter cable	E57PS-12UPN4-C2	E57PS-12UPC4-C2			
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-12UPN4-Q 🏽	E57PS-12UPC4-Q			
		Unshielded	2-meter cable	E57PS-12UNN4-C2	E57PS-12UNC4-C2			
		(NPN)	4-pin micro DC connector	E57PS-12UNN4-Q 🙂	E57PS-12UNC4-Q			
18 mm Dia	ameter							
10-48 Vdc 5 mm	Shielded	2-meter cable	E57PS-18SPN5-C2	E57PS-18SPC5-C2				
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-18SPN5-Q 🏽	E57PS-18SPC5-Q			
	Shielded	2-meter cable	E57PS-18SNN5-C2	E57PS-18SNC5-C2				
		(NPN)	4-pin micro DC connector	E57PS-18SNN5-Q 🏽	E57PS-18SNC5-Q			
	8 mm	Unshielded (PNP)	2-meter cable	E57PS-18UPN8-C2	E57PS-18UPC8-C2			
	(standard range)		4-pin micro DC connector	E57PS-18UPN8-Q 🏽	E57PS-18UPC8-Q			
		Unshielded	2-meter cable	E57PS-18UNN8-C2	E57PS-18UNC8-C2			
		(NPN)	4-pin micro DC connector	E57PS-18UNN8-Q 🕄	E57PS-18UNC8-Q			
30 mm Dia	ameter							
10-48 Vdc	10 mm	Shielded	2-meter cable	E57PS-30SPN10-C2	E57PS-30SPC10-C			
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-30SPN10-Q 🏽	E57PS-30SPC10-Q			
		Shielded	2-meter cable	E57PS-30SNN10-C2	E57PS-30SNC10-C			
		(NPN)	4-pin micro DC connector	E57PS-30SNN10-Q 🏽	E57PS-30SNC10-0			
	15 mm				Unshielded	2-meter cable	E57PS-30UPN15-C2	E57PS-30UPC15-C
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-30UPN15-Q 🏽	E57PS-30UPC15-Q			
		Unshielded	2-meter cable	E57PS-30UNN15-C2	E57PS-30UNC15-C			
	(NPN)	4-pin micro DC connector	E57PS-30UNN15-Q 🗰	E57PS-30UNC15-0				

# **Compatible Connector Cables**

Standa	rd Cables <b>②</b>					
Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number
Micro-St	yle, Straight Fem	ale				
DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202

# Notes

 $\textcircled{\ensuremath{\textbf{s}}}$  See listing of compatible connector cables above.

© Cable models are supplied as standard with a 2-meter cable. A 5-meter cable is available by adding S5 to the catalog number. Example: E57SAL12T110 becomes E57SAL12T110S5.

<sup>(2)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

# Accessories

# E57PS Performance Short Body Sensors

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

# **Technical Data and Specifications**

# E57PS Performance Short Body Sensors

Description	Three-Wire DC Sensors	
Operating voltage	10-48 Vdc	
Maximum load current	300 mA	
Switching frequency [Hz]	12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500	
Leakage current	100 µA maximum	
Voltage drop	≤2.5 V	
Holding current	≤10 mA	
Short-circuit protection	Yes (Auto Reset)	
Switching hysteresis	2-20% of rated sensing distance	
Repeat accuracy	1% shielded, 3% unshielded	
Output indicator LED	360° amber LED	
Operating temperature	–40 to 158 °F (–40 to 70 °C)	
Enclosure ratings	IP67, IP69K; NEMA 4, 4X, 6, 6P	
Shock	30 g sine wave, 11 ms per IEC68-2-76	
Vibration	10 to 55 Hz, 1 mm amplitude	
Material of construction	Stainless steel, polycarbonate end bells, Ryton® front cap	
Cable	AWM Style 20387 (PVC)	

#### Note

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

# **Wiring Diagrams**

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

E57PS Perfo	ormance Short E	Body Sensors	
Operating Voltage	Output	Cable Models	Micro-Connector Models (Face View Male Shown)
Three-Wire Se	nsors		
10-48 Vdc	NO (NPN)	BK +V BK Load (-)	(-) (2) (1) +V (3) (4) Load
	NO (PNP)	BK Load (_)	(-) (2) (1) +V Load
	NC (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3 (4) +V
	NC (PNP)	BN +V BK Load (_)	(-) Load (2) (1) +V (3) (4) +V

### Dimensions

Approximate Dimensions in Inches (mm)

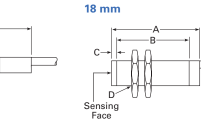
# E57PS Performance Short Body Sensors—Cable Models

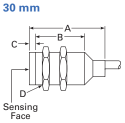
12 mm

D

Sensing Face

С

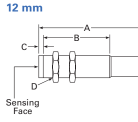


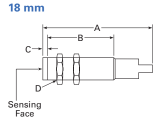


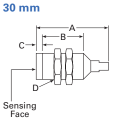
Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Three-Wire D	C Sensors					
12 mm	Shielded	1.61 (40.9)	1.07 (27.2)	—	M12 x 1	
	Unshielded	1.61 (40.9)	0.89 (22.7)	0.20 (5.0)	M12 x 1	
18 mm	Shielded	1.77 (44.9)	1.17 (29.8)	—	M18 x 1	
	Unshielded	1.77 (44.9)	0.92 (23.3)	0.28 (7.0)	M18 x 1	
30 mm	Shielded	1.84 (46.6)	1.15 (29.3)	—	M30 x 1.5	
	Unshielded	1.84 (46.6)	0.66 (16.8)	0.51 (13.0)	M30 x 1.5	

Approximate Dimensions in Inches (mm)

# E57PS Performance Short Body Sensors—Micro-Connector Models







Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Three-Wire D	C Sensors					
12 mm	Shielded	1.64 (41.5)	1.07 (27.2)	_	M12 x 1	
	Unshielded	1.64 (41.5)	0.89 (22.7)	0.20 (5.0)	M12 x 1	
18 mm	Shielded	1.59 (40.3)	1.17 (29.8)	_	M18 x 1	
	Unshielded	1.59 (40.3)	0.92 (23.3)	0.28 (7.0)	M18 x 1	
30 mm	Shielded	1.77 (45.0)	1.15 (29.3)	_	M30 x 1.5	
	Unshielded	1.96 (49.7)	0.66 (16.8)	0.51 (13.0)	M30 x 1.5	

# E57G General Purpose Proximity Sensors

3

E57G General Purpose Proximity Sensors



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Wiring Diagrams	V8-T3-33

# **E57G General Purpose Proximity Sensors**

### **Product Description**

For global sensing applications, the E57G General Purpose series is designed for most standard inductive sensing needs. With its stainless steel tubular body, 360 degree visible LED, fast switching speed and laser-etched markings, the E57G series is an ideal cost-effective solution.

# Features

- 360° LED indicator
- Stainless steel tube
- 10–30 Vdc operating voltage
- Short-circuit protection
- –25 to 70 °C temperature range
- IP67 environmental rating
- Durable laser-engraved label
- Available in cable and micro-connector styles
- Nickel-brass mounting nuts

**Standards and Certifications** 

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant





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**

# E57G General Purpose Proximity Sensors

	Three-Wi	re Sensors					
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number
	12 mm Dia	meter					
	10-30 Vdc	2 mm	Shielded	PNP	2-meter cable	E57G-12SPN2-C2	E57G-12SPC2-C2
EL.		(standard range)			4-pin micro DC connector	E57G-12SPN2-Q	E57G-12SPC2-Q
<i></i>				NPN	2-meter cable	E57G-12SNN2-C2	E57G-12SNC2-C2
					4-pin micro DC connector	E57G-12SNN2-Q	E57G-12SNC2-Q
		4 mm	Unshielded	PNP	2-meter cable	E57G-12UPN4-C2	E57G-12UPC4-C2
		(standard range)			4-pin micro DC connector	E57G-12UPN4-Q	E57G-12UPC4-Q
				NPN	2-meter cable	E57G-12UNN4-C2	E57G-12UNC4-C2
					4-pin micro DC connector	E57G-12UNN4-Q	E57G-12UNC4-Q
		4 mm	Shielded	PNP	2-meter cable	E57G-12SPN4-C2	E57G-12SPC4-C2
		(extended range)			4-pin micro DC connector	E57G-12SPN4-Q	E57G-12SPC4-Q
				NPN	2-meter cable	E57G-12SNN4-C2	E57G-12SNC4-C2
					4-pin micro DC connector	E57G-12SNN4-Q	E57G-12SNC4-Q
		8 mm	Unshielded	PNP	2-meter cable	E57G-12UPN8-C2	E57G-12UPC8-C2
		(extended range)			4-pin micro DC connector	E57G-12UPN8-Q	E57G-12UPC8-Q
				NPN	2-meter cable	E57G-12UNN8-C2	E57G-12UNC8-C2
					4-pin micro DC connector	E57G-12UNN8-Q	E57G-12UNC8-Q
	18 mm Dia	meter					
AN	10-30 Vdc	5 mm (standard range)	Shielded	ed PNP	2-meter cable	E57G-18SPN5-C2	E57G-18SPC5-C2
770					4-pin micro DC connector	E57G-18SPN5-Q	E57G-18SPC5-Q
				NPN	2-meter cable	E57G-18SNN5-C2	E57G-18SNC5-C2
					4-pin micro DC connector	E57G-18SNN5-Q	E57G-18SNC5-Q
		8 mm	Unshielded	PNP	2-meter cable	E57G-18UPN8-C2	E57G-18UPC8-C2
		(standard range)			4-pin micro DC connector	E57G-18UPN8-Q	E57G-18UPC8-Q
				NPN	2-meter cable	E57G-18UNN8-C2	E57G-18UNC8-C2
					4-pin micro DC connector	E57G-18UNN8-Q	E57G-18UNC8-Q
		8 mm	Shielded	PNP	2-meter cable	E57G-18SPN8-C2	E57G-18SPC8-C2
		(extended range)			4-pin micro DC connector	E57G-18SPN8-Q	E57G-18SPC8-Q
				NPN	2-meter cable	E57G-18SNN8-C2	E57G-18SNC8-C2
					4-pin micro DC connector	E57G-18SNN8-Q	E57G-18SNC8-Q
		12 mm	Unshielded	PNP	2-meter cable	E57G-18UPN12-C2	E57G-18UPC12-C2
		(extended range)			4-pin micro DC connector	E57G-18UPN12-Q	E57G-18UPC12-Q
				NPN	2-meter cable	E57G-18UNN12-C2	E57G-18UNC12-C2
					4-pin micro DC connector	E57G-18UNN12-Q	E57G-18UNC12-Q

#### Note

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E57G General Purpose Proximity Sensors

# **Three-Wire Sensors, continued**



Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number
30 mm Diai	neter					
10–30 Vdc	10 mm	Shielded	PNP	2-meter cable	E57G-30SPN10-C2	E57G-30SPC10-C2
	(standard range)			4-pin micro DC connector	E57G-30SPN10-Q	E57G-30SPC10-Q
			NPN	2-meter cable	E57G-30SNN10-C2	E57G-30SNC10-C2
				4-pin micro DC connector	E57G-30SNN10-Q	E57G-30SNC10-Q
	15 mm	Unshielded	lded PNP	2-meter cable	E57G-30UPN15-C2	E57G-30UPC15-C2
	(standard range)			4-pin micro DC connector	E57G-30UPN15-Q	E57G-30UPC15-Q
			NPN	2-meter cable	E57G-30UNN15-C2	E57G-30UNC15-C2
				4-pin micro DC connector	E57G-30UNN15-Q	E57G-30UNC15-Q
	15 mm	Shielded	PNP	2-meter cable	E57G-30SPN15-C2	E57G-30SPC15-C2
	(extended range)			4-pin micro DC connector	E57G-30SPN15-Q	E57G-30SPC15-Q
			NPN	2-meter cable	E57G-30SNN15-C2	E57G-30SNC15-C2
				4-pin micro DC connector	E57G-30SNN15-Q	E57G-30SNC15-Q
	22 mm	Unshielded	PNP	2-meter cable	E57G-30UPN22-C2	E57G-30UPC22-C2
	(extended range)			4-pin micro DC connector	E57G-30UPN22-Q	E57G-30UPC22-Q
			NPN	2-meter cable	E57G-30UNN22-C2	E57G-30UNC22-C2
				4-pin micro DC connector	E57G-30UNN22-Q	E57G-30UNC22-Q

# **Compatible Connector Cables**

	Standard Cables <sup>®</sup>						
	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, 3-wire	22 AWG	6.0 ft (2m)	(1) (2) (4) (3) 1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202

# Accessories

# E57G General Purpose Proximity 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

#### Notes

(B) See listing of compatible connector cables on Page V8-T3-31.

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

E57G General Purpose Proximity Sensors

# **Technical Data and Specifications**

# E57G General Purpose Proximity Sensors

Description	Three-Wire DC Sensors
Operating voltage	10-30 Vdc
Output current (continuous)	100 mA
Switching frequency [Hz]	Standard range: 12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500 Extended range: 12 mm—Shielded: 1200; Unshielded: 500 18 mm—Shielded: 300; Unshielded: 300 30 mm—Shielded: 400; Unshielded: 200
Leakage current	<100 µA
Output voltage drop [Vsat]	<2.5 V
Current consumption	<10 mA
Short-circuit protection	Yes (Auto Reset)
Hysteresis [% of Sr]	2–20%
Repeat accuracy	1% shielded, 3% unshielded
Time delay before availability	<200 ms
Output indicator LED	360° amber LED
Operating temperature range	−25 to 70 °C
Ingress protection	IEC IP67, UL Type 1
Mechanical shock	IEC 60947-5-2 30 G half-sine wave, 11 mS
Vibration	IEC 60947-5-2 10–55 Hz, 1 mm amplitude
Housing materials	Front face: Ryton Tube: stainless steel End bells: M12 body: Polycarbonate Cable end bell: Polycarbonate Nuts: Ni-Brass
Cable	AWM style 20387 (PVC)

# Wiring Diagrams

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

# E57G General Purpose Proximity Sensors

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Three-Wire	Sensors		
10–30 Vdc	NO (NPN)	BN +V BK Load (-)	(-) (2) (1) +V (3) (4) Load
	NO (PNP)	BN +V BK Load BU (_)	(-) (2) (1) +V Load
	NC (NPN)	BN +V BK Load BU (-)	(-) (2) (1) +V (3) (4)
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V (3) (4) +V

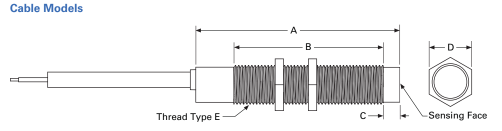
3

# E57G General Purpose Proximity Sensors

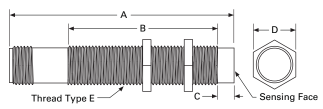
# Dimensions

Approximate Dimensions in Inches (mm)

# E57G General Purpose Proximity Sensors



# **Connector Models**



Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Three-Wire D	C Sensors—Cable Mode	els				
12 mm	Shielded	2.52 (64.1)	1.98 (50.3)		0.67 (16.8)	M12 x 1
	Unshielded	2.52 (64.1)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.59 (65.9)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.59 (65.9)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.67 (67.7)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.67 (67.7)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5
Three-Wire D	C Sensors—Micro-Conn	ector Models				
12 mm	Shielded	2.70 (68.7)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.70 (68.7)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.2)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.2)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.79 (70.9)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.79 (70.9)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5

# E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

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E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors



# E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Product Description**

Eaton carries several options for your sensing needs in the E57 two-wire family. The stainless steel models are available in a standard length or short body, while available in AC or AC/DC configurations. The nickelbrass body models are available in standard length and either AC or DC two-wire configurations.

All of these are available in NPN or PNP with cable connections or micro connectors. The stainless steel standard length models are also available with mini connectors. The stainless steel models in both lengths have 360 degree LEDs while the nickel-brass models have a single LED indicator.

Extended sensing ranges are also available in the stainless steel and nickelbrass standard length models, while shielded and unshielded models are offered throughout the E57 two-wire sensor products.

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## **Standards and Certifications**

# Stainless Steel:UL Listed, E166051

- UL Tested to Canadian safety standards
- CE (AC/DC only)
- RoHS Compliant
- Nickel-Brass:
- CSA Certified, 224447
- Products certified by CSA for US
- CE (DC only)
- RoHS Compliant



# **Highlighted Comparisons**



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.

Description	Stainless Steel	Stainless Steel Short Body	Nickel-Brass
Current ratings	250–500 mA	250–500 mA	200 mA
Enclosure ratings	NEMA 4, 4K, 6, 6P, 12, 13, IEC IP6, IP69K7	NEMA 4, 4K, 6, 6P, 12, 13, IEC IP67	IP67, IP69K
Operating temperature	–25 to 70 °C	–25 to 70 °C	–25 to 70 °C
Indicator	360° LED	360° LED	LED
Increased shock and vibration ratings	Yes	Yes	No

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. E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Product Selection**

#### Stainless Steel Body (Standard Length)

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number	NC Output Catalog Number		
nm	- 12 mm Diameter End Sensing							
	20–250 Vac	2 mm	Shielded	2-meter cable	E57LAL12A2	E57LBL12A2		
13-0		(standard range)		3-pin micro AC connector	E57LAL12A2SA 🔕	E57LBL12A2SA 🔕		
2 per				3-pin micro AC pigtail connector	E57LAL12A2SP 🔕	E57LBL12A2SP 🔕		
		4 mm	Unshielded	2-meter cable	E57LAL12A2E	E57LBL12A2E		
		(standard range)		3-pin micro AC connector	E57LAL12A2EA 🔕	E57LBL12A2EA 🔕		
				3-pin micro AC pigtail connector	E57LAL12A2EP 👀	E57LBL12A2EP 👀		
	20–132 Vac	6 mm	Semi-shielded	2-meter cable	E57-12LE06-A	E57-12LE06-A1		
		(extended range)		3-pin micro AC connector	E57-12LE06-AA 😟	E57-12LE06-A1A 🔕		
				3-pin micro AC pigtail connector	E57-12LE06-AP 😟	_		
		10 mm	Non-embeddable	2-meter cable	E57-12LE10-A	E57-12LE10-A1		
		(extended range)		3-pin micro AC connector	E57-12LE10-AA 🕢	E57-12LE10-A1A 🕢		
				3-pin micro AC pigtail connector	E57-12LE10-AP 这	E57-12LE10-A1P 🐱		
	40–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A2	E57SBL12A2		
	50/60 Hz <sup>@</sup> 20–250 Vdc	(standard range)		3-pin micro AC connector	E57SAL12A2SA 🔕	E57SBL12A2SA 🔕		
	20-230 Vuc			3-pin mini-connector	E57MAL12A2B1 🔕	_		
		4 mm	Unshielded	2-meter cable	E57SAL12A2E	E57SBL12A2E		
		(standard range)		3-pin micro AC connector	E57SAL12A2EA 🔕	E57SBL12A2EA 🔕		
ım	- 18 mm Dian	neter End Sensing						
	20–250 Vac	5 mm (standard range)	Shielded	2-meter cable	E57LAL18A2	E57LBL18A2		
1				3-pin micro AC connector	E57LAL18A2SA 🔕	E57LBL18A2SA 🕃		
240				3-pin micro AC pigtail connector	E57LAL18A2SP 🕢	E57LBL18A2SP 🕢		
				3-pin mini-connector	E57MAL18A2B1 🕢	E57MBL18A2B1 🕢		
		8 mm	Unshielded	2-meter cable	E57LAL18A2E	E57LBL18A2E		
		(standard range)		3-pin micro AC connector	E57LAL18A2EA 🙃	E57LBL18A2EA 🕢		
				3-pin micro AC pigtail connector	E57LAL18A2EP 🕢	E57LBL18A2EP 🐼		
				3-pin mini-connector	E57MAL18A2EB1 🕢	E57MBL18A2EB1 (3)		
	20–132 Vac	12 mm	Semi-shielded	2-meter cable	E57-18LE12-A	E57-18LE12-A1		
		(extended range)		3-pin micro AC connector	E57-18LE12-AA 🙃	E57-18LE12-A1A 🕢		
				3-pin micro AC pigtail connector	E57-18LE12-AP 🙃	E57-18LE12-A1P (a)		
				3-pin mini-connector	E57-18LE12-AB 🐼	E57-18LE12-A1B 🔝		
		18 mm	Non-embeddable	2-meter cable	E57-18LE20-A	E57-18LE20-A1		
		(extended range)		3-pin micro AC connector	E57-18LE20-AA 🕄	E57-18LE20-A1A 🙃		
				3-pin micro AC pigtail connector	E57-18LE20-AP 🕢	E57-18LE20-A1P 🕢		
				3-pin mini-connector	E57-18LE20-AB 🕢	E57-18LE20-A1B 🕢		
		5 mm	Shielded	2-meter cable	E57SAL18A2	E57SBL18A2		
	40–250 Vac				LUIUNL	LUNCELUNE		
	40–250 Vac 50/60 Hz <sup>⊚</sup>	(standard range)	omolada	3-nin micro AC connector	F57SAI 18A2SA 🔿	F57681 104264 •		
			Unshielded	3-pin micro AC connector 2-meter cable	E57SAL18A2SA 🕹 E57SAL18A2E	E57SBL18A2SA 🕹 E57SBL18A2E		

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

<sup>(2)</sup> Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

#### E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Stainless Steel Body (Standard Length)**

	Two-Wire	Two-Wire Sensors, continued							
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type ${}^{\rm O}$	NO Output Catalog Number	NC Output Catalog Number			
Ingle	18 mm Dian	neter Right Angle	Sensing						
	20-250 Vac	5 mm	Shielded	2-meter cable	E57RAL18A2	E57RBL18A2			
D				3-pin micro AC connector	E57RAL18A2SA 🕹	E57RBL18A2SA 🐱			
2				3-pin micro AC pigtail connector	E57RAL18A2SP 🔕	E57RBL18A2SP 🔕			
				3-pin mini-connector	E57RAL18A2B1 🔕	E57RBL18A2B1 🔕			
		8 mm	Unshielded	2-meter cable	E57RAL18A2E	E57RBL18A2E			
				3-pin micro AC connector	E57RAL18A2EA 🔕	E57RBL18A2EA 🔕			
				3-pin micro AC pigtail connector	E57RAL18A2EP 🔕	E57RBL18A2EP 🔕			
				3-pin mini-connector	E57RAL18A2EB1 🔕	E57RBL18A2EB1 🐱			
	30 mm Dian	30 mm Diameter End Sensing							
-	20–250 Vac	10 mm	Shielded	2-meter cable	E57LAL30A2	E57LBL30A2			
17		(standard range)		3-pin micro AC connector	E57LAL30A2SA 🐱	E57LBL30A2SA 🐼			
C.				3-pin micro AC pigtail connector	E57LAL30A2SP 🔕	E57LBL30A2SP 🔕			
				3-pin mini-connector	E57MAL30A2B1 🔕	E57MBL30A2B1 🔕			
		15 mm (standard range)	Unshielded	2-meter cable	E57LAL30A2E	E57LBL30A2E			
				3-pin micro AC connector	E57LAL30A2EA 🔕	E57LBL30A2EA 🔕			
				3-pin micro AC pigtail connector	E57LAL30A2EP 🔕	E57LBL30A2EP 🔕			
				3-pin mini-connector	E57MAL30A2EB1 🔕	E57MBL30A2EB1 🔕			
	20–132 Vac	22 mm	Semi-shielded	2-meter cable	E57-30LE22-A	E57-30LE22-A1			
		(extended range)		3-pin micro AC connector	E57-30LE22-AA 🔕	E57-30LE22-A1A 🔕			
				3-pin micro AC pigtail connector	E57-30LE22-AP 🔕	E57-30LE22-A1P 🔕			
				3-pin mini-connector	E57-30LE22-AB 🔕	E57-30LE22-A1B 🔕			
	40-250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A2	E57SBL30A2			
	50/60 Hz <sup>(2)</sup> 20–250 Vdc	(standard range)		3-pin micro AC connector	E57SAL30A2SA 👀	E57SBL30A2SA 🔕			
	20 200 100	15 mm	Unshielded	2-meter cable	E57SAL30A2E	E57SBL30A2E			
		(standard range)		3-pin micro AC connector	E57SAL30A2EA 🕢	E57SBL30A2EA 🐼			

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

② Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Stainless Steel Short Body**

	Operating	Sensing			NO Output	NC Output
	Voltage	Range (Sn)	Shielding	Connection Type $^{\textcircled{1}}$	Catalog Number	Catalog Number
	12 mm Dia	meter				
	20–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A4	E57SBL12A4
				3-pin micro AC connector	E57SAL12A4SA 🔕	E57SBL12A4SA 🔕
		4 mm	Unshielded	2-meter cable	E57SAL12A4E	E57SBL12A4E
				3-pin micro AC connector	E57SAL12A4EA 🔕	E57SBL12A4EA 🔕
	40–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A2	E57SBL12A2
	50/60 Hz <sup>@</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL12A2SA 🐱	E57SBL12A2SA 🔕
		4 mm	Unshielded	2-meter cable	E57SAL12A2E	E57SBL12A2E
				3-pin micro AC connector	E57SAL12A2EA 🔕	E57SBL12A2EA 🔕
	18 mm Diar	neter				
-	20–250 Vac	5 mm	Shielded	2-meter cable	E57SAL18A4	E57SBL18A4
No. of Concession, Name				3-pin micro AC connector	E57SAL18A4SA 🔕	E57SBL18A4SA 🔕
and the second s		8 mm	Unshielded	2-meter cable	E57SAL18A4E	E57SBL18A4E
				3-pin micro AC connector	E57SAL18A4EA 🔕	E57SBL18A4EA 🔕
	40-250 Vac	5 mm	Shielded	2-meter cable	E57SAL18A2	E57SBL18A2
	50/60 Hz <sup>@</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL18A2SA 🔕	E57SBL18A2SA 🐱
	20 200 100	8 mm	Unshielded	2-meter cable	E57SAL18A2E	E57SBL18A2E
				3-pin micro AC connector	E57SAL18A2EA 🔕	E57SBL18A2EA 🔕
	30 mm Diai	neter				
- 11	20–250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A4	E57SBL30A4
				3-pin micro AC connector	E57SAL30A4SA 🔕	E57SBL30A4SA 🔕
22		15 mm	Unshielded	2-meter cable	E57SAL30A4E	E57SBL30A4E
				3-pin micro AC connector	E57SAL30A4EA 🔕	E57SBL30A4EA 🐱
	40-250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A2	E57SBL30A2
	50/60 Hz <sup>(2)</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL30A2SA 🔕	E57SBL30A2SA 🕃
		15 mm	Unshielded	2-meter cable	E57SAL30A2E	E57SBL30A2E
				3-pin micro AC connector	E57SAL30A2EA 🗈	E57SBL30A2EA 🔕

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> Cable models are supplied as standard with a 2-meter cable. A 5-meter cable is available by adding S5 to the catalog number. Example: E57SAL12T110 becomes E57SAL12T110S5.

② Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

#### E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Nickel-Brass Body**

	Two-Wire	Sensors						
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number	
	– 12 mm Diameter							
- Mire	20–250 Vac	2 mm	Shielded	_	2-meter cable	E57-12GS02-A	E57-12GS02-A1	
EF					3-pin micro AC connector	E57-12GS02-AAB 🔕	E57-12GS02-A1AB 🔕	
2		4 mm	Unshielded		2-meter cable	E57-12GU04-A	E57-12GU04-A1	
					3-pin micro AC connector	E57-12GU04-AAB 🔕	E57-12GU04-A1AB 🔅	
	10-30 Vdc	2 mm	Shielded	NPN/PNP	2-meter cable	E57-12GS02-D	E57-12GS02-D1	
					4-pin micro DC connector	E57-12GS02-DDB 🏽	E57-12GS02-D1DB 🕄	
		4 mm	Unshielded	NPN/PNP	2-meter cable	E57-12GU04-D	E57-12GU04-D1	
					4-pin micro DC connector	E57-12GU04-DDB 🕄	E57-12GU04-D1DB 🙂	
		8 mm		NPN/PNP	2-meter cable	E57-12GE08-D	E57-12GE08-D1	
		(extended range	2)		4-pin micro DC connector	E57-12GE08-DDB 🙂	E57-12GE08-D1DB 🏽	
	18 mm Diai	neter						
	20–250 Vac	5 mm	Shielded	_	2-meter cable	E57-18GS05-A	E57-18GS05-A1	
					3-pin micro AC connector	E57-18GS05-AAB 🕢	E57-18GS05-A1AB 📀	
DED		8 mm	Unshielded	_	2-meter cable	E57-18GU08-A	E57-18GU08-A1	
5					3-pin micro AC connector	E57-18GU08-AAB 🔕	E57-18GU08-A1AB 🔕	
		16 mm			3-pin micro AC connector	E57-18GE16-AAB 🔕	E57-18GE16-A1AB 📀	
	10-30 Vdc	5 mm	Shielded	NPN/PNP	2-meter cable	E57-18GS05-D	E57-18GS05-D1	
					4-pin micro DC connector	E57-18GS05-DDB 🙂	E57-18GS05-D1DB 🙁	
		8 mm	Unshielded	NPN/PNP	2-meter cable	E57-18GU08-D	E57-18GU08-D1	
					4-pin micro DC connector	E57-18GU08-DDB 🕃	E57-18GU08-D1DB 🏽	
		16 mm		NPN/PNP	2-meter cable	E57-18GE16-D	E57-18GE16-D1	
		(extended range	2)		4-pin micro DC connector	E57-18GE16-DDB 🙂	E57-18GE16-D1DB 🏽	
	30 mm Diai	neter						
	20–250 Vac	10 mm	Shielded	_	2-meter cable	E57-30GS10-A	E57-30GS10-A1	
					3-pin micro AC connector	E57-30GS10-AAB 🕢	E57-30GS10-A1AB 🔕	
20		15 mm	Unshielded	_	2-meter cable	E57-30GU15-A	E57-30GU15-A1	
					3-pin micro AC connector	E57-30GU15-AAB 🔕	E57-30GU15-A1AB 🕃	
	10-30 Vdc	10 mm	Shielded	NPN/PNP	2-meter cable	E57-30GS10-D	E57-30GS10-D1	
					4-pin micro DC connector	E57-30GS10-DDB 🏽	E57-30GS10-D1DB 🏶	
		15 mm	Unshielded	NPN/PNP	2-meter cable	E57-30GU15-D	E57-30GU15-D1	
				·	4-pin micro DC connector	E57-30GU15-DDB 🔅	E57-30GU15-D1DB 🔃	
		25 mm		NPN/PNP	2-meter cable	E57-30GE25-D	E57-30GE25-D1	
		(extended range	e)		4-pin micro DC connector	E57-30GE25-DDB (#)	E57-30GE25-D1DB 🕄	

Note

: See listing of compatible connector cables on Page V8-T3-40.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Compatible Connector Cables**

Micro-Style Straight Female

	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	e, Straight Fem	ale				
ale	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202

#### Accessories

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

#### E57 Two-Wire Proximity Sensors

**Standard Cables** <sup>①</sup>

#### Note

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

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

#### **Stainless Steel Body**

		Two-Wire AC/DC Sensors		
Description	Two-Wire AC Sensors	AC Operation	DC Operation	
Operating voltage	40–250 Vac	40–250 Vac	20-250 Vdc	
Maximum load current	250 mA	200 mA	200 mA	
Switching frequency	20 Hz	60 Hz	60 Hz	
Leakage current	1.7 mA maximum at 70 °C	1.7V mA maximum at 120 Vac	≤2.0 mA	
Voltage drop	7V maximum	≤4 V at >25 mA	12 V at <10 mA	
Holding current	5 mA minimum	5 mA minimum	5 mA maximum	
Protection	_	Resettable short circuit; overload protection	Resettable short circuit; overload protection	
Switching hysteresis	2–20% of rated sensing distance	2–20% of rated sensing distance	2-20% of rated sensing distance	
Repeat accuracy	<3% sensing distance	<3% sensing distance	<3% sensing distance	
Output indicator LED	360° viewable LED	360° viewable LED	360° viewable LED	
Operating temperature	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>	
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76	
Vibration	10 to 55 Hz, 1 mm amplitude	10 to 55 Hz, 1 mm amplitude	10 to 55 Hz, 1 mm amplitude	
Material of construction	Stainless steel, polycarbonate end bells, Ryton® front cap	Stainless steel, polycarbonate end bells, Ryton® front cap	Stainless steel, polycarbonate end bells, Ryton® front cap	
Cable	AWM Style 20387 (PVC)	AWM Style 20387 (PVC)	AWM Style 20387 (PVC)	

#### Notes

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

 $^{\odot}$  240 Vac operation is limited to less than 122 °F (50 °C) in two-wire AC/DC models.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

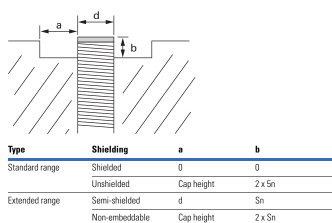
#### **Nickel-Brass Body**

Description	Two-Wire AC Sensors	Two-Wire DC Sensors
Operating voltage	20–250 Vac	10–30 Vdc
OFF-state leakage	<1.8 mA	<0.8 mA
Maximum load current	200 mA	100 mA
Minimum load current	5 mA	3 mA
Surge current	5 A (20 ms)	
Voltage drop	<8 Vac at 400 mA	<6 V
Switching frequency		
8 mm diameter	_	_
12 mm diameter	25 Hz	1 kHz (shielded); 1 kHz (unshielded)
18 mm diameter	25 Hz	1 kHz (shielded); 500 Hz (unshielded)
30 mm diameter	25 Hz	500 Hz (shielded); 200 Hz (unshielded)
Short-circuit protection	No	Yes
Overload trip point	_	>120 mA
Time delay before availability	_	_
Transient protection	_	2 kV, 1 ms, 1 kohm
Repeat accuracy	Shielded: <1.0%/Unshielded: <3.0% (Sr)	<2.0% (Sr)
Switching hysteresis	<15%	<15%
Operating temperature	–13 to 158 °F (-25 to 70 °C) (32 to 140 °F [0 to 60 °C] for all extended range models)	–13 to 158 °F (–25 to 70 °C) (32 to 140 °F [0 to 60 °C] for all extended range models)
Temperature drift	<10% (Sr)	<10% (Sr)
Protection	IP67, IP69K	IP67, IP69K
Housing material	Nickel plated brass (stainless steel for 8 mm diameter, nano-connector models)	Nickel plated brass (stainless steel for 8 mm diameter, nano-connector models)
Cable	PVC jacket, 2-meter length	PVC jacket, 2-meter length

#### **Recommended Mounting Clearances**

For unshielded standard range sensors and extended range sensors, clearance must be provided around the sensor when mounting for reliable performance. ("Sn" is the sensing range of the sensor, "d" is the sensor diameter.)

#### **E57 Premium Sensors, Mounting**



#### **Wiring Diagrams**

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

#### **Stainless Steel Body**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Sho Micro	own) Mini
Two-Wire Sensors	•			
20–250 Vac/dc and AC-only AC wiring example	NO and NC	BN L1 BU Load L2	L2 Load (3) (2) L1	L1 (1) (2) (3) Load L2
20–250 Vac/dc DC wiring example	NO and NC (NPN)	BN Load L1 or +V BU L2 or (-)	L2-Load 3 2 L1	_
	NO and NC (PNP)	BN L1 or +V BU Load L2 or (-)	L23 2L0adL1	

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Nickel-Brass Body**

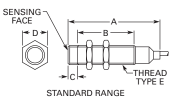
Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Two-Wire Sensors			
20–250 Vac	NO	BN L1 BU Load L2 Yellow/Green K * Internally connected to housing (use of this wire is optional)	L2-Load 3 2 L1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
10–30 Vdc	NO (NPN)	BU (-)	(-) <u>(2) (1)</u> (+V)
	NO (PNP)	BN +V BU Load (-)	(-) Load (3) (+V)

#### Dimensions

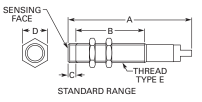
Approximate Dimensions in Inches (mm)

#### Stainless Steel Body (Standard Length)

#### **Cable Models**



#### **Connector Models**

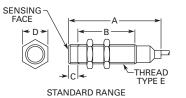


Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Sensors—Cable Models					
Shielded	2.46 (62.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
Semi-shielded	2.87 (72.8)	2.28 (57.9)	0.06 (1.62)	0.67 (16.8)	M12 x 1
Unshielded	2.87 (72.7)	1.98 (50.3)	0.36 (9.14)	0.67 (16.8)	M12 x 1
Shielded	2.54 (64.5)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
Semi-shielded	2.60 (66.1)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
Unshielded	2.60 (66.0)	1.47 (37.2)	0.56 (14.1)	0.94 (23.8)	M18 x 1
Shielded	2.73 (69.3)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
Semi-shielded	2.67 (67.8)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
Unshielded	2.73 (69.3)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Sensors-Micro-Connec	tor Models				
Shielded	2.69 (68.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
Semi-shielded	3.04 (77.2)	2.28 (57.9)	0.06 (1.62)	0.67 (16.8)	M12 x 1
Unshielded	3.06 (77.7)	1.98 (50.3)	0.36 (9.14)	0.36 (9.14)	M12 x 1
Shielded	2.72 (69.06)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
Semi-shielded	2.72 (69.1)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
Unshielded	2.74 (69.4)	1.47 (37.2)	0.56 (14.1)	0.94 (23.8)	M18 x 1
Shielded	2.91 (73.8)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
Semi-shielded	2.78 (70.6)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
Unshielded	2.91 (73.8)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
	Sensors – Cable Models Shielded Semi-shielded Unshielded Shielded Semi-shielded Shielded Semi-shielded Shielded Shielded Shielded Shielded Shielded Shielded	Shielding         A           Sensors – Cable Models         Sensors – Cable Models           Semi-shielded         2.46 (62.4)           Semi-shielded         2.87 (72.8)           Unshielded         2.87 (72.7)           Shielded         2.87 (72.7)           Shielded         2.87 (72.7)           Shielded         2.60 (66.1)           Unshielded         2.60 (66.0)           Semi-shielded         2.60 (66.0)           Shielded         2.67 (67.8)           Unshielded         2.73 (69.3)           Semi-shielded         2.69 (68.4)           Semi-shielded         3.04 (77.2)           Unshielded         3.06 (77.7)           Shielded         2.72 (69.06)           Semi-shielded         2.72 (69.01)           Unshielded         2.72 (69.1)           Unshielded         2.74 (69.4)           Shielded         2.91 (73.8)           Semi-shielded         2.78 (70.6)	Shielding         A         B           Sensors – Cable Models         Sensors – Cable Models         1.98 (50.3)           Semi-shielded         2.87 (72.8)         2.28 (57.9)           Unshielded         2.87 (72.7)         1.98 (50.3)           Smi-shielded         2.87 (72.7)         1.98 (50.3)           Unshielded         2.87 (72.7)         1.98 (50.3)           Shielded         2.87 (72.7)         1.98 (50.3)           Shielded         2.60 (66.1)         1.90 (48.2)           Unshielded         2.60 (66.0)         1.47 (37.2)           Shielded         2.67 (67.8)         1.90 (48.2)           Unshielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         3.06 (77.7)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         2.72 (69.06)         2.00 (50.9)           Semi-shielded         2.72 (69.1)         1.98 (50.3)           Shielded <td>Shielding         A         B         C           Sensors – Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)         —           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.69 (68.4)         1.98 (50.3)         —           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         <t< td=""><td>Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (</td></t<></td>	Shielding         A         B         C           Sensors – Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)         —           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.69 (68.4)         1.98 (50.3)         —           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded <t< td=""><td>Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (</td></t<>	Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (

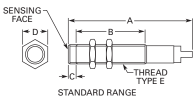
Approximate Dimensions in Inches (mm)

#### Stainless Steel Body (Standard Length)

#### Cable Models, continued



**Connector Models, continued** 

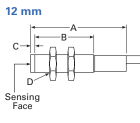


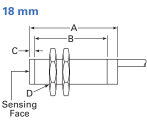
Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Two-Wire AC/	/DC Sensors—Cable Mod	lels				
12 mm	Shielded	2.45 (62.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.45 (62.4)	1.80 (45.8)	0.20 (5)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.54 (64.5)	1.75 (44.4)	0.28 (7)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.72 (69.3)	2.12 (53.8)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.72 (69.3)	1.63 (41.4)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Two-Wire AC/	DC Sensors-Micro-Con	nector Models				
12 mm	Shielded	2.69 (68.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.69 (68.4)	1.80 (45.8)	0.20 (5)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.06)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.06)	1.75 (44.4)	0.28 (7)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.91 (73.8)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.91 (73.8)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Two-Wire AC	Sensors-Mini-Connecto	or Models				
18 mm	Shielded	3.39 (86.1)	2.00 (50.8)	0.02 (0.5)	0.94 (23.8)	M18 x 1
	Semi-shielded	3.39 (86.0)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
	Unshielded	3.39 (86.1)	1.46 (37.0)	0.57 (14.5)	0.94 (23.8)	M18 x 1
30 mm	Shielded	3.39 (86.1)	2.1 (53.3)	0.03 (0.8)	1.41 (35.9)	M30 x 1.5
	Semi-shielded	3.44 (87.4)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
	Unshielded	3.39 (86.1)	1.55 (39.4)	0.55 (14.0)	1.41 (35.9)	M30 x 1.5

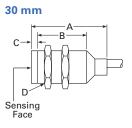
#### E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

Approximate Dimensions in Inches (mm)

#### Stainless Steel Short Body (Cable Connector Models)

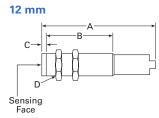


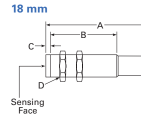


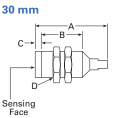


Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Two-Wire AC	Sensors					
12 mm	Shielded	2.04 (51.7)	1.56 (39.6)	0.02 (0.5)	M12 x 1	
	Unshielded	2.04 (51.7)	1.38 (35.1)	0.20 (5)	M12 x 1	
18 mm	Shielded	1.39 (35.3)	0.86 (21.82)	0.02 (0.5)	M18 x 1	
	Unshielded	1.39 (35.3)	0.60 (15.32)	0.28 (7)	M18 x 1	
30 mm	Shielded	1.58 (40.2)	0.99 (25.15)	0.03 (0.8)	M30 x 1.5	
	Unshielded	1.77 (44.9)	0.68 (17.27)	0.52 (13.26)	M30 x 1.5	
Two-Wire AC	DC Sensors					-
12 mm	Shielded	2.46 (62.4)	1.98 (50.27)	—	M12 x 1	-
	Unshielded	2.46 (62.4)	1.80 (45.77)	0.20 (5)	M12 x 1	
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	—	M18 x 1	-
	Unshielded	2.54 (64.5)	1.75 (44.4)	0.28 (7)	M18 x 1	-
30 mm	Shielded	2.72 (69.3)	2.12 (53.8)	_	M30 x 1.5	
	Unshielded	2.72 (69.3)	1.63 (41.4)	0.52 (13.26)	M30 x 1.5	

#### Stainless Steel Short Body (Micro-Connector Models)







Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D
Two-Wire AC	Sensors				
12 mm	Shielded	2.27 (57.8)	1.56 (39.6)	0.02 (0.5)	M12 x 1
	Unshielded	2.27 (57.8)	1.38 (35.1)	0.20 (5)	M12 x 1
18 mm	Shielded	1.57 (40.0)	0.86 (21.82)	0.02 (0.5)	M18 x 1
	Unshielded	1.57 (40.0)	0.60 (15.32)	0.28 (7)	M18 x 1
30 mm	Shielded	1.76 (44.8)	0.99 (25.15)	0.03 (0.8)	M30 x 1.5
	Unshielded	1.95 (49.5)	0.68 (17.27)	0.52 (13.26)	M30 x 1.5
Two-Wire AC/	DC Sensors				
12 mm	Shielded	2.69 (68.4)	1.98 (50.27)	_	M12 x 1
	Unshielded	2.69 (68.4)	1.80 (45.77)	0.20 (5)	M12 x 1
18 mm	Shielded	2.72 (69.06)	2.00 (50.9)	_	M18 x 1
	Unshielded	2.72 (69.06)	1.75 (44.4)	0.28 (7)	M18 x 1
30 mm	Shielded	2.91 (73.8)	2.12 (53.8)	_	M30 x 1.5
	Unshielded	2.91 (73.8)	1.63 (41.4)	0.52 (13.26)	M30 x 1.5

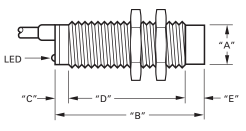
E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

Approximate Dimensions in mm

#### **Nickel-Brass Body**

**Cable Models** 

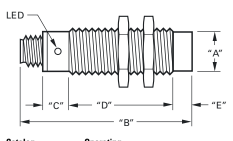
**Two-Wire Sensors** 



Catalog Number	Operating Voltage	A	в	C	D	E	
E57-12GS02-A	20–250 Vac	M12x1	65	15	50	_	
E57-12GU04-A		M12x1	60	15	42	8	_
E57-18GS05-A		M18x1	80	20	60	_	
E57-18GU08-A		M18x1	80	20	48	12	
E57-30GS10-A		M30x1.5	80	20	60	_	
E57-30GU15-A		M30x1.5	80	20	45	15	_
E57-12GS02-D	10-30 Vdc	M12x1	50	_	50	_	
E57-12GU04-D		M12x1	50	_	42	8	
E57-12GE08-D		M12x1	50	_	42	8	
E57-12GE08-D1		M12x1	50	_	42	8	
E57-18GS05-D		M18x1	55	5	50	_	
E57-18GU08-D		M18x1	55	5	38	12	
E57-18GE16-D		M18x1	55	5	38	12	
E57-18GE16-D1		M18x1	55	5	38	12	
E57-30GS10-D		M30x1.5	55	5	50	_	_
E57-30GU15-D		M30x1.5	55	5	35	15	
E57-30GE25-D		M30x1.5	55	5	35	15	
E57-30GE25-D1		M30x1.5	55	5	35	15	

#### **Connector Models**

**Two-Wire Sensors** 



Catalog Number <sup>①</sup>	Operating Voltage	A	В	C	D	E
E57-12GS02-AAB	20–250 Vac	M12x1	68	16	42	_
E57-12GU04-AAB		M12x1	68	16	34	8
E57-18GS05-AAB	_	M18x1	91	20	60	_
E57-18GU08-AAB		M18x1	91	20	48	12
E57-18GE16-AAB		M18x1	79.2	15	37	11.5
E57-30GS10-AAB		M30x1.5	80	20	60	_
E57-30GU15-AAB		M30x1.5	91	20	45	15
E57-12GS02-DDB	10-30 Vdc	M12x1	69	16	42	_
E57-12GU04-DDB		M12x1	68	16	34	8
E57-12GE08-DDB		M12x1	68	10	50	8
E57-12GE08-D1DB		M12x1	68	10	50	8
E57-18GS05-DDB		M18x1	76	15	61	_
E57-18GU08-DDB		M18x1	80	15	49	12
E57-18GE16-DDB		M18x1	79	15	52	12
E57-30GS10-DDB		M30x1.5	75	15	60	_
E57-30GU15-DDB		M30x1.5	79	15	45	15
E57-30GE25-DDB		M30x1.5	78	15	48	15

#### Note

 $^{\odot}\;$  Normally closed models are dimensionally indicated to equivalent normally open models.

