Easy mounting photoelectric sensor in short M18 housing

# E3FZ/E3FR

- Secure-click snap mounting for fast installation
- High power LED for enhanced sensing distance
- Short housing with less than 40 mm length
- Minimal optical axis deviation for easy alignment

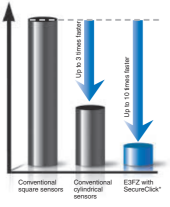


#### **Features**

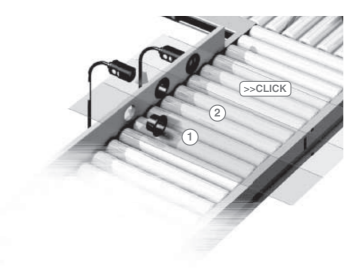
#### **Easy and fast installation**

The **SecureClick** snap mounting mechanism provides easy installation in 2 steps and enhanced protection against vibration.

Installation time can be reduced by up to 10 times compared to conventional sensors.



\*SecureClick has been tested to withstand severe vibrations.



### **Ordering Information**

### Snap mounting – E3FZ\*2

Sensor type	Sensing distance	Connection method				Order code	
		60	©	E		NPN output	PNP output
Through-beam	15 m	-	-	2 m	_*3	E3FZ-T61H 2M	E3FZ-T81H 2M
		-		-	_*3	E3FZ-T66H	E3FZ-T86H
Retroreflective with M.S.R.	0.1 to 4 m *1	-	_	2 m	_*3	E3FZ-R61H 2M	E3FZ-R81H 2M
		-		-	_*3	E3FZ-R66H	E3FZ-R86H
Diffuse reflective  □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	1 m (adjustable)	-	-	2 m	_*3	E3FZ-D62 2M	E3FZ-D82 2M
U]→		-		1	_*3	E3FZ-D67	E3FZ-D87
Diffuse reflective (background suppression)	100 mm (fixed)	-	-	2 m	_*3	E3FZ-LS61H 2M	E3FZ-LS81H 2M
		-		1	_*3	E3FZ-LS66H	E3FZ-LS86H
	200 mm (fixed)	-	_	2 m	_*3	E3FZ-LS64H 2M	E3FZ-LS84H 2M
		-		-	_*3	E3FZ-LS69H	E3FZ-LS89H

#### Radial mounting - E3FR

Sensor type	Sensing distance	Connection method				Order code	
		80	©	П		NPN output	PNP output
Through-beam	15 m	_	_	2 m	_*3	E3FR-T61H 2M	E3FR-T81H 2M
		_		_	_*3	E3FR-T66H	E3FR-T86H
Retroreflective with M.S.R.	0.1 to 4 m *1	_	-	2 m	_*3	E3FR-R61H 2M	E3FR-R81H 2M
		_		_	_*3	E3FR-R66H	E3FR-R86H
Diffuse reflective	1 m (adjustable)	_	_	2 m	_*3	E3FR-D62 2M	E3FR-D82 2M
		_		_	_*3	E3FR-D67	E3FR-D87
Diffuse reflective (background suppression)	100 mm (fixed)	_	_	2 m	_*3	E3FR-LS61H 2M	E3FR-LS81H 2M
		_		_	_*3	E3FR-LS66H	E3FR-LS86H
	200 mm (fixed)	_	_	2 m	_*3	E3FR-LS64H 2M	E3FR-LS84H 2M
		_		_	_*3	E3FR-LS69H	E3FR-LS89H

Measured with reflector E39-R1S

The reflector is sold separately.

Mounting with Snap-Holder (provided with product) or M18 Nuts (provided with product) possible.