3

#### AccuProx Analog Sensors

**AccuProx Analog Sensors** 



#### **AccuProx Analog Sensors**

#### **Product Description**

The AccuProx from Eaton's Electrical Sector is a high performance analog inductive proximity sensor. The AccuProx family of analog sensors provide unmatched sensing range, linearity and resolution in an affordable and compact tubular package.

Unlike standard inductive sensors, which send an open or close signal upon target presence or absence, AccuProx analog sensors provide an electrical signal that varies in proportion to the position of the metal target within its sensing range. This makes AccuProx ideal for applications requiring precise position sensing and measurement.

The sensing performance of AccuProx sets it apart from traditional analog inductive designs. Utilizing components from the cuttingedge iProx family, AccuProx provides sensing ranges of three to four times that of typical tubular analog inductive sensors—all without compromising accuracy. Unlike many competitive products, which are often hampered by an "S-shaped" output curve, AccuProx outputs are linear.

AccuProx has the range and precision to solve your most difficult measurement applications.

#### Application Description

#### **Typical Applications**

- Part positioningDistance, size and
- Distance, size and thickness measurement
- General inspection and error proofing, such as material imperfection or blemish detection
- Eccentricity or absolute angle detection
- Identification of different metals

See the Application Guide on **Page V8-T3-50** for more detail.

#### Features

- Extended linear sensing range of up to 25 millimeters—three times longer than standard tubular analog inductive sensors
- Outputs available in current (4–20 or 0–20 mA) and voltage (0–10 V)
- High output resolution and repeatability for applications requiring precision sensing performance
- Robust stainless steel barrel, shock-resistant front cap, polycarbonate end bell and impactabsorbing potting compound
- Ideal for extreme temperature or high pressure washdown environments
- High noise immunity of 20 V/m prevents many problems associated with electrical noise

#### Contents

Description	Page	
AccuProx Analog Sensors		
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Product Selection		
AccuProx Analog Sensors	V8-T3-51	
Compatible Connector Cables	V8-T3-51	
Technical Data and Specifications	V8-T3-52	
Wiring Diagrams	V8-T3-54	
Dimensions	V8-T3-54	

#### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant



## **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.

#### **Application Guide**

#### Presenting AccuProx— Unmatched Analog Range in a Proven Package

Historically, analog sensors have been limited by very short sensing ranges—as little as one or two millimeters. By utilizing technology first perfected in the iProx family of digital inductive sensors, AccuProx can sense objects as far as 25 millimeters. This extended range can be achieved without making compromises often found in competitive products, such as reduced output accuracy.

AccuProx utilizes many of the proven materials found in other tubular sensor families. The threaded barrel and included mounting nuts are made of stainless steel, which exhibits superior corrosion and abrasion resistance versus nickelplated brass. AccuProx also features a proprietary internal potting compound that absorbs impacts and vibration while sealing out moisture. The materials used in the construction of AccuProx are time-tested and proven to work.

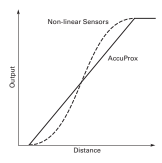
#### High Output Accuracy

Analog inductive sensors are often used in applications that require a higher level of precision than a standard digital sensor. For example, applications such as part inspection require a sensor that can detect very small variances. AccuProx has been designed with these applications in mind.

Output accuracy is determined by the repeat accuracy, linearity, resolution and response time of the sensor.

Repeat accuracy refers to the variations in sensing distance between successive sensor operations due to component tolerances, where all operating conditions are kept the same. The repeat accuracy of an 18 millimeter, unshielded AccuProx sensor is less than 20 micrometers.

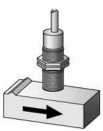
Linearity refers to the shape of the output curve. Many competitive analog sensors exhibit a wavy or "S-shaped" output curve. This means that a change in target distance may not always translate into an equivalent change in output, particularly at the innermost and outermost ranges of a non-linear analog sensor. AccuProx features a linear output. See the diagram below for an example of AccuProx versus a non-linear competitive offering.



Resolution refers to the number of "steps" in the sensor output. A higher resolution is ideal because it will allow the sensor to detect smaller changes in target position.

An 18 millimeter, unshielded AccuProx features more than 350 output steps, ensuring consistent performance.

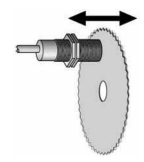
#### Typical Analog Applications Material Imperfection or Blemish Detection



Eccentricity or Absolute Angle Detection



**Saw Blade Deflection** 



3

#### AccuProx Analog Sensors

Inductive Proximity Sensors

#### **Product Selection**

#### AccuProx Analog Sensors

Three-/	Four-Wire S	ensors			
Operating Voltage	Sensing Range ①	Shielding	Connection Type	Current (0–20 mA) and Voltage (0–10 V) Output ® Catalog Number	Current (4– 20 mA) Output Only <sup>(2)</sup> Catalog Number
12 mm Dia	ameter				
15-30 Vdc	0.5–4 mm	Shielded	4-pin micro DC connector	E59-A12A104D01-CV 🙂	E59-A12A104D01-C1 🙂
			4-pin micro DC pigtail	E59-A12A104D01P-CV 🏽	E59-A12A104D01P-C1 🟽
			2-meter cable	E59-A12A104C02-CV	E59-A12A104C02-C1
	1–8 mm	Unshielded	4-pin micro DC connector	E59-A12C108D01-CV 🙂	E59-A12C108D01-C1 🙂
			4-pin micro DC pigtail	E59-A12C108D01P-CV 🏽	E59-A12C108D01P-C1
			2-meter cable	E59-A12C108C02-CV	E59-A12C108C02-C1
18 mm Dia	ameter				
15-30 Vdc	1–7 mm	Shielded	4-pin micro DC connector	E59-A18A107D01-CV 🙂	E59-A18A107D01-C1 🔅
			4-pin micro DC pigtail	E59-A18A107D01P-CV 🏽	E59-A18A107D01P-C1 🤅
			2-meter cable	E59-A18A107C02-CV	E59-A18A107C02-C1
	1–15 mm	Unshielded	4-pin micro DC connector	E59-A18C115D01-CV 🏽	E59-A18C115D01-C1 🏽
			4-pin micro DC pigtail	E59-A18C115D01P-CV 🏽	E59-A18C115D01P-C1 🏽
			2-meter cable	E59-A18C115C02-CV	E59-A18C115C02-C1
30 mm Dia	ameter				
15–30 Vdc	1–12 mm	Shielded	4-pin micro DC connector	E59-A30A112D01-CV 🏵	E59-A30A112D01-C1 🏽
			4-pin micro DC pigtail	E59-A30A112D01P-CV 🔅	E59-A30A112D01P-C1
			2-meter cable	E59-A30A112C02-CV	E59-A30A112C02-C1
	1–25 mm	Unshielded	4-pin micro DC connector	E59-A30C125D01-CV 🕃	E59-A30C125D01-C1 🙁
			4-pin micro DC pigtail	E59-A30C125D01P-CV 🕃	E59-A30C125D01P-C1
			2-meter cable	E59-A30C125C02-CV	E59-A30C125C02-C1

#### **Compatible Connector Cables**

	Standard	d Cables ③				Standard Cables ®								
	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number							
icro-Style	Micro-Styl	le, Straight Fen	nale											
raight Female	DC	4-pin, 3-wire	22 AWG	6.0 ft (2m)	1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202							
	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	(1)(2) (4)(3) 1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202							

#### Notes

① Published range data is based on a 1 mm thick square target made of Type FE 360 steel per ISO Standard 630.

<sup>②</sup> Models available in custom output configurations (for example, 1–5 V, 0–5 V). Contact factory for details.

<sup>(3)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

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

#### **AccuProx Analog Sensors**

Description	12 mm Models Shielded	Unshielded	18 mm Models Shielded	Unshielded	30 mm Models Shielded	Unshielded
Performance						
Analog operating range 1	0.5–4 mm	1–8 mm	1–7 mm	1–15 mm	1–12 mm	1–25 mm
Temperature range	–40 to 158 °F (–40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)				
Temperature drift	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%
Conformity	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%
Repeat accuracy	<25 µm @	<20 µm @	<40 µm @	<20 µm @	<50 µm @	<30 µm @
Minimum repeat accuracy	<3.0% at max. range	<1.1% at max. range	<2.2% at max. range	<1.2% at max. range	<1.2% at max. range	<0.8% at max. range
Recovery time	<1.0 ms	<1.1 ms	<1.5 ms	<2.0 ms	<2.0 ms	<3.0 ms
Response time	200 Hz	100 Hz	200 Hz	100 Hz	140 Hz	100 Hz
Linearity tolerance	<± 1.0% of full scale	<± 1.0% of full scale				
Resolution	23 µm max.	16 µm max.	40 µm max.	21 µm max.	50 µm max.	30 µm max.
Electrical						
Style	AccuProx Analog, three-/four-wire DC	AccuProx Analog, three-/four-wire DC				
Operating voltage	15-30 Vdc	15–30 Vdc				
Current output signal	0–20 mA or 4–20 mA by model	0–20 mA or 4–20 mA by model				
Current output load resistance	400-500 ohms	400-500 ohms	400–500 ohms	400–500 ohms	400-500 ohms	400–500 ohms
Current output ripple content	± 40 µA max.	± 40 µA max.				
Current output minimum change	30 µA	20 µA	50 µA	28 µA	66 µA	40 µA
Voltage output signal ③	0–10 V	0–10 V				
Voltage output load resistance	4.7–5.0 kohm (2.5 mA max.)	4.7–5.0 kohm (2.5 mA max.)				
Voltage output ripple content	± 10 mV max.	± 10 mV max.				
Voltage output minimum change	15 mV	10 mV	25 mV	14 mV	33 mV	20 mV
Burden current	<20 mA	<20 mA				
Output LED	Dual-color, 360º viewable	Dual-color, 360° viewable				
Short-circuit protection	Incorporated ④	Incorporated ④				
Wire breakage protection	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated
Reverse polarity protection	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated
Physical						
Size			See Dimensions	on <b>Page V8-T3-54</b> .		
Enclosure protection	NEMA 4, 4X, 6, 6P, 13	NEMA 4, 4X, 6, 6P, 13				
Shock	30 g half-sine at 11 ms	30 g half-sine at 11 m				
Vibration	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10—55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude
Housing material	Stainless steel, polycarbonate end bell, polyphenylene sulfide front cap	Stainless steel, polycarbonate end be polyphenylene sulfide front cap				
Termination	Micro-connector, potted cable, 2m; Pigtail, micro-connector, 2m	Micro-connector, potted cable, 2m; Pigtail, micro-connector, 2m				

#### Notes

<sup>①</sup> Published range data is based on a 1 mm thick square target made of Type FE 360 steel per ISO Standard 630.

O The sensor achieves its maximum repeat accuracy after warming up for a period of at least one hour.

③ Voltage outputs available on models ending in -CV.

(a) Continuous short-circuits can exceed power dissipation ratings and cause eventual destruction.

10

9

8

6

5

3

2

-+ 0 20

.020

.025

.033

0.05

0.10

+ 0 20

+ 0 20

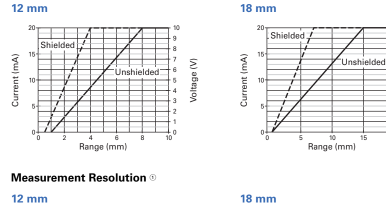
15

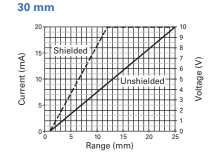
Resolution (mm)

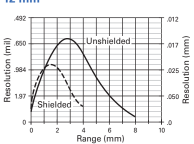
Voltage (V)

#### AccuProx Analog Performance Graphs

#### Linear Output

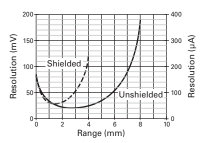


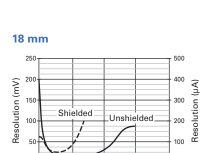




#### Output Resolution 2

#### 12 mm





Range (mm)

10 Range (mm)

Unshielded



0

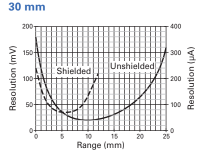
30 mm

Resolution (mil)

1.9

3.9

Shielded



10 15 Range (mm)

#### Notes

<sup>①</sup> Measurement resolution is the sensor's ability to detect a change in target position. The measurement resolution is the finest at the highest point in the curve.

0+ 0

.787

.984

1.30

1.97

3.9

0+ 0

Shielded

Resolution (mil)

<sup>(2)</sup> Output resolution is the change in output signal relative to target position. The minimum change in output resolution is defined by the lowest point in the curve.

3.6

.025

033

0.05

0 10

nshielded

20 25

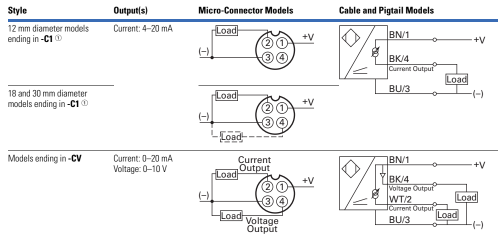
Resolution (mm)

#### AccuProx Analog Sensors

#### **Wiring Diagrams**

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

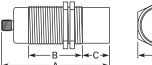
#### **AccuProx Analog Sensors**



#### Dimensions

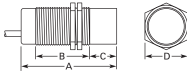
Approximate Dimensions in Inches (mm)

#### **Micro-Connector Models**





#### **Cable and Pigtail Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	3.05 (77.5)	1.98 (50.3)	0.02 (0.50)	0.67 (17)
	Unshielded	3.05 (77.5)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.73 (69.3)	2.00 (50.9)	0.02 (0.50)	0.94 (24)
	Unshielded	2.73 (69.3)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.92 (74.1)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.92 (74.1)	1.41 (35.8)	0.75 (19)	1.41 (36)

Size	Shielding	Α	В	C	D
12 mm	Shielded	2.46 (62.4)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.46 (62.4)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.54 (64.5)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.74 (69.6)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.74 (69.6)	1.41 (35.8)	0.75 (19)	1.41 (36)

#### Note

<sup>①</sup> For models ending in -C1 (current output only models), pins 2 and 4 are intentionally connected.

Do not connect outputs of -C1 models to separate loads—this sensor should only be connected to a single-output load.

#### Ferrous Only Tubular Sensors

**Ferrous Only Tubular Sensors** 



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#### **Ferrous Only Tubular Sensors**

#### **Product Description**

These unique Inductive Proximity Sensors have been specially made by Eaton's Electrical Sector to detect only a specific type of metal. Ferrous Only models will detect only ferrous metals such as steel, iron, nickel or cobalt.

A typical application for **Ferrous Only** sensors would be in workcell applications where cutting tools, tool pallets and fixtures must be detected for proper workpiece manipulation. The sensors detect ferrous objects while ignoring aluminum.

These sensors are available in a standard 18 mm diameter, and are epoxy filled for shock/ vibration resistance and heat tolerance.

#### Features

- Ferrous Only sensors detect ferrous metals, such as steel or iron, while ignoring non-ferrous metals
- Selection of two-wire and three-wire, AC/DC and DC-only sensor models
- Wide operating temperature range: –13 to 158 °F (–25 to 70 °C)

#### **Standards and Certifications**

- CSA Certified
- Products certified by CSA for US
- CE
- RoHS Compliant





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.

18 mm

#### **Product Selection**

#### Ferrous Only Tubular Sensors

	Two-Wire S	Two-Wire Sensors								
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number					
	18 mm Diame	eter								
-	20–250 Vac/dc	5.0 mm	Shielded	3-pin micro AC connector	E57FAL18A2SA 🕹					
	50/60 Hz			3-pin mini-connector	E57FAL18A2B1 🔕					

#### **Three-Wire Sensors**

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	
18 mm	18 mm Diar	neter				
	10–30 Vdc	5.0 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL18T111SD 🕄	

#### **Compatible Connector Cables**

	Standard C	ables 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
Aicro-Style	Micro-Style,	Straight Fe	male					
Straight Female	_	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202
		DC	4-pin, 3-wire	22 AWG	6.0 ft (2m)	(1)(2) (4)(3) 1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202
Aini-Style	Mini-Style, S	traight Ferr	ale				Catalog Number	
Straight Female	13 A	_	3-pin	16 AWG	6.0 ft (2m)	(1) (3) (2) 1-Green 2-Black 3-White	CSMS3F3CY1602	

#### Accessories

#### **Ferrous Only Tubular 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

#### Notes

See listing of compatible connector cables above.

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

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

Ferrous Only Tubular Sensor	<b>Ferrous</b>	Only	Tubular	Sensors
-----------------------------	----------------	------	---------	---------

Description	Two-Wire AC/DC Sensors	Three-Wire DC Sensors	
Operating voltage	20–250 Vac/dc	10-30 Vdc	
Maximum load current	100 mA	100 mA	
Switching frequency	15 Hz	1000 Hz	
Leakage current	2.5 mA maximum	<0.01 mA	
Voltage drop	10 V maximum	1.5 V maximum	
Holding current	5 mA minimum	—	
Burden current	—	17 mA	
Protection	Transient, power on false pulse suppression	Short-circuit protection	
Switching hysteresis	<15% rated sensing distance	<15% rated sensing distance	
Repeat accuracy	<1% sensing distance	<1% sensing distance	
Time delay before availability	<10 ms	<10 ms	
Output indicator LED	Lights when output is ON	Lights when output is ON	
Operating temperature	–13 to 131 °F (–25 to 55 °C)	–13 to 131 °F (–25 to 55 °C)	
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76	
Vibration	10 to 55 Hz, 1 mm amplitude in all three planes	10 to 55 Hz, 1 mm amplitude in all three planes	
Housing material	Stainless steel	Stainless steel	

#### **Wiring Diagrams**

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

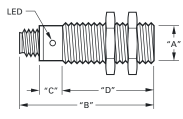
#### **Ferrous Only Tubular Sensors**

<b>0</b> <i>c</i> <b>N h</b>	<b>0</b> 4 4	Connector Models (Face View Male Shown	
Operating Voltage	Output	Micro	Mini
Two-Wire Sensors			
20–250 Vac/dc 50/60 Hz	NO	L2 Load 3 2 L1	L1 (1) (2) (3) Load L2
Three-Wire Sensors			
10–30 Vdc	NO (PNP)	_	

#### Dimensions

Approximate Dimensions in Inches (mm)

#### Ferrous Only Tubular Sensors



#### **Connector Models**

Catalog Number	Α	В	C	D
Two-Wire Models				
E57FAL18A2SA	M18 x 1	3.11 (79)	1.38 (35)	1.73 (44)
E57FAL18A2B1	M18 x 1	3.90 (99)	1.34 (34)	2.56 (65)
Three-Wire Models				
E57FAL18T111SD	M18 x 1	3.11 (79)	1.14 (29)	1.97 (50)

## 3.8

## Inductive Proximity Sensors

Metal Face Sensors

Metal Face Sensors



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#### Metal Face Sensors

#### **Product Description**

Metal Face Inductive Proximity Sensors by Eaton's Electrical Sector incorporate tough stainless steel sensing faces in place of the plastic faces found in standard sensors. This provides a higher level of protection for more reliable operation and longer life in harsh environments.

The sensors stand up to abrasion and impact caused by flying metal chips, grit, and misaligned or vibrating targets. In addition, the stainless steel body resists corrosion and chemical attack.

Common sensor diameters, voltage styles and wiring connections make it easy to retrofit your existing, damaged sensors. Solve the problem of damaged sensors permanently with Eaton's Metal Face Sensors.

#### Features

- Two-wire AC/DC models and three-wire DC models are compatible with your existing wiring
- Common 12 mm, 18 mm and 30 mm housing diameters allow easy changeout of existing damaged sensors
- The 20 mil stainless steel sensing face is thicker than competing units for a higher level of protection
- The stainless steel body is damage and corrosion resistant
- Wide operating temperature range: –13 to 158 °F (–25 to 70 °C)

#### **Standards and Certifications**

- CSA Certified
- Products certified by CSA for US
- CERoHS Compliant



#### **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.

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#### **Product Selection**

#### **Metal Face Sensors**

	Two-Wire S	Sensors			
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number
12 mm	12 mm Diam	eter			
	20–250 Vac/dc 50/60 Hz	2 mm	Shielded	3-pin micro AC connector	E57FAL12A2SA-M 🕢
30 mm	30 mm Diam	eter			
	20–250 Vac/dc 50/60 Hz	10 mm	Shielded	3-pin micro AC connector	E57FAL30A2SA-M 🏵

	Three-Wire Sensors						
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number		
12 mm	12 mm Diar	neter					
	10—30 Vdc	2 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL12T111SD-M 🏵		
18 mm	18 mm Diar	neter					
	10—30 Vdc	5 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL18T111SD-M 🏵		

#### **Compatible Connector Cables**

#### Standard Cables 1 Voltage Number **Pin Configuration/Wire Colors PVC Jacket** PUR Jacket **Catalog Number** Style of Pins Gauge Length (Face View Female Shown) **Catalog Number** Micro-Style Straight Female Micro-Style, Straight Female AC 22 AWG CSAS3F3CY2202 CSAS3F3RY2202 3-pin, 6.0 ft (2m) 1-Green | 2-Red/Black 3-Red/White 3-wire 23 1 DC 22 AWG 1-Brown 2-White 3-Blue 4-Black CSDS4A4CY2202 CSDS4A4RY2202 4-pin, 6.0 ft (2m) 124-wire 43

#### Notes

: See listing of compatible connector cables above.

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

#### Accessories

#### **Metal Face 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

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

#### **Metal Face Sensors**

Description	Two-Wire AC/DC Sensors	Three-Wire DC Only Sensors	
Operating voltage	20–250 Vac/dc	10–30 Vdc	
Maximum load current	100 mA	100 mA	
Switching frequency			
12 mm	15 Hz	2000 Hz	
18 mm	—	1000 Hz	
30 mm	—	300 Hz	
Leakage current	2.5 mA maximum	600 μA maximum	
Voltage drop	10 V maximum	1.5 V maximum	
Holding current	5 mA minimum		
Burden current	_	17 mA	
Protection	Transient, power on false pulse suppression	Short-circuit protection	
Switching hysteresis	<15% rated sensing distance	<15% rated sensing distance	
Repeat accuracy	<1% sensing distance	<1% sensing distance	
Time delay before availability	<200 ms	<200 ms	
Output indicator LED	Lights when output is ON	Lights when output is ON	
Operating temperature	–13 to 131 °F (–25 to 55 °C)	–13 to 131 °F (–25 to 55 °C)	
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76	
/ibration	10 to 55 Hz, 1 mm amplitude in all three planes	10 to 55 Hz, 1 mm amplitude in all three planes	
Housing material	303 stainless steel	303 stainless steel	
Face thickness	20 mils	20 mils	

#### Wiring Diagrams

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

#### **Metal Face Sensors**

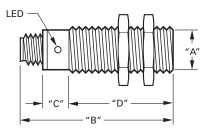
Operating Voltage	Output	Micro-Connector Models (Face View Male Shown)
Two-Wire Senso	rs	
20–250 Vac/dc 50/60 Hz	NO	L2 Load (3 (2) L1
Three-Wire Sens	ors	
10–30 Vdc	NO (NPN)	(-) (2) (1) +V (3) (4) Load
	NO (PNP)	(-) (2) (1) +V Load

#### Dimensions

Approximate Dimensions in Inches (mm)

#### Metal Face Sensors

#### **Connector Models**



Catalog Number	Α	В	C	D
Two-Wire Models				
E57FAL12A2SA-M	M x 12	2.67 (68)	1.10 (28)	1.58 (40)
E57FAL30A2SA-M	M x 30	3.70 (94)	1.34 (34)	2.36 (60)
Three-Wire Models				
E57FAL12T111SD-M	M x 12	2.67 (68)	1.02 (26)	1.65 (42)
E57FAL18T110SD-M	M x 18	3.11 (79)	1.14 (29)	1.97 (50)
E57FAL18T111SD-M	M x 18	3.11 (79)	1.14 (29)	1.97 (50)

3.9

## Inductive Proximity Sensors

#### High Current Output Sensors

High Current Output Sensors



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#### **High Current Output Sensors**

#### **Product Description**

Now there is an alternative to limit switches for position sensing on industrial vehicles. High Current Output Sensors feature a continuous output current rating from 2 to 8 A. These sensors from Eaton's Electrical Sector are ideally suited to handle high current loads found on such industrial vehicles as aerial lift trucks, fork lifts, refuse trucks, cement mixers, dump trucks, hook and ladder trucks, front end loaders, farm equipment and hundreds of other vehicles that are constantly subjected to mechanical (shock, vibration, collisions) and environmental (dirt, grease, ice, rain) abuse that create havoc with mechanical devices.

#### Features

- Solid-state output can handle up to 8 A continuous
- Ideal for vehicle use to replace mechanical limit switches, typically required to handle high currents
- Wide voltage and temperature range covers most vehicle power supplies and operating environments
- Normally Open and Normally Closed isolated outputs
- SJO cable is available in custom lengths
- Dual colored 360° LED indicating light, green as power ON and red as output

#### **Standards and Certifications**

RoHS Compliant



#### **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.

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Inductive Proximity Sensors

#### **Product Selection**

High Current Output Sensors

**Four-Wire Sensors Output Rating** Operating Sensing Voltage Shielding Output Type Continuous <100 ms Pulse  $\textbf{Connection Type} \ \textcircled{1}$ Catalog Number Range 30 mm Diameter 10-55 Vdc 10 mm Shielded NO and NC 3.5 A 20 A E57-30JS10-H 2-meter cable (PNP)



30 mm

#### - Six-Wire Sensors @

Operating Sensing				Output Rating				
Voltage	Range	Shielding	Output Type	Continuous	<100 ms Pulse	Connection Type $^{\textcircled{1}}$	Catalog Number	
30 mm Dia	meter							
10–30 Vdc	10 mm	Shielded	NO and NO, or NC and NC (NPN or PNP)	8 A	50 A	2-meter cable	E57-30HS10-K	

#### Accessories

#### High Current Output Sensors

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

#### Notes

 $\odot\,$  For additional cable length other than 2-meter, add desired length in meters to listed catalog number.

Example: For an E57-30JS10-H with a 5-meter cable, order E57-30JS10-H5.

 $^{\textcircled{0}}$  50 Amp surge, 12 Amp at 50% duty cycle and 8 Amp continuous.

High Current Output Sensors

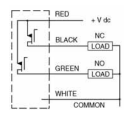
#### **Technical Data and Specifications**

#### **High Current Output Sensors**

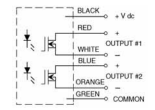
Description	Four-Wire Sensors	Six-Wire Sensors
Operating voltage	10 to 55 Vdc	10 to 30 Vdc
Switching rate	250 Hz	100 Hz
Off-state current	100 Aµ maximum	100 Aµ maximum
Voltage drop	1.2 V	2.0 V
Burden current	10 mA at 55 volts	30 mA at 30 volts
Time delay before availability	<100 ms	<100 ms
Output indicator LED	360° visibility	360° visibility
Output type	Solid-state	Solid-state, isolated
Protection	Transient and power on false pulse	Transient and power on false pulse
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67)
Ambient temperature range	–40 to 158 °F (–40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)
Barrel material	303 stainless steel	303 stainless steel
Cable	2m standard SJO water resistive (18 AWG)	2m standard SJO water resistive (18 AWG)
Shock	30 g sine wave, 11 ms	30 g sine wave, 11 ms
Vibration	10 to 55 Hz, 2 mm amplitude in all 3 planes	10 to 55 Hz, 2 mm amplitude in all 3 planes

#### **Wiring Diagrams**

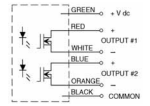
#### Four-Wire-PNP



## Six-Wire-NO/NO Output Configuration



#### Six-Wire-NC/NC Output Configuration

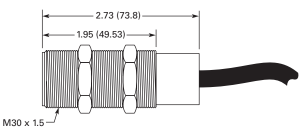


#### Dimensions

Approximate Dimensions in Inches (mm)

#### **High Current Output Sensors**





#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

Small Diameter (4, 5, 6.5, 8 mm) Sensors

Small Diameter (4, 5, 6.5, 8 mm) Sensors .

Compatible Connector Cables . . . . . . . .

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Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Product Description**

These unique Inductive Proximity Sensors by Eaton's Electrical Sector are designed to be used in extremely small spaces. A wide variety of models are available with housing diameters from 8 mm all the way down to 4 mm, allowing you to choose the one that best fits your application. The sensors are three-wire devices that operate from 10 to 30 Vdc. Both shielded and unshielded versions are available.

### Application Description

#### **Typical Applications**

- Automation equipment
- Robotics
- Machine tool
- Counting
- Sorting

#### Features

Contents

Description

**Product Selection** 

- Small 4, 5, 6.5 and 8 mm diameters for use in applications with limited space for mounting sensors
- Stainless steel housings
- All models include an LED indicator to show output status
- Short circuit and reverse polarity protection
- Rated NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) for high resistance to environmental factors

#### **Standards and Certifications**

- CE
- RoHS Compliant
- 8 mm standard models only:
  - CSA Certified, 224447
    Products certified by CSA for US



## A DANGER

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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.

For the most current information on this product, visit our Web site: www.eaton.com Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Product Selection**

#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

	I hree-Wi	re Sensors				
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
	4 mm Diam	eter (Unthreade	ed)			
	10-30 Vdc	0.8 mm	Shielded (NPN)	2-meter cable	E57EAL4T110SP	_
				3-pin nano-connector	E57EAL4T110SN 🔕	_
			Shielded	2-meter cable	E57EAL4T111SP	_
			(PNP)	3-pin nano-connector	E57EAL4T111SN 🔕	_
	5 mm Diam	eter				
	10-30 Vdc	0.8 mm	Shielded	2-meter cable	E57EAL5T110SP	_
			(NPN)	3-pin nano-connector	E57EAL5T110SN 🐱	_
			Shielded	2-meter cable	E57EAL5T111SP	_
			(PNP)	3-pin nano-connector	E57EAL5T111SN 🔕	_
	6.5 mm Dia	meter (Unthread	ded)			
	10-30 Vdc	1 mm	Shielded	2-meter cable	E57EAL6T110SP	_
-			(NPN)	3-pin nano-connector	E57EAL6T110SN 🔕	_
	1			4-pin micro DC connector	E57EAL6T110SD 🕄	_
			Shielded (PNP)	2-meter cable	E57EAL6T111SP	_
				3-pin nano-connector	E57EAL6T111SN 🔕	_
				4-pin micro DC connector	E57EAL6T111SD 🕄	_
		2 mm	Unshielded	2-meter cable	E57EAL6T110EP	_
			(NPN) Unshielded	3-pin nano-connector	E57EAL6T110EN 🔕	_
				2-meter cable	E57EAL6T111EP	_
			(PNP)	3-pin nano-connector	E57EAL6T111EN 🔕	_
	8 mm Diam	eter Short Body	,			
у	10-30 Vdc	1 mm	Shielded	2-meter cable	E57EAL8T110SP	E57EBL8T110SP
			(NPN)	3-pin nano-connector	E57EAL8T110SN 🔕	E57EBL8T110SN
				4-pin micro DC connector	E57EAL8T110SD 🕃	E57EBL8T110SD (
			Shielded	2-meter cable	E57EAL8T111SP	E57EBL8T111SP
			(PNP)	3-pin nano-connector	E57EAL8T111SN 🔕	E57EBL8T111SN
				4-pin micro DC connector	E57EAL8T111SD 🔅	E57EBL8T111SD (
		2 mm	Unshielded	2-meter cable	E57EAL8T110EP	E57EBL8T110EP
			(NPN)	3-pin nano-connector	E57EAL8T110EN 🔕	E57EBL8T110EN
				4-pin micro DC connector	E57EAL8T110ED 🕃	E57EBL8T110ED 🤅
			Unshielded	2-meter cable	E57EAL8T111EP	E57EBL8T111EP
			(PNP)	3-pin nano-connector	E57EAL8T111EN 🕢	E57EBL8T111EN
				4-pin micro DC connector	E57EAL8T111ED (#)	E57EBL8T111ED

Note

: See listing of compatible connector cables on Page V8-T3-68.

# 3.10

### Small Diameter (4, 5, 6.5, 8 mm) Sensors

IIIIee.	Wire Sensors,	continued				
Operatin Voltage	g Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number
th 8 mm D	iameter Standard	Length				
10-30 Vd	c 1 mm	Shielded	NPN	2-meter cable	E57-08GS01-C	E57-08GS01-C1
				3-pin nano-connector	E57-08GS01-CNB 🕹	E57-08GS01-C1NB 🐼
10–30 Vd				4-pin micro DC connector	E57-08GS01-CDB 🙁	E57-08GS01-C1DB 🏽
			PNP	2-meter cable	E57-08GS01-G	E57-08GS01-G1
				3-pin nano-connector	E57-08GS01-GNB 🔕	E57-08GS01-G1NB 🐱
				4-pin micro DC connector	E57-08GS01-GDB 🙂	E57-08GS01-G1DB 🏽
	3 mm		NPN	2-meter cable	E57-08GE03-C	E57-08GE03-C1
	(extended ran	ge)		3-pin nano-connector	E57-08GE03-CNB 🔕	E57-08GE03-C1NB 🔅
				4-pin micro DC connector	E57-08GE03-CDB 🙂	E57-08GE03-C1DB 🏵
			PNP	2-meter cable	E57-08GE03-G	E57-08GE03-G1
				3-pin nano-connector	E57-08GE03-GNB 🔕	E57-08GE03-G1NB 🕢
				4-pin micro DC connector	E57-08GE03-GDB 🙂	E57-08GE03-G1DB 🕄
	2 mm	Unshielded	NPN	2-meter cable	E57-08GU02-C	E57-08GU02-C1
				3-pin nano-connector	E57-08GU02-CNB 🕃	E57-08GU02-C1NB 🕢
				4-pin micro DC connector	E57-08GU02-CDB 🙂	E57-08GU02-C1DB 🙂
			PNP	2-meter cable	E57-08GU02-G	E57-08GU02-G1
				3-pin nano-connector	E57-08GU02-GNB 🕃	E57-08GU02-G1NB 🕃
				4-pin micro DC connector	E57-08GU02-GDB 🕄	E57-08GU02-G1DB 🏵
	6 mm		NPN	2-meter cable	E57-08GE06-C	E57-08GE06-C1
	(extended ran	ge)		4-pin micro DC connector	E57-08GE06-CDB 🙂	E57-08GE06-C1DB 🏵
			PNP	2-meter cable	E57-08GE06-G	E57-08GE06-G1
				4-pin micro DC connector	E57-08GE06-GDB 🏽	E57-08GE06-G1DB 🏽

#### Three-Wire Sensors, continued

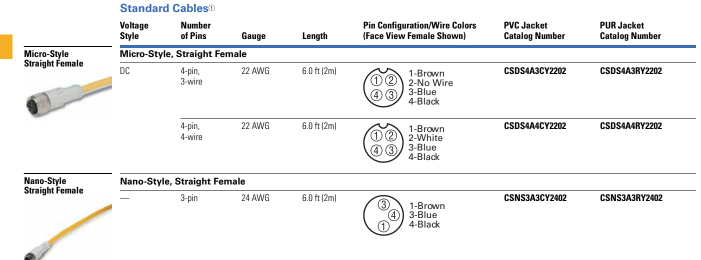


Note

(i) (ii) See listing of compatible connector cables on Page V8-T3-68.

Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Compatible Connector Cables**



#### Accessories

#### **Small Diameter 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

#### Note

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

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

#### **Small Diameter Sensors**

Description	Three-Wire DC Only Sensors	
Operating voltage	10-30 Vdc	
Maximum load current	200 mA	
Switching frequency	2 kHz	
Leakage current	0.01 mA maximum	
Voltage drop	1.5 V maximum	
Burden current	10 mA maximum	
Protection	Transient, power on false pulse suppression, auto reset short circuit	
Switching hysteresis	<15% rated sensing distance	
Repeat accuracy	<1% sensing distance	
Time delay before availability	<50 ms	
Output indicator LED	Lights when output is ON	
Operating temperature	–13 to 158 °F (–25 to 70 °C)	
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	
Housing material	Stainless steel	
Cable	PVC high flex, oil/water resistant, 22 AWG	

#### **Wiring Diagrams**

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

#### **Small Diameter Sensors**

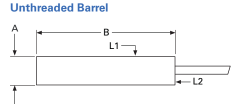
Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro	Nano
Three-Wire	Sensors			
10–30 Vdc	NO (NPN)	BN +V BK_Load BU (-)	(-) (2 (1) +V (3) (4) Load	(4) (-) +V
	NO (PNP)	BN +V BK Load (_)	(-) (2) (1) +V Load	(-) (4) (-) +V
	NC (NPN)	BN +V BK Load BU (-)	(-) (2) (1) +V (3) (4)	(-) (4) (-) +V
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V (3) (4) +V	(4) +V

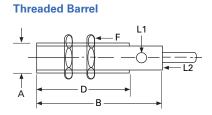
Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### Dimensions

Approximate Dimensions in Inches (mm)

#### **Cable Models**

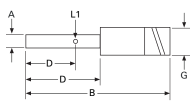




Size A ①	Barrel Type	Length B	D	Thread Size	Nut Width F	Connector Diameter G	LED Location
Cable Models							
4 mm (S, Std)	Unthreaded	1.0 (25)	_	—	_	_	L1
5 mm (S, Std)	Threaded	1.0 (25)	0.8 (21)	M5 x 0.5	SW8		L1
6.5 mm (S/U, Std)	Unthreaded	1.8 (45)	—	—	—	_	L2
8 mm Short Body (S/U, Std)	Threaded	1.2 (30)	1.2 (30)	M8 x 1	SW13		L2
Standard Length							
8 mm (S, Std)	Threaded	1.77 (45)	1.77 (45)	M8 x 1	SW13		L2
8 mm (S, Ext)	Threaded	1.81 (46)	1.57 (40)	M8 x 1	SW13	_	L2
8 mm (U, Std)	Threaded	1.77 (45)	1.61 (41)	M8 x 1	SW13		L2
8 mm (U, Ext)	Threaded	1.77 (45)	1.61 (41)	M8 x 1	SW13	_	L2

#### **Connector Models**

#### **Unthreaded Barrel**





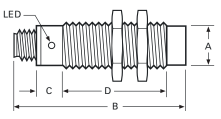
С

D

В

Å





Size A ①	Barrel Type	Length B	C	D	Thread Size	Nut Width F	Connector Diameter G	LED Location
Nano-Connector Mode	ls							
4 mm (S, Std)	Unthreaded	1.6 (40)	0.7 (18)	0.8 (21)	_	_	0.31 (8)	L1
5 mm (S, Std)	Threaded	1.6 (40)	0.7 (18)	0.8 (21)	M5 x 0.5	SW8	0.31 (8)	L1
6.5 mm (S/U, Std)	Unthreaded	2.4 (60)	1.5 (39)	2.0 (50)	_	_	0.31 (8)	L1
8 mm Short Body (S/U, Std)	Threaded	1.8 (45)	1.0 (25)	1.4 (36)	M8 x 1	SW13	0.31 (8)	L1
Standard Length								
8 mm (S, Std)	Threaded	2.36 (60)	0.79 (20)	1.57 (40)	M8 x 1	SW13	0.31 (8)	L2
8 mm (S, Ext)	Threaded	2.40 (61)	0.75 (19)	1.65 (42)	M8 x 1	SW13	0.31 (8)	L2
8 mm (U, Std)	Threaded	2.36 (60)	0.79 (20)	1.42 (36)	M8 x 1	SW13	0.31 (8)	L2
Micro-Connector Mode	els							
6.5 mm (S/U, Std)	Unthreaded	2.9 (70)	1.4 (36)	1.5 (39)	_	_	0.47 (12)	L1
8 mm Short Body (S/U, Std)	Threaded	2.0 (50)	1.6 (40)	1.0 (25)	M8 x 1	SW13	0.47 (12)	L2
Standard Length								
8 mm (S, Std)	Threaded	2.76 (70)	0.83 (21)	1.93 (49)	M8 x 1	SW13	0.47 (12)	L2
8 mm (S, Ext)	Threaded	2.80 (71)	1.02 (26)	1.42 (36)	M8 x 1	SW13	0.47 (12)	L2
8 mm (U, Std)	Threaded	2.76 (70)	0.83 (21)	1.77 (45)	M8 x 1	SW13	0.47 (12)	L2
8 mm (U, Ext)	Threaded	2.76 (70)	1.22 (31)	1.38 (35)	M8 x 1	SW13	0.47 (12)	L2

1 G

#### Note

① U = Unshielded (4 mm cap), S = Shielded; Std = Standard Range, Ext = Extended Range.

# 3.11

E56 Pancake Sensors



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#### **E56 Pancake Sensors**

#### **Product Description**

The E56 Pancake Sensor from Eaton's Electrical Sector is a high performance inductive proximity sensor. The E56 Pancake provides greater sensing ranges than other inductive sensor package types.

The E56 Pancake family provides convenience and ease of wiring with autoconfigurable, complementary outputs. (Auto-configurable outputs automatically detect an NPN or PNP output configuration and switch the sensor accordingly, without user intervention.) Power and output LEDs make troubleshooting much easier than conventional proximity sensors, which usually only feature output LEDs. These convenience features, combined with the performance of the E56 Pancake, make it an excellent inductive sensing solution for applications requiring an extremely rugged, long-range sensing solution.

#### Application Description Typical Applications

- Heavy-duty trucks, cranes and machinery
- Steel mills
- Pipe and rod manufacturing
- Automotive manufacturing
- Amusement parks

#### Features

- Longest inductive sensing ranges available (up to 100 mm)
- Three sizes to meet your application needs, with maximum ranges of 50, 70 or 100 mm
- Complementary outputs (1NO/1NC) on four-wire DC models
- Auto-configure output technology on four-wire DC models, which automatically detect how the sensor has been wired (NPN or PNP) and switch the sensor without user intervention
- Small diameter, two-wire AC models feature a selector switch inside the housing, enabling output contacts to be used as either NO or NC
- Robust design featuring vibration and impactabsorbing potting compound
- Ideal for extreme temperatures or high pressure washdown environments

#### **Standards and Certifications**

- UL Listed, E166051 (DC models only)
- UL Tested to Canadian safety standards
- CE (DC models only)
- RoHS Compliant



## **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**

#### E56 Pancake Sensors

#### Pancake Style Two-Wire Sensors Voltage Output



Voltage Type	Output Configuration	Output Contacts	Shielding	Sensing Range	Connector Style	Catalog Number
Pancake Styl	e					
20–250 Vac 45/65 Hz	_	NO or NC	Unshielded	1.57 in (40 mm)	Screw terminals	E56CDL40A2
40/00112					3-pin mini-connector	E56CDL40A2B1 🔕
		NO or NC	Unshielded	2 in (50 mm)	Screw terminals	E56CDL50A2E
					3-pin mini-connector	E56CDL50A2EB1 🔕
90–260 Vac 45/65 Hz	—	NO	Unshielded	2.75 in (70 mm) <sup>①</sup>	3-pin mini-connector	E56CAL70B1S1
		NO	Unshielded	3.94 in (100 mm) 1	3-pin mini-connector	E56CAL100B1S1 🕹

### **DC Four-Wire Sensors**

Voltage Type	Output Configuration	Output Contacts	Shielding	Sensing Range	Connector Style	Catalog Number
Small Diam	eter (79 x 79 x 39	mm)				
10-42 Vdc	NPN/PNP	1 NO and 1 NC	Shielded	1.57 in (40 mm)	DC screw	E56ADL40SA
	autoconfigure <sup>(2)</sup>				DC 4-pin mini	E56ADL40SAE01 🏽
					DC 4-pin micro	E56ADL40SAD01 🕃
			Unshielded	1.57 in (40 mm)	DC screw	E56ADL40UA
					DC 4-pin mini	E56ADL40UAE01 🕃
					DC 4-pin micro	E56ADL40UAD01 🖲
			Unshielded	2 in (50 mm)	DC screw	E56ADL50UA
					DC 4-pin mini	E56ADL50UAE01
					DC 4-pin micro	E56ADL50UAD01
Medium Dia	ameter (110 x 110 x	x 41 mm)				
10-42 Vdc	NPN/PNP autoconfigure ②	1 NO and 1 NC	Unshielded	2.75 in (70 mm)	DC 4-pin mini	E56BDL70UAE01 (#
					DC 4-pin micro	E56BDL70UAD01 🤅
Large Diam	eter (172 x 172 x 6	68 mm)				
10-42 Vdc	NPN/PNP autoconfigure <sup>②</sup>	1 NO and 1 NC	Unshielded	3.94 in (100 mm)	DC 4-pin mini	E56CDL100UAE01 (
					DC 4-pin micro	E56CDL100UAD01

#### Notes

: See listing of compatible connector cables on Page V8-T3-73.

① Includes potentiometer for adjustment of sensing range.

<sup>(2)</sup> Autoconfigure technology allows the sensor to automatically adapt to NPN or PNP without user intervention.

E56 Pancake Sensors

Inductive Proximity Sensors

## **Compatible Connector Cables**

	Standard C	ables 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
o-Style	Micro-Style,	Straight Fe	emale					
ght Female	_	AC	3-pin,	22 AWG	6.0 ft (2m)	$\frown$	CSAS3F3CY2202	CSAS3F3RY2202
			3-wire		16.4 ft (5m)	- (2 3) 1-Green 2-Red/Black	CSAS3F3CY2205	CSAS3F3RY2205
					32.8 ft (10m)	- 1 3-Red/White	CSAS3F3CY2210	CSAS3F3RY2210
	_	DC	4-pin,	22 AWG	6.0 ft (2m)	1-Brown	CSDS4A4CY2202	CSDS4A4RY2202
			4-wire		16.4 ft (5m)	- ( (1) (2) 2-White	CSDS4A4CY2205	CSDS4A4RY2205
					32.8 ft (10m)	- (4) 3 3-Blue 4-Black	CSDS4A4CY2210	CSDS4A4RY2210
Style	Mini-Style, S	traight Fer	nale					
ght Female	13 A	_	3-pin,	16 AWG	6.0 ft (2m)	- (1) 1-Green	CSMS3F3CY1602	_
			3-wire		13.1 ft (4m)	3 2 3-White	CSMS3F3CY1604	_
	10 A	AC/DC	4-pin,	16 AWG	6.0 ft (2m)	1-Black	CSMS4A4CY1602	_
			4-wire		13.1 ft (4m)	$ \begin{array}{c} - (4) (1) \\ (2) (2) \end{array} \begin{array}{c} 1 - \text{Black} \\ 2 - \text{Blue} \\ 3 - \text{Brown} \end{array} $	CSMS4A4CY1604	_
					19.7 ft (6m)	- 32 3-Brown 4-White	CSMS4A4CY1606	_

#### Note

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

E56 Pancake Sensors

## **Technical Data and Specifications**

#### **Two-Wire**

Description	AC Two-Wire Small Diameter	Medium Diameter	Large Diameter
Operating voltage	20–250 Vac	20-250 Vac	20–250 Vac
Load current (maximum)	400 mA	400 mA	400 mA
Off-state leakage	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA
Voltage drop	<10 V (5 V nominal)	<10 V (5 V nominal)	<10 V (5 V nominal)
Outputs	NO or NC (switch selectable)	NO or NC by model	NO or NC by model
Sensing range (maximum)	50 mm	70 mm	100 mm
Range adjustment	Not adjustable	Potentiometer adjustable down to 50% of rated maximum range	Potentiometer adjustable down to 50% of rated maximum range
Standard target size (mild steel)	150 mm	210 mm	300 mm
Frequency of operation	30 Hz	10 Hz	10 Hz
Repeatability	<3%	<3%	<3%
Hysteresis (maximum)	10–15%	10–15%	10–15%
Time delay before availability	300 ms	300 ms	300 ms
Circuit protection	Short-circuit protection with auto reset	Short-circuit protection with auto reset	Short-circuit protection with auto reset
Operating temperature	–13 to 158 °F (–25 to 70 °C) $^{\textcircled{1}}$	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) $^{(1)}$
Temperature drift	±10%	±10%	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Indicator LEDs	Output status	Output status	Output status
Materials of construction	PPS housing	PPS housing; aluminum baseplate	PPS housing; aluminum baseplate

## Four-Wire

	DC Four-Wire		
Description	Small Diameter	Medium Diameter	Large Diameter
Operating voltage	10-42 Vdc	10-42 Vdc	10-42 Vdc
Load current (maximum)	300 mA	300 mA	300 mA
Burden current	<25 mA	<25 mA	<25 mA
Off-state leakage	<150 µA per output	<150 µA per output	<150 µA per output
Voltage drop	<2.5 V	<2.5 V	<2.5 V
Outputs	1 NO/1 NC (complementary)	1 NO/1 NC (complementary)	1 NO/1 NC (complementary)
Sensing range (maximum)	50 mm	70 mm	100 mm
Range adjustment	Not adjustable	Potentiometer adjustable down to 50% of rated maximum range	Potentiometer adjustable down to 50% of rated maximum range
Standard target size (mild steel)	150 mm	210 mm	300 mm
Frequency of operation	70 Hz	40 Hz	30 Hz
Repeatability	<3%	<3%	<3%
Hysteresis (maximum)	10–15%	10–15%	10–15%
Time delay before availability	300 ms	300 ms	300 ms
Circuit protection	Short-circuit protection with auto reset	Short-circuit protection with auto reset	Short-circuit protection with auto reset
Operating temperature	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>
Temperature drift	±10%	±10%	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Indicator LEDs	Green: power; Red: output status	Green: power; Red: output status	Green: power; Red: output status
Materials of construction	PPS housing	PPS housing; aluminum baseplate	PPS housing; aluminum baseplate

#### Note

① Small diameter DC unshielded models are rated at -40 °F (-40 °C). All other models can be operated at -40 °F (-40 °C), but range drift will occur.

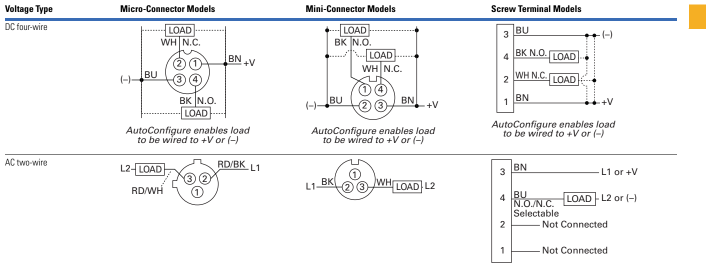
E56 Pancake Sensors

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## Wiring Diagrams

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

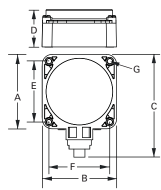
#### **E56 Pancake Sensors**



#### Dimensions

Approximate Dimensions in Inches (mm)

#### E56 Pancake Sensors



Model	A (Depth)	B (Width)	C (Depth)	D (Height)	E (Mounting)	F (Mounting)	G (Diameter)
Small Diameter	Models						
Micro-connector	3.13 (79.0)	3.13 (79.0)	4.32 (110.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Mini-connector	3.13 (79.0)	3.13 (79.0)	4.67 (119.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Screw terminal	3.13 (79.0)	3.13 (79.0)	3.87 (92.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Medium Diame	ter Models						
Micro-connector	4.35 (110.0)	4.35 (110.0)	4.94 (125.4)	1.63 (41.0)	3.625 (92.0)	3.625 (92.0)	0.218 (5.5)
Mini-connector	4.35 (110.0)	4.35 (110.0)	5.29 (134.4)	1.63 (41.0)	3.625 (92.0)	3.625 (92.0)	0.218 (5.5)
Large Diameter	Models						
Micro-connector	6.75 (171.5)	6.75 (171.5)	7.26 (184.4)	2.66 (67.5)	5.875 (149.0)	5.875 (149.0)	0.266 (7.0)
Mini-connector	6.75 (171.5)	6.75 (171.5)	7.61 (193.3)	2.66 (67.5)	5.875 (149.0)	5.875 (149.0)	0.266 (7.0)

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## Inductive Proximity Sensors

Nonmetallic Tubular Sensors





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## **Nonmetallic Tubular Sensors**

#### Product Description

E55 Tubular Inductive Proximity Sensors by Eaton's Electrical Sector are constructed of corrosion resistant PBT plastic. They are ideally suited for wash down applications such as those found in food processing plants. They are available in 12 mm, 18 mm and 30 mm diameters, shielded or unshielded. Shielded units can be embedded in metallic surfaces.

## Features

- Models available that operate on two-wire AC or three-wire DC power
- Threaded tubular housings in three diameters allow easy integration into new and existing applications
- Nonmetallic construction offers excellent resistance to corrosion
- Output indicator LED is standard on all models

## **Standards and Certifications**

- CEBoHS Compliant
  - RoHS Compliant



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.

## Nonmetallic Tubular Sensors

Inductive Proximity Sensors

## **Product Selection**

Nonmetallic Tubular Sensors

## Two-Wire Sensors 10

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
12 mm	12 mm Dia	meter				
11	20–250 Vac 50/60 Hz	2 mm	Shielded	2-meter cable	E55CAL12A2	E55CBL12A2
		4 mm	Unshielded	2-meter cable	E55CAL12A2E	E55CBL12A2E
18 mm	18 mm Dia	meter				
1	20–250 Vac 50/60 Hz	5 mm	Shielded	2-meter cable	E55CAL18A2	E55CBL18A2
		8 mm	Unshielded	2-meter cable	E55CAL18A2E	E55CBL18A2E
30 mm	30 mm Dia	meter				
	20–250 Vac 50/60 Hz	10 mm	Shielded	2-meter cable	E55CAL30A2	E55CBL30A2
		15 mm	Unshielded	2-meter cable	E55CAL30A2E	E55CBL30A2E

## Three-Wire Sensors <sup>(1)</sup>

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
mm	12 mm Dia	meter				
1	10-30 Vdc	2 mm	Shielded (NPN)	2-meter cable	E55CAL12T110	E55CBL12T110
			Shielded (PNP)	2-meter cable	E55CAL12T111	E55CBL12T111
		4 mm	Unshielded (NPN)	2-meter cable	E55CAL12T110E	E55CBL12T110E
			Unshielded (PNP)	2-meter cable	E55CAL12T111E	E55CBL12T111E
nm	18 mm Dia	meter				
-	10-30 Vdc	5 mm	Shielded (NPN)	2-meter cable	E55CAL18T110	E55CBL18T110
1			Shielded (PNP)	2-meter cable	E55CAL18T111	E55CBL18T111
		8 mm	Unshielded (NPN)	2-meter cable	E55CAL18T110E	E55CBL18T110E
			Unshielded (PNP)	2-meter cable	E55CAL18T111E	E55CBL18T111E
ım	30 mm Dia	meter				
	10-30 Vdc	10 mm	Shielded (NPN)	2-meter cable	E55CAL30T110	E55CBL30T110
			Shielded (PNP)	2-meter cable	E55CAL30T111	E55CBL30T111
		15 mm	Unshielded (NPN)	2-meter cable	E55CAL30T110E	E55CBL30T110E
			Unshielded (PNP)	2-meter cable	E55CAL30T111E	E55CBL30T111E

Note

<sup>①</sup> For a selection of mounting brackets and other accessories for use with these sensors, see **Tab 8**, section 8.2.

Nonmetallic Tubular Sensors

## **Technical Data and Specifications**

#### **Nonmetallic Tubular Sensors**

Description	Two-Wire AC Models	Three-Wire DC Models
Operating voltage	20–250 Vac, 50/60 Hz	10–30 Vdc
Maximum load current	150 mA	200 mA
Switching frequency		
12 mm	25 Hz	2000 Hz (shielded); 1000 Hz (unshielded)
18 mm	25 Hz	1000 Hz (shielded); 500 Hz (unshielded)
30 mm	25 Hz	300 Hz (shielded); 150 Hz (unshielded)
Protection		Short circuit and reverse polarity
Temperature range	–13 to 158 °F (–25 to 70 °C)	–13 to 158 °F (–25 to 70 °C)
Enclosure material	Polybutylene Teraphtalate (PBT)	Polybutylene Teraphtalate (PBT)
Enclosure rating	NEMA 3, 3S, 4, 4X, 13 (IP66)	NEMA 3, 3S, 4, 4X, 13 (IP66)
Indicator LED	Lights when output is ON	Lights when output is ON

## **Wiring Diagrams**

#### **Nonmetallic Tubular Sensors**

Operating Voltage	Output	Cable Models	Operating Voltage	Output	Cable Models
Two-Wire S	ensors		Three-Wire	Sensors	
20–250 Vac 50/60 Hz	All	BN L1 or +V BU Load L2 or (-)	10–30 Vdc	NPN	BN +V BK Load BU (-)
				PNP	BN +V BK Load BU (_)

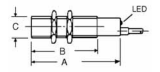
#### Dimensions

Approximate Dimensions in Inches (mm)

12 and 18 mm

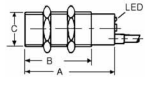
#### 30 mm

A



A	В	Thread Size C
12 mm		
2.17 (55)	1.77 (45)	M12 x 1

2.17 (55)	1.77 (45)	M12 x 1	
18 mm			



Thread Size В C 30 mm

3.15 (80)	2.36 (60)	M30 x 1.5	

## Inductive Proximity Sensors

3.13



### Contents

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E52 Cube Style Sensors

## **E52 Cube Style Sensors**

#### **Product Description**

The E52 Cube Sensor from Eaton's Electrical Sector is a high performance inductive proximity sensor, providing long sensing ranges in a compact, industry-standard package.

The E52 Cube family features Eaton's Autoconfigure output technology, which automatically detects NPN or PNP wiring states and switches the sensor accordingly, without user intervention. The E52 also utilizes complementary outputs to further reduce the number of models needed to cover a wide array of inductive sensing applications. Individual power and output LEDs make installation and troubleshooting easy. Combine the above features with the range and five-way mounting flexibility of the E52 Cube family, and chances are there's an E52 solution to your sensing needs.

The E52 Cube was designed with the most heavy-duty applications in mind. Some of those applications include automotive manufacturing, aggregate machinery, and metalworking applications. Try the E52 Cube in some your most demanding applications today.

## Application Description

## Typical Applications

- Automotive manufacturing
- Metalworking
- Machinery OEMs
- Pipe and rod manufacturing
- Block and brick manufacturing equipment
- Amusement parks
- Heavy-duty trucks, cranes and lifts

#### Features

- Long inductive proximity ranges available (up to 40 mm sensing distance)
- Four-wire DC models have complementary outputs (1NO-1NC)
- Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention
- Robust design featuring vibration and impactabsorbing potting compound
- Ideal for extreme temperatures or high pressure washdown environments

#### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE (DC models only)
- RoHS Compliant



## **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. E52 Cube Style Sensors

### **Product Selection**

#### E52 Cube Style Sensors

3

	DC Four-Wire Sensors								
	Voltage Type	Output Configuration	Shielding	Output Type	Sensing Range	Connector Style	Catalog Number		
Connector	Cube Packag	ge (40 x 40 x 40 mm)							
2</td <td>10-48 Vdc</td> <td>NPN/PNP</td> <td>Shielded</td> <td>1 NO and 1 NC</td> <td>15 mm</td> <td>DC 4-pin micro</td> <td>E52Q-DL15SAD01 🔅</td>	10-48 Vdc	NPN/PNP	Shielded	1 NO and 1 NC	15 mm	DC 4-pin micro	E52Q-DL15SAD01 🔅		
$\geq$		autoconfigure 1				DC 4-pin mini	E52Q-DL15SAE01 🙁		
			Unshielded	1 NO and 1 NC	15 mm	DC 4-pin micro	E52Q-DL15UAD01 🏽		
						DC 4-pin mini	E52Q-DL15UAE01 🏽		
- 19/	10-48 Vdc	NPN/PNP	Shielded	1 NO and 1 NC	20 mm	DC 4-pin micro	E52Q-DL20SAD01 🔅		
	autoconfigure ①				DC 4-pin mini	E52Q-DL20SAE01 🙁			
Connector			Unshielded	1 NO and 1 NC	20 mm	DC 4-pin micro	E52Q-DL20UAD01 🏽		
						DC 4-pin mini	E52Q-DL20UAE01 🔅		
7					25 mm	DC 4-pin micro	E52Q-DL25UAD01 🙂		
						DC 4-pin mini	E52Q-DL25UAE01 🏽		
					30 mm	DC 4-pin micro	E52Q-DL30UAD01 🙂		
						DC 4-pin mini	E52Q-DL30UAE01 🏽		
A 19					35 mm	DC 4-pin micro	E52Q-DL35UAD01 🏽		
						DC 4-pin mini	E52Q-DL35UAE01 🙂		
					40 mm	DC 4-pin micro	E52Q-DL40UAD01 🏽		
						DC 4-pin mini	E52Q-DL40UAE01 🙂		

## **Compatible Connector Cables**

#### Standard Cables 2

	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
icro-Style	Micro-Style, S	Straight Fe	male					
traight Female	_	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	1-Brown 2-White	CSDS4A4CY2202	CSDS4A4RY2202
					16.4 ft (5m)	4 3 3-Blue 4-Black	CSDS4A4CY2205	CSDS4A4RY2205
					32.8 ft (10m)	_	CSDS4A4CY2210	CSDS4A4RY2210
ini-Style	Mini-Style, St	traight Fen	nale					
traight Female	10 A	AC/DC	4-pin, 4-wire	16 AWG	6.0 ft (2m)	(4) (1) 1-Black 2-Blue	CSMS4A4CY1602	_
					13.1 ft (4m)	3-Brown 4-White	CSMS4A4CY1604	_
					19.7 ft (6m)		CSMS4A4CY1606	_

#### Notes

 $^{\odot}$  Autoconfigure technology allows the sensor to automatically adapt to NPN or PNP without user intervention.

<sup>(2)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

## **Technical Data and Specifications**

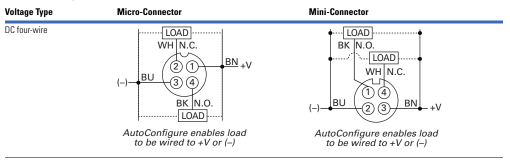
## **E52 Cube Style Sensors**

Description	DC Four-Wire
Operating voltage	10-48 Vdc
Load current (maximum)	300 mA
Burden current	<25 mA
Off-state leakage	<150 µA per output
Voltage drop	<2.5 V
Outputs	1 NO/1 NC (complementary)
Standard target size (mild steel)	120 mm
Frequency of operation	100 Hz
Repeatability	<3%
Hysteresis (maximum)	10–15%
Time delay before availability	300 ms
Circuit protection	Short-circuit protection with auto reset
Operating temperature ①	−25 to 158 °F (−25 to 70 °C)
Temperature drift	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67, IP68)
Indicator LEDs	Green: power; Red: output status
Material of construction	Zinc alloy housing, PPS, PC

## Wiring Diagrams

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

#### **E52 Cube Style Sensors**



Note

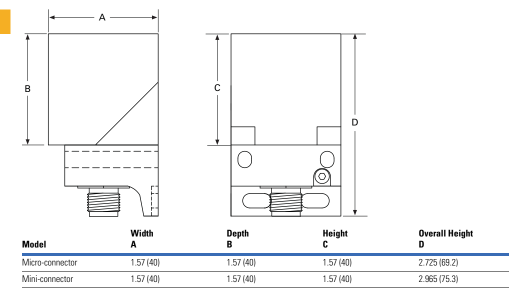
① Will operate at -40 °F (-40 °C), but range drift will occur.

## 3.13 Inductive Proximity Sensors E52 Cube Style Sensors

### Dimensions

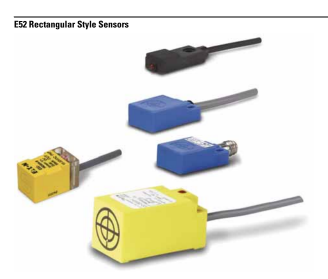
Approximate Dimensions in Inches (mm)

#### E52 Cube Style Sensors



## Inductive Proximity Sensors

## E52 Rectangular Style Sensors



## **E52 Rectangular Style Sensors**

#### **Product Description**

Rectangular E52 Inductive Proximity Sensors from Eaton's Electrical Sector feature a small, thin, compact space-saving design for applications where tubular type sensors cannot be used. Sensors are self-contained for direct connection to a logic circuit, relay, counter, programmable controller, and so on.

#### Features

- Small, low-profile design for use in space restrictive applications
- Three-wire DC operation
- Choose from a variety of sizes, and side or end sensing configurations
- Output indicator included on all models
- Epoxy filled cavities stop fluids from contacting any electrical component
- Convenient mounting holes integrated into each sensor housing

Contents

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E52 Rectangular Style Sensors	
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Dimensions	V8-T3-85

#### **Standards and Certifications**

- CE (except E52RAL)
- **RoHS** Compliant •





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.

E52 Rectangular Style Sensors

## **Product Selection**

#### E52 Rectangular Style Sensors

**Three-Wire Models** 

	Voltage	Sensing Range	Frequency	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
Side Sensing	R12 Side S	ensing					
	12-24 Vdc	0.12 in (3 mm)	Standard	Shielded (NPN)	1-meter cable	E52RAL12T110	_
				Shielded (PNP)		E52RAL12T111	_
			Alternate	Shielded (NPN)	1-meter cable	E52RAL12T110AF	_
				Shielded (PNP)		E52RAL12T111AF	_
End Sensing	Q16 End S	ensing					
Finth	12-30 Vdc	0.20 in (5 mm)	Standard	Unshielded (NPN)	2-meter cable	E52-16QS04-C	E52-16QS04-C1
-				Unshielded (PNP)	2-meter cable	E52-16QS04-B	E52-16QS04-B1
Side Sensing	R18 Side S	ensing					
	10-30 Vdc	0.16 in (4 mm)	Standard	Unshielded (NPN)	2-meter cable	E52-18RU04-C	E52-18RU04-C1
					3-pin nano-connector	E52-18RU04-CN 🔕	E52-18RU04-C1N 🕢
				Unshielded (PNP)	2-meter cable	E52-18RU04-B	E52-18RU04-B1
					3-pin nano-connector	E52-18RU04-BN 🔕	E52-18RU04-B1N 🔕
End Sensing	Q25 End S	ensing					
SA .	10-30 Vdc	0.39 in (10 mm)	Standard	Shielded (NPN)	2-meter cable	E52-25QS10-C	E52-250S10-C1
-				Shielded (PNP)	2-meter cable	E52-25QS10-B	E52-25QS10-B1

#### **Compatible Connector Cables**

	Standar	Standard Cables 0									
	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number				
Nano-Style	Nano-Sty	le, Straight Fe	male								
Straight Female	DC	3-pin	24 AWG	6.0 ft (2m)	(3) (4) 1-Brown 3-Blue 4-Black	CSNS3A3CY2402	CSNS3A3RY2402				

## **Technical Data and Specifications**

## E52 Rectangular Style Sensors

Description	Specification
Input current	Less than 10 mA
Load current	100 mA maximum
Switching rate	500 operations per second
Circuit protection	Short circuit
Ambient temperature range	–13 to 130 °F (–10 to 55 °C)
Enclosure rating	NEMA 1, 2, 3, 3S, 4, 12 (IEC IP66)
Enclosure material	PBT composition
Output indicator LED	Lights when output is ON

#### Notes

See listing of compatible connector cables above.

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

## E52 Rectangular Style Sensors

#### **Wiring Diagrams**

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

#### E52 Rectangular Style Sensors

Operating Voltage	Output	Cable Models	Nano-Connector Models (Face View Male Shown)
Three-Wire	e Sensors		
DC	NPN	BK Load +V BU (-)	(-) (4) (1) +V
	PNP	BN +V BK Load BU (_)	(-) (4) (-) +V

## Dimensions

Approximate Dimensions in Inches (mm) except where noted

#### E52 Rectangular Style Sensors

#### **R12**

**R18** 

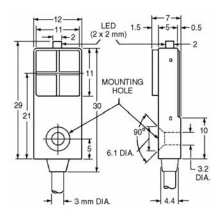
0.71 (18)

1

¥

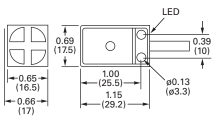
0.39 (10)

ł

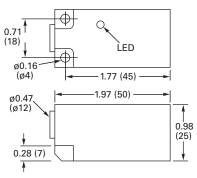


Note: Dimensions are mm only.

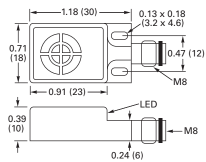








#### 1.18 (30) 0.13 x 0.18 (3.2 x 4.6) 0.17 (4.2) 60 0.71 (18) 90 JC . 0.18 (4.6) 0.91 (23) ¥ -LED ł 0.39 (10) 1 0.24 (6)



3.14

## Inductive Proximity Sensors

E55 Limit Switch Style Sensors with Nonmetallic Housings

E55 Limit Switch Style Sensors with Nonmetallic Housings



## Contents

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Dimensions	V8-T3-87

## E55 Limit Switch Style Sensors with Nonmetallic Housings

#### **Product Description**

These sensors from Eaton's Electrical Sector feature PBT resin housings for high resistance to corrosion. The housing is sized to offer a direct replacement for standard limit switches. The unique sensing head is factory assembled for top sensing, but can be easily converted in the field to any one of four side sensing positions. Models are available with sensing ranges from 15 mm to 40 mm. The sensors can be wired for NO or NC operation.

## Features

- Nonmetallic housing offers excellent resistance to corrosion
- Same form factor and mounting as standard limit switches for easy retrofit
- Sensor head features five sensing positions (top and all four sides) that can be easily changed in the field
- Long sensing ranges up to 40 mm

## **Standards and Certifications**

## • CE

• RoHS Compliant



## **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.

#### **Product Selection**

#### E55 Limit Switch Style Sensors

## E55 Limit Switch Two-Wire Sensors

Voltage Type	Sensing Range (Sn)	Shielding	Output	Connection Type	Catalog Number
35–250 Vac	15 mm	Shielded	NO or NC	Terminal wiring	E55BLT1C
	20 mm	Unshielded			E55BLT1D
	30 mm				E55BLT1E
	40 mm				E55BLT1F

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.

### **Technical Data and Specifications**

## E55 Limit Switch Style Sensors

Description	Specification
Operating voltage	35–250 Vac
Maximum load current	400 mA
Switching frequency	25 Hz maximum
Leakage current	1.8 mA
Voltage drop	8V maximum
Inrush	5 A maximum for 20 ms
Indicator LEDs	Two LEDs: One lights when power is ON, the other lights when output is ON
Operating temperature	–13 to 158 °F (–25 to 70 °C)
Enclosure ratings	NEMA 4, 4X, 6, 12, 13 (IP67)
Housing material	PBT resin

## **Wiring Diagrams**

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

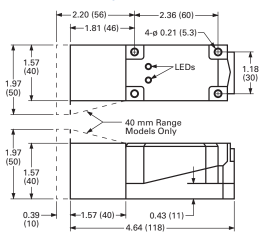
#### E55 Limit Switch Style Sensors

Operating Voltage	Output	Terminal Models
Two-Wire Sensors		
35-250 Vac <sup>①</sup>	NO	$ \begin{array}{c c} 1 & 2 \\ \hline 1 & 2 \\ \hline 2 & \hline 2 \\ \hline 3 & 4 \\ \hline \\$
	NC	L1 1 Load L2 0 4 Load

### Dimensions

Approximate Dimensions in Inches (mm)

## E55 Limit Switch Style Sensors



#### Note

<sup>①</sup> Switches are shipped as NO configuration. Internal jumpers must be moved to program for NC.

## Inductive Proximity Sensors

E51 Modular Limit Switch Style Sensors

E51 Modular Limit Switch Style Sensors



## E51 Modular Limit Switch Style Sensors

#### **Product Description**

The E51 Inductive Proximity Sensor family from Eaton's Electrical Sector combines high performance with a familiar limit switch style housing. Modular, plug-in components provide application flexibility, ease of maintenance, less downtime and reduced inventory. Choose from two-wire sensors with AC/DC operation, or four-wire sensors in either AC or DC styles. Connection options include terminal, miniconnector or various lengths of cable.

Choose from standard sensors that detect all types of metallic targets. The next page provides more detail on these sensors.

### Features

- Rugged construction is ideal for industrial environments
- Viton gaskets ensure a positive seal and high resistance to industry chemicals
- Direct replacement for worn out limit switches
- Sensor heads and bodies feature captive screws to eliminate loss
- All sensor heads include a selector switch to program output function to either NO or NC
- Sensor bodies feature bifurcated engagement prongs for a reliable connection when plugging into receptacle stabs

## Contents

Engagement key between

sensor body and

receptacle prevents

improper assembly

both U.S. and DIN

Sensors accommodate

mounting dimensions

captive pressure plate

saddles for #18 to #12

is also included

control functions

AWG wire. A green screw

identified ground terminal

Logic modules are available

to provide additional

Wiring terminals feature

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Standard Sensors—	
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#### **Standards and Certifications**

- UL Listed, E166051, E183975
- CSA Certified, 50513
- RoHS Compliant



## **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.

3

## Inductive Proximity Sensors E51 Modular Limit Switch Style Sensors

### **Product Selection**

#### Standard Sensors—Assembled with Terminal Wiring

Standard E51 sensors feature long sensing ranges and a choice of top or side sensing heads. Alternate frequency units eliminate interference when mounted close to standard frequency units. Order sensors in component form, as assembled plug-in units, or in a sealed version where the sensor body is factory assembled to an epoxy filled receptacle with tamper-proof screws to ensure a lasting seal.

#### Assembled Sensors—Standard (with Terminal Wiring) Assembled Sensor

Contraction of the second	Sensor Boo	dy and Recepta	cle		Two-Wire Sensors	Four-Wire S	ensors		
(A)	Com Y	Contra Carlo		Operating voltage	20–264 Vac/dc	120 Vac		10–30 Vdc	
	2 6			Output	NO or NC $^{\textcircled{1}}$	NO and NC co	omplementary	NO and NC co	omplementary
				Sensor body	E51SAL	E51SCL	E51SCN Accepts logic modules <sup>(2)</sup>	pts logic PNP	<b>E51SNL</b> NPN
		-910		Receptacle <sup>(3)</sup>	E51RA	E51RC	E51RCB	E51RN	E51RN
ensor Heads 🛈	Sensing Range	Shielding	Frequency	Sensor Head Only Catalog Number	Assembled Sensors v Catalog Number	vith Head, Sens	or Body and Rece	ptacle	
p Sensing	Top Sens	ing							
	0.51 in	Shielded	Standard	E51DT1	E51ALT1	E51CLT1	E51CNT1	E51PLT1	E51NLT1
E .	(13 mm)		Alternate	E51DT2	E51ALT2	E51CLT2	E51CNT2	E51PLT2	E51NLT2
	0.94 in	Unshielded	Standard	E51DT5	E51ALT5	E51CLT5	E51CNT5	E51PLT5	E51NLT5
	(24 mm)		Alternate	E51DT6	E51ALT6	E51CLT6	E51CNT6	E51PLT6	E51NLT6
de Sensing	Side Sen	sing							
E) * 1	0.51 in	Shielded	Standard	E51DS1	E51ALS1	E51CLS1	E51CNS1	E51PLS1	E51NLS1
	(13 mm)		Alternate	E51DS2	E51ALS2	E51CLS2	E51CNS2	E51PLS2	E51NLS2
2	0.94 in	Unshielded	Standard	E51DS5	E51ALS5	E51CLS5	E51CNS5	E51PLS5	E51NLS5
	(24 mm)		Alternate	E51DS6	E51ALS6	E51CLS6	E51CNS6	E51PLS6	E51NLS6

#### Notes

① All sensor heads feature a programmable output selector switch for NO or NC operation. Operation is as follows:

For This Output Type:	Set Selector Position: "TARGET"	"NO TARGET"	
NO	Target present	Target absent	
NC	Target absent	Target present	
NC	larget absent	larget present	

<sup>(2)</sup> Logic module must be ordered separately, see Page V8-T3-91. These sensor bodies are rated NEMA 4, 4X and 13.

<sup>③</sup> Receptacles feature terminal wiring with a 1/2 in NPT thread at the conduit entrance.

Other connection options are available:

Connection Option	Catalog Number	Code Suffix	Example	
20 mm thread at the conduit entrance		—	20	E51ALT120
Mini-connector termination with epoxy filled receptacle, see <b>Page V8-T3-92</b> for	Two-wire, 3-pin connector	CSMS3F3CY1602	P3	E51ALT1P3
additional receptacle options	Four-wire, 5-pin connector	CSMS5D5CY1602	P5	E51CLT1P5
Pre-wired cable with epoxy filled	8 ft long	_	S	E51ALT1S
receptacle	12 ft long	_	S12	E51ALT1S12
	20 ft long	_	S20	E51ALT1S20

Side	Sen	nuız

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Inductive Proximity Sensors

## E51 Modular Limit Switch Style Sensors

#### Standard Sensors—Assembled with Receptacles

Sensor body is attached to receptacle with tamper-proof screws.

Sensor Base Type with 8 ft Cable  $^{\textcircled{2}}$ 

## Assembled Sensor Assembled Sensors – Standard (with Epoxy Filled Receptacles and Pre-wired Cables)

-

5000		Operating voltage			<b>Two-Wire Sensors</b> 20–264 Vac/dc	Four-Wire Sensors 120 Vac 10–30 Vdc		
				Output	NO or NC ①	NO and NC complementary	NO and NC comp	blementary NPN
ensor Heads (1)	Sensing Range	Shielding	Frequency	Sensor Head Only Catalog Number	Assembled Sensors with Catalog Number	. ,	e	
op Sensing	Top Sens	ing						
	0.51 in Shiel (13 mm)	Shielded	Standard	E51DT1	E51ALT16P	E51CLT16P	E51PLT16P	E51NLT16P
e l			Alternate	E51DT2	E51ALT26P	E51CLT26P	E51PLT26P	E51NLT26P
P	0.94 in	Unshielded	Standard	E51DT5	E51ALT56P	E51CLT56P	E51PLT56P	E51NLT56P
	(24 mm)		Alternate	E51DT6	E51ALT66P	E51CLT66P	E51PLT66P	E51NLT66P
de Sensing	Side Sen	sing						
in	0.51 in	Shielded	Standard	E51DS1	E51ALS16P	E51CLS16P	E51PLS16P	E51NLS16P
GD CA	(13 mm)	Ā	Alternate	E51DS2	E51ALS26P	E51CLS26P	E51PLS26P	E51NLS26P
89 M	0.94 in	Unshielded	Standard	E51DS5	E51ALS56P	E51CLS56P	E51PLS56P	E51NLS56P
	(24 mm)		Alternate	E51DS6	E51ALS66P	E51CLS66P	E51PLS66P	E51NLS66P

#### Sensor Heads

### Sensor Heads <sup>①</sup>

	Sensing Range	Shielding	Frequency	Target Material	Catalog Number
ensing	Top Sensing				
	0.51 in (13 mm)	Shielded	Standard	All metals	E51DT1
			Alternate		E51DT2
	0.94 in (24 mm)	Unshielded	Standard	All metals	E51DT5
			Alternate		E51DT6
nsing	Side Sensing				
	0.51 in (13 mm)	Shielded	Standard	All metals	E51DS1
·			Alternate		E51DS2
	0.94 in (24 mm)	Unshielded	Standard	All metals	E51DS5
			Alternate		E51DS6

#### Notes

① All sensor heads feature a programmable output selector switch for NO or NC operation. Operation is as follows:

For This Output Type:	Set Selector Position: "TARGET"	"NO TARGET"
NO	Target present	Target absent
NC	Target absent	Target present

<sup>(2)</sup> Switch bases feature 8 ft of SOOW-A cable. Other connection options are available:

Connection Option <sup>3</sup>	Suffix	Example
Mini-connector mounted on 3 ft (0.9m) pigtail cable	Т	E51ALT16PT
Mini-connector mounted to switch base	C	E51ALT16PC
Cable longer than 8 feet, add required length in 1 ft increments to listed catalog number—20 ft maximum	Length in ft	E51ALT16P12 for 12 ft

<sup>③</sup> See listing of compatible connector cables on Page V8-T3-93.

# 3.16

## Sensor Bodies

	Two-Wire Se	Two-Wire Sensors							
	Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Number			
AC/DC	AC/DC								
	20–264 Vac/dc, 50/60 Hz	1 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	0.5 A	_	E51SAL <sup>©</sup>			

## **Four-Wire Sensors**

	Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Number
C (E51SCN Shown)	AC					
	120 Vac, 50/60 Hz	2 complementary outputs, line powered, NO and NC	_	1.0 A to 158 °F (70 °C), linearly derated to 0.6 A at 176 °F (80 °C)	_	E51SCL (1)
1 0 C.				1.0 A to 113 °F (45 °C), linearly derated to 0.3 A at 176 °F (80 °C)	_	E51SCN @@
;	DC					
2	10-30 Vdc	2 complementary outputs, line powered, NO and NC	Reverse polarity	0.6 A to 104 °F (40 °C), linearly derated to 0.36A at 176 °F (80 °C)	NPN	E51SNL (1)
					PNP	E51SPL <sup>①</sup>

#### Logic Module

#### Logic Module (for E51SCN Sensor Body Only)

	Туре	Description	Timing Range <sup>(4)</sup>	Catalog Number
Logic Module <sup>(5)</sup>	ON and OFF delay	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		

#### Notes

- ① This sensor body is available in a factory-sealed, non plug-in configuration (with 8-ft cable),
- add **6P** to listed catalog number. Example: E51SAL**6P**.
- <sup>(2)</sup> Sensor body is black. E51SCN sensor bodies are rated NEMA 4, 4X and 13.
- $\ensuremath{^{\textcircled{3}}}$  This sensor accepts logic modules, as seen in chart above.
- @ Repeatability of the timing cycle is  $\pm 1\%$  at constant voltage, ambient temperature and reset time.
- <sup>(6)</sup> Reset time is 25 ms minimum. Rated NEMA 4, 4X and 13.

3

## Inductive Proximity Sensors

E51 Modular Limit Switch Style Sensors

#### Receptacles

### Receptacles

	Description	Style	Details	Cable Length	Conduit Entrance 1/2 in NPT Catalog Number	20 mm Catalog Number
e Mount	Surface Mount					
	Conduit entrance, front or rear mounting	Two-wire, AC/DC	_	—	E51RA	E51RA20
20		Four-wire, AC	Gray	—	E51RC	E51RC20
			Black ①	—	E51RCB	E51RCB20
E		Four-wire, DC	—	—	E51RN	E51RN20
onnector	Mini-Connector					
•	Epoxy filled receptacle with pre-wired mini-connector	Two-wire, AC/DC	3-pin	_	E51RAP3 😟	_
		Four-wire, AC	5-pin	_	E51RCP5 😳	_
		Four-wire, DC	5-pin	_	E51RNP5 🕄	_
with	Pigtail with Mini-Connector					
onnector	Epoxy filled receptacle with mini-connector mounted	Two-wire, AC/DC	3-pin	3 ft (0.9m)	E51RAPT3 🕑	_
-50	on 3 ft (0.9m) cable	Four-wire, AC	5-pin	3 ft (0.9m)	E51RCPT5 😯	_
		Four-wire, DC	5-pin	3 ft (0.9m)	E51RNPT5 🕄	_
red Cable	Pre-Wired Cable					
1 mg	Epoxy filled receptacle with pre-wired 16 gauge,	Two-wire, AC/DC	3-conductor	8 ft (2.4m)	E51RAS	E51RA20S
0	yellow jacketed, type SOOW-A cable. Cable enters through hole threaded for conduit			12 ft (3.6m)	E51RAS12	_
~				20 ft (6m)	E51RAS20	—
		Four-wire, AC	5-conductor	8 ft (2.4m)	E51RCS	E51RC20S
				12 ft (3.6m)	E51RCS12	_
				20 ft (6m)	E51RCS20	_
		Four-wire, DC	5-conductor	8 ft (2.4m)	E51RNS	E51RN20S
				12 ft (3.6m)	E51RNS12	_
				20 ft (6m)	E51RNS20	_

#### Notes

See listing of compatible connector cables on Page V8-T3-93.

 $^{\scriptsize (1)}\,$  Black receptacle is for color compatibility with E51SCN sensor body.



## **Compatible Connector Cables**

Standard C	itandard Cables <sup>©</sup>								
Current Rating at 600 V	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	Catalog Number			
Micro-Style, S	traight Fem	ale							
13 A	_	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602			
10 A	AC/DC	4-pin, four-wire	16 AWG	6 ft (2m)	(4) (1) (3) (2) 3-Brown 4-White	CSMS4A4CY1602			
8 A	_	5-pin	16 AWG	6 ft (2m)		CSMS5D5CY1602			

#### Accessories

E51	Modular	Limit	Switch	Style	Sensors
-----	---------	-------	--------	-------	---------

Description	Catalog Number				
Universal Mounting Bracket					
One hole, includes mounting hardware, stainless steel	E51KH2				
Two holes, includes mounting hardware, steel	E51KH4				
Machine Mounting Bracket					
Zinc die cast construction	E50KH3				
Stand-Off Mounting Bracket					
Steel construction	E51KH3				
Remote Sensor Head Assembly					
Permits mounting sensor head up to 3 ft (0.9m) from sensor body	E51KRM				
Dimensions, see Page V8-T3-95.					
	Universal Mounting Bracket         One hole, includes mounting hardware, stainless steel         Two holes, includes mounting hardware, steel         Machine Mounting Bracket         Zinc die cast construction         Stand-Off Mounting Bracket         Steel construction         Remote Sensor Head Assembly         Permits mounting sensor head up to 3 ft (0.9m) from sensor body				

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

## **Technical Data and Specifications**

#### E51 Modular Limit Switch Style Sensors

Description	Specification
Output rating (NEMA D150)	
AC/DC models	0.5 A continuous
AC models	1 A continuous
DC models	0.6 A continuous
Protection	Latching short-circuit protection on two-wire AC/DC models; DC models: resettable short-circuit protection
Switching rate	AC models: 15 Hz; DC models: 50 Hz
Indicator LEDs	Lights when output is ON. One LED for each output
Alternate frequency	Standard and alternate frequencies allow side-by-side operation without interference
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
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-lbs; sensing head screws: 14–18 in-lbs
Vibration	10–55 Hz, 1 mm amplitude
Shock	30 g, 11 ms, 1/2 sine wave
Humidity	95% non-condensing
Burden current	<25 mA
OFF-state leakage	DC version: 120 µA; two-wire AC: 1.9 mA maximum; three-wire AC: 1.1 mA
ON-state leakage	<2.5 Vdc
Power-up delay	<150 ms

#### **Wiring Diagrams**

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

### E51 Modular Limit Switch Style Sensors

Operating Voltage	Output	Terminal and Cable Models	Mini-Connector Models (Face View Male Shown)
Two-Wire Sens	sors		
20–264 Vac or Vdc 50/60 Hz	NO or NC (NO shown, can be changed to NC using switch on sensor head)	White 1 Black Load L2 or +V 3 4 Green 1	$ \begin{array}{c} \begin{array}{c} L1 \text{ or } \\ \hline (-) \\ \hline (2) \hline \hline (2$
Four-Wire Sen	sors		
120 Vac 50/60 Hz	NO and NC <sup>(1)</sup>	Red 1 Coad Black 3 Corange Coad White Green 1 L2	L2 Load N.C. Load N.O. Load
10–30 Vdc	NO and NC NPN ①	+V Green 3 4 (-)	$(-) \qquad \begin{array}{c} (1) & (5) \\ (2) & (2) \\ (2) \\ (2) \\ (3) \\$
	NO and NC PNP ①	Red 1 Black +V 3 Green 1 Green 1 (-)	(-) Load (2) (4) +V N.C. (-) Load N.O. (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)

#### Note

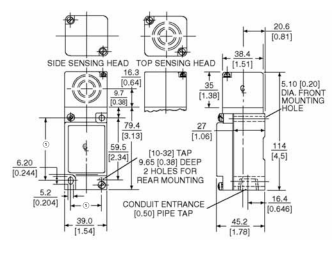
<sup>①</sup> Changing output switch on sensor head will reverse output function (NO becomes NC, and NC becomes NO).

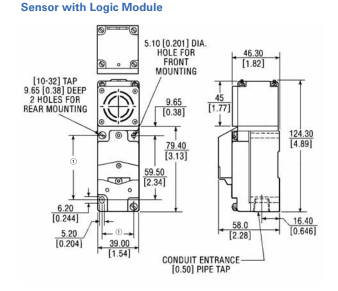
#### Dimensions

Approximate Dimensions in mm [in]

#### E51 Modular Limit Switch Style Sensors

#### **Standard Sensors**

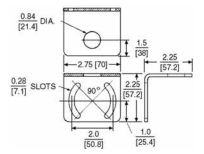




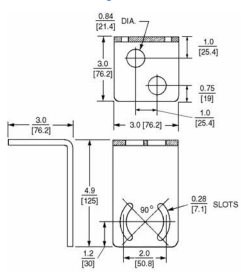
#### Accessories

Approximate Dimensions in Inches [mm]

#### Universal Mounting Bracket-One Hole



#### Universal Mounting Bracket-Two Holes

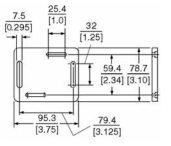


#### Note

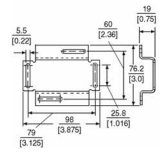
① Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions are in mm [in].

Approximate Dimensions in mm [in]

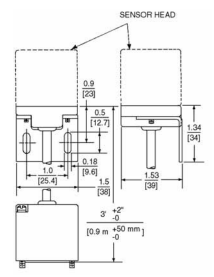
## Machine Mounting Bracket



**Stand-Off Mounting Bracket** 



### **Remote Sensor Head Assembly**



E51 Limit Switch Style, Factory Sealed 6P+ Sensors

E51 Limit Switch Style, Factory Sealed 6P+ Sensors



#### Contents

Description	Page
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Product Selection	
Unitized Sensors	V8-T3-98
Compatible Connector Cables	V8-T3-98
Accessories	V8-T3-99
Technical Data and Specifications	V8-T3-99
Wiring Diagrams	V8-T3-100
Dimensions	V8-T3-100

## E51 Limit Switch Style, Factory Sealed 6P+ Sensors

#### **Product Description**

E51 6P+ Inductive Proximity Sensors from Eaton's Electrical Sector are fully sealed, pre-wired and designed specifically to ensure reliability under the most adverse of environmental conditions. They have been proven to withstand the penetrating properties of dirt, dust, grit, extreme temperatures and humidity. The unitized design eliminates plug-in connections that can lead to reliability problems in rugged environments.

#### Features

- The one-piece body and sensing head are both epoxy filled to protect internal components from contamination
- The head is hard-wired to the sensor body to ensure trouble-free performance
- Choose from top and side sensing heads
- Side sensing heads can be rotated to any of four positions
- Mounting dimensions
   allow direct replacement of
   worn out limit switches
- Rugged zinc die cast construction withstands physical abuse
- Connection options include pre-wired cable, body mounted connector and pigtail connector

#### **Standards and Certifications**

- UL Listed, E166051
- CSA Certified, 50513
- RoHS Compliant



## 

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. E51 Limit Switch Style, Factory Sealed 6P+ Sensors

#### **Product Selection**

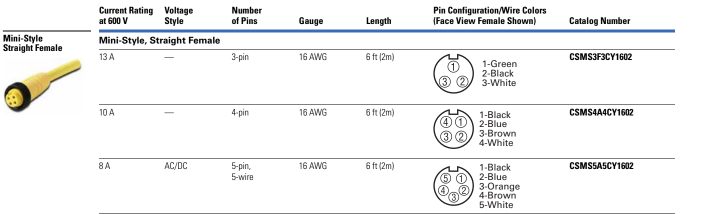
#### **Unitized Sensors**

## Assembled Sensor Factory Sealed 6P+ Assembled Sensors

-	-			Two-Wire Sens	ors	Four-Wire Senso	rs	
	10		Operating voltage	20–264 Vac/dc		120 Vac	10-30 Vdc	
N.	C).					NO and NC	NO and NC compl	ementary
			Output	NO	NC	complementary	PNP	NPN
	Sensing			Assembled Sen	sor with Head, Sens	or Body and Recepta	cle	
leads <sup>©</sup>	Range	Shielding	Frequency <sup>3</sup>	Catalog Number	r			
sing <sup>©</sup>	Top Sensing	1						
3	0.51 in (13 mm)	Shielded	Standard	E51ALT16PU	E51BLT16PU	E51CLT16PU	E51PLT16PU	E51NLT16PL
8			Alternate	E51ALT26PU	E51BLT26PU	E51CLT26PU	E51PLT26PU	E51NLT26PU
	0.94 in (24 mm)	Unshielded	Standard	E51ALT56PU	E51BLT56PU	E51CLT56PU	E51PLT56PU	E51NLT56PL
			Alternate	E51ALT66PU	E51BLT66PU	E51CLT66PU	E51PLT66PU	E51NLT66PL
ising <sup>②</sup>	Side Sensin	g						
	0.51 in (13 mm)	Shielded	Standard	E51ALS16PU	E51BLS16PU	E51CLS16PU	E51PLS16PU	E51NLS16P
			Alternate	E51ALS26PU	E51BLS26PU	E51CLS26PU	E51PLS26PU	E51NLS26PU
	0.94 in (24 mm)	Unshielded	Standard	E51ALS56PU	E51BLS56PU	E51CLS56PU	E51PLS56PU	E51NLS56PU
			Alternate	E51ALS66PU	E51BLS66PU	E51CLS66PU	E51PLS66PU	E51NLS66PU

#### **Compatible Connector Cables**

#### Standard Cables <sup>®</sup>



#### Notes

<sup>①</sup> Switch bases feature 8 ft of SOOW-A cable. Other connection options are available:

Connection Option <sup>(4)</sup>	Instructions	Example
Mini-connector mounted on 3 ft (0.9m) pigtail cable (3-pin for two-wire sensors; 5-pin for four-wire sensors)	Add the letter ${\bf T}$ before ${\bf U}$	E51ALT16PTU
Mini-connector mounted to switch base (3-pin for two-wire sensors; 5-pin for four-wire sensors)	Add the letter ${\bf C}$ before ${\bf U}$	E51ALT16PCU
Cable longer than 8 ft, add required length in 1 ft increments to listed catalog number—20 ft maximum	Add length in feet to end of catalog number	E51ALT16PU12®

② Sensor head is hard wired to sensor body and cannot be detached. Side sensing head can be unfastened and rotated to any of four positions.

③ Sensor heads feature color coded target symbols: Yellow for standard frequency; Green for alternate frequency.

<sup>④</sup> See listing of compatible connector cables above.

<sup>⑤</sup> For 12 ft.

 $^{\scriptsize (6)}$  For a full selection of connector cables, see Tab 10, section 10.1.

## Accessories

	E51 Limit Switch Style, Factory Sealed 6P+ 0	
	Description	Catalog Number
One Hole	Universal Mounting Bracket	
N.	Includes mounting hardware, stainless steel	E51KH2
Two Holes	Includes mounting hardware, steel	E51KH4
U		
Machine Mounting Bracket	Machine Mounting Bracket	
	Zinc die cast construction	E50KH3
Stand-Off Mounting	Stand-Off Mounting Bracket	
Bracket	Steel construction	E51KH3
	Dimensions, see Page V8-T3-100.	

## **Technical Data and Specifications**

#### E51 Limit Switch Style, Factory Sealed 6P+

Description	Specification			
Output rating (NEMA D150)				
AC/DC models	0.5 A continuous			
AC models	1 A continuous			
DC models	0.6 A continuous			
Protection	Latching short-circuit protection on two-wire AC/DC and three-wire DC models			
Switching rate	AC models: 15 Hz; DC models: 50 Hz			
Indicator LEDs	Lights when output is ON. One LED for each output			
Alternate frequency	Standard and alternate frequencies allow side-by-side operation without interference			
Enclosure material	Cast metal			
Gasket material	Zinc die cast			
Enclosure ratings	NEMA 3, 3S, 4, 4X, 6, 6P, 12 and 13 (IP68)			
Temperature range	–13 to 158 °F (–25 to 70 °C)			
Torque requirements	Switch body screws: 25-30 in-lbs; sensing head screws: 14-18 in-lbs			
OFF-state leakage	DC version: 120 µA; two-wire AC: 1.9 mA maximum; three-wire AC: 1.1 mA			
ON-state leakage	<2.5 Vdc			

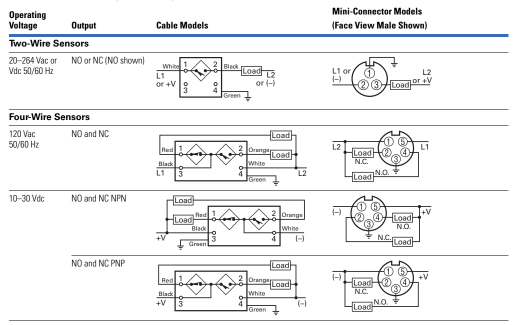
#### Note

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

### **Wiring Diagrams**

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

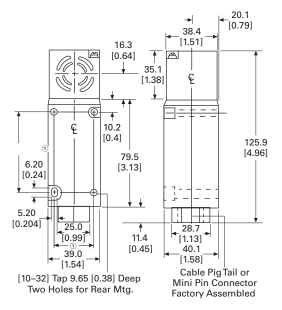
#### E51 Limit Switch Style, Factory Sealed 6P+



### Dimensions

Approximate Dimensions in mm [in]

#### E51 Limit Switch Style, Factory Sealed 6P+



#### Note

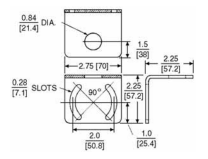
 Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions.

## E51 Limit Switch Style, Factory Sealed 6P+ Sensors

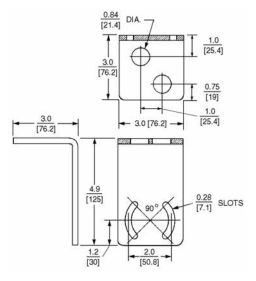
Approximate Dimensions in Inches [mm]

### Accessories

#### Universal Mounting Bracket-One Hole

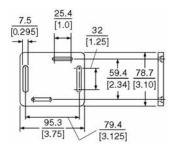


#### Universal Mounting Bracket-Two Holes



Approximate Dimensions in mm [in]

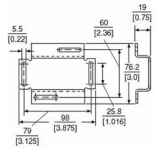
#### **Machine Mounting Bracket**



#### Note

<sup>①</sup> Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions.

#### Stand-Off Mounting Bracket



# **Inductive Proximity Sensors**



E57P Performance



AccuProx



E56 Pancake



Nonmetallic Tubular



E52 Cube Style



E51, Factory Sealed



3.0	Introduction Quick Reference Guide	V8-T3-2
3.1	iProx Sensors Product Description	V8-T3-11
3.2	E57P Performance Series Sensors Product Description	V8-T3-18
3.3	E57PS Performance Short Body Sensors Product Description	V8-T3-24
3.4	E57G General Purpose Proximity Sensors Product Description	V8-T3-29
3.5	E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors Product Description	V8-T3-35
3.6	AccuProx Analog Sensors Product Description	V8-T3-49
3.7	Ferrous Only Tubular Sensors Product Description	V8-T3-55
3.8	Metal Face Sensors Product Description	V8-T3-58
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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.

## Volume 8—Sensing Solutions, CA08100010E

## Tab 3—Inductive Proximity Sensors

Revision date	Section	Change page(s)	Description
09/08/2017	3.0	V8-T3-3, V8-T3-6–V8-T3-10	Content edit
09/08/2017	3.1	V8-T3-11	Content edit
09/08/2017	3.2	V8-T3-18	Content edit
09/08/2017	3.3	V8-T3-24, V8-T3-26	Content edit
09/08/2017	3.4	V8-T3-29	Content edit
09/08/2017	3.5	V8-T3-35 V8-T3-44–V8-T3-46	Content edit
09/08/2017	3.6	V8-T3-49, V8-T3-50	Content edit
09/08/2017	3.7	V8-T3-55	Content edit
09/08/2017	3.8	V8-T3-58	Content edit
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09/08/2017	3.13	V8-T3-79	Content edit
09/08/2017	3.14	V8-T3-83	Content edit
09/08/2017	3.15	V8-T3-86	Content edit
09/08/2017	3.16	V8-T3-88-V8-T3-91	Content edit
09/08/2017	3.17	V8-T3-97	Content edit
09/08/2017	All	All	Revision date changed to September 2017



Introduction

## **Quick Reference Guide**

## **Inductive Proximity Sensors**

ensing Application	Sensing Style	Size	Max Range	Product Family	Page
Shielded	Shielded tubular	4 mm	0.8 mm	Small Diameter Sensors	V8-T3-65
Sensor		5 mm	0.8 mm	Small Diameter Sensors	V8-T3-65
		6.5 mm	1 mm	Small Diameter Sensors	V8-T3-65
Treat		8 mm	3 mm	Small Diameter Sensors	V8-T3-65
Target		12 mm	4 mm	iProx™ Sensors	V8-T3-11
~			4 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			4 mm	E57G General Purpose Sensors	V8-T3-29
		18 mm	8 mm	iProx Sensors	V8-T3-11
			8 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			8 mm	E57G General Purpose Sensors	V8-T3-29
		30 mm	15 mm	iProx Sensors	V8-T3-11
			15 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			15 mm	E57G General Purpose Sensors	V8-T3-29
Unshielded	Unshielded tubular	6.5 mm	2 mm	Small Diameter	V8-T3-65
Sensor		8 mm	6 mm	Small Diameter	V8-T3-65
		12mm	10 mm	iProx Sensors	V8-T3-11
			8 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
Target Mountin	g		8 mm	E57G General Purpose Sensors	V8-T3-29
-		18 mm	18 mm	iProx Sensors	V8-T3-11
			12 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			12 mm	E57G General Purpose Sensors	V8-T3-29
		30 mm	29 mm	iProx Sensors	V8-T3-11
			22 mm	E57P Performance Sensors	V8-T3-18, V8-T3-24
			22 mm	E57G General Purpose Sensors	V8-T3-29
NINITAL STREET	Analog tubular	12 mm	8 mm	AccuProx <sup>™</sup> Analog Sensors	V8-T3-49
- The second	•	18 mm	15 mm	AccuProx Analog Sensors	V8-T3-49
Analog Sensor		30 mm	25 mm	AccuProx Analog Sensors	V8-T3-49
Shielded Sensor	Shielded cube	40 x 40 x 40 mm	20 mm	E52 Cube Style Sensors	V8-T3-79
Target Mounting	)				
Unshielded Sensor	Unshielded cube	40 x 40 x 40 mm	40 mm	E52 Cube Style Sensors	V8-T3-79
Target Mounting	J				

**Product Family** 

Introduction

*		• •		-	-	-
Mounting Shielded Sensor		Shielded limit switch	118 x 40 x 40 mm 114 x 39 x 38.4 mm	13 mm	E51 Modular Limit Switch Style Sensors E51 Limit Switch Style, Factory Sealed 6P+ Sensors E55 Limit Switch Style Sensors with Nonmetallic Housings	V8-T3-88, V8-T3-97, V8-T3-86
Mounting Unshielded Sensor		Unshielded limit switch	118 x 40 x 40 mm 114 x 39 x 38.4 mm	24 mm	E51 Series E55 Series	V8-T3-88, V8-T3-86
Target	Shielded Sensor Mounting	Shielded pancake	79 x 79 x 39 mm	40 mm	E56 Series	V8-T3-71
Target	Unshielded Sensor	Unshielded pancake	79 x 79 x 39 mm 110 x 110 x 41 mm 171.5 x 171.5 x 67.5 mm	100 mm	E56 Series	V8-T3-71

Max Range

## Inductive Proximity Sensors, continued

Sensing Style

Size

Sensing Application

Page

Inductive Proximity Sensors

#### Introduction

#### **Technical Reference**

**Inductive Proximity Sensors** 



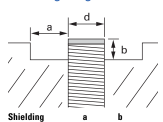
#### General

There are a number of factors which should be considered when applying induction proximity sensors. A detailed discussion of these factors can be found on **Page V8-T12-4**. Presented below are a few of the more important considerations for quick reference.

#### Mounting

Inductive proximity sensors are available in two classifications: shielded (also known as embeddable or flush mountable) and unshielded (non-embeddable or non-flush mountable). What these terms refer to is the distance to surrounding metal that the device can be mounted. In the case of a shielded sensor the device can be mounted with the sensor completely surrounded by metal. In the case of an unshielded sensor, a metal free zone must be provided when mounting the sensor. The size of the metal free zone is dependent on both the size of the sensor and the type of sensing range it has, for example, standard or extended.

#### Mounting Ranges



Standard Rang	е	
Shielded	0	0
Unshielded	2 x Sn	Cap height
Extended Rang	je	
Semi-shielded	Sn	d
Non-embeddable	2 x Sn	Cap height

Where **a** and **b** are the metal free dimensions.

When mounting the sensors, do not exceed the following recommended torque specifications.

#### Torque Specifications

Stainless Steel	Nickel-Plated Brass
12 mm Diamet	er
35 lb-in (4.0 Nm)	20 lb-in (2.3 Nm)
18 mm Diamet	er
70 lb-in (7.9 Nm)	70 lb-in (7.9 Nm)
30 mm Diamet	er
70 lb-in (7.9 Nm)	70 lb-in (7.9 Nm)

#### **Extended Range Sensors**

Extended range proximity sensors by Eaton's Electrical Sector offer sensing distances almost three times greater than conventional devices. They are available in semi-shielded designs: mounted similar to an embeddable sensor—and non-embeddable designs requiring more metal free zone area than conventional unshielded sensors. All are available in a variety of circuits and terminations.

#### **Target Material**

When manufacturers of inductive proximity sensors state the sensing range of their devices, they are usually based upon a ferrous target made of carbon-rolled steel (IE FE 360) defined by ISO630. For example, in this product guide the E57P-18SPN5-C2 has a sensing range of 5 mm based upon a target of mild steel. Sensing ranges to targets made of non-ferrous metals have to have a correction factor applied as listed in the table below. To use this table, multiply the sensing distance of the device by the factor given. Example: The E57P-18SPN5-C2 has a sensing range of 5 mm. When used to sense a brass target, the sensing range becomes 2.25 mm (5 mm x 0.45).

#### **Table of Correction Factors**

Multiply sensing range of device by factor given below.

#### **Correction Factors**

	Sensor S	Sensor Size					
Target	4–8 mm	12 mm	18 mm	30 mm	Limit Switch		
Stainless steel 400	0.90	0.90	1.0	1.0	1.0		
Stainless steel 300	0.65	0.70	0.70	0.75	0.85		
Brass	0.35	0.45	0.45	0.45	0.5		
Aluminum	0.35	0.40	0.45	0.40	0.47		
Copper	0.30	0.25	0.35	0.30	0.40		

#### **Target Size**

Often overlooked when applying sensors is the fact that the manufacturer's stated sensing ranges are also dependent upon target size. The table below reflects the standard target sizes which were used to determine sensing ranges. If targets are the same size or greater than standard, no reduction in sensing distance will occur. However, a smaller target size will result in a decrease in sensing range. A general rule of thumb is that the target size shall be three times the range or the size of the sensor face, whichever is larger.

#### Standard Target Size ①

Standard Sensing Rai	nge	Extended Sensing Range		
Shielded Devices	Unshielded Devices	Semi-Shield Devices	Non-Embeddable Devices	
4 mm square	4 mm square	_	—	
5 mm square	5 mm square	—	—	
6.5 mm square	6.5 mm square	—	_	
8 mm square	8 mm square	—	_	
12 mm square	12 mm square	18 mm square	30 mm square	
18 mm square	24 mm square	36 mm square	60 mm square	
30 mm square	45 mm square	66 mm square	_	
45 mm square	72 mm square	_	_	
	Shielded Devices         4 mm square         5 mm square         6.5 mm square         8 mm square         12 mm square         18 mm square         30 mm square	4 mm square4 mm square5 mm square5 mm square6.5 mm square6.5 mm square8 mm square8 mm square12 mm square12 mm square18 mm square24 mm square30 mm square45 mm square	Shielded DevicesUnshielded DevicesSemi-Shield Devices4 mm square4 mm square5 mm square5 mm square6.5 mm square6.5 mm square8 mm square8 mm square12 mm square12 mm square18 mm square18 mm square24 mm square36 mm square30 mm square45 mm square66 mm square	

Note

<sup>①</sup> Targets are 1 mm thick.

Introduction

## Product Selection Guide

#### iProx

3

#### Page V8-T3-11

#### Overview

Designed to be the highest performing tubular inductive sensor. Standard features include extended sensing ranges, high noise-immunity, extreme durability and includes Autoconfigure Technology. Advanced features include output delay. speed detection and cloning with ProxView Software.

#### Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

#### Product Features

Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention Optional computer programming cable and Windows-based ProxView configuration software makes it easy to customize sensors

Clone the sensor to match the characteristics of more than 4,800 competitive models, or configure it to match your specific application needs

Advanced programmable features such as dual outputs, output delay, speed detection and more

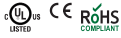
#### **Technical Data and Specifications**

Current ratings-AC: 250 mA DC: 300 mA Enclosure ratings-NEMA® 4, 4X, 6, 6P, 12, 13 IEC IP67, IP69K Construction-Stainless steel

#### Approvals

UL® Listed, E166051 UL Tested to Canadian safety standards CF







**E57P Performance Series** 

#### Page V8-T3-18

#### Overview

High performance inductive sensors. Extended and standard ranges available.



**E57PS Performance** 

Short Body

Page V8-T3-24

#### Overview

High performance inductive sensors with the ability to fit into tighter spaces

# E57G General Purpose



#### Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

## Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 300 mA Enclosure ratings-IP67, IP69K; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards CF

**RoHS** Compliant





# CF **RoHS Compliant**

V8-T3-6

# Applications

Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority.

#### Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 300 mA Enclosure ratings-IP67, IP69K; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards



## Page V8-T3-29 Overview

This full-line, tubular proximity sensor family provides a cost-effective solution for high volume OEM use.

#### Applications

Machine tool detection, press applications, cam detection, material handling, valve and shaft position, automotive assembly.

#### Product Features

12, 18 and 30 mm diameters Three-wire DC sensors 360° LED indicators standard NO or NC outputs Short-circuit protection Resettable short-circuit protected and reverse polarity on select models Robust stainless steel tubes, shockresistant front caps, polycarbonate end bells, and impact-absorbing potting compound are resistant to physical and environmental abuse in high temperature, high pressure washdown and high shock and vibration applications

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

Current ratings-DC: 100 mA Enclosure ratings-IP67; NEMA 4, 4X, 6, 6P Construction-Stainless steel housing and nickel-brass nuts

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards



Introduction

#### E57 Two-Wire (AC, AC/DC, DC) Proximity



Page V8-T3-35

#### Overview

Various models available in two-wire configurations Stainless steel (AC, AC/DC) Stainless steel short body (AC, AC/DC) Nickel-brass (AC, DC)

#### Applications

Machine tool detection, press applications, cam detection, material handling, valve and shaft position, automotive assembly.

#### **Product Features**

12, 18 and 30 mm diameters Two-wire AC, AC/DC, DC Shielded and unshielded models Standard and extended ranges LED indicators Cable and micro-connector NO or NC outputs

#### Technical Data and Specifications

Stainless steel: Current ratings-500 mA maximum Enclosure ratings—IP67, IP69K; NEMA 4, 4X, 6, 6P, 12, 13

Nickel-Brass: Current ratings-200 mA (AC); 100 mA (DC) Enclosure ratings-IP69K, IP67

#### Approvals

**RoHS** Compliant Stainless Steel: UL Listed, E166051 UL Tested to Canadian safety standards CE (AC/DC only) Nickel-Brass: CSA Certified, 224447 Products certified by CSA for US CE (DC only)



#### AccuProx



#### Page V8-T3-49

#### Overview

AccuProx sensors feature analog outputs that change linearly as the target moves closer or further from the sensor face.

#### Applications

Part positioning, distance, size and thickness measurement, general inspection and error proofing (such as material imperfection or blemish detection). eccentricity or absolute angle detection, identification of different metals

#### **Product Features**

Extended linear sensing range of up to 25 mm-three times longer than standard tubular analog inductive sensors Outputs available in current (4-20 or 0-20 mA) and voltage (0-10 V) High output resolution and repeatability for applications requiring precision sensing performance Robust stainless steel barrel, shockresistant front cap, polycarbonate end bell and impact-absorbing potting compound Ideal for extreme temperature or high pressure washdown environments

#### Technical Data and Specifications

Current ratings-0-10 Vdc, 0-20 mA, 4-20 mA Enclosure ratings-NEMA 4, 4X, 6, 6P, 13 Construction-Stainless steel

#### Approvals

UL Listed, E166051 UL Tested to Canadian safety standards **RoHS Compliant** 

CSA Certified Products certified by CSA for US **CF RoHS Compliant** 



**Ferrous Only Tubular** 

Page V8-T3-55

#### Overview

Sensors designed to detect only ferrous metals (steel/iron).

#### Applications

Workcell applications, automotive and aircraft production.

### **Product Features**

18 mm diameters Two-wire AC or three-wire DC NO or NC outputs Micro- and mini-pin terminations LED indicators

#### Technical Data and Specifications

Current ratings-AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings-NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction-Stainless steel

## Approvals

## **Metal Face**



#### Page V8-T3-58

#### Overview

Tough sensors with thick stainless steel sensing faces and barrels.

#### Applications

Metal cutting operations where damage to sensor face could occur.

#### **Product Features**

12, 18 and 30 mm diameters Two-wire AC or three-wire DC 20 mil thick stainless steel face 303 stainless steel barrel LED indicator 2-meter cable, micro- and mini-pin connections

#### Technical Data and Specifications

Current ratings-AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings-NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction-Stainless steel

#### Approvals

CSA Certified Products certified by CSA for US **CF RoHS** Compliant







V8-T3-7

3

# 3.0

# Inductive Proximity Sensors

Introduction

## **High Current Output**



Page V8-T3-62

#### Overview

DC sensors which can carry extremely large continuous inrush current.

#### Applications

Heavy-duty vehicles, cement mixers, lift trucks, front end loaders, farm equipment.



Page V8-T3-65

**Small Diameter** 

#### Overview

Small diameter and short body (4, 5, 6.5 and 8 mm) tubular housings for tight sensing applications.

#### Applications

Automation equipment, robotics, machine tool, counting, sorting

## E56 Pancake



#### Page V8-T3-71

#### Overview

Self-contained sensors capable of sensing up to 3.94 inches (100 mm).

#### Applications

Oil rig operations, floor conveyors, automotive assembly, overhead cranes

## **Product Features**

30 mm diameter stainless steel housing Solid-state output for 12 ampere continuous, 50 ampere inrush capacity -40° to 158°F (-40° to 70°C) temperature range NO and NC isolated outputs Heavy gauge SJO cable

## Product Features

Variety of diameters in stainless steel housings PVC cable, micro- and nano-pin connections LED indicators standard Short overall lengths Short circuit and reverse polarity protection

**Technical Data and Specifications** 

Current ratings-

Enclosure ratings-

IEC IP67

Construction-

Stainless steel

Approvals

**RoHS Compliant** 

CE

8 mm standard models only:

Products certified by CSA for US

R<sub>o</sub>HS

CSA Certified, 224447

CE

DC: 200 mA maximum

NEMA 4, 4X, 6, 6P, 12, 13

#### **Product Features**

40, 50, 70 and 100 mm sensing distances Four-wire DC models have complementary outputs (1 NO/1 NC) Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention Available in two-wire AC versions Power and output LED indicator Quick disconnect option Short-circuit protected in DC Longest sensing distances available

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

Current ratings— AC: 500 mA continuous DC: 200 mA continuous Enclosure ratings— NEMA 4, 4X, 12, 13 (some models also rated NEMA 6) IEC IP66 Construction— PPS

## Approvals

UL Listed, E166051 (DC models only) UL tested to Canadian safety standards CE (DC models only) RoHS Compliant



#### Technical Data and Specifications

Current ratings— Varies by model Enclosure ratings— NEMA 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction— Stainless steel

#### Approvals

**RoHS Compliant** 



3

Introduction

V8-T3-9

## Tubular, Nonmetallic Housing



#### Page V8-T3-76

#### Overview

Tubular sensors with nonmetallic housings offer high corrosion resistance.

#### Applications

Food processing lines, high washdown environments

#### **Product Features**

12, 18 and 30 mm diameters shielded and unshielded sensing Normally open or closed outputs AC and DC voltages Tough ABS plastic housing Output LED on all models

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

Current ratings— AC: 150 mA DC: 200 mA Enclosure ratings— NEMA 3, 3S, 4, 4X, 13 IEC IP66 Construction— ABS plastic

## Approvals

CE RoHS Compliant





Page V8-T3-79

A family of industry-standard, cube-sized

Long inductive proximity ranges available

Four-wire DC models have complementary

Four-wire DC models use auto-configure

Technical Data and Specifications

technology, which allows the sensor to

automatically adapt for NPN or PNP without user intervention Robust design featuring vibration and impact-absorbing potting compound Ideal for extreme temperatures or high pressure washdown environments

inductive sensors with long range

Automotive, manufacturing,

(up to 40 mm sensing distance)

Overview

capabilities.

Applications

machinery OEMs

Product Features

outputs (1 NO/1 NC)





#### Page V8-T3-83

#### Overview

A variety of small rectangular sensors for limited space applications.

#### Applications

Tight applications where conventional sensor are too large

#### **Product Features**

Variety of housing styles R12, R18, Q16, Q25 10 to 30 Vdc NPN and PNP output Short-circuit protection LED indicator for output status

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

Current ratings— DC: 100 mA maximum Enclosure ratings— NEMA 1, 2, 3, 3S, 4, 12 IEC IP66 Construction— PBT composition housing

#### Approvals

Current ratings-

Enclosure ratings— NEMA 4, 4X, 6, 6P, 12, 13

IEC IP67

Construction-

Zinc alloy/PPS, PL

DC: 300 mA maximum

UL Listed, E166051 UL tested to Canadian safety standards CE RoHS Compliant



#### Approvals

CE (except E52RAL) RoHS Compliant



# 3.0

# Inductive Proximity Sensors

Introduction

### E55 Limit Switch Style, Nonmetallic Housing



#### Page V8-T3-86

#### Overview

These nonmetallic sensors provide corrosion resistance in a limit switch style housing.

#### Applications

Food processing lines, high washdown environments

#### **Product Features**

5 position head can be top mounted or in any of four side positions Long sensing ranges up to 40 mm Normally open or closed outputs AC voltages Tough PBT resin housing

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

Current ratings— AC: 400 mA Enclosure ratings— NEMA 4, 4X, 6, 12, 13 IEC IP67 Construction— PBT resin

Approvals

CE RoHS Compliant



#### E51 Modular Switch Style, Modular



## Page V8-T3-88

#### Overview

Modular design allows maximum use of inventories in these limit switch style housings. Solid-state circuitry in a variety of sensing ranges.

## Applications

Machine tool, punch presses, automotive, conveyor systems

#### Product Features

Modular heads, switch bodies, receptacles Shielded or unshielded sensing ranges Solid-state electronics Viton gasket seals LED indicators for power and output status Top and side sensing heads Alternate frequency for side by side operation Components individually labeled for easy identification

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

Current ratings— AC: 1 ampere continuous DC: 0.6 ampere continuous Enclosure ratings— NEMA 3, 3S, 4, 4X, 6, 6P, 12, 13 IEC IP67 Class I, Class II, Division 2 Groups A, B, C, D, F and G; Class III Construction— Die cast zinc Gasket material: Viton

#### Approvals

UL Listed, E166051, E183975 CSA Certified, 50513 RoHS Compliant



#### E51 Limit Switch Style, Factory Sealed 6P +



#### Page V8-T3-97

#### Overview

Completely epoxy filled in unitized, one piece limit switch style construction for reliable performance under the most adverse of environmental conditions.

#### Applications

All corrosive environments: Coolants/ cutting oils, automotive applications

#### **Product Features**

One piece housing on switch body/ receptacle Head and housing totally epoxy encapsulated Side sensing head can be unfastened and moved to any of four positions Quick disconnect options Corrosive resistant epoxy coated housing

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

Current ratings— AC: 1 ampere continuous DC: 0.6 ampere continuous Enclosure ratings— NEMA 3, 3S, 4, 4X, 6, 6P, 12, 13 IEC IP67 Construction— Die cast zinc Gasket material: Viton<sup>®</sup>

#### Approvals

UL Listed, E166051 CSA Certified, 50513 RoHS Compliant



iProx Sensors



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Description	Page	
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## **iProx Sensors**

#### **Product Description**

The iProx represents the highest performance, most versatile tubular inductive sensor offered by Eaton's Electrical Sector. By utilizing an embedded microprocessor and exclusive SmartSense™ technology, iProx can sense up to three times farther than typical sensors of its class, while providing an unheard-of level of customization.

Both shielded and unshielded versions of iProx feature extended sensing ranges. This allows the sensor to be mounted farther from the target, thereby reducing the potential for target impacts and increasing the sensing reliability of your application.

The iProx also includes a wide range of advanced features that can be enabled via optional programming tools. Using the ProxView Windows-based software package, an entirely custom sensor can be programmed to perfectly fit an application.

For the most current information on this product, visit our Web site: www.eaton.com Sensor characteristics, such as sensing range, can be customized down to the nearest tenth of a millimeter. Outputs can be changed from NO to NC. The iProx even features built-in timing delays and speed detection logic no PLC programming is necessary.

With extended sensing range, quality construction and the ability to adapt to its environment, iProx is the ideal choice for even the most demanding inductive sensing applications.

## Application Description Typical Applications

- Automotive
- Machine tool
- Material handling
- Metalworking

#### **Features**

- Available in AC two-wire, DC three-wire and unique DC four-wire with complementary (NO-NC) or dual NO outputs
- Reliably detect metal targets at up to three times the range of conventional shielded or unshielded tubular inductive sensors

- Quality construction using a stainless steel barrel, 360-degree dual-color LED indicator, Ryton<sup>®</sup> impact-resistant face cap and vibration-absorbing potting compound
- Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention
- Exclusive SmartSense embedded microprocessor technology allows for customizable range, band sensing, nuisance metal rejection, timing delays and over/under speed detection
- Optional computer programming cable and Windows-based ProxView configuration software makes it easy to customize sensors
- Withstands high electrical noise (up to 20 V/m)
- Resistant to extreme temperatures (–40 °F [–40 °C])

**Note:** Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

## **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards

## CE

RoHS Compliant



## **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. iProx Sensors

## **Product Selection**

## iProx Sensors

**Note:** Custom iProx models can also be ordered directly from the factory with pre-set ranges, outputs and connectors. Consult the Eaton Application Engineers at 1-800-426-9184 for more information.

	Two-Wire	Sensors				
	Operating Voltage	Sensing Range	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number $^{\ensuremath{\mathfrak{D}}}$	NC Output Catalog Number <sup>@</sup>
1	12 mm Diar	meter				
2	20—132 Vac	4 mm	Shielded	3-pin micro AC connector	E59-M12A105A01-A1 🔕	E59-M12A105A01-A2 🕃
				3-pin micro AC pigtail <sup>3</sup>	E59-M12A105A01P-A1 🔕	E59-M12A105A01P-A2 🕢
				3-pin mini AC pigtail ③	E59-M12A105A01PB-A1 🔕	E59-M12A105A01PB-A2 🕃
				2-meter cable	E59-M12A105C02-A1	E59-M12A105C02-A2
		10 mm	Unshielded	3-pin micro AC connector	E59-M12C110A01-A1 🕄	E59-M12C110A01-A2 🕃
				3-pin micro AC pigtail <sup>3</sup>	E59-M12C110A01P-A1 🔕	E59-M12C110A01P-A2 🕃
				3-pin mini AC pigtail <sup>3</sup>	E59-M12C110A01PB-A1 🔕	E59-M12C110A01PB-A2 3
				2-meter cable	E59-M12C110C02-A1	E59-M12C110C02-A2
1	18 mm Diar	neter				
2	20—132 Vac	8 mm	Shielded	3-pin micro AC connector	E59-M18A109A01-A1 🕢	E59-M18A109A01-A2 🔕
				3-pin micro AC pigtail <sup>3</sup>	E59-M18A109A01P-A1 🔕	E59-M18A109A01P-A2 🕃
				3-pin mini AC pigtail <sup>3</sup>	E59-M18A109A01PB-A1 🕢	E59-M18A109A01PB-A2
				2-meter cable	E59-M18A109C02-A1	E59-M18A109C02-A2
		18 mm	Unshielded	3-pin micro AC connector	E59-M18C118A01-A1 🕢	E59-M18C118A01-A2 🕢
1				3-pin micro AC pigtail <sup>3</sup>	E59-M18C118A01P-A1 🜛	E59-M18C118A01P-A2 🕢
				3-pin mini AC pigtail <sup>3</sup>	E59-M18C118A01PB-A1 🐼	E59-M18C118A01PB-A2 🕃
				2-meter cable	E59-M18C118C02-A1	E59-M18C118C02-A2
3	30 mm Diar	neter				
2	20—132 Vac	15 mm	Shielded	3-pin micro AC connector	E59-M30A115A01-A1 🐱	E59-M30A115A01-A2 👀
				3-pin micro AC pigtail <sup>3</sup>	E59-M30A115A01P-A1 🔕	E59-M30A115A01P-A2 🕃
				3-pin mini AC pigtail ③	E59-M30A115A01PB-A1 🕢	E59-M30A115A01PB-A2
				2-meter cable	E59-M30A115C02-A1	E59-M30A115C02-A2
		29 mm	Unshielded	3-pin micro AC connector	E59-M30C129A01-A1 👀	E59-M30C129A01-A2 👀
				3-pin micro AC pigtail ③	E59-M30C129A01P-A1 🔕	E59-M30C129A01P-A2 🕢
r				3-pin mini AC pigtail <sup>③</sup>	E59-M30C129A01PB-A1 🔕	E59-M30C129A01PB-A2
				2-meter cable	E59-M30C129C02-A1	E59-M30C129C02-A2

#### Notes

See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> For sensors with custom cable lengths or PUR jackets, contact Application Engineering at 1-800-426-9184.

<sup>2</sup> Sensors are ordered with pre-set outputs from the factory, but can be later programmed either NO or NC using the ProxView software.

<sup>③</sup> Standard pigtail cable length is 12 in.

**Note:** Custom iProx models can also be ordered directly from the factory with pre-set ranges, outputs and connectors. Consult the Eaton Application Engineers at 1-800-426-9184 for more information.

Three-W	Three-Wire Sensors					
Operating Voltage	Sensing Range	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number $^{\textcircled{2}}$	NC Output Catalog Number $^{(2)}$	
12 mm Dia	meter					
6-48 Vdc	4 mm	Shielded	4-pin micro DC connector	E59-M12A105D01-D1 🏵	E59-M12A105D01-D2 🕃	
-			4-pin micro DC pigtail ③	E59-M12A105D01P-D1 🏵	E59-M12A105D01P-D2	
			2-meter cable	E59-M12A105C02-D1	E59-M12A105C02-D2	
	10 mm	Unshielded	4-pin micro DC connector	E59-M12C110D01-D1 🕃	E59-M12C110D01-D2 🕃	
r			4-pin micro DC pigtail ③	E59-M12C110D01P-D1 🕃	E59-M12C110D01P-D2	
			2-meter cable	E59-M12C110C02-D1	E59-M12C110C02-D2	
18 mm Dia	meter					
6-48 Vdc	8 mm	Shielded	4-pin micro DC connector	E59-M18A108D01-D1 🏵	E59-M18A108D01-D2 🏵	
			4-pin micro DC pigtail <sup>3</sup>	E59-M18A108D01P-D1 😟	E59-M18A108D01P-D2	
			2-meter cable	E59-M18A108C02-D1	E59-M18A108C02-D2	
-	18 mm	Unshielded	4-pin micro DC connector	E59-M18C116D01-D1 🕃	E59-M18C116D01-D2 🏽	
2			4-pin micro DC pigtail <sup>3</sup>	E59-M18C116D01P-D1 🏵	E59-M18C116D01P-D2	
			2-meter cable	E59-M18C116C02-D1	E59-M18C116C02-D2	
30 mm Dia	meter					
6-48 Vdc	15 mm	Shielded	4-pin micro DC connector	E59-M30A115D01-D1 🕃	E59-M30A115D01-D2 🕃	
			4-pin micro DC pigtail ③	E59-M30A115D01P-D1 🙁	E59-M30A115D01P-D2	
			2-meter cable	E59-M30A115C02-D1	E59-M30A115C02-D2	
	29 mm	Unshielded	4-pin micro DC connector	E59-M30C129D01-D1 🕃	E59-M30C129D01-D2 🏵	
-			4-pin micro DC pigtail ③	E59-M30C129D01P-D1 🔅	E59-M30C129D01P-D2	
£7.			2-meter cable	E59-M30C129C02-D1	E59-M30C129C02-D2	

#### Notes

(B) See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> For sensors with custom cable lengths or PUR jackets, contact Application Engineering at 1-800-426-9184.

<sup>②</sup> Sensors are ordered with pre-set outputs from the factory, but can be later programmed either NO or NC using the ProxView software.

③ Standard pigtail cable length is 12 in.

iProx Sensors

## **Complementary and Dual Output Sensors**

## **Four-Wire Sensors**

	FOUR-VVI	re Senso	ors				
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	Complementary Output (1NO-1NC) Catalog Number	Dual NO Output Catalog Number $^{\textcircled{0}}$
Standard Range	12 mm Di	ameter					
	6-48 Vdc	4 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M12A105D01-D3NN 🏽	E59-M12A105D01-D1NN 🙁
13					2-meter cable	E59-M12A105C02-D3NN	E59-M12A105C02-D1NN
- ee				PNP (sourcing)	4-pin micro DC connector	E59-M12A105D01-D3PP 🏽	E59-M12A105D01-D1PP 🙂
xtended Range					2-meter cable	E59-M12A105C02-D3PP	E59-M12A105C02-D1PP
		10 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M12C110D01-D3NN 🔅	E59-M12C110D01-D1NN 🕃
AT					2-meter cable	E59-M12C110C02-D3NN	E59-M12C110C02-D1NN
24				PNP (sourcing)	4-pin micro DC connector	E59-M12C110D01-D3PP 🙂	E59-M12C110D01-D1PP 🏽
					2-meter cable	E59-M12C110C02-D3PP	E59-M12C110C02-D1PP
tandard Range	18 mm Di	ameter					
and a	6-48 Vdc	8 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M18A108D01-D3NN 🏽	E59-M18A108D01-D1NN 🕮
ale					2-meter cable	E59-M18A108C02-D3NN	E59-M18A108C02-D1NN
5-20				PNP (sourcing)	4-pin micro DC connector	E59-M18A108D01-D3PP 🙂	E59-M18A108D01-D1PP 🙂
xtended Range					2-meter cable	E59-M18A108C02-D3PP	E59-M18A108C02-D1PP
		18 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M18C116D01-D3NN 🕃	E59-M18C116D01-D1NN 🕃
CH-P-					2-meter cable	E59-M18C116C02-D3NN	E59-M18C116C02-D1NN
LY				PNP (sourcing)	4-pin micro DC connector	E59-M18C116D01-D3PP 🙂	E59-M18C116D01-D1PP 🙂
					2-meter cable	E59-M18C116C02-D3PP	E59-M18C116C02-D1PP
tandard Range	30 mm Di	ameter					
	6-48 Vdc	15 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M30A115D01-D3NN 🙃	E59-M30A115D01-D1NN 🔅
					2-meter cable	E59-M30A115C02-D3NN	E59-M30A115C02-D1NN
				PNP (sourcing)	4-pin micro DC connector	E59-M30A115D01-D3PP 🙂	E59-M30A115D01-D1PP 🙂
					2-meter cable	E59-M30A115C02-D3PP	E59-M30A115C02-D1PP
xtended Range		29 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M30C129D01-D3NN 🏽	E59-M30C129D01-D1NN 🔅
and the					2-meter cable	E59-M30C129C02-D3NN	E59-M30C129C02-D1NN
				PNP (sourcing)	4-pin micro DC connector	E59-M30C129D01-D3PP 🏵	E59-M30C129D01-D1PP 🙂
					2-meter cable	E59-M30C129C02-D3PP	E59-M30C129C02-D1PP

## Notes

: See listing of compatible connector cables on Page V8-T3-15.

<sup>①</sup> At this time, iProx Complementary and Dual Output models are not available with auto-sink/source detection. Therefore, PNP (sourcing) and NPN (sinking) models must be ordered separately.

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Inductive Proximity Sensors

## **Compatible Connector Cables**

	Standard (	Cables 🛈						
	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
licro-Style	Micro-Style,	Straight F	emale					
traight Female	_	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202
	_	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	(1) (2) (4) (3) (4) (3) (4) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	CSDS4A4CY2202	CSDS4A4RY2202
ini-Style	Mini-Style, S	traight Fe	male				Catalog Number	
traight Female	13 A	_	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602	

## Accessories

iProx Sensors	
Description	Catalog Number
Step-by-step programming software required to program iProx. Compatible with Microsoft Windows <sup>®</sup> and Windows <sup>®</sup> Mobile devices.	E59SW1
The iProx programming cable is used to program individual iProx sensors, providing a connection between the computer and the sensor. Connects to computer via a serial (RS-232) or USB port. (USB connection requires an adapter which is included with purchase.)	E59RP1
Field applied labels for iProx sensor (100 pcs)	E59LABEL
	Description         Step-by-step programming software required to program iProx. Compatible with Microsoft Windows <sup>®</sup> and Windows <sup>®</sup> Mobile devices.         The iProx programming cable is used to program individual iProx sensors, providing a connection between the computer and the sensor. Connects to computer via a serial (RS-232) or USB port. (USB connection requires an adapter which is included with purchase.)

Note

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

iProx Sensors

## Starter Kit



## **iProx Starter Kits**

Catalog Numbe						
Interested in custom programming iProx sensors to fit your application?						
or, a programming cable (E59RP1), D-ROM (E59SW1).						
E5912ACKIT						
E5912DCKIT						
E5918ACKIT						
E5918DCKIT						
E5930ACKIT						
E5930DCKIT						

## **Technical Data and Specifications**

## iProx Sensors

Two-Wire Sensors	Three-Wire Sensors
20–132 Vac	6-48 Vdc
250 mA	300 mA
≤1.7 mA at 32 °F (0 °C), 2.0 mA at −40 °F (−40 °C)	≤150 µA
<5 Vac	≤2.5 Vdc
	≤15 mA
None	Auto reset
<15% rated sensing distance	<15% rated sensing distance
Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance	Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance
3 A/30 ms	_
-40 to 158 °F (-40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)
303 stainless steel; end bells: polycarbonate; face caps: Ryton <sup>®</sup> ; cable: AWM style 20387 (PVC)	303 stainless steel; end bells: polycarbonate; face caps: Ryton®; cable: AWM style 20387 (PVC)
Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27	Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27
360° viewable LED	360° viewable LED
NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) IP69K <sup>①</sup>	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) IP69K ①
	20–132 Vac 250 mA ≤1.7 mA at 32 °F (0 °C), 2.0 mA at -40 °F (-40 °C) <5 Vac — None <15% rated sensing distance Shielded models: <1% sensing distance; Unshielded models: <3% sensing distance 3 A/30 ms -40 to 158 °F (-40 to 70 °C) 303 stainless steel; end bells: polycarbonate; face caps: Ryton <sup>®</sup> ; cable: AWM style 20387 (PVC) Vibration: 10 to 55 Hz, 1 mm amplitude, IEC 60068-2-6; shock: 30 g, 11 ms per IEC 68-2-27 360° viewable LED

#### **Response Time** <sup>2</sup>

		Three-Wire Sensors					
	Two-Wire Sensors	Shielded			Unshielded		
Description	All Two-Wire Models	12 mm	18 mm	30 mm	12 mm	18 mm	30 mm
Factory default mode	Shipped in "Side by Side Mode" by default (20 V/m)	580 Hz (10 V/m)	390 Hz (10 V/m)	240 Hz (10 V/m)	300 Hz (10 V/m)	150 Hz (10 V/m)	145 Hz (10 V/m)
Side by side <sup>③</sup>	30 Hz (10 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)	50 Hz (20 V/m)
High noise immunity mode	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)	10 Hz (>20 V/m)

#### Notes

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

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

(2) iProx sensors may be programmed to perform in side by side or high noise immunity applications using the iProx programming cable (E59RP1) and ProxView software (E59SW1).

③ Use the side by side response time parameter when using the iProx Tray Programmer (E59TP1), iProx programming cable (E59RP1) and ProxView software (E59SW1).

iProx Sensors

## Wiring Diagrams

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

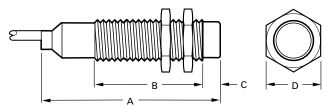
## **iProx Sensors**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro	Mini
Two-Wire S	Sensors			
20–132 Vac	NO and NC	BN L1 BU Load L2	L2 Load (3 (2) L1	$ \begin{array}{c} \text{L1 or} \\ \text{+V} \\ \hline (2) \\ \hline (3) \\ \hline (2) \\ \hline (2) \\ \hline (3) \\ \hline (3) \\ \hline (2) \\ \hline (3) \hline \hline ($
Three-Wire	Sensors			
6–48 Vdc	NO and NC (NPN and PNP) <sup>①</sup>	(2) BN +V BK Load BU (-)		
Four-Wire I	Dual Output and Co	omplementary Sensors		
6–48 Vdc	NO and NC (NPN)	<sup>(3)</sup> BN +V WH Load BU (-) BL Load	(-) <u>Load</u> +V	_
	NO and NC (PNP)	<sup>(3)</sup> BN +V BU (-) BL Load	(-) Load (2) (1) +V (3) (4) Load	_

## Dimensions

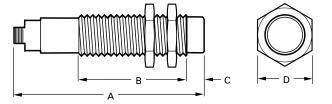
Approximate Dimensions in Inches (mm)

## **Cable Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	2.46 (62.4)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.46 (62.4)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.54 (64.5)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.74 (69.6)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.74 (69.6)	1.41 (35.8)	0.75 (19)	1.41 (36)

## **Micro-Connector Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	2.71 (68.7)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.71 (68.7)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.73 (69.3)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.73 (69.3)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.92 (74.1)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.92 (74.1)	1.41 (35.8)	0.75 (19)	1.41 (36)

#### Notes

① The three-wire DC version of iProx automatically configures itself to NPN or PNP based on field wiring. No user intervention is required.

<sup>(2)</sup> Pin numbers 2 and 4 are internally jumpered together. Either pin may be used.

③ The complementary (1NO-1NC) output models feature the NC output on pin 2 (white).

E57P Performance Series Sensors

E57P Performance Series Sensors



## **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
- rangeIP69K environmental rating
- Durable laser-engraved label
- Available in cable and micro-connector styles

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Wiring Diagrams	V8-T3-22
Dimensions	V8-T3-23

#### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant



## **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.

## E57P Performance Series Sensors

## **Product Selection**

E57P Performance Sensors

	Three-Wire Sensors							
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{}$	NO Output Catalog Number	NC Output Catalog Number		
12 mm	12 mm Diar	neter End Sensing						
	10-48 Vdc	2 mm	Shielded	2-meter cable	E57P-12SPN2-C2	E57P-12SPC2-C2		
33		(standard range)	(PNP)	4-pin micro DC connector	E57P-12SPN2-Q	E57P-12SPC2-0		
1 per			Shielded	2-meter cable	E57P-12SNN2-C2	E57P-12SNC2-C2		
			(NPN)	4-pin micro DC connector	E57P-12SNN2-Q	E57P-12SNC2-Q		
		4 mm	Unshielded	2-meter cable	E57P-12UPN4-C2	E57P-12UPC4-C2		
		(standard range)	(PNP)	4-pin micro DC connector	E57P-12UPN4-Q	E57P-12UPC4-Q		
			Unshielded	2-meter cable	E57P-12UNN4-C2	E57P-12UNC4-C2		
			(NPN)	4-pin micro DC connector	E57P-12UNN4-Q	E57P-12UNC4-Q		
		4 mm	Shielded	2-meter cable	E57P-12SPN4-C2	E57P-12SPC4-C2		
		(extended range)	(PNP)	4-pin micro DC connector	E57P-12SPN4-Q	E57P-12SPC4-Q		
			Shielded	2-meter cable	E57P-12SNN4-C2	E57P-12SNC4-C2		
			(NPN)	4-pin micro DC connector	E57P-12SNN4-Q	E57P-12SNC4-0		
		8 mm	Unshielded	2-meter cable	E57P-12UPN8-C2	E57P-12UPC8-C2		
		(extended range)	(PNP)	4-pin micro DC connector	E57P-12UPN8-Q E57P-12UPC8-Q	E57P-12UPC8-Q		
			Unshielded	2-meter cable	E57P-12UNN8-C2	E57P-12UNC8-C2		
			(NPN)	4-pin micro DC connector	E57P-12UNN8-Q	E57P-12UNC8-Q		
18 mm	18 mm Diar	neter End Sensing						
	10–48 Vdc	5 mm (standard range)	Shielded (PNP)	2-meter cable	E57P-18SPN5-C2	E57P-18SPC5-C2		
al				4-pin micro DC connector	E57P-18SPN5-Q	E57P-18SPC5-Q		
24			Shielded (NPN)	2-meter cable	E57P-18SNN5-C2	E57P-18SNC5-C2		
				4-pin micro DC connector	E57P-18SNN5-Q	E57P-18SNC5-Q		
		8 mm	Unshielded	2-meter cable	E57P-18UPN8-C2	E57P-18UPC8-C2		
		(standard range)	(PNP)	4-pin micro DC connector	E57P-18UPN8-Q	E57P-18UPC8-Q		
			Unshielded	2-meter cable	E57P-18UNN8-C2	E57P-18UNC8-C2		
			(NPN)	4-pin micro DC connector	E57P-18UNN8-Q	E57P-18UNC8-Q		
		8 mm	Shielded	2-meter cable	E57P-18SPN8-C2	E57P-18SPC8-C2		
		(extended range)	(PNP)	4-pin micro DC connector	E57P-18SPN8-Q	E57P-18SPC8-Q		
			Shielded	2-meter cable	E57P-18SNN8-C2 E57P-18SNC8-C2	E57P-18SNC8-C2		
			(NPN)	4-pin micro DC connector	E57P-18SNN8-Q	E57P-18SNC8-Q		
		12 mm	Unshielded	2-meter cable	E57P-18UPN12-C2	E57P-18UPC12-C2		
		(extended range)	(PNP)	4-pin micro DC connector	E57P-18UPN12-Q	E57P-18UPC12-Q		
			Unshielded	2-meter cable	E57P-18UNN12-C2	E57P-18UNC12-C2		
			(NPN)	4-pin micro DC connector	E57P-18UNN12-Q	E57P-18UNC12-Q		

#### Notes

( See listing of compatible connector cables on Page V8-T3-20.

<sup>©</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

## E57P Performance Series Sensors

# 30 mm

3

## **Three-Wire Sensors, continued**

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	2-meter cable	E57P-30SNN10-C2	E57P-30SNC10-C2
		(NPN)	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)	(standard range)	(PNP)	4-pin micro DC connector	E57P-30UPN15-Q	E57P-30UPC15-Q
	Unshielded	2-meter cable	E57P-30UNN15-C2	E57P-30UNC15-C2	
		(NPN)	4-pin micro DC connector	E57P-30UNN15-Q	E57P-30UNC15-Q
	15 mm	Shielded d range) (PNP)	2-meter cable	E57P-30SPN15-C2	E57P-30SPC15-C2
	(extended range)		4-pin micro DC connector	E57P-30SPN15-Q	E57P-30SPC15-Q
		Shielded (NPN)	2-meter cable	E57P-30SNN15-C2	E57P-30SNC15-C2
			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,	Straight Fen	nale					
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

#### Notes

( See listing of compatible connector cables on Page V8-T3-20.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

 $^{(2)}\,$  For a full selection of connector cables, see Tab 10, section 10.1.

## **Technical Data and Specifications**

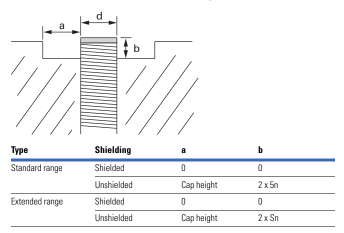
## **E57P Performance Sensors**

Description	Performance Three-Wire DC Sensors
Operating voltage	10-48 Vdc
Output current (continuous)	300 mA
Switching frequency [Hz]	Standard range: 12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500 Extended range: 12 mm—Shielded: 1200; Unshielded: 500 18 mm—Shielded: 300; Unshielded: 300 30 mm—Shielded: 400; Unshielded: 200
Leakage current	<100 µA
Output voltage drop [Vsat]	<2.5 V
Current consumption	<10 mA
Short-circuit protection	Yes (Auto Reset)
Hysteresis [% of Sr]	2–20%
Repeat accuracy	1% shielded, 3% unshielded
Time delay before availability	<200 ms
Output indicator LED	360° amber LED
Operating temperature range	–40 to 70 °C
Ingress protection	IEC IP67, IP69K, UL Type 1, NEMA Type 6P, NEMA Type 4X
Shock	30 g, 11 ms per IEC 68-2-76
Vibration	10 to 55 Hz, 1 mm amplitude
Housing materials	Front face: Ryton Tube: Stainless steel End bells: M12 body: Polycarbonate Cable end bell: Polycarbonate Nuts: Stainless steel
Cable	AWM style 20387 (PVC)

### **Recommended Mounting Clearances**

For unshielded standard range sensors and extended range sensors, clearance must be provided around the sensor when mounting for reliable performance. ("Sn" is the sensing range of the sensor, "d" is the sensor diameter.)

## **E57P Performance Sensors, Mounting**



## Note

Ryton® is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

 $^{(1)}$  40–240 Vac at <–4 °F (<–20 °C).

## E57P Performance Series Sensors

## Wiring Diagrams

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

## **E57P Performance Sensors**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Three-Wire Se	nsors		
10-48 Vdc	NO (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3 (4) Load
	NO (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V
	NC (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3) (4) +V
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2 (1) +V (3 (4) +V

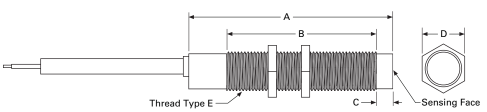
3

## Dimensions

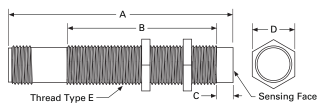
Approximate Dimensions in Inches (mm)

## E57P Performance Series Sensors, End Sensing <sup>(1)</sup>

**Cable Models** 



**Connector Models** 



Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Three-Wire D	C Sensors—Cable Mode	els				
12 mm	Shielded	2.52 (64.1)	1.98 (50.3)		0.67 (16.8)	M12 x 1
	Unshielded	2.52 (64.1)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.59 (65.9)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.59 (65.9)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.67 (67.7)	1.98 (50.3)		1.41 (35.9)	M30 x 1.5
	Unshielded	2.67 (67.7)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5
Three-Wire D	C Sensors-Micro-Conn	ector Models				
12 mm	Shielded	2.70 (68.7)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.70 (68.7)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.2)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.2)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.79 (70.9)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.79 (70.9)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5

Note

 $\textcircled{\sc 0}$  These dimensions apply to the Performance Series models in this section.

E57PS Performance Short Body Sensors



## **E57PS Performance Short Body Sensors**

#### **Product Description**

For demanding sensing applications in areas too small for standard length units, the E57PS Performance Short Body series is an ideal solution as it incorporates the premium features of the E57P series but in a shorter body length. With its stainless steel tubular body, IP69K rating, wide temperature range (down to -40 °C), fast switching speed and laser-etched markings, the E57PS 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

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#### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CERoHS Compliant



## **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**

E57PS Performance Short Body Sensors

Oneratin-	Sanaina			NO Output	NC Output		
Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number	Catalog Number		
12 mm Dia	ameter						
10-48 Vdc	2 mm	Shielded	2-meter cable	E57PS-12SPN2-C2	E57PS-12SPC2-C2		
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-12SPN2-Q 🏽	E57PS-12SPC2-Q		
		Shielded	2-meter cable	E57PS-12SNN2-C2	E57PS-12SNC2-C2		
		(NPN)	4-pin micro DC connector	E57PS-12SNN2-Q 🏽	E57PS-12SNC2-Q		
	4 mm	Unshielded	2-meter cable	E57PS-12UPN4-C2	E57PS-12UPC4-C2		
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-12UPN4-Q 🏽	E57PS-12UPC4-Q		
		Unshielded	2-meter cable	E57PS-12UNN4-C2	E57PS-12UNC4-C2		
		(NPN)	4-pin micro DC connector	E57PS-12UNN4-Q 🙂	E57PS-12UNC4-Q		
18 mm Dia	ameter						
10-48 Vdc	5 mm (standard range)	Shielded (PNP)	2-meter cable	E57PS-18SPN5-C2	E57PS-18SPC5-C2		
			4-pin micro DC connector	E57PS-18SPN5-Q 🏽	E57PS-18SPC5-Q		
		Shielded	2-meter cable	E57PS-18SNN5-C2	E57PS-18SNC5-C2		
		(NPN)	4-pin micro DC connector	E57PS-18SNN5-Q 🏽	E57PS-18SNC5-Q		
	8 mm	Unshielded (PNP)	2-meter cable	E57PS-18UPN8-C2	E57PS-18UPC8-C2		
	(standard range)		4-pin micro DC connector	E57PS-18UPN8-Q 🙂	E57PS-18UPC8-Q		
		Unshielded	2-meter cable	E57PS-18UNN8-C2	E57PS-18UNC8-C2		
		(NPN)	4-pin micro DC connector	E57PS-18UNN8-Q 🕄	E57PS-18UNC8-Q		
30 mm Dia	ameter						
10-48 Vdc	10 mm	Shielded	2-meter cable	E57PS-30SPN10-C2	E57PS-30SPC10-C		
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-30SPN10-Q 🏽	E57PS-30SPC10-Q		
		Shielded	2-meter cable	E57PS-30SNN10-C2	E57PS-30SNC10-C		
		(NPN)	4-pin micro DC connector	E57PS-30SNN10-Q 🏽	E57PS-30SNC10-0		
	15 mm			Unshielded	2-meter cable	E57PS-30UPN15-C2	E57PS-30UPC15-C
	(standard range)	(PNP)	4-pin micro DC connector	E57PS-30UPN15-Q 🏽	E57PS-30UPC15-Q		
		Unshielded	2-meter cable	E57PS-30UNN15-C2	E57PS-30UNC15-C		
		(NPN)	4-pin micro DC connector	E57PS-30UNN15-Q 🗰	E57PS-30UNC15-0		

## **Compatible Connector Cables**

Standa	rd Cables <b>②</b>					
Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number
Micro-St	yle, Straight Fem	ale				
DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202

## Notes

 $\textcircled{\ensuremath{\textbf{s}}}$  See listing of compatible connector cables above.

© Cable models are supplied as standard with a 2-meter cable. A 5-meter cable is available by adding S5 to the catalog number. Example: E57SAL12T110 becomes E57SAL12T110S5.

<sup>(2)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

## Accessories

## E57PS Performance Short Body Sensors

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

## **Technical Data and Specifications**

## E57PS Performance Short Body Sensors

Description	Three-Wire DC Sensors			
Operating voltage	10-48 Vdc			
Maximum load current	300 mA			
Switching frequency [Hz]	12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500			
Leakage current	100 µA maximum			
Voltage drop	≤2.5 V			
Holding current	≤10 mA			
Short-circuit protection	Yes (Auto Reset)			
Switching hysteresis	2–20% of rated sensing distance			
Repeat accuracy	1% shielded, 3% unshielded			
Output indicator LED	360° amber LED			
Operating temperature	–40 to 158 °F (–40 to 70 °C)			
Enclosure ratings	IP67, IP69K; NEMA 4, 4X, 6, 6P			
Shock	30 g sine wave, 11 ms per IEC68-2-76			
Vibration	10 to 55 Hz, 1 mm amplitude			
Material of construction	Stainless steel, polycarbonate end bells, Ryton® front cap			
Cable	AWM Style 20387 (PVC)			

#### Note

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

## **Wiring Diagrams**

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

E57PS Performance Short Body Sensors						
Operating Voltage	Output	Cable Models	Micro-Connector Models (Face View Male Shown)			
Three-Wire Se	nsors					
10–48 Vdc	NO (NPN)	BK +V BK Load (-)	(-) (2) (1) +V (3) (4) Load			
	NO (PNP)	BK Load (_)	(-) (2) (1) +V Load			
	NC (NPN)	BN +V BK Load BU (-)	(-) (2 (1) +V (3 (4) +V			
	NC (PNP)	BN +V BK Load (_)	(-) Load (2) (1) +V (3) (4) +V			

## Dimensions

Approximate Dimensions in Inches (mm)

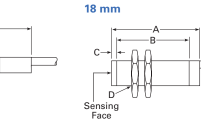
## E57PS Performance Short Body Sensors—Cable Models

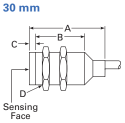
12 mm

D

Sensing Face

С

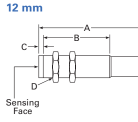


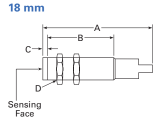


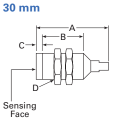
Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Three-Wire D	C Sensors					
12 mm	Shielded	1.61 (40.9)	1.07 (27.2)	—	M12 x 1	
	Unshielded	1.61 (40.9)	0.89 (22.7)	0.20 (5.0)	M12 x 1	
18 mm	Shielded	1.77 (44.9)	1.17 (29.8)	—	M18 x 1	
	Unshielded	1.77 (44.9)	0.92 (23.3)	0.28 (7.0)	M18 x 1	
30 mm	Shielded	1.84 (46.6)	1.15 (29.3)	—	M30 x 1.5	
	Unshielded	1.84 (46.6)	0.66 (16.8)	0.51 (13.0)	M30 x 1.5	

Approximate Dimensions in Inches (mm)

## E57PS Performance Short Body Sensors—Micro-Connector Models







Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Three-Wire D	C Sensors					
12 mm	Shielded	1.64 (41.5)	1.07 (27.2)	_	M12 x 1	
	Unshielded	1.64 (41.5)	0.89 (22.7)	0.20 (5.0)	M12 x 1	
18 mm	Shielded	1.59 (40.3)	1.17 (29.8)	_	M18 x 1	
	Unshielded	1.59 (40.3)	0.92 (23.3)	0.28 (7.0)	M18 x 1	
30 mm	Shielded	1.77 (45.0)	1.15 (29.3)	—	M30 x 1.5	
	Unshielded	1.96 (49.7)	0.66 (16.8)	0.51 (13.0)	M30 x 1.5	

## E57G General Purpose Proximity Sensors

3

E57G General Purpose Proximity Sensors



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## **E57G General Purpose Proximity Sensors**

#### **Product Description**

For global sensing applications, the E57G General Purpose series is designed for most standard inductive sensing needs. With its stainless steel tubular body, 360 degree visible LED, fast switching speed and laser-etched markings, the E57G series is an ideal cost-effective solution.

## Features

- 360° LED indicator
- Stainless steel tube
- 10–30 Vdc operating voltage
- Short-circuit protection
- –25 to 70 °C temperature range
- IP67 environmental rating
- Durable laser-engraved label
- Available in cable and micro-connector styles
- Nickel-brass mounting nuts

**Standards and Certifications** 

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant





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**

## E57G General Purpose Proximity Sensors

	Three-Wi	re Sensors					
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number
	12 mm Dia	meter					
	10-30 Vdc	2 mm	Shielded	PNP	2-meter cable	E57G-12SPN2-C2	E57G-12SPC2-C2
EL.		(standard range)			4-pin micro DC connector	E57G-12SPN2-Q	E57G-12SPC2-Q
<i></i>				NPN	2-meter cable	E57G-12SNN2-C2	E57G-12SNC2-C2
					4-pin micro DC connector	E57G-12SNN2-Q	E57G-12SNC2-Q
		4 mm	Unshielded	PNP	2-meter cable	E57G-12UPN4-C2	E57G-12UPC4-C2
		(standard range)			4-pin micro DC connector	E57G-12UPN4-Q	E57G-12UPC4-Q
				NPN	2-meter cable	E57G-12UNN4-C2	E57G-12UNC4-C2
					4-pin micro DC connector	E57G-12UNN4-Q	E57G-12UNC4-Q
		4 mm	Shielded	PNP	2-meter cable	E57G-12SPN4-C2	E57G-12SPC4-C2
		(extended range)			4-pin micro DC connector	E57G-12SPN4-Q	E57G-12SPC4-Q
				NPN	2-meter cable	E57G-12SNN4-C2	E57G-12SNC4-C2
					4-pin micro DC connector	E57G-12SNN4-Q	E57G-12SNC4-Q
		8 mm	Unshielded	PNP	2-meter cable	E57G-12UPN8-C2	E57G-12UPC8-C2
		(extended range)			4-pin micro DC connector	E57G-12UPN8-Q	E57G-12UPC8-Q
				NPN	2-meter cable	E57G-12UNN8-C2	E57G-12UNC8-C2
					4-pin micro DC connector	E57G-12UNN8-Q	E57G-12UNC8-Q
	18 mm Dia	meter					
AN	10-30 Vdc	5 mm	Shielded	PNP	2-meter cable	E57G-18SPN5-C2	E57G-18SPC5-C2
770		(standard range)			4-pin micro DC connector	E57G-18SPN5-Q	E57G-18SPC5-Q
				NPN	2-meter cable	E57G-18SNN5-C2	E57G-18SNC5-C2
					4-pin micro DC connector	E57G-18SNN5-Q	E57G-18SNC5-Q
		8 mm	Unshielded	PNP	2-meter cable	E57G-18UPN8-C2	E57G-18UPC8-C2
		(standard range)			4-pin micro DC connector	E57G-18UPN8-Q	E57G-18UPC8-Q
				NPN	2-meter cable	E57G-18UNN8-C2	E57G-18UNC8-C2
					4-pin micro DC connector	E57G-18UNN8-Q	E57G-18UNC8-Q
		8 mm	Shielded	PNP	2-meter cable	E57G-18SPN8-C2	E57G-18SPC8-C2
		(extended range)			4-pin micro DC connector	E57G-18SPN8-Q	E57G-18SPC8-Q
				NPN	2-meter cable	E57G-18SNN8-C2	E57G-18SNC8-C2
					4-pin micro DC connector	E57G-18SNN8-Q	E57G-18SNC8-Q
		12 mm	Unshielded	PNP	2-meter cable	E57G-18UPN12-C2	E57G-18UPC12-C2
		(extended range)			4-pin micro DC connector	E57G-18UPN12-Q	E57G-18UPC12-Q
				NPN	2-meter cable	E57G-18UNN12-C2	E57G-18UNC12-C2
					4-pin micro DC connector	E57G-18UNN12-Q	E57G-18UNC12-Q

#### Note

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E57G General Purpose Proximity Sensors

## **Three-Wire Sensors, continued**



Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number		
30 mm Diai	neter							
10–30 Vdc	10 mm	Shielded	PNP	2-meter cable	E57G-30SPN10-C2	E57G-30SPC10-C2		
	(standard range)			4-pin micro DC connector	E57G-30SPN10-Q	E57G-30SPC10-Q		
			NPN	2-meter cable	E57G-30SNN10-C2	E57G-30SNC10-C2		
				4-pin micro DC connector	E57G-30SNN10-Q	E57G-30SNC10-Q		
	15 mm	Unshielded	PNP	2-meter cable	E57G-30UPN15-C2	E57G-30UPC15-C2		
	(standard range)			4-pin micro DC connector	E57G-30UPN15-Q	E57G-30UPC15-Q		
			NPN	2-meter cable	E57G-30UNN15-C2	E57G-30UNC15-C2		
				4-pin micro DC connector	E57G-30UNN15-Q	E57G-30UNC15-Q		
	15 mm	Shielded	ielded PNP	2-meter cable	E57G-30SPN15-C2	E57G-30SPC15-C2		
	(extended range)					4-pin micro DC connector	E57G-30SPN15-Q	E57G-30SPC15-Q
			NPN	2-meter cable	E57G-30SNN15-C2	E57G-30SNC15-C2		
				4-pin micro DC connector	E57G-30SNN15-Q	E57G-30SNC15-Q		
	22 mm	Unshielded	PNP	2-meter cable	E57G-30UPN22-C2	E57G-30UPC22-C2		
	(extended range)			4-pin micro DC connector	E57G-30UPN22-Q	E57G-30UPC22-Q		
			NPN	2-meter cable	E57G-30UNN22-C2	E57G-30UNC22-C2		
				4-pin micro DC connector	E57G-30UNN22-Q	E57G-30UNC22-Q		

## **Compatible Connector Cables**

	Standard Cables ®						
	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	e, Straight Fem	ale				
Straight Female	DC	4-pin, 3-wire	22 AWG	6.0 ft (2m)	(1) (2) (4) (3) 1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202

## Accessories

## E57G General Purpose Proximity 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

#### Notes

(B) See listing of compatible connector cables on Page V8-T3-31.

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

E57G General Purpose Proximity Sensors

## **Technical Data and Specifications**

## E57G General Purpose Proximity Sensors

Description	Three-Wire DC Sensors
Operating voltage	10-30 Vdc
Output current (continuous)	100 mA
Switching frequency [Hz]	Standard range: 12 mm—Shielded: 2000; Unshielded: 2000 18 mm—Shielded: 1200; Unshielded: 1200 30 mm—Shielded: 600; Unshielded: 500 Extended range: 12 mm—Shielded: 1200; Unshielded: 500 18 mm—Shielded: 300; Unshielded: 300 30 mm—Shielded: 400; Unshielded: 200
Leakage current	<100 µA
Output voltage drop [Vsat]	<2.5 V
Current consumption	<10 mA
Short-circuit protection	Yes (Auto Reset)
Hysteresis [% of Sr]	2–20%
Repeat accuracy	1% shielded, 3% unshielded
Time delay before availability	<200 ms
Output indicator LED	360° amber LED
Operating temperature range	−25 to 70 °C
Ingress protection	IEC IP67, UL Type 1
Mechanical shock	IEC 60947-5-2 30 G half-sine wave, 11 mS
Vibration	IEC 60947-5-2 10–55 Hz, 1 mm amplitude
Housing materials	Front face: Ryton Tube: stainless steel End bells: M12 body: Polycarbonate Cable end bell: Polycarbonate Nuts: Ni-Brass
Cable	AWM style 20387 (PVC)

## Wiring Diagrams

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

## E57G General Purpose Proximity Sensors

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Three-Wire	Sensors		
10–30 Vdc	NO (NPN)	BN +V BK Load (-)	(-) (2) (1) +V (3) (4) Load
	NO (PNP)	BN +V BK Load BU (_)	(-) (2) (1) +V Load
	NC (NPN)	BN +V BK Load BU (-)	(-) (2) (1) +V (3) (4)
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V (3) (4) +V

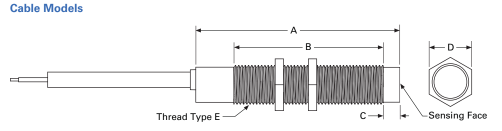
3

## E57G General Purpose Proximity Sensors

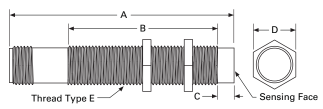
## Dimensions

Approximate Dimensions in Inches (mm)

## E57G General Purpose Proximity Sensors



## **Connector Models**



Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Three-Wire D	C Sensors—Cable Mode	els				
12 mm	Shielded	2.52 (64.1)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.52 (64.1)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.59 (65.9)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.59 (65.9)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.67 (67.7)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.67 (67.7)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5
Three-Wire D	C Sensors—Micro-Conn	ector Models				
12 mm	Shielded	2.70 (68.7)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.70 (68.7)	1.80 (45.8)	0.20 (5.0)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.2)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.2)	1.75 (44.4)	0.28 (7.0)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.79 (70.9)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.79 (70.9)	1.49 (37.8)	0.51 (13.0)	1.41 (35.9)	M30 x 1.5

## E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

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E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors



## E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Product Description**

Eaton carries several options for your sensing needs in the E57 two-wire family. The stainless steel models are available in a standard length or short body, while available in AC or AC/DC configurations. The nickelbrass body models are available in standard length and either AC or DC two-wire configurations.

All of these are available in NPN or PNP with cable connections or micro connectors. The stainless steel standard length models are also available with mini connectors. The stainless steel models in both lengths have 360 degree LEDs while the nickel-brass models have a single LED indicator.

Extended sensing ranges are also available in the stainless steel and nickelbrass standard length models, while shielded and unshielded models are offered throughout the E57 two-wire sensor products.

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## **Standards and Certifications**

# Stainless Steel:UL Listed, E166051

- UL Tested to Canadian safety standards
- CE (AC/DC only)
- RoHS Compliant
- Nickel-Brass:
- CSA Certified, 224447
- Products certified by CSA for US
- CE (DC only)
- RoHS Compliant



## **Highlighted Comparisons**



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.

Description	Stainless Steel	Stainless Steel Short Body	Nickel-Brass
Current ratings	250–500 mA	250–500 mA	200 mA
Enclosure ratings	NEMA 4, 4K, 6, 6P, 12, 13, IEC IP6, IP69K7	NEMA 4, 4K, 6, 6P, 12, 13, IEC IP67	IP67, IP69K
Operating temperature	–25 to 70 °C	–25 to 70 °C	–25 to 70 °C
Indicator	360° LED	360° LED	LED
Increased shock and vibration ratings	Yes	Yes	No

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. E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Product Selection**

## **Stainless Steel Body (Standard Length)**

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number	NC Output Catalog Number			
nm	12 mm Diameter End Sensing								
	20–250 Vac	2 mm	Shielded	2-meter cable	E57LAL12A2	E57LBL12A2			
13-0		(standard range)		3-pin micro AC connector	E57LAL12A2SA 🔕	E57LBL12A2SA 🔕			
2 per				3-pin micro AC pigtail connector	E57LAL12A2SP 🔕	E57LBL12A2SP 🔕			
		4 mm	Unshielded	2-meter cable	E57LAL12A2E	E57LBL12A2E			
		(standard range)		3-pin micro AC connector	E57LAL12A2EA 🔕	E57LBL12A2EA 🔕			
				3-pin micro AC pigtail connector	E57LAL12A2EP 👀	E57LBL12A2EP 👀			
	20–132 Vac	6 mm	Semi-shielded	2-meter cable	E57-12LE06-A	E57-12LE06-A1			
		(extended range)		3-pin micro AC connector	E57-12LE06-AA 😟	E57-12LE06-A1A 🔕			
				3-pin micro AC pigtail connector	E57-12LE06-AP 😟	_			
		10 mm	Non-embeddable	2-meter cable	E57-12LE10-A	E57-12LE10-A1			
		(extended range)		3-pin micro AC connector	E57-12LE10-AA 🕢	E57-12LE10-A1A 🕢			
				3-pin micro AC pigtail connector	E57-12LE10-AP 这	E57-12LE10-A1P 🕢			
	40–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A2	E57SBL12A2			
	50/60 Hz <sup>@</sup> 20–250 Vdc	(standard range)		3-pin micro AC connector	E57SAL12A2SA 🔕	E57SBL12A2SA 🔕			
	20-230 Vut			3-pin mini-connector	E57MAL12A2B1 🔕	_			
		4 mm	Unshielded	2-meter cable	E57SAL12A2E	E57SBL12A2E			
		(standard range)		3-pin micro AC connector	E57SAL12A2EA 🔕	E57SBL12A2EA 🔕			
ım	18 mm Dian	neter End Sensing							
	20–250 Vac	5 mm (standard range)	Shielded	2-meter cable	E57LAL18A2	E57LBL18A2			
1				3-pin micro AC connector	E57LAL18A2SA 🔕	E57LBL18A2SA 🕃			
2M				3-pin micro AC pigtail connector	E57LAL18A2SP 🕢	E57LBL18A2SP 🕢			
				3-pin mini-connector	E57MAL18A2B1 🕢	E57MBL18A2B1 🕢			
		8 mm	Unshielded	2-meter cable	E57LAL18A2E	E57LBL18A2E			
		(standard range)		3-pin micro AC connector	E57LAL18A2EA 🙃	E57LBL18A2EA 🕢			
				3-pin micro AC pigtail connector	E57LAL18A2EP 🕢	E57LBL18A2EP 🕢			
				3-pin mini-connector	E57MAL18A2EB1 🐼	E57MBL18A2EB1 🕢			
	20–132 Vac	12 mm	Semi-shielded	2-meter cable	E57-18LE12-A	E57-18LE12-A1			
		(extended range)		3-pin micro AC connector	E57-18LE12-AA 🐼	E57-18LE12-A1A 🕢			
				3-pin micro AC pigtail connector	E57-18LE12-AP (a)	E57-18LE12-A1P (a)			
				3-pin mini-connector	E57-18LE12-AB 🐼	E57-18LE12-A1B 🐼			
		18 mm	Non-embeddable	2-meter cable	E57-18LE20-A	E57-18LE20-A1			
		(extended range)		3-pin micro AC connector	E57-18LE20-AA	E57-18LE20-A1A (.)			
				3-pin micro AC pigtail connector	E57-18LE20-AP 🕢	E57-18LE20-A1P 🕢			
				3-pin mini-connector	E57-18LE20-AP	E57-18LE20-A1B 🕢			
				2-meter cable	E57SAL18A2	E57SBL18A2			
	40_250 Vac	5 mm	Shielded						
	40–250 Vac 50/60 Hz®	5 mm (standard range)	Shielded						
			Shielded	3-pin micro AC connector 2-meter cable	E57SAL18A2SA 3	E57SBL18A2SA 😟			

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

<sup>(2)</sup> Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

## E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Stainless Steel Body (Standard Length)**

	Two-Wire	Sensors, cont	inued							
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type ${}^{\rm O}$	NO Output Catalog Number	NC Output Catalog Number				
Ingle	18 mm Dian	– 18 mm Diameter Right Angle Sensing								
	20–250 Vac	5 mm	Shielded	2-meter cable	E57RAL18A2	E57RBL18A2				
100				3-pin micro AC connector	E57RAL18A2SA 🕹	E57RBL18A2SA 🐱				
2				3-pin micro AC pigtail connector	E57RAL18A2SP 🔕	E57RBL18A2SP 🔕				
				3-pin mini-connector	E57RAL18A2B1 🔕	E57RBL18A2B1 🔕				
		8 mm	Unshielded	2-meter cable	E57RAL18A2E	E57RBL18A2E				
				3-pin micro AC connector	E57RAL18A2EA 🔕	E57RBL18A2EA 🔕				
				3-pin micro AC pigtail connector	E57RAL18A2EP 🔕	E57RBL18A2EP 🔕				
				3-pin mini-connector	E57RAL18A2EB1 🔕	E57RBL18A2EB1 🔕				
	30 mm Dian	neter End Sensing	9							
-	20–250 Vac	10 mm (standard range) 15 mm (standard range)	Shielded	2-meter cable	E57LAL30A2	E57LBL30A2				
17				3-pin micro AC connector	E57LAL30A2SA 🕄	E57LBL30A2SA 🕢				
U.				3-pin micro AC pigtail connector	E57LAL30A2SP 🔕	E57LBL30A2SP 👀				
				3-pin mini-connector	E57MAL30A2B1 🔕	E57MBL30A2B1 🐼				
			Unshielded	2-meter cable	E57LAL30A2E	E57LBL30A2E				
				3-pin micro AC connector	E57LAL30A2EA 🕢	E57LBL30A2EA 👀				
				3-pin micro AC pigtail connector	E57LAL30A2EP 👀	E57LBL30A2EP 🔕				
				3-pin mini-connector	E57MAL30A2EB1 🔕	E57MBL30A2EB1 🐱				
	20–132 Vac	22 mm	Semi-shielded	2-meter cable	E57-30LE22-A	E57-30LE22-A1				
		(extended range)		3-pin micro AC connector	E57-30LE22-AA 🔕	E57-30LE22-A1A 🔕				
				3-pin micro AC pigtail connector	E57-30LE22-AP 🔕	E57-30LE22-A1P 论				
				3-pin mini-connector	E57-30LE22-AB 👶	E57-30LE22-A1B 🔕				
	40-250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A2	E57SBL30A2				
	50/60 Hz② 20–250 Vdc	(standard range)		3-pin micro AC connector	E57SAL30A2SA 👀	E57SBL30A2SA 🔕				
	20 200 400	15 mm	Unshielded	2-meter cable	E57SAL30A2E	E57SBL30A2E				
		(standard range)		3-pin micro AC connector	E57SAL30A2EA 🗈	E57SBL30A2EA 🗈				

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> 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-A5; E57LAL12A2 becomes E57LAL12A2S5.

② Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Stainless Steel Short Body**

	Operating	Sensing			NO Output	NC Output			
	Voltage	Range (Sn)	Shielding	Connection Type $^{(1)}$	Catalog Number	Catalog Number			
	12 mm Diameter								
-	20–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A4	E57SBL12A4			
				3-pin micro AC connector	E57SAL12A4SA 🔕	E57SBL12A4SA 🔕			
		4 mm	Unshielded	2-meter cable	E57SAL12A4E	E57SBL12A4E			
				3-pin micro AC connector	E57SAL12A4EA 🔕	E57SBL12A4EA 🔕			
	40–250 Vac	2 mm	Shielded	2-meter cable	E57SAL12A2	E57SBL12A2			
	50/60 Hz <sup>(2)</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL12A2SA 🐱	E57SBL12A2SA 🔕			
		4 mm	Unshielded	2-meter cable	E57SAL12A2E	E57SBL12A2E			
				3-pin micro AC connector	E57SAL12A2EA 🔕	E57SBL12A2EA 🔕			
	18 mm Dia	neter							
	20–250 Vac	5 mm	Shielded	2-meter cable	E57SAL18A4	E57SBL18A4			
111				3-pin micro AC connector	E57SAL18A4SA 🔕	E57SBL18A4SA 🔕			
and the second s		8 mm	Unshielded	2-meter cable	E57SAL18A4E	E57SBL18A4E			
				3-pin micro AC connector	E57SAL18A4EA 🔕	E57SBL18A4EA 🔕			
	40-250 Vac	5 mm	Shielded	2-meter cable	E57SAL18A2	E57SBL18A2			
	50/60 Hz <sup>(2)</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL18A2SA 🐼	E57SBL18A2SA 🐱			
	20 200 100	8 mm	Unshielded	2-meter cable	E57SAL18A2E	E57SBL18A2E			
				3-pin micro AC connector	E57SAL18A2EA 🗈	E57SBL18A2EA 👀			
	30 mm Dia	neter							
1	20–250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A4	E57SBL30A4			
				3-pin micro AC connector	E57SAL30A4SA 🔕	E57SBL30A4SA 🔕			
225		15 mm	Unshielded	2-meter cable	E57SAL30A4E	E57SBL30A4E			
<i>µ</i>				3-pin micro AC connector	E57SAL30A4EA 🔕	E57SBL30A4EA 🔕			
	40–250 Vac	10 mm	Shielded	2-meter cable	E57SAL30A2	E57SBL30A2			
	50/60 Hz <sup>(2)</sup> 20–250 Vdc			3-pin micro AC connector	E57SAL30A2SA 🐱	E57SBL30A2SA 🐱			
		15 mm	Unshielded	2-meter cable	E57SAL30A2E	E57SBL30A2E			
				3-pin micro AC connector	E57SAL30A2EA 🗈	E57SBL30A2EA 🔕			

#### Notes

See listing of compatible connector cables on Page V8-T3-40.

<sup>①</sup> Cable models are supplied as standard with a 2-meter cable. A 5-meter cable is available by adding S5 to the catalog number. Example: E57SAL12T110 becomes E57SAL12T110S5.

② Avoid wiring these AC/DC models in series as the sensors may not perform reliably. Contact Eaton's Applications Engineering at 1-800-426-9184 with questions.

## E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Nickel-Brass Body**

	Two-Wire	Sensors								
	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number			
	12 mm Diameter									
- MIL	20–250 Vac	2 mm	Shielded	—	2-meter cable	E57-12GS02-A	E57-12GS02-A1			
E					3-pin micro AC connector	E57-12GS02-AAB 🔕	E57-12GS02-A1AB 🔕			
2		4 mm	Unshielded		2-meter cable	E57-12GU04-A	E57-12GU04-A1			
					3-pin micro AC connector	E57-12GU04-AAB 🔕	E57-12GU04-A1AB 🔅			
	10-30 Vdc	2 mm	Shielded	NPN/PNP	2-meter cable	E57-12GS02-D	E57-12GS02-D1			
					4-pin micro DC connector	E57-12GS02-DDB 🏽	E57-12GS02-D1DB 🏽			
		4 mm	Unshielded	NPN/PNP	2-meter cable	E57-12GU04-D	E57-12GU04-D1			
					4-pin micro DC connector	E57-12GU04-DDB 🕄	E57-12GU04-D1DB 🙂			
		8 mm		NPN/PNP	2-meter cable	E57-12GE08-D	E57-12GE08-D1			
		(extended range	2)		4-pin micro DC connector	E57-12GE08-DDB 🙂	E57-12GE08-D1DB 🏽			
	18 mm Diai	neter								
	20–250 Vac	5 mm	Shielded	_	2-meter cable	E57-18GS05-A	E57-18GS05-A1			
2-10					3-pin micro AC connector	E57-18GS05-AAB 👀	E57-18GS05-A1AB 📀			
JE		8 mm	Unshielded	_	2-meter cable	E57-18GU08-A	E57-18GU08-A1			
5					3-pin micro AC connector	E57-18GU08-AAB 🔕	E57-18GU08-A1AB 🔕			
		16 mm			3-pin micro AC connector	E57-18GE16-AAB 🐱	E57-18GE16-A1AB 📀			
	10–30 Vdc	5 mm	Shielded	NPN/PNP	2-meter cable	E57-18GS05-D	E57-18GS05-D1			
					4-pin micro DC connector	E57-18GS05-DDB 🙂	E57-18GS05-D1DB 🙂			
		8 mm	Unshielded	NPN/PNP	2-meter cable	E57-18GU08-D	E57-18GU08-D1			
					4-pin micro DC connector	E57-18GU08-DDB 🕄	E57-18GU08-D1DB 🏵			
		16 mm	_	NPN/PNP	2-meter cable	E57-18GE16-D	E57-18GE16-D1			
		(extended range	2)		4-pin micro DC connector	E57-18GE16-DDB 🙂	E57-18GE16-D1DB 🏽			
	30 mm Diai	neter								
	20–250 Vac	10 mm	Shielded	_	2-meter cable	E57-30GS10-A	E57-30GS10-A1			
					3-pin micro AC connector	E57-30GS10-AAB 🕢	E57-30GS10-A1AB 🔕			
20		15 mm	Unshielded	_	2-meter cable	E57-30GU15-A	E57-30GU15-A1			
					3-pin micro AC connector	E57-30GU15-AAB 🔕	E57-30GU15-A1AB 🔕			
	10-30 Vdc	10 mm	Shielded	NPN/PNP	2-meter cable	E57-30GS10-D	E57-30GS10-D1			
					4-pin micro DC connector	E57-30GS10-DDB 🏽	E57-30GS10-D1DB 🏶			
		15 mm	Unshielded	NPN/PNP	2-meter cable	E57-30GU15-D	E57-30GU15-D1			
				·	4-pin micro DC connector	E57-30GU15-DDB 🔅	E57-30GU15-D1DB 🔃			
		25 mm		NPN/PNP	2-meter cable	E57-30GE25-D	E57-30GE25-D1			
		(extended range	e)		4-pin micro DC connector	E57-30GE25-DDB (#)	E57-30GE25-D1DB 🕄			

Note

: See listing of compatible connector cables on Page V8-T3-40.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

## **Compatible Connector Cables**

Micro-Style Straight Female

	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	e, Straight Fem	ale				
ale	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202

## Accessories

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

## E57 Two-Wire Proximity Sensors

**Standard Cables** <sup>①</sup>

## Note

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

## **Technical Data and Specifications**

## **Stainless Steel Body**

		Two-Wire AC/DC Sensors	
Description	Two-Wire AC Sensors	AC Operation	DC Operation
Operating voltage	40–250 Vac	40–250 Vac	20-250 Vdc
Maximum load current	250 mA	200 mA	200 mA
Switching frequency	20 Hz	60 Hz	60 Hz
Leakage current	1.7 mA maximum at 70 °C	1.7V mA maximum at 120 Vac	≤2.0 mA
Voltage drop	7V maximum	≤4 V at >25 mA	12 V at <10 mA
Holding current	5 mA minimum	5 mA minimum	5 mA maximum
Protection	_	Resettable short circuit; overload protection	Resettable short circuit; overload protection
Switching hysteresis	2–20% of rated sensing distance	2–20% of rated sensing distance	2-20% of rated sensing distance
Repeat accuracy	<3% sensing distance	<3% sensing distance	<3% sensing distance
Output indicator LED	360° viewable LED	360° viewable LED	360° viewable LED
Operating temperature	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76
Vibration	10 to 55 Hz, 1 mm amplitude	10 to 55 Hz, 1 mm amplitude	10 to 55 Hz, 1 mm amplitude
Material of construction	Stainless steel, polycarbonate end bells, Ryton® front cap	Stainless steel, polycarbonate end bells, Ryton® front cap	Stainless steel, polycarbonate end bells, Ryton® front cap
Cable	AWM Style 20387 (PVC)	AWM Style 20387 (PVC)	AWM Style 20387 (PVC)

#### Notes

Ryton<sup>®</sup> is a registered trademark of Phillips Chemical (division of Phillips Petroleum).

 $^{\odot}$  240 Vac operation is limited to less than 122 °F (50 °C) in two-wire AC/DC models.

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

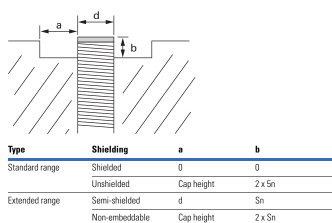
#### **Nickel-Brass Body**

Description	Two-Wire AC Sensors	Two-Wire DC Sensors		
Operating voltage	20–250 Vac	10–30 Vdc		
OFF-state leakage	<1.8 mA	<0.8 mA		
Maximum load current	200 mA	100 mA		
Minimum load current	5 mA	3 mA		
Surge current	5 A (20 ms)			
Voltage drop	<8 Vac at 400 mA	<6 V		
Switching frequency				
8 mm diameter	_	_		
12 mm diameter	25 Hz	1 kHz (shielded); 1 kHz (unshielded)		
18 mm diameter	25 Hz	1 kHz (shielded); 500 Hz (unshielded)		
30 mm diameter	25 Hz	500 Hz (shielded); 200 Hz (unshielded)		
Short-circuit protection	No	Yes		
Overload trip point	_	>120 mA		
Time delay before availability	_	_		
Transient protection	_	2 kV, 1 ms, 1 kohm		
Repeat accuracy	Shielded: <1.0%/Unshielded: <3.0% (Sr)	<2.0% (Sr)		
Switching hysteresis	<15%	<15%		
Operating temperature	–13 to 158 °F (-25 to 70 °C) (32 to 140 °F [0 to 60 °C] for all extended range models)	–13 to 158 °F (–25 to 70 °C) (32 to 140 °F [0 to 60 °C] for all extended range models)		
Temperature drift	<10% (Sr)	<10% (Sr)		
Protection	IP67, IP69K	IP67, IP69K		
Housing material	Nickel plated brass (stainless steel for 8 mm diameter, nano-connector models)	Nickel plated brass (stainless steel for 8 mm diameter, nano-connector models)		
Cable	PVC jacket, 2-meter length	PVC jacket, 2-meter length		

#### **Recommended Mounting Clearances**

For unshielded standard range sensors and extended range sensors, clearance must be provided around the sensor when mounting for reliable performance. ("Sn" is the sensing range of the sensor, "d" is the sensor diameter.)

#### E57 Premium Sensors, Mounting



#### **Wiring Diagrams**

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

#### **Stainless Steel Body**

Operating Voltage	Output	Cable Models	Connector Models (Face View Male Sho Micro	own) Mini
Two-Wire Sensors	•			
20–250 Vac/dc and AC-only AC wiring example	NO and NC	BN L1 BU Load L2	L2 Load (3) (2) L1	L1 (1) (2) (3) Load L2
20–250 Vac/dc DC wiring example	NO and NC (NPN)	BN Load L1 or +V BU L2 or (-)	L2-Load 3 2 L1	_
	NO and NC (PNP)	BN L1 or +V BU Load L2 or (-)	L23 2L0adL1	

E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

#### **Nickel-Brass Body**

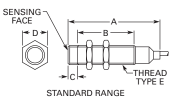
Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro
Two-Wire Sensors			
20–250 Vac	NO	BN L1 BU Load L2 Yellow/Green K * Internally connected to housing (use of this wire is optional)	L2-Load 3 2 L1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
10–30 Vdc	NO (NPN)	BU (-)	(-) <u>(2) (1)</u> Load (+V)
	NO (PNP)	BN +V BU Load (-)	(-) Load (3) (+V)

#### Dimensions

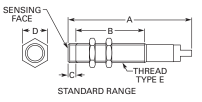
Approximate Dimensions in Inches (mm)

#### Stainless Steel Body (Standard Length)

#### **Cable Models**



#### **Connector Models**

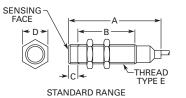


Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Sensors—Cable Models					
Shielded	2.46 (62.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
Semi-shielded	2.87 (72.8)	2.28 (57.9)	0.06 (1.62)	0.67 (16.8)	M12 x 1
Unshielded	2.87 (72.7)	1.98 (50.3)	0.36 (9.14)	0.67 (16.8)	M12 x 1
Shielded	2.54 (64.5)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
Semi-shielded	2.60 (66.1)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
Unshielded	2.60 (66.0)	1.47 (37.2)	0.56 (14.1)	0.94 (23.8)	M18 x 1
Shielded	2.73 (69.3)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
Semi-shielded	2.67 (67.8)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
Unshielded	2.73 (69.3)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Sensors-Micro-Connec	tor Models				
Shielded	2.69 (68.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
Semi-shielded	3.04 (77.2)	2.28 (57.9)	0.06 (1.62)	0.67 (16.8)	M12 x 1
Unshielded	3.06 (77.7)	1.98 (50.3)	0.36 (9.14)	0.36 (9.14)	M12 x 1
Shielded	2.72 (69.06)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
Semi-shielded	2.72 (69.1)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
Unshielded	2.74 (69.4)	1.47 (37.2)	0.56 (14.1)	0.94 (23.8)	M18 x 1
Shielded	2.91 (73.8)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
Semi-shielded	2.78 (70.6)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
Unshielded	2.91 (73.8)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
	Sensors – Cable Models Shielded Semi-shielded Unshielded Shielded Semi-shielded Shielded Semi-shielded Shielded Shielded Shielded Shielded Shielded Shielded	Shielding         A           Sensors – Cable Models         Sensors – Cable Models           Semi-shielded         2.46 (62.4)           Semi-shielded         2.87 (72.8)           Unshielded         2.87 (72.7)           Shielded         2.87 (72.7)           Shielded         2.87 (72.7)           Shielded         2.60 (66.1)           Unshielded         2.60 (66.0)           Semi-shielded         2.60 (66.0)           Shielded         2.67 (67.8)           Unshielded         2.73 (69.3)           Semi-shielded         2.69 (68.4)           Semi-shielded         3.04 (77.2)           Unshielded         3.06 (77.7)           Shielded         2.72 (69.06)           Semi-shielded         2.72 (69.01)           Unshielded         2.72 (69.1)           Unshielded         2.74 (69.4)           Shielded         2.91 (73.8)           Semi-shielded         2.78 (70.6)	Shielding         A         B           Sensors – Cable Models         Sensors – Cable Models         1.98 (50.3)           Semi-shielded         2.87 (72.8)         2.28 (57.9)           Unshielded         2.87 (72.7)         1.98 (50.3)           Smi-shielded         2.87 (72.7)         1.98 (50.3)           Unshielded         2.87 (72.7)         1.98 (50.3)           Shielded         2.87 (72.7)         1.98 (50.3)           Shielded         2.60 (66.1)         1.90 (48.2)           Unshielded         2.60 (66.0)         1.47 (37.2)           Shielded         2.67 (67.8)         1.90 (48.2)           Unshielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         3.06 (77.7)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         2.69 (68.4)         1.98 (50.3)           Semi-shielded         3.04 (77.2)         2.28 (57.9)           Unshielded         2.72 (69.06)         2.00 (50.9)           Semi-shielded         2.72 (69.1)         1.98 (50.3)           Shielded <td>Shielding         A         B         C           Sensors – Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)         —           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.69 (68.4)         1.98 (50.3)         —           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         <t< td=""><td>Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (</td></t<></td>	Shielding         A         B         C           Sensors – Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)         —           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)           Shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)           Unshielded         2.69 (68.4)         1.98 (50.3)         —           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)           Unshielded <t< td=""><td>Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (</td></t<>	Shielding         A         B         C         C         D           Sensors-Cable Models         Shielded         2.46 (62.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         2.87 (72.8)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Unshielded         2.87 (72.7)         1.98 (50.3)         0.36 (9.14)         0.67 (16.8)           Shielded         2.54 (64.5)         2.00 (50.9)          0.94 (23.8)           Semi-shielded         2.60 (66.1)         1.90 (48.2)         0.10 (2.54)         0.94 (23.8)           Unshielded         2.60 (66.0)         1.47 (37.2)         0.56 (14.1)         0.94 (23.8)           Shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.67 (67.8)         1.90 (48.2)         0.13 (3.30)         1.41 (35.9)           Semi-shielded         2.69 (68.4)         1.98 (50.3)          0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (57.9)         0.06 (1.62)         0.67 (16.8)           Semi-shielded         3.04 (77.2)         2.28 (

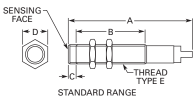
Approximate Dimensions in Inches (mm)

#### Stainless Steel Body (Standard Length)

#### Cable Models, continued



**Connector Models, continued** 

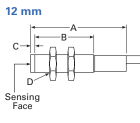


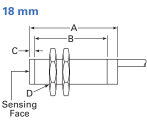
Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Nut Width D	Thread Size E
Two-Wire AC/	/DC Sensors—Cable Mod	lels				
12 mm	Shielded	2.45 (62.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.45 (62.4)	1.80 (45.8)	0.20 (5)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.54 (64.5)	1.75 (44.4)	0.28 (7)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.72 (69.3)	2.12 (53.8)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.72 (69.3)	1.63 (41.4)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Two-Wire AC/	DC Sensors-Micro-Con	nector Models				
12 mm	Shielded	2.69 (68.4)	1.98 (50.3)	_	0.67 (16.8)	M12 x 1
	Unshielded	2.69 (68.4)	1.80 (45.8)	0.20 (5)	0.67 (16.8)	M12 x 1
18 mm	Shielded	2.72 (69.06)	2.00 (50.9)	_	0.94 (23.8)	M18 x 1
	Unshielded	2.72 (69.06)	1.75 (44.4)	0.28 (7)	0.94 (23.8)	M18 x 1
30 mm	Shielded	2.91 (73.8)	1.98 (50.3)	_	1.41 (35.9)	M30 x 1.5
	Unshielded	2.91 (73.8)	1.49 (37.8)	0.52 (13.26)	1.41 (35.9)	M30 x 1.5
Two-Wire AC	Sensors-Mini-Connecto	or Models				
18 mm	Shielded	3.39 (86.1)	2.00 (50.8)	0.02 (0.5)	0.94 (23.8)	M18 x 1
	Semi-shielded	3.39 (86.0)	1.90 (48.2)	0.10 (2.54)	0.94 (23.8)	M18 x 1
	Unshielded	3.39 (86.1)	1.46 (37.0)	0.57 (14.5)	0.94 (23.8)	M18 x 1
30 mm	Shielded	3.39 (86.1)	2.1 (53.3)	0.03 (0.8)	1.41 (35.9)	M30 x 1.5
	Semi-shielded	3.44 (87.4)	1.90 (48.2)	0.13 (3.30)	1.41 (35.9)	M30 x 1.5
	Unshielded	3.39 (86.1)	1.55 (39.4)	0.55 (14.0)	1.41 (35.9)	M30 x 1.5

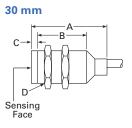
#### E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

Approximate Dimensions in Inches (mm)

#### Stainless Steel Short Body (Cable Connector Models)

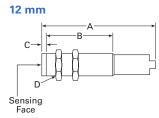


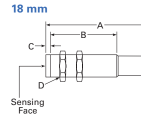


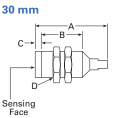


Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D	
Two-Wire AC	Sensors					
12 mm	Shielded	2.04 (51.7)	1.56 (39.6)	0.02 (0.5)	M12 x 1	
	Unshielded	2.04 (51.7)	1.38 (35.1)	0.20 (5)	M12 x 1	
18 mm	Shielded	1.39 (35.3)	0.86 (21.82)	0.02 (0.5)	M18 x 1	
	Unshielded	1.39 (35.3)	0.60 (15.32)	0.28 (7)	M18 x 1	
30 mm	Shielded	1.58 (40.2)	0.99 (25.15)	0.03 (0.8)	M30 x 1.5	
	Unshielded	1.77 (44.9)	0.68 (17.27)	0.52 (13.26)	M30 x 1.5	
Two-Wire AC	DC Sensors					-
12 mm	Shielded	2.46 (62.4)	1.98 (50.27)	—	M12 x 1	-
	Unshielded	2.46 (62.4)	1.80 (45.77)	0.20 (5)	M12 x 1	
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	—	M18 x 1	-
	Unshielded	2.54 (64.5)	1.75 (44.4)	0.28 (7)	M18 x 1	-
30 mm	Shielded	2.72 (69.3)	2.12 (53.8)	_	M30 x 1.5	
	Unshielded	2.72 (69.3)	1.63 (41.4)	0.52 (13.26)	M30 x 1.5	

#### Stainless Steel Short Body (Micro-Connector Models)







Size	Shielding	Overall Length A	Threaded Length B	Cap Height C	Thread Size D
Two-Wire AC	Sensors				
12 mm	Shielded	2.27 (57.8)	1.56 (39.6)	0.02 (0.5)	M12 x 1
	Unshielded	2.27 (57.8)	1.38 (35.1)	0.20 (5)	M12 x 1
18 mm	Shielded	1.57 (40.0)	0.86 (21.82)	0.02 (0.5)	M18 x 1
	Unshielded	1.57 (40.0)	0.60 (15.32)	0.28 (7)	M18 x 1
30 mm	Shielded	1.76 (44.8)	0.99 (25.15)	0.03 (0.8)	M30 x 1.5
	Unshielded	1.95 (49.5)	0.68 (17.27)	0.52 (13.26)	M30 x 1.5
Two-Wire AC/	DC Sensors				
12 mm	Shielded	2.69 (68.4)	1.98 (50.27)	_	M12 x 1
	Unshielded	2.69 (68.4)	1.80 (45.77)	0.20 (5)	M12 x 1
18 mm	Shielded	2.72 (69.06)	2.00 (50.9)	_	M18 x 1
	Unshielded	2.72 (69.06)	1.75 (44.4)	0.28 (7)	M18 x 1
30 mm	Shielded	2.91 (73.8)	2.12 (53.8)	_	M30 x 1.5
	Unshielded	2.91 (73.8)	1.63 (41.4)	0.52 (13.26)	M30 x 1.5

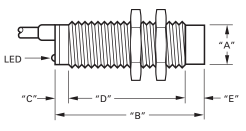
E57 Two-Wire (AC, AC/DC, DC) Proximity Sensors

Approximate Dimensions in mm

#### **Nickel-Brass Body**

**Cable Models** 

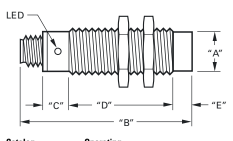
**Two-Wire Sensors** 



Catalog Number	Operating Voltage	A	в	C	D	E	
E57-12GS02-A	20–250 Vac	M12x1	65	15	50	_	
E57-12GU04-A		M12x1	60	15	42	8	_
E57-18GS05-A		M18x1	80	20	60	_	
E57-18GU08-A		M18x1	80	20	48	12	
E57-30GS10-A		M30x1.5	80	20	60	_	
E57-30GU15-A		M30x1.5	80	20	45	15	_
E57-12GS02-D	10-30 Vdc	M12x1	50	_	50	_	
E57-12GU04-D		M12x1	50	_	42	8	
E57-12GE08-D		M12x1	50	_	42	8	
E57-12GE08-D1		M12x1	50	_	42	8	
E57-18GS05-D		M18x1	55	5	50	_	
E57-18GU08-D		M18x1	55	5	38	12	
E57-18GE16-D		M18x1	55	5	38	12	
E57-18GE16-D1		M18x1	55	5	38	12	
E57-30GS10-D		M30x1.5	55	5	50	_	_
E57-30GU15-D		M30x1.5	55	5	35	15	
E57-30GE25-D		M30x1.5	55	5	35	15	
E57-30GE25-D1		M30x1.5	55	5	35	15	

#### **Connector Models**

**Two-Wire Sensors** 



Catalog Number <sup>①</sup>	Operating Voltage	A	В	C	D	E
E57-12GS02-AAB	20–250 Vac	M12x1	68	16	42	_
E57-12GU04-AAB		M12x1	68	16	34	8
E57-18GS05-AAB	_	M18x1	91	20	60	_
E57-18GU08-AAB		M18x1	91	20	48	12
E57-18GE16-AAB		M18x1	79.2	15	37	11.5
E57-30GS10-AAB		M30x1.5	80	20	60	_
E57-30GU15-AAB		M30x1.5	91	20	45	15
E57-12GS02-DDB	10-30 Vdc	M12x1	69	16	42	_
E57-12GU04-DDB		M12x1	68	16	34	8
E57-12GE08-DDB		M12x1	68	10	50	8
E57-12GE08-D1DB		M12x1	68	10	50	8
E57-18GS05-DDB		M18x1	76	15	61	_
E57-18GU08-DDB		M18x1	80	15	49	12
E57-18GE16-DDB		M18x1	79	15	52	12
E57-30GS10-DDB		M30x1.5	75	15	60	_
E57-30GU15-DDB		M30x1.5	79	15	45	15
E57-30GE25-DDB		M30x1.5	78	15	48	15

#### Note

 $^{\odot}\;$  Normally closed models are dimensionally indicated to equivalent normally open models.

3

#### AccuProx Analog Sensors

**AccuProx Analog Sensors** 



#### **AccuProx Analog Sensors**

#### **Product Description**

The AccuProx from Eaton's Electrical Sector is a high performance analog inductive proximity sensor. The AccuProx family of analog sensors provide unmatched sensing range, linearity and resolution in an affordable and compact tubular package.

Unlike standard inductive sensors, which send an open or close signal upon target presence or absence, AccuProx analog sensors provide an electrical signal that varies in proportion to the position of the metal target within its sensing range. This makes AccuProx ideal for applications requiring precise position sensing and measurement.

The sensing performance of AccuProx sets it apart from traditional analog inductive designs. Utilizing components from the cuttingedge iProx family, AccuProx provides sensing ranges of three to four times that of typical tubular analog inductive sensors—all without compromising accuracy. Unlike many competitive products, which are often hampered by an "S-shaped" output curve, AccuProx outputs are linear.

AccuProx has the range and precision to solve your most difficult measurement applications.

#### Application Description

#### **Typical Applications**

- Part positioningDistance, size and
- Distance, size and thickness measurement
- General inspection and error proofing, such as material imperfection or blemish detection
- Eccentricity or absolute angle detection
- Identification of different metals

See the Application Guide on **Page V8-T3-50** for more detail.

#### Features

- Extended linear sensing range of up to 25 millimeters—three times longer than standard tubular analog inductive sensors
- Outputs available in current (4–20 or 0–20 mA) and voltage (0–10 V)
- High output resolution and repeatability for applications requiring precision sensing performance
- Robust stainless steel barrel, shock-resistant front cap, polycarbonate end bell and impactabsorbing potting compound
- Ideal for extreme temperature or high pressure washdown environments
- High noise immunity of 20 V/m prevents many problems associated with electrical noise

#### Contents

Description	Page	
AccuProx Analog Sensors		
Application Guide	V8-T3-50	
Product Selection		
AccuProx Analog Sensors	V8-T3-51	
Compatible Connector Cables	V8-T3-51	
Technical Data and Specifications	V8-T3-52	
Wiring Diagrams	V8-T3-54	
Dimensions	V8-T3-54	

#### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE
- RoHS Compliant



## **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.

#### **Application Guide**

#### Presenting AccuProx— Unmatched Analog Range in a Proven Package

Historically, analog sensors have been limited by very short sensing ranges—as little as one or two millimeters. By utilizing technology first perfected in the iProx family of digital inductive sensors, AccuProx can sense objects as far as 25 millimeters. This extended range can be achieved without making compromises often found in competitive products, such as reduced output accuracy.

AccuProx utilizes many of the proven materials found in other tubular sensor families. The threaded barrel and included mounting nuts are made of stainless steel, which exhibits superior corrosion and abrasion resistance versus nickelplated brass. AccuProx also features a proprietary internal potting compound that absorbs impacts and vibration while sealing out moisture. The materials used in the construction of AccuProx are time-tested and proven to work.

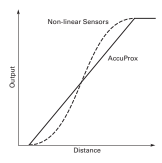
#### High Output Accuracy

Analog inductive sensors are often used in applications that require a higher level of precision than a standard digital sensor. For example, applications such as part inspection require a sensor that can detect very small variances. AccuProx has been designed with these applications in mind.

Output accuracy is determined by the repeat accuracy, linearity, resolution and response time of the sensor.

Repeat accuracy refers to the variations in sensing distance between successive sensor operations due to component tolerances, where all operating conditions are kept the same. The repeat accuracy of an 18 millimeter, unshielded AccuProx sensor is less than 20 micrometers.

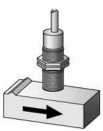
Linearity refers to the shape of the output curve. Many competitive analog sensors exhibit a wavy or "S-shaped" output curve. This means that a change in target distance may not always translate into an equivalent change in output, particularly at the innermost and outermost ranges of a non-linear analog sensor. AccuProx features a linear output. See the diagram below for an example of AccuProx versus a non-linear competitive offering.



Resolution refers to the number of "steps" in the sensor output. A higher resolution is ideal because it will allow the sensor to detect smaller changes in target position.

An 18 millimeter, unshielded AccuProx features more than 350 output steps, ensuring consistent performance.

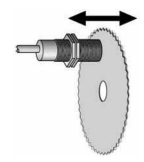
#### Typical Analog Applications Material Imperfection or Blemish Detection



Eccentricity or Absolute Angle Detection



**Saw Blade Deflection** 



3

#### AccuProx Analog Sensors

Inductive Proximity Sensors

#### **Product Selection**

#### AccuProx Analog Sensors

Three-/	Three-/Four-Wire Sensors								
Operating Voltage	Sensing Range ①	Shielding	Connection Type	Current (0–20 mA) and Voltage (0–10 V) Output ® Catalog Number	Current (4– 20 mA) Output Only <sup>@</sup> Catalog Number				
12 mm Dia	ameter								
15-30 Vdc	0.5–4 mm	Shielded	4-pin micro DC connector	E59-A12A104D01-CV 🙂	E59-A12A104D01-C1 🙂				
			4-pin micro DC pigtail	E59-A12A104D01P-CV 🏽	E59-A12A104D01P-C1 🟽				
			2-meter cable	E59-A12A104C02-CV	E59-A12A104C02-C1				
	1–8 mm	Unshielded	4-pin micro DC connector	E59-A12C108D01-CV 🙂	E59-A12C108D01-C1 🙂				
			4-pin micro DC pigtail	E59-A12C108D01P-CV 🏽	E59-A12C108D01P-C1				
			2-meter cable	E59-A12C108C02-CV	E59-A12C108C02-C1				
18 mm Dia	ameter								
15-30 Vdc	1–7 mm	Shielded	4-pin micro DC connector	E59-A18A107D01-CV 🙂	E59-A18A107D01-C1 🔅				
			4-pin micro DC pigtail	E59-A18A107D01P-CV 🏽	E59-A18A107D01P-C1 🤅				
			2-meter cable	E59-A18A107C02-CV	E59-A18A107C02-C1				
	1–15 mm	Unshielded	4-pin micro DC connector	E59-A18C115D01-CV 🏽	E59-A18C115D01-C1 🏽				
			4-pin micro DC pigtail	E59-A18C115D01P-CV 🏽	E59-A18C115D01P-C1 🏽				
			2-meter cable	E59-A18C115C02-CV	E59-A18C115C02-C1				
30 mm Dia	ameter								
15–30 Vdc	1–12 mm	Shielded	4-pin micro DC connector	E59-A30A112D01-CV 🏵	E59-A30A112D01-C1 🏽				
			4-pin micro DC pigtail	E59-A30A112D01P-CV 🔅	E59-A30A112D01P-C1 🕄				
			2-meter cable	E59-A30A112C02-CV	E59-A30A112C02-C1				
	1–25 mm	Unshielded	4-pin micro DC connector	E59-A30C125D01-CV 🕃	E59-A30C125D01-C1 🙁				
			4-pin micro DC pigtail	E59-A30C125D01P-CV 🕃	E59-A30C125D01P-C1				
			2-meter cable	E59-A30C125C02-CV	E59-A30C125C02-C1				

#### **Compatible Connector Cables**

	Standard	d Cables ③					
	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number
icro-Style	Micro-Styl	le, Straight Fen	nale				
raight Female	DC	4-pin, 3-wire	22 AWG	6.0 ft (2m)	1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202
	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	(1)(2) (4)(3) 1-Brown 2-White 3-Blue 4-Black	CSDS4A4CY2202	CSDS4A4RY2202

#### Notes

① Published range data is based on a 1 mm thick square target made of Type FE 360 steel per ISO Standard 630.

<sup>②</sup> Models available in custom output configurations (for example, 1–5 V, 0–5 V). Contact factory for details.

<sup>(3)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

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

#### **AccuProx Analog Sensors**

Description	12 mm Models Shielded	Unshielded	18 mm Models Shielded	Unshielded	30 mm Models Shielded	Unshielded
Performance						
Analog operating range 1	0.5–4 mm	1–8 mm	1–7 mm	1–15 mm	1–12 mm	1–25 mm
Temperature range	–40 to 158 °F (–40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)				
Temperature drift	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%
Conformity	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%	<± 10%
Repeat accuracy	<25 µm @	<20 µm @	<40 µm @	<20 µm @	<50 µm @	<30 µm @
Minimum repeat accuracy	<3.0% at max. range	<1.1% at max. range	<2.2% at max. range	<1.2% at max. range	<1.2% at max. range	<0.8% at max. range
Recovery time	<1.0 ms	<1.1 ms	<1.5 ms	<2.0 ms	<2.0 ms	<3.0 ms
Response time	200 Hz	100 Hz	200 Hz	100 Hz	140 Hz	100 Hz
Linearity tolerance	<± 1.0% of full scale	<± 1.0% of full scale				
Resolution	23 µm max.	16 µm max.	40 µm max.	21 µm max.	50 µm max.	30 µm max.
Electrical						
Style	AccuProx Analog, three-/four-wire DC	AccuProx Analog, three-/four-wire DC				
Operating voltage	15-30 Vdc	15–30 Vdc				
Current output signal	0–20 mA or 4–20 mA by model	0–20 mA or 4–20 mA by model				
Current output load resistance	400-500 ohms	400-500 ohms	400–500 ohms	400–500 ohms	400-500 ohms	400–500 ohms
Current output ripple content	± 40 µA max.	± 40 µA max.				
Current output minimum change	30 µA	20 µA	50 µA	28 µA	66 µA	40 µA
Voltage output signal ③	0–10 V	0–10 V				
Voltage output load resistance	4.7–5.0 kohm (2.5 mA max.)	4.7–5.0 kohm (2.5 mA max.)				
Voltage output ripple content	± 10 mV max.	± 10 mV max.				
Voltage output minimum change	15 mV	10 mV	25 mV	14 mV	33 mV	20 mV
Burden current	<20 mA	<20 mA				
Output LED	Dual-color, 360º viewable	Dual-color, 360° viewable				
Short-circuit protection	Incorporated ④	Incorporated ④				
Wire breakage protection	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated
Reverse polarity protection	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated	Incorporated
Physical						
Size			See Dimensions	on <b>Page V8-T3-54</b> .		
Enclosure protection	NEMA 4, 4X, 6, 6P, 13	NEMA 4, 4X, 6, 6P, 13				
Shock	30 g half-sine at 11 ms	30 g half-sine at 11 m				
Vibration	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10—55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude	10–55 Hz, 1 mm amplitude
Housing material	Stainless steel, polycarbonate end bell, polyphenylene sulfide front cap	Stainless steel, polycarbonate end be polyphenylene sulfide front cap				
Termination	Micro-connector, potted cable, 2m; Pigtail, micro-connector, 2m	Micro-connector, potted cable, 2m; Pigtail, micro-connector, 2m				

#### Notes

<sup>①</sup> Published range data is based on a 1 mm thick square target made of Type FE 360 steel per ISO Standard 630.

O The sensor achieves its maximum repeat accuracy after warming up for a period of at least one hour.

③ Voltage outputs available on models ending in -CV.

(a) Continuous short-circuits can exceed power dissipation ratings and cause eventual destruction.

10

9

8

6

5

3

2

-+ 0 20

.020

.025

.033

0.05

0.10

+ 0 20

+ 0 20

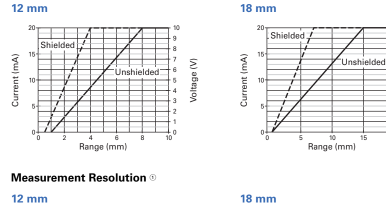
15

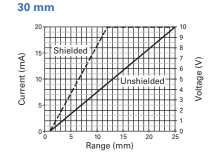
Resolution (mm)

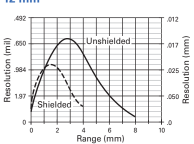
Voltage (V)

#### AccuProx Analog Performance Graphs

#### Linear Output

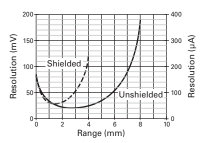


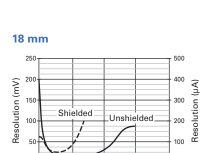




#### Output Resolution <sup>2</sup>

#### 12 mm





Range (mm)

10 Range (mm)

Unshielded



0

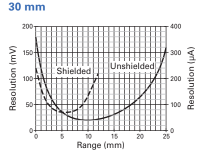
30 mm

Resolution (mil)

1.9

3.9

Shielded



10 15 Range (mm)

#### Notes

<sup>①</sup> Measurement resolution is the sensor's ability to detect a change in target position. The measurement resolution is the finest at the highest point in the curve.

0+ 0

.787

.984

1.30

1.97

3.9

0+ 0

Shielded

Resolution (mil)

<sup>(2)</sup> Output resolution is the change in output signal relative to target position. The minimum change in output resolution is defined by the lowest point in the curve.

3.6

.025

033

0.05

0 10

nshielded

20 25

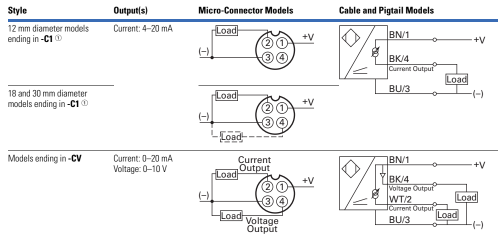
Resolution (mm)

#### AccuProx Analog Sensors

#### **Wiring Diagrams**

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

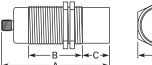
#### **AccuProx Analog Sensors**



#### Dimensions

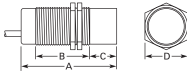
Approximate Dimensions in Inches (mm)

#### **Micro-Connector Models**





#### **Cable and Pigtail Models**



Size	Shielding	Α	В	C	D
12 mm	Shielded	3.05 (77.5)	1.98 (50.3)	0.02 (0.50)	0.67 (17)
	Unshielded	3.05 (77.5)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.73 (69.3)	2.00 (50.9)	0.02 (0.50)	0.94 (24)
	Unshielded	2.73 (69.3)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.92 (74.1)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.92 (74.1)	1.41 (35.8)	0.75 (19)	1.41 (36)

Size	Shielding	Α	В	C	D
12 mm	Shielded	2.46 (62.4)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.46 (62.4)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.54 (64.5)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.74 (69.6)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.74 (69.6)	1.41 (35.8)	0.75 (19)	1.41 (36)

#### Note

<sup>①</sup> For models ending in -C1 (current output only models), pins 2 and 4 are intentionally connected.

Do not connect outputs of -C1 models to separate loads—this sensor should only be connected to a single-output load.

#### Ferrous Only Tubular Sensors

**Ferrous Only Tubular Sensors** 



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#### **Ferrous Only Tubular Sensors**

#### **Product Description**

These unique Inductive Proximity Sensors have been specially made by Eaton's Electrical Sector to detect only a specific type of metal. Ferrous Only models will detect only ferrous metals such as steel, iron, nickel or cobalt.

A typical application for **Ferrous Only** sensors would be in workcell applications where cutting tools, tool pallets and fixtures must be detected for proper workpiece manipulation. The sensors detect ferrous objects while ignoring aluminum.

These sensors are available in a standard 18 mm diameter, and are epoxy filled for shock/ vibration resistance and heat tolerance.

#### Features

- Ferrous Only sensors detect ferrous metals, such as steel or iron, while ignoring non-ferrous metals
- Selection of two-wire and three-wire, AC/DC and DC-only sensor models
- Wide operating temperature range: –13 to 158 °F (–25 to 70 °C)

#### **Standards and Certifications**

- CSA Certified
- Products certified by CSA for US
- CE
- RoHS Compliant





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.

18 mm

#### **Product Selection**

#### Ferrous Only Tubular Sensors

	Two-Wire S	Sensors			
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number
	18 mm Diame	eter			
-	20–250 Vac/dc	5.0 mm	Shielded	3-pin micro AC connector	E57FAL18A2SA 🕹
	50/60 Hz			3-pin mini-connector	E57FAL18A2B1 🔕

#### **Three-Wire Sensors**

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	
18 mm	18 mm Diar	neter				
	10–30 Vdc	5.0 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL18T111SD 🕄	

#### **Compatible Connector Cables**

	Standard C	ables 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
Aicro-Style	Micro-Style,	Straight Fe	male					
Straight Female	_	AC	3-pin, 3-wire	22 AWG	6.0 ft (2m)	(2) (3) 1-Green 2-Red/Black 3-Red/White	CSAS3F3CY2202	CSAS3F3RY2202
		DC	4-pin, 3-wire	22 AWG	6.0 ft (2m)	(1)(2) (4)(3) 1-Brown 2-No Wire 3-Blue 4-Black	CSDS4A3CY2202	CSDS4A3RY2202
Aini-Style	Mini-Style, S	traight Ferr	ale				Catalog Number	
Straight Female	13 A	_	3-pin	16 AWG	6.0 ft (2m)	(1) (3) (2) 1-Green 2-Black 3-White	CSMS3F3CY1602	

#### Accessories

#### **Ferrous Only Tubular 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

#### Notes

See listing of compatible connector cables above.

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

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

Ferrous Only Tubular Sensor	<b>Ferrous</b>	Only	Tubular	Sensors
-----------------------------	----------------	------	---------	---------

Description	Two-Wire AC/DC Sensors	Three-Wire DC Sensors
Operating voltage	20–250 Vac/dc	10-30 Vdc
Maximum load current	100 mA	100 mA
Switching frequency	15 Hz	1000 Hz
Leakage current	2.5 mA maximum	<0.01 mA
Voltage drop	10 V maximum	1.5 V maximum
Holding current	5 mA minimum	—
Burden current	—	17 mA
Protection	Transient, power on false pulse suppression	Short-circuit protection
Switching hysteresis	<15% rated sensing distance	<15% rated sensing distance
Repeat accuracy	<1% sensing distance	<1% sensing distance
Time delay before availability	<10 ms	<10 ms
Output indicator LED	Lights when output is ON	Lights when output is ON
Operating temperature	–13 to 131 °F (–25 to 55 °C)	–13 to 131 °F (–25 to 55 °C)
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76
Vibration	10 to 55 Hz, 1 mm amplitude in all three planes	10 to 55 Hz, 1 mm amplitude in all three planes
Housing material	Stainless steel	Stainless steel

#### **Wiring Diagrams**

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

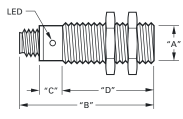
#### **Ferrous Only Tubular Sensors**

<b>0</b> <i>c</i> <b>N b</b>	<b>0</b> 4 4	Connector Models (Face View Male Shown	
Operating Voltage	Output	Micro	Mini
Two-Wire Sensors			
20–250 Vac/dc 50/60 Hz	NO	L2 Load 3 2 L1	L1 (1) (2) (3) Load L2
Three-Wire Sensors			
10–30 Vdc	NO (PNP)	_	

#### Dimensions

Approximate Dimensions in Inches (mm)

#### Ferrous Only Tubular Sensors



#### **Connector Models**

Catalog Number	Α	В	C	D				
Two-Wire Models	Two-Wire Models							
E57FAL18A2SA	M18 x 1	3.11 (79)	1.38 (35)	1.73 (44)				
E57FAL18A2B1	M18 x 1	3.90 (99)	1.34 (34)	2.56 (65)				
Three-Wire Models								
E57FAL18T111SD	M18 x 1	3.11 (79)	1.14 (29)	1.97 (50)				

## 3.8

## Inductive Proximity Sensors

Metal Face Sensors

Metal Face Sensors



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### Metal Face Sensors

#### **Product Description**

Metal Face Inductive Proximity Sensors by Eaton's Electrical Sector incorporate tough stainless steel sensing faces in place of the plastic faces found in standard sensors. This provides a higher level of protection for more reliable operation and longer life in harsh environments.

The sensors stand up to abrasion and impact caused by flying metal chips, grit, and misaligned or vibrating targets. In addition, the stainless steel body resists corrosion and chemical attack.

Common sensor diameters, voltage styles and wiring connections make it easy to retrofit your existing, damaged sensors. Solve the problem of damaged sensors permanently with Eaton's Metal Face Sensors.

#### Features

- Two-wire AC/DC models and three-wire DC models are compatible with your existing wiring
- Common 12 mm, 18 mm and 30 mm housing diameters allow easy changeout of existing damaged sensors
- The 20 mil stainless steel sensing face is thicker than competing units for a higher level of protection
- The stainless steel body is damage and corrosion resistant
- Wide operating temperature range: –13 to 158 °F (–25 to 70 °C)

#### **Standards and Certifications**

- CSA Certified
- Products certified by CSA for US
- CERoHS Compliant



### **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.

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#### **Product Selection**

#### **Metal Face Sensors**

	Two-Wire S	Sensors			
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number
12 mm	12 mm Diam	eter			
	20–250 Vac/dc 50/60 Hz	2 mm	Shielded	3-pin micro AC connector	E57FAL12A2SA-M 🏵
30 mm	30 mm Diam	eter			
	20–250 Vac/dc 50/60 Hz	10 mm	Shielded	3-pin micro AC connector	E57FAL30A2SA-M 🏵

	Three-Wi	e Sensors			
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number
12 mm	12 mm Diar	neter			
	10—30 Vdc	2 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL12T111SD-M 🏵
18 mm	18 mm Diar	neter			
	10—30 Vdc	5 mm	Shielded (PNP)	4-pin micro DC connector	E57FAL18T111SD-M 🏵

#### **Compatible Connector Cables**

#### Standard Cables 1 Voltage Number **Pin Configuration/Wire Colors PVC Jacket** PUR Jacket **Catalog Number** Style of Pins Gauge Length (Face View Female Shown) **Catalog Number** Micro-Style Straight Female Micro-Style, Straight Female AC 22 AWG CSAS3F3CY2202 CSAS3F3RY2202 3-pin, 6.0 ft (2m) 1-Green | 2-Red/Black 3-Red/White 3-wire 23 1 DC 22 AWG 1-Brown 2-White 3-Blue 4-Black CSDS4A4CY2202 CSDS4A4RY2202 4-pin, 6.0 ft (2m) 124-wire 43

#### Notes

: See listing of compatible connector cables above.

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

#### Accessories

#### **Metal Face 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

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

#### **Metal Face Sensors**

Description	Two-Wire AC/DC Sensors	Three-Wire DC Only Sensors
Operating voltage	20–250 Vac/dc	10–30 Vdc
Maximum load current	100 mA	100 mA
Switching frequency		
12 mm	15 Hz	2000 Hz
18 mm	—	1000 Hz
30 mm	—	300 Hz
Leakage current	2.5 mA maximum	600 μA maximum
Voltage drop	10 V maximum	1.5 V maximum
Holding current	5 mA minimum	—
Burden current	_	17 mA
Protection	Transient, power on false pulse suppression	Short-circuit protection
Switching hysteresis	<15% rated sensing distance	<15% rated sensing distance
Repeat accuracy	<1% sensing distance	<1% sensing distance
Time delay before availability	<200 ms	<200 ms
Output indicator LED	Lights when output is ON	Lights when output is ON
Operating temperature	–13 to 131 °F (–25 to 55 °C)	–13 to 131 °F (–25 to 55 °C)
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Shock	30 g sine wave, 11 ms per IEC68-2-76	30 g sine wave, 11 ms per IEC68-2-76
/ibration	10 to 55 Hz, 1 mm amplitude in all three planes	10 to 55 Hz, 1 mm amplitude in all three planes
Housing material	303 stainless steel	303 stainless steel
Face thickness	20 mils	20 mils

#### Wiring Diagrams

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

#### **Metal Face Sensors**

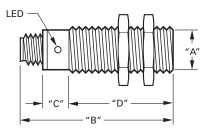
Operating Voltage	Output	Micro-Connector Models (Face View Male Shown)
Two-Wire Senso	rs	
20–250 Vac/dc 50/60 Hz	NO	L2 Load (3 (2) L1
Three-Wire Sens	ors	
10–30 Vdc	NO (NPN)	(-) (2) (1) +V (3) (4) Load
	NO (PNP)	(-) (2) (1) +V Load

#### Dimensions

Approximate Dimensions in Inches (mm)

#### Metal Face Sensors

#### **Connector Models**



Catalog Number	Α	В	C	D
Two-Wire Models				
E57FAL12A2SA-M	M x 12	2.67 (68)	1.10 (28)	1.58 (40)
E57FAL30A2SA-M	M x 30	3.70 (94)	1.34 (34)	2.36 (60)
Three-Wire Models				
E57FAL12T111SD-M	M x 12	2.67 (68)	1.02 (26)	1.65 (42)
E57FAL18T110SD-M	M x 18	3.11 (79)	1.14 (29)	1.97 (50)
E57FAL18T111SD-M	M x 18	3.11 (79)	1.14 (29)	1.97 (50)

3.9

## Inductive Proximity Sensors

#### High Current Output Sensors

High Current Output Sensors



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#### **High Current Output Sensors**

#### **Product Description**

Now there is an alternative to limit switches for position sensing on industrial vehicles. High Current Output Sensors feature a continuous output current rating from 2 to 8 A. These sensors from Eaton's Electrical Sector are ideally suited to handle high current loads found on such industrial vehicles as aerial lift trucks, fork lifts, refuse trucks, cement mixers, dump trucks, hook and ladder trucks, front end loaders, farm equipment and hundreds of other vehicles that are constantly subjected to mechanical (shock, vibration, collisions) and environmental (dirt, grease, ice, rain) abuse that create havoc with mechanical devices.

#### Features

- Solid-state output can handle up to 8 A continuous
- Ideal for vehicle use to replace mechanical limit switches, typically required to handle high currents
- Wide voltage and temperature range covers most vehicle power supplies and operating environments
- Normally Open and Normally Closed isolated outputs
- SJO cable is available in custom lengths
- Dual colored 360° LED indicating light, green as power ON and red as output

#### **Standards and Certifications**

RoHS Compliant



#### **DANGER**

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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.

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Inductive Proximity Sensors

#### **Product Selection**

High Current Output Sensors

**Four-Wire Sensors Output Rating** Operating Sensing Voltage Shielding Output Type Continuous <100 ms Pulse  $\textbf{Connection Type} \ \textcircled{1}$ Catalog Number Range 30 mm Diameter 10-55 Vdc 10 mm Shielded NO and NC 3.5 A 20 A E57-30JS10-H 2-meter cable (PNP)



30 mm

#### - Six-Wire Sensors @

	Operating	Sensing			Output Rating	9				
100	Voltage	Range	Shielding	Output Type	Continuous	<100 ms Pulse	Connection Type $^{\textcircled{1}}$	Catalog Number		
	30 mm Dia	meter								
	10–30 Vdc	10 mm	Shielded	NO and NO, or NC and NC (NPN or PNP)	8 A	50 A	2-meter cable	E57-30HS10-K		

#### Accessories

#### High Current Output Sensors

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

#### Notes

 $\odot\,$  For additional cable length other than 2-meter, add desired length in meters to listed catalog number.

Example: For an E57-30JS10-H with a 5-meter cable, order E57-30JS10-H5.

 $^{\textcircled{0}}$  50 Amp surge, 12 Amp at 50% duty cycle and 8 Amp continuous.

High Current Output Sensors

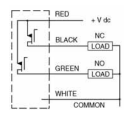
#### **Technical Data and Specifications**

#### **High Current Output Sensors**

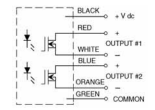
Description	Four-Wire Sensors	Six-Wire Sensors
Operating voltage	10 to 55 Vdc	10 to 30 Vdc
Switching rate	250 Hz	100 Hz
Off-state current	100 Aµ maximum	100 Aµ maximum
Voltage drop	1.2 V	2.0 V
Burden current	10 mA at 55 volts	30 mA at 30 volts
Time delay before availability	<100 ms	<100 ms
Output indicator LED	360° visibility	360° visibility
Output type	Solid-state	Solid-state, isolated
Protection	Transient and power on false pulse	Transient and power on false pulse
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67)
Ambient temperature range	–40 to 158 °F (–40 to 70 °C)	-40 to 158 °F (-40 to 70 °C)
Barrel material	303 stainless steel	303 stainless steel
Cable	2m standard SJO water resistive (18 AWG)	2m standard SJO water resistive (18 AWG)
Shock	30 g sine wave, 11 ms	30 g sine wave, 11 ms
Vibration	10 to 55 Hz, 2 mm amplitude in all 3 planes	10 to 55 Hz, 2 mm amplitude in all 3 planes

#### **Wiring Diagrams**

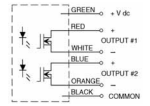
#### Four-Wire-PNP



## Six-Wire-NO/NO Output Configuration



#### Six-Wire-NC/NC Output Configuration

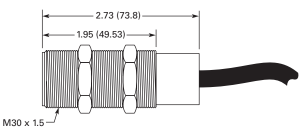


#### Dimensions

Approximate Dimensions in Inches (mm)

#### **High Current Output Sensors**





#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

Small Diameter (4, 5, 6.5, 8 mm) Sensors

Small Diameter (4, 5, 6.5, 8 mm) Sensors .

Compatible Connector Cables . . . . . . . .

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Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Product Description**

These unique Inductive Proximity Sensors by Eaton's Electrical Sector are designed to be used in extremely small spaces. A wide variety of models are available with housing diameters from 8 mm all the way down to 4 mm, allowing you to choose the one that best fits your application. The sensors are three-wire devices that operate from 10 to 30 Vdc. Both shielded and unshielded versions are available.

## Application Description

#### **Typical Applications**

- Automation equipment
- Robotics
- Machine tool
- Counting
- Sorting

#### Features

Contents

Description

**Product Selection** 

- Small 4, 5, 6.5 and 8 mm diameters for use in applications with limited space for mounting sensors
- Stainless steel housings
- All models include an LED indicator to show output status
- Short circuit and reverse polarity protection
- Rated NEMA 4, 4X, 6, 6P, 12 and 13 (IP67) for high resistance to environmental factors

#### **Standards and Certifications**

- CE
- RoHS Compliant
- 8 mm standard models only:
  - CSA Certified, 224447
    Products certified by CSA for US



## A DANGER

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For the most current information on this product, visit our Web site: www.eaton.com Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Product Selection**

#### Small Diameter (4, 5, 6.5, 8 mm) Sensors

	I hree-Wi	re Sensors				
	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
	4 mm Diam	eter (Unthreade	ed)			
	10-30 Vdc	0.8 mm	Shielded	2-meter cable	E57EAL4T110SP	_
			(NPN)	3-pin nano-connector	E57EAL4T110SN 🔕	_
			Shielded	2-meter cable	E57EAL4T111SP	_
			(PNP)	3-pin nano-connector	E57EAL4T111SN 🔕	_
	5 mm Diam	eter				
	10-30 Vdc	0.8 mm	Shielded	2-meter cable	E57EAL5T110SP	_
			(NPN)	3-pin nano-connector	E57EAL5T110SN 🐱	_
			Shielded	2-meter cable	E57EAL5T111SP	_
			(PNP)	3-pin nano-connector	E57EAL5T111SN 🔕	_
	6.5 mm Dia	meter (Unthread	ded)			
	10-30 Vdc	1 mm	Shielded	2-meter cable	E57EAL6T110SP	_
			(NPN)	3-pin nano-connector	E57EAL6T110SN 🔕	_
	1			4-pin micro DC connector	E57EAL6T110SD 🕄	_
			Shielded (PNP)	2-meter cable	E57EAL6T111SP	_
				3-pin nano-connector	E57EAL6T111SN 🔕	_
				4-pin micro DC connector	E57EAL6T111SD 🕄	_
		2 mm	Unshielded	2-meter cable	E57EAL6T110EP	_
			(NPN)	3-pin nano-connector	E57EAL6T110EN 🔕	_
			Unshielded	2-meter cable	E57EAL6T111EP	_
			(PNP)	3-pin nano-connector	E57EAL6T111EN 🔕	_
	8 mm Diam	eter Short Body	,			
у	10-30 Vdc	1 mm	Shielded	2-meter cable	E57EAL8T110SP	E57EBL8T110SP
			(NPN)	3-pin nano-connector	E57EAL8T110SN 🔕	E57EBL8T110SN
				4-pin micro DC connector	E57EAL8T110SD 🕃	E57EBL8T110SD (
			Shielded	2-meter cable	E57EAL8T111SP	E57EBL8T111SP
			(PNP)	3-pin nano-connector	E57EAL8T111SN 🔕	E57EBL8T111SN
				4-pin micro DC connector	E57EAL8T111SD 🔅	E57EBL8T111SD (
		2 mm	Unshielded	2-meter cable	E57EAL8T110EP	E57EBL8T110EP
			(NPN)	3-pin nano-connector	E57EAL8T110EN 🔕	E57EBL8T110EN
				4-pin micro DC connector	E57EAL8T110ED 🕃	E57EBL8T110ED 🤅
			Unshielded	2-meter cable	E57EAL8T111EP	E57EBL8T111EP
			(PNP)	3-pin nano-connector	E57EAL8T111EN 🕢	E57EBL8T111EN
				4-pin micro DC connector	E57EAL8T111ED (#)	E57EBL8T111ED

Note

: See listing of compatible connector cables on Page V8-T3-68.

# 3.10

## Small Diameter (4, 5, 6.5, 8 mm) Sensors

IIIIee.	Wire Sensors,	continued				
Operatin Voltage	g Sensing Range	Shielding	Output Type	Connection Type	NO Output Catalog Number	NC Output Catalog Number
th 8 mm D	iameter Standard	Length				
10-30 Vd	c 1 mm	Shielded	NPN	2-meter cable	E57-08GS01-C	E57-08GS01-C1
				3-pin nano-connector	E57-08GS01-CNB 🔕	E57-08GS01-C1NB 🐼
10–30 Vd				4-pin micro DC connector	E57-08GS01-CDB 🙁	E57-08GS01-C1DB 🏽
			PNP	2-meter cable	E57-08GS01-G	E57-08GS01-G1
				3-pin nano-connector	E57-08GS01-GNB 🔕	E57-08GS01-G1NB 🐱
				4-pin micro DC connector	E57-08GS01-GDB 🙂	E57-08GS01-G1DB 🏽
	3 mm		NPN	2-meter cable	E57-08GE03-C	E57-08GE03-C1
	(extended ran	ge)		3-pin nano-connector	E57-08GE03-CNB 🔕	E57-08GE03-C1NB 🔅
				4-pin micro DC connector	E57-08GE03-CDB 🙂	E57-08GE03-C1DB 🏵
			PNP	2-meter cable	E57-08GE03-G	E57-08GE03-G1
				3-pin nano-connector	E57-08GE03-GNB 🔕	E57-08GE03-G1NB 🕢
				4-pin micro DC connector	E57-08GE03-GDB 🙂	E57-08GE03-G1DB 🕄
	2 mm	Unshielded	NPN	2-meter cable	E57-08GU02-C	E57-08GU02-C1
				3-pin nano-connector	E57-08GU02-CNB 🕃	E57-08GU02-C1NB 🕢
				4-pin micro DC connector	E57-08GU02-CDB 🙂	E57-08GU02-C1DB 🙂
			PNP	2-meter cable	E57-08GU02-G	E57-08GU02-G1
				3-pin nano-connector	E57-08GU02-GNB 🕃	E57-08GU02-G1NB 🕃
				4-pin micro DC connector	E57-08GU02-GDB 🕄	E57-08GU02-G1DB 🏵
	6 mm		NPN	2-meter cable	E57-08GE06-C	E57-08GE06-C1
	(extended ran	ge)		4-pin micro DC connector	E57-08GE06-CDB 🙂	E57-08GE06-C1DB 🏵
			PNP	2-meter cable	E57-08GE06-G	E57-08GE06-G1
				4-pin micro DC connector	E57-08GE06-GDB 🏽	E57-08GE06-G1DB 🏽

#### Three-Wire Sensors, continued

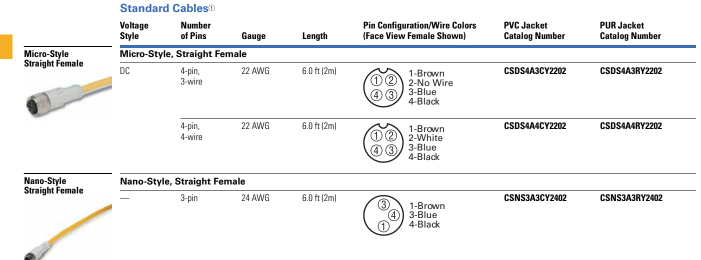


Note

(i) (ii) See listing of compatible connector cables on Page V8-T3-68.

Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### **Compatible Connector Cables**



#### Accessories

#### **Small Diameter 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

#### Note

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

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

#### **Small Diameter Sensors**

Description	Three-Wire DC Only Sensors					
Operating voltage	10-30 Vdc					
Maximum load current	200 mA					
Switching frequency	2 kHz					
Leakage current	0.01 mA maximum					
Voltage drop	1.5 V maximum					
Burden current	10 mA maximum					
Protection	Transient, power on false pulse suppression, auto reset short circuit					
Switching hysteresis	<15% rated sensing distance					
Repeat accuracy	<1% sensing distance					
Time delay before availability	<50 ms					
Output indicator LED	Lights when output is ON					
Operating temperature	–13 to 158 °F (–25 to 70 °C)					
Enclosure ratings	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)					
Housing material	Stainless steel					
Cable	PVC high flex, oil/water resistant, 22 AWG					

#### **Wiring Diagrams**

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

#### **Small Diameter Sensors**

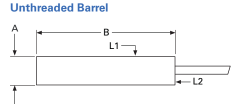
Operating Voltage	Output	Cable Models	Connector Models (Face View Male Shown) Micro	Nano
Three-Wire	Sensors			
10–30 Vdc	NO (NPN)	BN +V BK_Load BU (-)	(-) (2 (1) +V (3) (4) Load	(4) (-) +V
	NO (PNP)	BN +V BK Load (_)	(-) (2) (1) +V Load	(-) (4) (-) +V
	NC (NPN)	BN +V BK Load BU (-)	(-) (2) (1) +V (3) (4)	(-) (4) (-) +V
	NC (PNP)	BN +V BK Load BU (_)	(-) Load (2) (1) +V (3) (4) +V	(4) +V

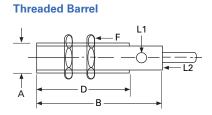
Small Diameter (4, 5, 6.5, 8 mm) Sensors

#### Dimensions

Approximate Dimensions in Inches (mm)

#### **Cable Models**

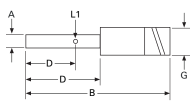




Size A ①	Barrel Type	Length B	D	Thread Size	Nut Width F	Connector Diameter G	LED Location
Cable Models							
4 mm (S, Std)	Unthreaded	1.0 (25)	_	—	—	_	L1
5 mm (S, Std)	Threaded	1.0 (25)	0.8 (21)	M5 x 0.5	SW8		L1
6.5 mm (S/U, Std)	Unthreaded	1.8 (45)	—	—	—	_	L2
8 mm Short Body (S/U, Std)	Threaded	1.2 (30)	1.2 (30)	M8 x 1	SW13		L2
Standard Length							
8 mm (S, Std)	Threaded	1.77 (45)	1.77 (45)	M8 x 1	SW13		L2
8 mm (S, Ext)	Threaded	1.81 (46)	1.57 (40)	M8 x 1	SW13	_	L2
8 mm (U, Std)	Threaded	1.77 (45)	1.61 (41)	M8 x 1	SW13		L2
8 mm (U, Ext)	Threaded	1.77 (45)	1.61 (41)	M8 x 1	SW13	_	L2

#### **Connector Models**

#### **Unthreaded Barrel**





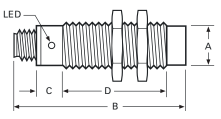
С

D

В

Å





Size A ①	Barrel Type	Length B	C	D	Thread Size	Nut Width F	Connector Diameter G	LED Location
Nano-Connector Mode	ls							
4 mm (S, Std)	Unthreaded	1.6 (40)	0.7 (18)	0.8 (21)	_	_	0.31 (8)	L1
5 mm (S, Std)	Threaded	1.6 (40)	0.7 (18)	0.8 (21)	M5 x 0.5	SW8	0.31 (8)	L1
6.5 mm (S/U, Std)	Unthreaded	2.4 (60)	1.5 (39)	2.0 (50)	_	_	0.31 (8)	L1
8 mm Short Body (S/U, Std)	Threaded	1.8 (45)	1.0 (25)	1.4 (36)	M8 x 1	SW13	0.31 (8)	L1
Standard Length								
8 mm (S, Std)	Threaded	2.36 (60)	0.79 (20)	1.57 (40)	M8 x 1	SW13	0.31 (8)	L2
8 mm (S, Ext)	Threaded	2.40 (61)	0.75 (19)	1.65 (42)	M8 x 1	SW13	0.31 (8)	L2
8 mm (U, Std)	Threaded	2.36 (60)	0.79 (20)	1.42 (36)	M8 x 1	SW13	0.31 (8)	L2
Micro-Connector Mode	els							
6.5 mm (S/U, Std)	Unthreaded	2.9 (70)	1.4 (36)	1.5 (39)	_	_	0.47 (12)	L1
8 mm Short Body (S/U, Std)	Threaded	2.0 (50)	1.6 (40)	1.0 (25)	M8 x 1	SW13	0.47 (12)	L2
Standard Length								
8 mm (S, Std)	Threaded	2.76 (70)	0.83 (21)	1.93 (49)	M8 x 1	SW13	0.47 (12)	L2
8 mm (S, Ext)	Threaded	2.80 (71)	1.02 (26)	1.42 (36)	M8 x 1	SW13	0.47 (12)	L2
8 mm (U, Std)	Threaded	2.76 (70)	0.83 (21)	1.77 (45)	M8 x 1	SW13	0.47 (12)	L2
8 mm (U, Ext)	Threaded	2.76 (70)	1.22 (31)	1.38 (35)	M8 x 1	SW13	0.47 (12)	L2

1 G

#### Note

① U = Unshielded (4 mm cap), S = Shielded; Std = Standard Range, Ext = Extended Range.

# 3.11

E56 Pancake Sensors



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#### **E56 Pancake Sensors**

#### **Product Description**

The E56 Pancake Sensor from Eaton's Electrical Sector is a high performance inductive proximity sensor. The E56 Pancake provides greater sensing ranges than other inductive sensor package types.

The E56 Pancake family provides convenience and ease of wiring with autoconfigurable, complementary outputs. (Auto-configurable outputs automatically detect an NPN or PNP output configuration and switch the sensor accordingly, without user intervention.) Power and output LEDs make troubleshooting much easier than conventional proximity sensors, which usually only feature output LEDs. These convenience features, combined with the performance of the E56 Pancake, make it an excellent inductive sensing solution for applications requiring an extremely rugged, long-range sensing solution.

#### Application Description Typical Applications

- Heavy-duty trucks, cranes and machinery
- Steel mills
- Pipe and rod manufacturing
- Automotive manufacturing
- Amusement parks

#### Features

- Longest inductive sensing ranges available (up to 100 mm)
- Three sizes to meet your application needs, with maximum ranges of 50, 70 or 100 mm
- Complementary outputs (1NO/1NC) on four-wire DC models
- Auto-configure output technology on four-wire DC models, which automatically detect how the sensor has been wired (NPN or PNP) and switch the sensor without user intervention
- Small diameter, two-wire AC models feature a selector switch inside the housing, enabling output contacts to be used as either NO or NC
- Robust design featuring vibration and impactabsorbing potting compound
- Ideal for extreme temperatures or high pressure washdown environments

#### **Standards and Certifications**

- UL Listed, E166051 (DC models only)
- UL Tested to Canadian safety standards
- CE (DC models only)
- RoHS Compliant



## **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**

#### E56 Pancake Sensors

#### Pancake Style Two-Wire Sensors Voltage Output



Voltage Type	Output Configuration	Output Contacts	Shielding	Sensing Range	Connector Style	Catalog Number
Pancake Styl	e					
20–250 Vac 45/65 Hz	_	NO or NC	Unshielded	1.57 in (40 mm)	Screw terminals	E56CDL40A2
40/00112					3-pin mini-connector	E56CDL40A2B1 🔕
		NO or NC	Unshielded	2 in (50 mm)	Screw terminals	E56CDL50A2E
					3-pin mini-connector	E56CDL50A2EB1 🔕
90–260 Vac 45/65 Hz	—	NO	Unshielded	2.75 in (70 mm) <sup>①</sup>	3-pin mini-connector	E56CAL70B1S1
		NO	Unshielded	3.94 in (100 mm) 1	3-pin mini-connector	E56CAL100B1S1 🕹

#### **DC Four-Wire Sensors**

Voltage Type	Output Configuration	Output Contacts	Shielding	Sensing Range	Connector Style	Catalog Number
Small Diam	eter (79 x 79 x 39	mm)				
10-42 Vdc	NPN/PNP	1 NO and 1 NC	Shielded	1.57 in (40 mm)	DC screw	E56ADL40SA
	autoconfigure <sup>(2)</sup>				DC 4-pin mini	E56ADL40SAE01 🏽
					DC 4-pin micro	E56ADL40SAD01 🕃
			Unshielded	1.57 in (40 mm)	DC screw	E56ADL40UA
					DC 4-pin mini	E56ADL40UAE01 🕃
					DC 4-pin micro	E56ADL40UAD01 🖲
			Unshielded	2 in (50 mm)	DC screw	E56ADL50UA
					DC 4-pin mini	E56ADL50UAE01
					DC 4-pin micro	E56ADL50UAD01
Medium Dia	ameter (110 x 110 x	x 41 mm)				
10-42 Vdc	NPN/PNP autoconfigure ②	1 NO and 1 NC	Unshielded	2.75 in (70 mm)	DC 4-pin mini	E56BDL70UAE01 (#
	DC 4-pin micro	DC 4-pin micro	E56BDL70UAD01 🤅			
Large Diam	eter (172 x 172 x 6	68 mm)				
10-42 Vdc	NPN/PNP autoconfigure <sup>②</sup>	1 NO and 1 NC	Unshielded	3.94 in (100 mm)	DC 4-pin mini	E56CDL100UAE01 (
					DC 4-pin micro	E56CDL100UAD01

#### Notes

: See listing of compatible connector cables on Page V8-T3-73.

① Includes potentiometer for adjustment of sensing range.

<sup>(2)</sup> Autoconfigure technology allows the sensor to automatically adapt to NPN or PNP without user intervention.

E56 Pancake Sensors

Inductive Proximity Sensors

#### **Compatible Connector Cables**

	Standard C	ables 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
o-Style	Micro-Style,	Straight Fe	emale					
ght Female	_	AC	3-pin,	22 AWG	6.0 ft (2m)	$\frown$	CSAS3F3CY2202	CSAS3F3RY2202
			3-wire		16.4 ft (5m)	- (2 3) 1-Green 2-Red/Black	CSAS3F3CY2205	CSAS3F3RY2205
					32.8 ft (10m)	- 1 3-Red/White	CSAS3F3CY2210	CSAS3F3RY2210
	_	DC	4-pin,	22 AWG	6.0 ft (2m)	- (1) (1) 1-Brown 2-White	CSDS4A4CY2202	CSDS4A4RY2202
			4-wire	-wire	16.4 ft (5m)		CSDS4A4CY2205	CSDS4A4RY2205
					32.8 ft (10m)	- (4) 3 3-Blue 4-Black	CSDS4A4CY2210	CSDS4A4RY2210
Style	Mini-Style, S	traight Fer	nale					
ght Female	13 A	_	3-pin,	16 AWG	6.0 ft (2m)	- (1) 1-Green	CSMS3F3CY1602	_
			3-wire		13.1 ft (4m)	3 2 3-White	CSMS3F3CY1604	_
	10 A	AC/DC	4-pin,	16 AWG	6.0 ft (2m)	1-Black	CSMS4A4CY1602	_
			4-wire		13.1 ft (4m)	$-\begin{pmatrix} \hline 4 \\ \hline 3 \\ \hline 2 \end{pmatrix}$	CSMS4A4CY1604	_
					19.7 ft (6m)	- 32 3-Brown 4-White	CSMS4A4CY1606	_

#### Note

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

E56 Pancake Sensors

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

#### **Two-Wire**

Description	AC Two-Wire Small Diameter	Medium Diameter	Large Diameter
Operating voltage	20–250 Vac	20-250 Vac	20–250 Vac
Load current (maximum)	400 mA	400 mA	400 mA
Off-state leakage	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA	At or above 32 °F (0 °C): <1.7 mA; below 32 °F (0 °C): 2.0 mA
Voltage drop	<10 V (5 V nominal)	<10 V (5 V nominal)	<10 V (5 V nominal)
Outputs	NO or NC (switch selectable)	NO or NC by model	NO or NC by model
Sensing range (maximum)	50 mm	70 mm	100 mm
Range adjustment	Not adjustable	Potentiometer adjustable down to 50% of rated maximum range	Potentiometer adjustable down to 50% of rated maximum range
Standard target size (mild steel)	150 mm	210 mm	300 mm
Frequency of operation	30 Hz	10 Hz	10 Hz
Repeatability	<3%	<3%	<3%
Hysteresis (maximum)	10–15%	10–15%	10–15%
Time delay before availability	300 ms	300 ms	300 ms
Circuit protection	Short-circuit protection with auto reset	Short-circuit protection with auto reset	Short-circuit protection with auto reset
Operating temperature	–13 to 158 °F (–25 to 70 °C) $^{\textcircled{1}}$	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) $^{(1)}$
Temperature drift	±10%	±10%	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Indicator LEDs	Output status	Output status	Output status
Materials of construction	PPS housing	PPS housing; aluminum baseplate	PPS housing; aluminum baseplate

#### Four-Wire

	DC Four-Wire		
Description	Small Diameter	Medium Diameter	Large Diameter
Operating voltage	10-42 Vdc	10-42 Vdc	10-42 Vdc
Load current (maximum)	300 mA	300 mA	300 mA
Burden current	<25 mA	<25 mA	<25 mA
Off-state leakage	<150 µA per output	<150 µA per output	<150 µA per output
Voltage drop	<2.5 V	<2.5 V	<2.5 V
Outputs	1 NO/1 NC (complementary)	1 NO/1 NC (complementary)	1 NO/1 NC (complementary)
Sensing range (maximum)	50 mm	70 mm	100 mm
Range adjustment	Not adjustable	Potentiometer adjustable down to 50% of rated maximum range	Potentiometer adjustable down to 50% of rated maximum range
Standard target size (mild steel)	150 mm	210 mm	300 mm
Frequency of operation	70 Hz	40 Hz	30 Hz
Repeatability	<3%	<3%	<3%
Hysteresis (maximum)	10–15%	10–15%	10–15%
Time delay before availability	300 ms	300 ms	300 ms
Circuit protection	Short-circuit protection with auto reset	Short-circuit protection with auto reset	Short-circuit protection with auto reset
Operating temperature	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>	–13 to 158 °F (–25 to 70 °C) ①	–13 to 158 °F (–25 to 70 °C) <sup>①</sup>
Temperature drift	±10%	±10%	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67)
Indicator LEDs	Green: power; Red: output status	Green: power; Red: output status	Green: power; Red: output status
Materials of construction	PPS housing	PPS housing; aluminum baseplate	PPS housing; aluminum baseplate

#### Note

① Small diameter DC unshielded models are rated at -40 °F (-40 °C). All other models can be operated at -40 °F (-40 °C), but range drift will occur.

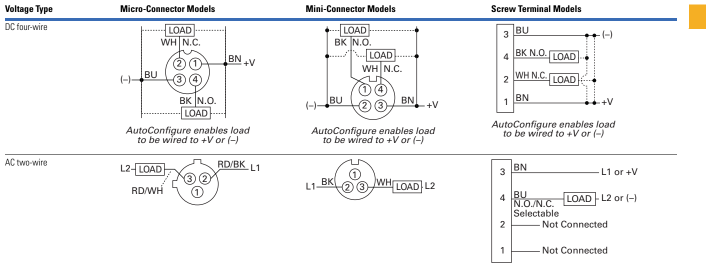
E56 Pancake Sensors

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### Wiring Diagrams

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

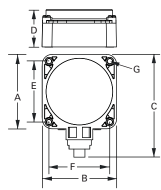
#### **E56 Pancake Sensors**



#### Dimensions

Approximate Dimensions in Inches (mm)

#### E56 Pancake Sensors



Model	A (Depth)	B (Width)	C (Depth)	D (Height)	E (Mounting)	F (Mounting)	G (Diameter)
Small Diameter	Models						
Micro-connector	3.13 (79.0)	3.13 (79.0)	4.32 (110.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Mini-connector	3.13 (79.0)	3.13 (79.0)	4.67 (119.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Screw terminal	3.13 (79.0)	3.13 (79.0)	3.87 (92.0)	1.54 (39.0)	2.56 (65.0)	2.56 (65.0)	0.21 (5.0)
Medium Diame	ter Models						
Micro-connector	4.35 (110.0)	4.35 (110.0)	4.94 (125.4)	1.63 (41.0)	3.625 (92.0)	3.625 (92.0)	0.218 (5.5)
Mini-connector	4.35 (110.0)	4.35 (110.0)	5.29 (134.4)	1.63 (41.0)	3.625 (92.0)	3.625 (92.0)	0.218 (5.5)
Large Diameter	Models						
Micro-connector	6.75 (171.5)	6.75 (171.5)	7.26 (184.4)	2.66 (67.5)	5.875 (149.0)	5.875 (149.0)	0.266 (7.0)
Mini-connector	6.75 (171.5)	6.75 (171.5)	7.61 (193.3)	2.66 (67.5)	5.875 (149.0)	5.875 (149.0)	0.266 (7.0)

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## Inductive Proximity Sensors

Nonmetallic Tubular Sensors





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#### **Nonmetallic Tubular Sensors**

#### Product Description

E55 Tubular Inductive Proximity Sensors by Eaton's Electrical Sector are constructed of corrosion resistant PBT plastic. They are ideally suited for wash down applications such as those found in food processing plants. They are available in 12 mm, 18 mm and 30 mm diameters, shielded or unshielded. Shielded units can be embedded in metallic surfaces.

#### Features

- Models available that operate on two-wire AC or three-wire DC power
- Threaded tubular housings in three diameters allow easy integration into new and existing applications
- Nonmetallic construction offers excellent resistance to corrosion
- Output indicator LED is standard on all models

#### **Standards and Certifications**

- CEBoHS Compliant
  - RoHS Compliant



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.

#### Nonmetallic Tubular Sensors

Inductive Proximity Sensors

#### **Product Selection**

Nonmetallic Tubular Sensors

#### Two-Wire Sensors 10

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
12 mm	12 mm Dia	meter				
11	20–250 Vac 50/60 Hz	2 mm	Shielded	2-meter cable	E55CAL12A2	E55CBL12A2
		4 mm	Unshielded	2-meter cable	E55CAL12A2E	E55CBL12A2E
18 mm	18 mm Dia	meter				
1	20–250 Vac 50/60 Hz	5 mm	Shielded	2-meter cable	E55CAL18A2	E55CBL18A2
		8 mm	Unshielded	2-meter cable	E55CAL18A2E	E55CBL18A2E
30 mm	30 mm Dia	meter				
	20–250 Vac 50/60 Hz	10 mm	Shielded	2-meter cable	E55CAL30A2	E55CBL30A2
		15 mm	Unshielded	2-meter cable	E55CAL30A2E	E55CBL30A2E

#### Three-Wire Sensors <sup>(1)</sup>

	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number	
mm	12 mm Diameter						
	10-30 Vdc	2 mm	Shielded (NPN)	2-meter cable	E55CAL12T110	E55CBL12T110	
31			Shielded (PNP)	2-meter cable	E55CAL12T111	E55CBL12T111	
		4 mm	Unshielded (NPN)	2-meter cable	E55CAL12T110E	E55CBL12T110E	
			Unshielded (PNP)	2-meter cable	E55CAL12T111E	E55CBL12T111E	
nm	18 mm Dia	meter					
-	10-30 Vdc	5 mm	Shielded (NPN)	2-meter cable	E55CAL18T110	E55CBL18T110	
1			Shielded (PNP)	2-meter cable	E55CAL18T111	E55CBL18T111	
100		8 mm	Unshielded (NPN)	2-meter cable	E55CAL18T110E	E55CBL18T110E	
			Unshielded (PNP)	2-meter cable	E55CAL18T111E	E55CBL18T111E	
ım	30 mm Dia	meter					
	10-30 Vdc	10 mm	Shielded (NPN)	2-meter cable	E55CAL30T110	E55CBL30T110	
			Shielded (PNP)	2-meter cable	E55CAL30T111	E55CBL30T111	
		15 mm	Unshielded (NPN)	2-meter cable	E55CAL30T110E	E55CBL30T110E	
			Unshielded (PNP)	2-meter cable	E55CAL30T111E	E55CBL30T111E	

Note

<sup>①</sup> For a selection of mounting brackets and other accessories for use with these sensors, see **Tab 8**, section 8.2.

Nonmetallic Tubular Sensors

### **Technical Data and Specifications**

### **Nonmetallic Tubular Sensors**

Description	Two-Wire AC Models	Three-Wire DC Models
Operating voltage	20–250 Vac, 50/60 Hz	10–30 Vdc
Maximum load current	150 mA	200 mA
Switching frequency		
12 mm	25 Hz	2000 Hz (shielded); 1000 Hz (unshielded)
18 mm	25 Hz	1000 Hz (shielded); 500 Hz (unshielded)
30 mm	25 Hz	300 Hz (shielded); 150 Hz (unshielded)
Protection		Short circuit and reverse polarity
Temperature range	–13 to 158 °F (–25 to 70 °C)	-13 to 158 °F (-25 to 70 °C)
Enclosure material	Polybutylene Teraphtalate (PBT)	Polybutylene Teraphtalate (PBT)
Enclosure rating	NEMA 3, 3S, 4, 4X, 13 (IP66)	NEMA 3, 3S, 4, 4X, 13 (IP66)
Indicator LED	Lights when output is ON	Lights when output is ON

### **Wiring Diagrams**

### **Nonmetallic Tubular Sensors**

Operating Voltage	Output	Cable Models	Operating Voltage	Output	Cable Models
Two-Wire S	ensors		Three-Wire	Sensors	
20–250 Vac 50/60 Hz	All	BN L1 or +V BU Load L2 or (-)	10–30 Vdc	NPN	BN +V BK Load BU (-)
				PNP	BN +V BK Load BU (_)

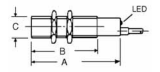
### Dimensions

Approximate Dimensions in Inches (mm)

12 and 18 mm

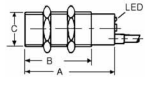
### 30 mm

A



A	В	Thread Size C
12 mm		
2.17 (55)	1.77 (45)	M12 x 1

2.17 (55)	1.77 (45)	M12 x 1	
18 mm			



Thread Size В C 30 mm

3.15 (80)	2.36 (60)	M30 x 1.5	

3.13



### Contents

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E52 Cube Style Sensors

### **E52 Cube Style Sensors**

### **Product Description**

The E52 Cube Sensor from Eaton's Electrical Sector is a high performance inductive proximity sensor, providing long sensing ranges in a compact, industry-standard package.

The E52 Cube family features Eaton's Autoconfigure output technology, which automatically detects NPN or PNP wiring states and switches the sensor accordingly, without user intervention. The E52 also utilizes complementary outputs to further reduce the number of models needed to cover a wide array of inductive sensing applications. Individual power and output LEDs make installation and troubleshooting easy. Combine the above features with the range and five-way mounting flexibility of the E52 Cube family, and chances are there's an E52 solution to your sensing needs.

The E52 Cube was designed with the most heavy-duty applications in mind. Some of those applications include automotive manufacturing, aggregate machinery, and metalworking applications. Try the E52 Cube in some your most demanding applications today.

# Application Description

### Typical Applications

- Automotive manufacturing
- Metalworking
- Machinery OEMs
- Pipe and rod manufacturing
- Block and brick manufacturing equipment
- Amusement parks
- Heavy-duty trucks, cranes and lifts

### Features

- Long inductive proximity ranges available (up to 40 mm sensing distance)
- Four-wire DC models have complementary outputs (1NO-1NC)
- Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention
- Robust design featuring vibration and impactabsorbing potting compound
- Ideal for extreme temperatures or high pressure washdown environments

### **Standards and Certifications**

- UL Listed, E166051
- UL Tested to Canadian safety standards
- CE (DC models only)
- RoHS Compliant



# **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

E52 Cube Style Sensors

### **Product Selection**

### E52 Cube Style Sensors

3

	DC Four-W	DC Four-Wire Sensors							
	Voltage Type	Output Configuration	Shielding	Output Type	Sensing Range	Connector Style	Catalog Number		
Connector	Cube Packag	ge (40 x 40 x 40 mm)							
2</td <td>10-48 Vdc</td> <td>NPN/PNP</td> <td>Shielded</td> <td>1 NO and 1 NC</td> <td>15 mm</td> <td>DC 4-pin micro</td> <td>E52Q-DL15SAD01 🔅</td>	10-48 Vdc	NPN/PNP	Shielded	1 NO and 1 NC	15 mm	DC 4-pin micro	E52Q-DL15SAD01 🔅		
$\geq$		autoconfigure 1				DC 4-pin mini	E52Q-DL15SAE01 🙁		
			Unshielded	1 NO and 1 NC	15 mm	DC 4-pin micro	E52Q-DL15UAD01 🏽		
						DC 4-pin mini	E52Q-DL15UAE01 🏽		
	10-48 Vdc	NPN/PNP	Shielded	1 NO and 1 NC	20 mm	DC 4-pin micro	E52Q-DL20SAD01 🔅		
	autoconfigure 🛈				DC 4-pin mini	E52Q-DL20SAE01 🙁			
Connector			Unshielded	1 NO and 1 NC	20 mm	DC 4-pin micro	E52Q-DL20UAD01 🏽		
						DC 4-pin mini	E52Q-DL20UAE01 🔅		
7					25 mm	DC 4-pin micro	E52Q-DL25UAD01 🙂		
						DC 4-pin mini	E52Q-DL25UAE01 🏽		
					30 mm	DC 4-pin micro	E52Q-DL30UAD01 🙂		
						DC 4-pin mini	E52Q-DL30UAE01 🏽		
A 19					35 mm	DC 4-pin micro	E52Q-DL35UAD01 🏽		
						DC 4-pin mini	E52Q-DL35UAE01 🙂		
					40 mm	DC 4-pin micro	E52Q-DL40UAD01 🏽		
						DC 4-pin mini	E52Q-DL40UAE01 🙂		

### **Compatible Connector Cables**

### Standard Cables 2

	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
icro-Style	Micro-Style, S	Straight Fe	male					
traight Female	_	DC	4-pin, 4-wire	22 AWG	6.0 ft (2m)	1-Brown 2-White	CSDS4A4CY2202	CSDS4A4RY2202
					16.4 ft (5m)	4 3 3-Blue 4-Black	CSDS4A4CY2205	CSDS4A4RY2205
					32.8 ft (10m)	_	CSDS4A4CY2210	CSDS4A4RY2210
ini-Style	Mini-Style, St	traight Fen	nale					
traight Female	10 A	AC/DC	4-pin, 4-wire	16 AWG	6.0 ft (2m)	(4) (1) 1-Black 2-Blue	CSMS4A4CY1602	_
					13.1 ft (4m)	3-Brown 4-White	CSMS4A4CY1604	_
					19.7 ft (6m)		CSMS4A4CY1606	_

### Notes

 $\textcircled{\ensuremath{\mathfrak{s}}}$  See listing of compatible connector cables above.

 $^{\odot}$  Autoconfigure technology allows the sensor to automatically adapt to NPN or PNP without user intervention.

<sup>(2)</sup> For a full selection of connector cables, see Tab 10, section 10.1.

### **Technical Data and Specifications**

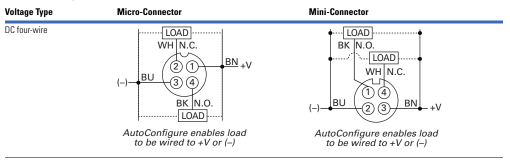
### **E52 Cube Style Sensors**

Description	DC Four-Wire
Operating voltage	10-48 Vdc
Load current (maximum)	300 mA
Burden current	<25 mA
Off-state leakage	<150 µA per output
Voltage drop	<2.5 V
Outputs	1 NO/1 NC (complementary)
Standard target size (mild steel)	120 mm
Frequency of operation	100 Hz
Repeatability	<3%
Hysteresis (maximum)	10–15%
Time delay before availability	300 ms
Circuit protection	Short-circuit protection with auto reset
Operating temperature ①	−25 to 158 °F (−25 to 70 °C)
Temperature drift	±10%
Enclosure rating	NEMA 4, 4X, 6, 6P, 12 and 13 (IP67, IP68)
Indicator LEDs	Green: power; Red: output status
Material of construction	Zinc alloy housing, PPS, PC

### **Wiring Diagrams**

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

### **E52 Cube Style Sensors**



Note

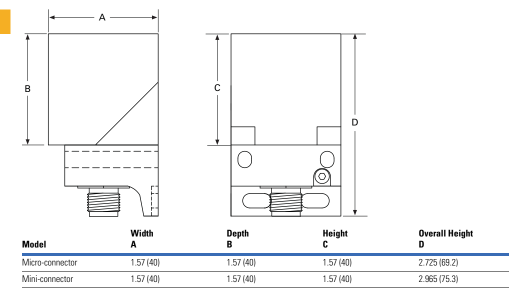
① Will operate at -40 °F (-40 °C), but range drift will occur.

# 3.13 Inductive Proximity Sensors E52 Cube Style Sensors

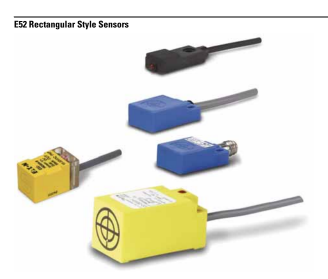
### Dimensions

Approximate Dimensions in Inches (mm)

### E52 Cube Style Sensors



### E52 Rectangular Style Sensors



### **E52 Rectangular Style Sensors**

### **Product Description**

Rectangular E52 Inductive Proximity Sensors from Eaton's Electrical Sector feature a small, thin, compact space-saving design for applications where tubular type sensors cannot be used. Sensors are self-contained for direct connection to a logic circuit, relay, counter, programmable controller, and so on.

### Features

- Small, low-profile design for use in space restrictive applications
- Three-wire DC operation
- Choose from a variety of sizes, and side or end sensing configurations
- Output indicator included on all models
- Epoxy filled cavities stop fluids from contacting any electrical component
- Convenient mounting holes integrated into each sensor housing

Contents

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E52 Rectangular Style Sensors	
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E52 Rectangular Style Sensors	V8-T3-84
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Technical Data and Specifications	V8-T3-84
Wiring Diagrams	V8-T3-85
Dimensions	V8-T3-85

### **Standards and Certifications**

- CE (except E52RAL)
- **RoHS** Compliant •





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

E52 Rectangular Style Sensors

### **Product Selection**

### E52 Rectangular Style Sensors

**Three-Wire Models** 

	Voltage	Sensing Range	Frequency	Shielding	Connection Type	NO Output Catalog Number	NC Output Catalog Number
Side Sensing	R12 Side S	ensing					
	12-24 Vdc	0.12 in (3 mm)	Standard	Shielded (NPN)	1-meter cable	E52RAL12T110	_
				Shielded (PNP)		E52RAL12T111	_
			Alternate	Shielded (NPN)	1-meter cable	E52RAL12T110AF	_
				Shielded (PNP)		E52RAL12T111AF	_
End Sensing	Q16 End S	ensing					
Finth	12-30 Vdc	0.20 in (5 mm)	Standard	Unshielded (NPN)	2-meter cable	E52-16QS04-C	E52-16QS04-C1
-				Unshielded (PNP)	2-meter cable	E52-16QS04-B	E52-16QS04-B1
Side Sensing	R18 Side S	ensing					
	10-30 Vdc	0.16 in (4 mm)	Standard	Unshielded (NPN)	2-meter cable	E52-18RU04-C	E52-18RU04-C1
					3-pin nano-connector	E52-18RU04-CN 🔕	E52-18RU04-C1N 🕢
				Unshielded (PNP)	2-meter cable	E52-18RU04-B	E52-18RU04-B1
					3-pin nano-connector	E52-18RU04-BN 🔕	E52-18RU04-B1N 🔕
End Sensing	Q25 End S	ensing					
SA .	10-30 Vdc	0.39 in (10 mm)	Standard	Shielded (NPN)	2-meter cable	E52-25QS10-C	E52-250S10-C1
-				Shielded (PNP)	2-meter cable	E52-25QS10-B	E52-25QS10-B1

### **Compatible Connector Cables**

	Standar	Standard Cables ®									
	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	PVC Jacket Catalog Number	PUR Jacket Catalog Number				
Nano-Style	Nano-Sty	le, Straight Fe	male								
Straight Female	DC	3-pin	24 AWG	6.0 ft (2m)	(3) (4) 1-Brown 3-Blue 4-Black	CSNS3A3CY2402	CSNS3A3RY2402				

### **Technical Data and Specifications**

### E52 Rectangular Style Sensors

Description	Specification
Input current	Less than 10 mA
Load current	100 mA maximum
Switching rate	500 operations per second
Circuit protection	Short circuit
Ambient temperature range	–13 to 130 °F (–10 to 55 °C)
Enclosure rating	NEMA 1, 2, 3, 3S, 4, 12 (IEC IP66)
Enclosure material	PBT composition
Output indicator LED	Lights when output is ON

### Notes

See listing of compatible connector cables above.

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

### E52 Rectangular Style Sensors

### **Wiring Diagrams**

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

### E52 Rectangular Style Sensors

Operating Voltage	Output	Cable Models	Nano-Connector Models (Face View Male Shown)
Three-Wire	e Sensors		
DC	NPN	BK Load +V BU (-)	(-) (4) (1) +V
	PNP	BN +V BK Load BU (_)	(-) (4) (-) +V

### Dimensions

Approximate Dimensions in Inches (mm) except where noted

### E52 Rectangular Style Sensors

### **R12**

**R18** 

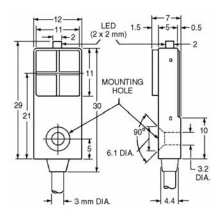
0.71 (18)

1

¥

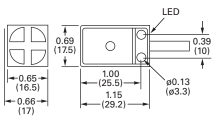
0.39 (10)

ł

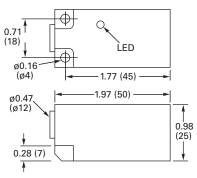


Note: Dimensions are mm only.

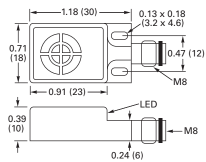








#### 1.18 (30) 0.13 x 0.18 (3.2 x 4.6) 0.17 (4.2) 60 0.71 (18) 90 JC . 0.18 (4.6) 0.91 (23) ¥ -LED ł 0.39 (10) 1 0.24 (6)



3.14

E55 Limit Switch Style Sensors with Nonmetallic Housings

E55 Limit Switch Style Sensors with Nonmetallic Housings



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### E55 Limit Switch Style Sensors with Nonmetallic Housings

### **Product Description**

These sensors from Eaton's Electrical Sector feature PBT resin housings for high resistance to corrosion. The housing is sized to offer a direct replacement for standard limit switches. The unique sensing head is factory assembled for top sensing, but can be easily converted in the field to any one of four side sensing positions. Models are available with sensing ranges from 15 mm to 40 mm. The sensors can be wired for NO or NC operation.

### Features

- Nonmetallic housing offers excellent resistance to corrosion
- Same form factor and mounting as standard limit switches for easy retrofit
- Sensor head features five sensing positions (top and all four sides) that can be easily changed in the field
- Long sensing ranges up to 40 mm

### **Standards and Certifications**

### • CE

• RoHS Compliant



# **DANGER**

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### **Product Selection**

### E55 Limit Switch Style Sensors

### E55 Limit Switch Two-Wire Sensors

Voltage Type	Sensing Range (Sn)	Shielding	Output	Connection Type	Catalog Number
35–250 Vac	15 mm	Shielded	NO or NC	Terminal wiring	E55BLT1C
	20 mm	Unshielded			E55BLT1D
	30 mm				E55BLT1E
	40 mm				E55BLT1F

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

### **Technical Data and Specifications**

### E55 Limit Switch Style Sensors

Description	Specification
Operating voltage	35–250 Vac
Maximum load current	400 mA
Switching frequency	25 Hz maximum
Leakage current	1.8 mA
Voltage drop	8V maximum
Inrush	5 A maximum for 20 ms
Indicator LEDs	Two LEDs: One lights when power is ON, the other lights when output is ON
Operating temperature	–13 to 158 °F (–25 to 70 °C)
Enclosure ratings	NEMA 4, 4X, 6, 12, 13 (IP67)
Housing material	PBT resin

### **Wiring Diagrams**

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

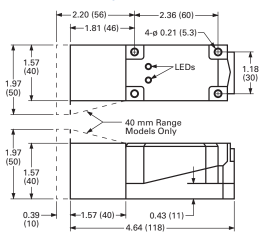
### E55 Limit Switch Style Sensors

Operating Voltage	Output	Terminal Models
Two-Wire Sensors		
35–250 Vac (1)	NO	$ \begin{array}{c c} 1 & 2 \\ \hline 1 & 2 \\ \hline 2 & \hline 2 \\ \hline 3 & 4 \\ \hline \\$
	NC	L1 1 Load L2 0 4 3 4

### Dimensions

Approximate Dimensions in Inches (mm)

### E55 Limit Switch Style Sensors



### Note

<sup>①</sup> Switches are shipped as NO configuration. Internal jumpers must be moved to program for NC.

E51 Modular Limit Switch Style Sensors

E51 Modular Limit Switch Style Sensors



### E51 Modular Limit Switch Style Sensors

### **Product Description**

The E51 Inductive Proximity Sensor family from Eaton's Electrical Sector combines high performance with a familiar limit switch style housing. Modular, plug-in components provide application flexibility, ease of maintenance, less downtime and reduced inventory. Choose from two-wire sensors with AC/DC operation, or four-wire sensors in either AC or DC styles. Connection options include terminal, miniconnector or various lengths of cable.

Choose from standard sensors that detect all types of metallic targets. The next page provides more detail on these sensors.

### Features

- Rugged construction is ideal for industrial environments
- Viton gaskets ensure a positive seal and high resistance to industry chemicals
- Direct replacement for worn out limit switches
- Sensor heads and bodies feature captive screws to eliminate loss
- All sensor heads include a selector switch to program output function to either NO or NC
- Sensor bodies feature bifurcated engagement prongs for a reliable connection when plugging into receptacle stabs

### Contents

Engagement key between

sensor body and

receptacle prevents

improper assembly

both U.S. and DIN

Sensors accommodate

mounting dimensions

captive pressure plate

saddles for #18 to #12

is also included

control functions

AWG wire. A green screw

identified ground terminal

Logic modules are available

to provide additional

Wiring terminals feature

Description	Page
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### **Standards and Certifications**

- UL Listed, E166051, E183975
- CSA Certified, 50513
- RoHS Compliant



# **DANGER**

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

3

# Inductive Proximity Sensors E51 Modular Limit Switch Style Sensors

### **Product Selection**

### Standard Sensors—Assembled with Terminal Wiring

Standard E51 sensors feature long sensing ranges and a choice of top or side sensing heads. Alternate frequency units eliminate interference when mounted close to standard frequency units. Order sensors in component form, as assembled plug-in units, or in a sealed version where the sensor body is factory assembled to an epoxy filled receptacle with tamper-proof screws to ensure a lasting seal.

#### Assembled Sensors—Standard (with Terminal Wiring) Assembled Sensor

Contraction of the second	Sensor Boo	Sensor Body and Receptacle			Two-Wire Sensors Four-Wire Sensors				
	Com Y	Amile A		Operating voltage	20–264 Vac/dc	120 Vac		10–30 Vdc	
	2 6			Output	NO or NC $^{\textcircled{1}}$	NO and NC co	omplementary	NO and NC co	omplementary
				Sensor body	E51SAL	E51SCL	E51SCN Accepts logic modules <sup>(2)</sup>	<b>E51SPL</b> PNP	<b>E51SNL</b> NPN
		-910		Receptacle <sup>(3)</sup>	E51RA	E51RC	E51RCB	E51RN	E51RN
ensor Heads ()	Sensing Range	Shielding	Frequency	Sensor Head Only Catalog Number	Assembled Sensors v Catalog Number	vith Head, Sens	or Body and Rece	ptacle	
p Sensing	Top Sens	ing							
	0.51 in	Shielded	Standard	E51DT1	E51ALT1	E51CLT1	E51CNT1	E51PLT1	E51NLT1
	(13 mm)		Alternate	E51DT2	E51ALT2	E51CLT2	E51CNT2	E51PLT2	E51NLT2
	0.94 in	Unshielded	Standard	E51DT5	E51ALT5	E51CLT5	E51CNT5	E51PLT5	E51NLT5
	(24 mm)		Alternate	E51DT6	E51ALT6	E51CLT6	E51CNT6	E51PLT6	E51NLT6
de Sensing	Side Sen	sing							
	0.51 in	Shielded	Standard	E51DS1	E51ALS1	E51CLS1	E51CNS1	E51PLS1	E51NLS1
	(13 mm)	Alternate	E51DS2	E51ALS2	E51CLS2	E51CNS2	E51PLS2	E51NLS2	
	0.94 in	Unshielded	Standard	E51DS5	E51ALS5	E51CLS5	E51CNS5	E51PLS5	E51NLS5
	(24 mm)		Alternate	E51DS6	E51ALS6	E51CLS6	E51CNS6	E51PLS6	E51NLS6

### Notes

① All sensor heads feature a programmable output selector switch for NO or NC operation. Operation is as follows:

For This Output Type:	Set Selector Position: "TARGET" "NO TARGET"		
NO	Target present	Target absent	
NC	Target absent	Target present	
NC	larget absent	larget present	

<sup>(2)</sup> Logic module must be ordered separately, see Page V8-T3-91. These sensor bodies are rated NEMA 4, 4X and 13.

<sup>③</sup> Receptacles feature terminal wiring with a 1/2 in NPT thread at the conduit entrance.

Other connection options are available:

Connection Option		Catalog Number	Code Suffix	Example
20 mm thread at the conduit entrance		—	20	E51ALT120
Mini-connector termination with epoxy filled receptacle, see <b>Page V8-T3-92</b> for	Two-wire, 3-pin connector	CSMS3F3CY1602	P3	E51ALT1P3
additional receptacle options	Four-wire, 5-pin connector	CSMS5D5CY1602	P5	E51CLT1P5
Pre-wired cable with epoxy filled	8 ft long	_	S	E51ALT1S
receptacle	12 ft long	_	S12	E51ALT1S12
	20 ft long	—	S20	E51ALT1S20

Side	Sen	nuız

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-

Inductive Proximity Sensors

### E51 Modular Limit Switch Style Sensors

### Standard Sensors—Assembled with Receptacles

Sensor body is attached to receptacle with tamper-proof screws.

Sensor Base Type with 8 ft Cable  $^{\textcircled{2}}$ 

### Assembled Sensor Assembled Sensors – Standard (with Epoxy Filled Receptacles and Pre-wired Cables)

-

5000		C. S. S. S.		Operating voltage	<b>Two-Wire Sensors</b> 20–264 Vac/dc	Four-Wire Senso 120 Vac	10-30 Vdc	
				Output	NO or NC ①	NO and NC complementary	NO and NC comp	blementary NPN
ensor Heads ()	Sensing Range	Shielding	Frequency	Sensor Head Only Catalog Number	Assembled Sensors with Catalog Number	. ,	e	
op Sensing	Top Sens	ing						
1000	0.51 in	Shielded	Standard	E51DT1	E51ALT16P	E51CLT16P	E51PLT16P	E51NLT16P
e l	(13 mm)		Alternate	E51DT2	E51ALT26P	E51CLT26P	E51PLT26P	E51NLT26P
P	0.94 in	Unshielded	Standard	E51DT5	E51ALT56P	E51CLT56P	E51PLT56P	E51NLT56P
	(24 mm)		Alternate	E51DT6	E51ALT66P	E51CLT66P	E51PLT66P	E51NLT66P
de Sensing	Side Sen	sing						
in	0.51 in	Shielded	Standard	E51DS1	E51ALS16P	E51CLS16P	E51PLS16P	E51NLS16P
	(13 mm)		Alternate	E51DS2	E51ALS26P	E51CLS26P	E51PLS26P	E51NLS26P
	0.94 in	Unshielded	Standard	E51DS5	E51ALS56P	E51CLS56P	E51PLS56P	E51NLS56P
	(24 mm)		Alternate	E51DS6	E51ALS66P	E51CLS66P	E51PLS66P	E51NLS66P

### Sensor Heads

### Sensor Heads ①

	Sensing Range	Shielding	Frequency	Target Material	Catalog Number
ensing	Top Sensing				
	0.51 in (13 mm)	Shielded	Standard	All metals	E51DT1
			Alternate		E51DT2
	0.94 in (24 mm)	Unshielded	Standard	All metals	E51DT5
			Alternate		E51DT6
nsing	Side Sensing				
	0.51 in (13 mm)	Shielded	Standard	All metals	E51DS1
·			Alternate		E51DS2
	0.94 in (24 mm)	Unshielded	Standard	All metals	E51DS5
			Alternate		E51DS6

### Notes

① All sensor heads feature a programmable output selector switch for NO or NC operation. Operation is as follows:

For This Output Type:	Set Selector Position: "TARGET"	"NO TARGET"
NO	Target present	Target absent
NC	Target absent	Target present

<sup>(2)</sup> Switch bases feature 8 ft of SOOW-A cable. Other connection options are available:

Connection Option <sup>3</sup>	Suffix	Example
Mini-connector mounted on 3 ft (0.9m) pigtail cable	Т	E51ALT16PT
Mini-connector mounted to switch base	C	E51ALT16PC
Cable longer than 8 feet, add required length in 1 ft increments to listed catalog number—20 ft maximum	Length in ft	E51ALT16P12 for 12 ft

<sup>(3)</sup> See listing of compatible connector cables on Page V8-T3-93.

# 3.16

# Sensor Bodies

	Two-Wire Se	Two-Wire Sensors					
	Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Number	
AC/DC	AC/DC						
	20–264 Vac/dc, 50/60 Hz	1 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	0.5 A	_	E51SAL <sup>©</sup>	

### **Four-Wire Sensors**

	Operating Voltage	Output	Protection	Output Rating Continuous	Туре	Catalog Number
C (E51SCN Shown)	AC					
	120 Vac, 50/60 Hz	2 complementary outputs, line powered, NO and NC	_	1.0 A to 158 °F (70 °C), linearly derated to 0.6 A at 176 °F (80 °C)	_	E51SCL (1)
				1.0 A to 113 °F (45 °C), linearly derated to 0.3 A at 176 °F (80 °C)	_	E51SCN @@
;	DC					
2	10-30 Vdc	2 complementary outputs, line powered, NO and NC	Reverse polarity	0.6 A to 104 °F (40 °C), linearly derated to 0.36A at 176 °F (80 °C)	NPN	E51SNL (1)
					PNP	E51SPL <sup>①</sup>

### Logic Module

### Logic Module (for E51SCN Sensor Body Only)

	Туре	Description	Timing Range <sup>(4)</sup>	Catalog Number
Logic Module <sup>(5)</sup>	ON and OFF delay	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		

### Notes

- ① This sensor body is available in a factory-sealed, non plug-in configuration (with 8-ft cable),
- add **6P** to listed catalog number. Example: E51SAL**6P**.
- <sup>(2)</sup> Sensor body is black. E51SCN sensor bodies are rated NEMA 4, 4X and 13.
- $\ensuremath{^{\textcircled{3}}}$  This sensor accepts logic modules, as seen in chart above.
- @ Repeatability of the timing cycle is  $\pm 1\%$  at constant voltage, ambient temperature and reset time.
- <sup>(6)</sup> Reset time is 25 ms minimum. Rated NEMA 4, 4X and 13.

3

E51 Modular Limit Switch Style Sensors

### Receptacles

### Receptacles

	Description	Style	Details	Cable Length	Conduit Entrance 1/2 in NPT Catalog Number	20 mm Catalog Number	
e Mount	Surface Mount						
	Conduit entrance, front or rear mounting	Two-wire, AC/DC	_	—	E51RA	E51RA20	
2		Four-wire, AC	Gray	—	E51RC	E51RC20	
1			Black ①	—	E51RCB	E51RCB20	
E		Four-wire, DC	—	—	E51RN	E51RN20	
onnector	Mini-Connector						
•	Epoxy filled receptacle with pre-wired mini-connector	Two-wire, AC/DC	3-pin	_	E51RAP3 😟	_	
		Four-wire, AC	5-pin	_	E51RCP5 😳	_	
		Four-wire, DC	5-pin	_	E51RNP5 🕄	_	
with	Pigtail with Mini-Connector						
onnector	Epoxy filled receptacle with mini-connector mounted	Two-wire, AC/DC	3-pin	3 ft (0.9m)	E51RAPT3 🕑	_	
-50	on 3 ft (0.9m) cable	Four-wire, AC	5-pin	3 ft (0.9m)	E51RCPT5 😯	_	
		Four-wire, DC	5-pin	3 ft (0.9m)	E51RNPT5 🕄	_	
red Cable	Pre-Wired Cable						
1 mg	Epoxy filled receptacle with pre-wired 16 gauge,	Two-wire, AC/DC	3-conductor	8 ft (2.4m)	E51RAS	E51RA20S	
0	yellow jacketed, type SOOW-A cable. Cable enters through hole threaded for conduit			12 ft (3.6m)	E51RAS12	_	
~				20 ft (6m)	E51RAS20	—	
		Four-wire, AC	5-conductor	8 ft (2.4m)	E51RCS	E51RC20S	
				12 ft (3.6m)	E51RCS12	_	
				20 ft (6m)	E51RCS20	_	
		Four-wire, DC	5-conductor	8 ft (2.4m)	E51RNS	E51RN20S	
				12 ft (3.6m)	E51RNS12	_	
				20 ft (6m)	E51RNS20	_	

### Notes

See listing of compatible connector cables on Page V8-T3-93.

 $^{\scriptsize (1)}\,$  Black receptacle is for color compatibility with E51SCN sensor body.



### **Compatible Connector Cables**

Standard C	ables 🛈					
Current Rating at 600 V	Voltage Style	Number of Pins	Gauge	Length	Pin Configuration/Wire Colors (Face View Female Shown)	Catalog Number
Micro-Style, S	traight Fem	ale				
13 A	_	3-pin	16 AWG	6 ft (2m)	1-Green 2-Black 3-White	CSMS3F3CY1602
10 A	AC/DC	4-pin, four-wire	16 AWG	6 ft (2m)	(4) (1) (3) (2) 3-Brown 4-White	CSMS4A4CY1602
8 A	_	5-pin	16 AWG	6 ft (2m)		CSMS5D5CY1602

### Accessories

E51	Modular	Limit	Switch	Style	Sensors
-----	---------	-------	--------	-------	---------

Description	Catalog Number					
Universal Mounting Bracket						
One hole, includes mounting hardware, stainless steel	E51KH2					
Two holes, includes mounting hardware, steel	E51KH4					
Machine Mounting Bracket						
Zinc die cast construction	E50KH3					
Stand-Off Mounting Bracket						
Steel construction	E51KH3					
Remote Sensor Head Assembly						
Permits mounting sensor head up to 3 ft (0.9m) from sensor body	E51KRM					
Dimensions, see Page V8-T3-95.						
	Universal Mounting Bracket         One hole, includes mounting hardware, stainless steel         Two holes, includes mounting hardware, steel         Machine Mounting Bracket         Zinc die cast construction         Stand-Off Mounting Bracket         Steel construction         Remote Sensor Head Assembly         Permits mounting sensor head up to 3 ft (0.9m) from sensor body					

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

### **Technical Data and Specifications**

### E51 Modular Limit Switch Style Sensors

Description	Specification
Output rating (NEMA D150)	
AC/DC models	0.5 A continuous
AC models	1 A continuous
DC models	0.6 A continuous
Protection	Latching short-circuit protection on two-wire AC/DC models; DC models: resettable short-circuit protection
Switching rate	AC models: 15 Hz; DC models: 50 Hz
Indicator LEDs	Lights when output is ON. One LED for each output
Alternate frequency	Standard and alternate frequencies allow side-by-side operation without interference
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
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-lbs; sensing head screws: 14–18 in-lbs
Vibration	10–55 Hz, 1 mm amplitude
Shock	30 g, 11 ms, 1/2 sine wave
Humidity	95% non-condensing
Burden current	<25 mA
OFF-state leakage	DC version: 120 µA; two-wire AC: 1.9 mA maximum; three-wire AC: 1.1 mA
ON-state leakage	<2.5 Vdc
Power-up delay	<150 ms

### **Wiring Diagrams**

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

### E51 Modular Limit Switch Style Sensors

Operating Voltage	Output	Terminal and Cable Models	Mini-Connector Models (Face View Male Shown)
Two-Wire Sens	sors		
20–264 Vac or Vdc 50/60 Hz	NO or NC (NO shown, can be changed to NC using switch on sensor head)	White 1 Black Load L2 or +V 3 4 Green 1	$ \begin{array}{c} \begin{array}{c} L1 \text{ or } \\ (-) \end{array} \end{array} \\ \hline \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \\$
Four-Wire Sen	sors		
120 Vac 50/60 Hz	NO and NC $^{\textcircled{0}}$	Red 1 Coad Black 3 Corange Coad White Coad Green 1 L2	L2 Load N.C. Load N.O. Load
10–30 Vdc	NO and NC NPN ①	Load Hack Hore Black Green 3 4 (-)	(-) (1) (5) (-) (2) (3) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
	NO and NC PNP ①	Red 1 Black +V 3 Hore Coad Green - Green - (-)	(-) Load (2) (3) +V Load N.C

### Note

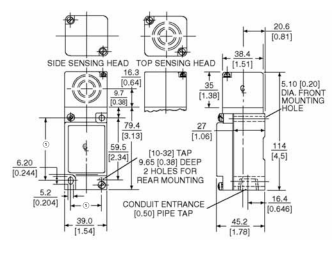
<sup>①</sup> Changing output switch on sensor head will reverse output function (NO becomes NC, and NC becomes NO).

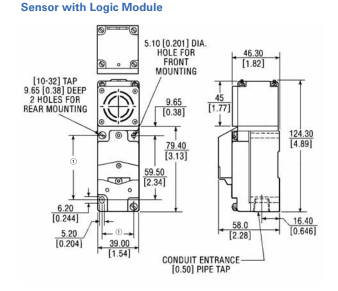
### Dimensions

Approximate Dimensions in mm [in]

### E51 Modular Limit Switch Style Sensors

### **Standard Sensors**

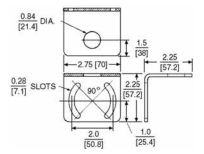




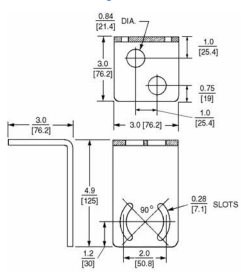
### Accessories

Approximate Dimensions in Inches [mm]

### Universal Mounting Bracket-One Hole



### Universal Mounting Bracket-Two Holes

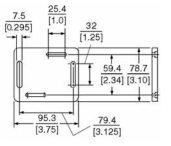


### Note

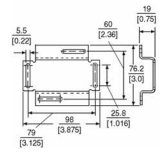
① Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions are in mm [in].

Approximate Dimensions in mm [in]

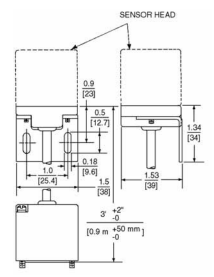
### Machine Mounting Bracket



**Stand-Off Mounting Bracket** 



### **Remote Sensor Head Assembly**



E51 Limit Switch Style, Factory Sealed 6P+ Sensors

E51 Limit Switch Style, Factory Sealed 6P+ Sensors



### Contents

Description	Page
E51 Limit Switch Style, Factory Sealed 6P+ Sensors	
Product Selection	
Unitized Sensors	V8-T3-98
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Accessories	V8-T3-99
Technical Data and Specifications	V8-T3-99
Wiring Diagrams	V8-T3-100
Dimensions	V8-T3-100

### E51 Limit Switch Style, Factory Sealed 6P+ Sensors

### **Product Description**

E51 6P+ Inductive Proximity Sensors from Eaton's Electrical Sector are fully sealed, pre-wired and designed specifically to ensure reliability under the most adverse of environmental conditions. They have been proven to withstand the penetrating properties of dirt, dust, grit, extreme temperatures and humidity. The unitized design eliminates plug-in connections that can lead to reliability problems in rugged environments.

### Features

- The one-piece body and sensing head are both epoxy filled to protect internal components from contamination
- The head is hard-wired to the sensor body to ensure trouble-free performance
- Choose from top and side sensing heads
- Side sensing heads can be rotated to any of four positions
- Mounting dimensions allow direct replacement of worn out limit switches
- Rugged zinc die cast construction withstands physical abuse
- Connection options include pre-wired cable, body mounted connector and pigtail connector

### **Standards and Certifications**

- UL Listed, E166051
- CSA Certified, 50513
- RoHS Compliant



# 

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

E51 Limit Switch Style, Factory Sealed 6P+ Sensors

### **Product Selection**

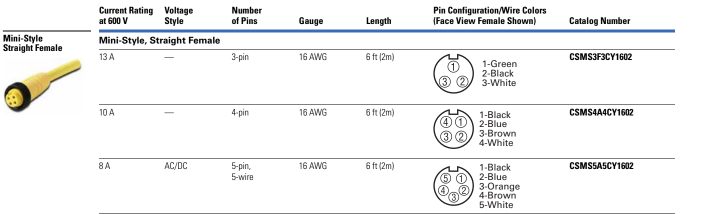
### **Unitized Sensors**

### Assembled Sensor Factory Sealed 6P+ Assembled Sensors

-	-			Two-Wire Sens	ors	Four-Wire Senso	rs	
1	10		Operating voltage	20–264 Vac/dc		120 Vac	10-30 Vdc	
N.	C.					NO and NC	NO and NC compl	ementary
			Output	NO	NC	complementary	PNP	NPN
	Sensing			Assembled Sen	sor with Head, Sens	or Body and Recepta	cle	
leads ©	Range	Shielding	Frequency <sup>3</sup>	Catalog Number	r			
sing <sup>©</sup>	Top Sensing	l						
	0.51 in (13 mm)	Shielded	Standard	E51ALT16PU	E51BLT16PU	E51CLT16PU	E51PLT16PU	E51NLT16PU
			Alternate	E51ALT26PU	E51BLT26PU	E51CLT26PU	E51PLT26PU	E51NLT26PU
	0.94 in (24 mm)	Unshielded	Standard	E51ALT56PU	E51BLT56PU	E51CLT56PU	E51PLT56PU	E51NLT56PU
			Alternate	E51ALT66PU	E51BLT66PU	E51CLT66PU	E51PLT66PU	E51NLT66PU
ising <sup>②</sup>	Side Sensin	g						
	0.51 in (13 mm)	Shielded	Standard	E51ALS16PU	E51BLS16PU	E51CLS16PU	E51PLS16PU	E51NLS16P
			Alternate	E51ALS26PU	E51BLS26PU	E51CLS26PU	E51PLS26PU	E51NLS26PU
	0.94 in (24 mm)	Unshielded	Standard	E51ALS56PU	E51BLS56PU	E51CLS56PU	E51PLS56PU	E51NLS56P
			Alternate	E51ALS66PU	E51BLS66PU	E51CLS66PU	E51PLS66PU	E51NLS66P

### **Compatible Connector Cables**

### Standard Cables <sup>®</sup>



### Notes

<sup>①</sup> Switch bases feature 8 ft of SOOW-A cable. Other connection options are available:

Connection Option <sup>(4)</sup>	Instructions	Example
Mini-connector mounted on 3 ft (0.9m) pigtail cable (3-pin for two-wire sensors; 5-pin for four-wire sensors)	Add the letter ${\bf T}$ before ${\bf U}$	E51ALT16PTU
Mini-connector mounted to switch base (3-pin for two-wire sensors; 5-pin for four-wire sensors)	Add the letter ${\bf C}$ before ${\bf U}$	E51ALT16PCU
Cable longer than 8 ft, add required length in 1 ft increments to listed catalog number—20 ft maximum	Add length in feet to end of catalog number	E51ALT16PU12®

② Sensor head is hard wired to sensor body and cannot be detached. Side sensing head can be unfastened and rotated to any of four positions.

③ Sensor heads feature color coded target symbols: Yellow for standard frequency; Green for alternate frequency.

<sup>④</sup> See listing of compatible connector cables above.

<sup>⑤</sup> For 12 ft.

 $^{\scriptsize (6)}$  For a full selection of connector cables, see Tab 10, section 10.1.

### Accessories

	E51 Limit Switch Style, Factory Sealed 6P+ 0				
	Description	Catalog Number			
One Hole	Universal Mounting Bracket				
N.	Includes mounting hardware, stainless steel	E51KH2			
Two Holes	Includes mounting hardware, steel	E51KH4			
U					
Machine Mounting Bracket	Machine Mounting Bracket				
	Zinc die cast construction	E50KH3			
Stand-Off Mounting	Stand-Off Mounting Bracket				
Bracket	Steel construction	E51KH3			
	Dimensions, see Page V8-T3-100.				

### **Technical Data and Specifications**

### E51 Limit Switch Style, Factory Sealed 6P+

Description	Specification	
Output rating (NEMA D150)		
AC/DC models	0.5 A continuous	
AC models	1 A continuous	
DC models	0.6 A continuous	
Protection	Latching short-circuit protection on two-wire AC/DC and three-wire DC models	
Switching rate	AC models: 15 Hz; DC models: 50 Hz	
Indicator LEDs	Lights when output is ON. One LED for each output	
Alternate frequency	Standard and alternate frequencies allow side-by-side operation without interference	
Enclosure material	Cast metal	
Gasket material	Zinc die cast	
Enclosure ratings	NEMA 3, 3S, 4, 4X, 6, 6P, 12 and 13 (IP68)	
Temperature range	–13 to 158 °F (–25 to 70 °C)	
Torque requirements	Switch body screws: 25-30 in-lbs; sensing head screws: 14-18 in-lbs	
OFF-state leakage	DC version: 120 µA; two-wire AC: 1.9 mA maximum; three-wire AC: 1.1 mA	
ON-state leakage	<2.5 Vdc	

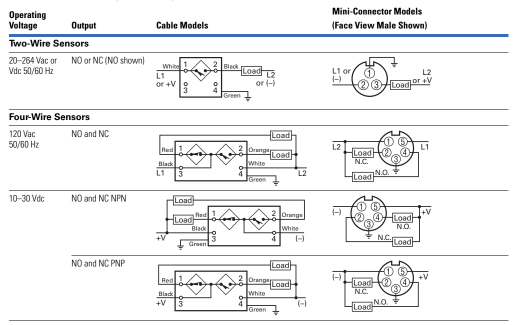
### Note

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

### **Wiring Diagrams**

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

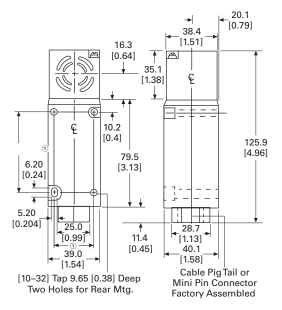
### E51 Limit Switch Style, Factory Sealed 6P+



### Dimensions

Approximate Dimensions in mm [in]

### E51 Limit Switch Style, Factory Sealed 6P+



### Note

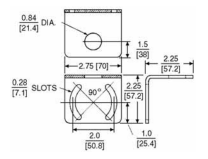
 Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions.

### E51 Limit Switch Style, Factory Sealed 6P+ Sensors

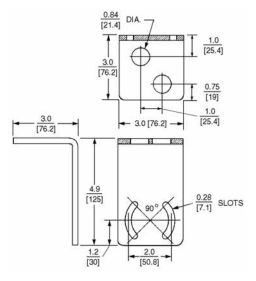
Approximate Dimensions in Inches [mm]

### Accessories

### Universal Mounting Bracket-One Hole

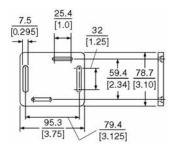


### Universal Mounting Bracket-Two Holes



Approximate Dimensions in mm [in]

### **Machine Mounting Bracket**



### Note

<sup>①</sup> Can accommodate both U.S., 29.4 [1.16] x 59.5 [2.34] and DIN, 30 [1.18] x 60 [2.36], mounting dimensions.

### Stand-Off Mounting Bracket