Pre-wired connectors are available on request (item description see "Model Number Legend" on page 4)

#### Accessories

#### Reflectors

Shape	Туре	Material	Features	Size in mm	Applicable Sensor	Order code
	General purpose reflectors	- ABS base - Acrylic surface	Surface screw mounting (diagonal holes)	59.9x40.3x7.5	- Retroreflective photo electric sensors – non polarizing - Retroreflective photo electric sensors –	E39-R1S
			Snap mounting	dia 30 mm (reflector) dia 6.5 mm (snap mount)		E39-R49

### Mounting brackets

Shape	Туре	Material	Features	Applicable Sensor	Order code
	General purpose mounting	stainless steel	Horizontal angle adjustment	E3FZ (dia 20mm snap holder)	E39-EL8
	Telescope mounting		3D rotation (fits to 12 mm mounting rod)		E39-EL9

#### Sensor I/O connectors

Straight	2 m	4-wire	PVC	XS2F-D421-D80-A
			PUR	Y92E-M12PUR4S2M-L
	5 m		PVC	XS2F-D421-G80-A
			PUR	Y92E-M12PUR4S5M-L
L-shaped	2 m	2 m	PVC	XS2F-D422-D80-A
			PUR	Y92E-M12PUR4A2M-L
	5 m		PVC	XS2F-D422-G80-A
			PUR	Y92E-M12PUR4A5M-L

Note: For the complete list of sensor I/O connectors refer to E26E Accessories datasheet.

#### Model Number Legend



e.g., E3FZ-T81H; short housing/through-beam/PNP output/2 m cable/without an adjustor/L-on/D-on by wire/ E3FZ-T86H-D; short housing/through-beam/PNP output/M12 connector/without an adjustor/L-on/D-on by wire/receiver E3FR-LS86; radial housing/background-suppression/PNP output/M12 connector/sensing distance of 100 mm/without an adjustor/ L-on/D-on by wire/

- 1. Cylindrical family name: E3F
- 2. Series name
  - 2: standard housing (seperate naming rule)
  - Z: short housing
  - R: radial housing
- 3. Sensing method
  - T: through-beam
  - R: retroreflective
  - D: diffuse reflective
  - LS: background suppression
- 4. Output
  - 6: NPN output
  - 8: PNP output
- 5. Connection

Through-beam, retroreflective types

- 1: 2 m cable
- 6: M12 connector

Diffuse reflective types

- 2: 2 m cable
- 7: M12 connector

Background suppression types

- 1: 2 m cable/sensing distance of 100 mm
- 4: 2 m cable/sensing distance of 200 mm6: M12 connector/sensing distance of 100 mm
- 9: M12 connector/sensing distance of 200 mm

6. Adjuster

Blank: with volume adjuster/L-on/D-on by wire H: without volume adjuster/L-on/D-on by wire

- 7. Emitter/ Receiver
  - L: emitter
  - D: receiver
- 8. Kind of connection

Blank: standard 2 m cable or M12 connector M1J: pre-wired with 30 cm cable and M12 plug connector (4 pin)

M3J: pre-wired with 30 cm cable and M8 plug connector (4 pin)

M5J: pre-wired with 30 cm cable and M8 plug connector (3 pin)

M1TJ: pre-wired with 30cm cable and Twist&Click M12 plug connector (4 pin)

9. Cable length

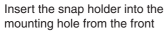
Blank: M12 connector Number: cable length

### Mounting and dismounting

### Mounting

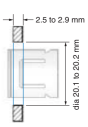
#### Step 1



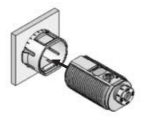




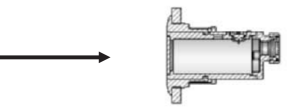
Verify the correct position (a clicking sound can be heard)



Step 2



Insert the sensor into the snap holder from the back



Verify the correct position (a clicking sound can be heard)



#### Dismounting

Step 1

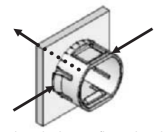


Apply soft pressure to the sensor lens in the indicated areas (e.g. with two thumbs)

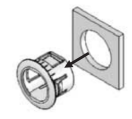


Remove the sensor

Step 2



Press down both snap-fits and push the snap holder forward.



Remove the snap holder

### **Specifications**

Item		Through-beam	Retroreflective	Diffuse reflective			
		E3FZ-T / E3FR-T	E3FZ-R / E3FR-R	E3FZ-D / E3FR-D			
Sensing distance	e	15 m	4 m [100 mm]	1 m (white paper 300x300 mm)			
Spot diameter		_					
Standard sensir	ng object	Opaque: 12 mm dia .min	Opaque: 75 mm dia. min	_			
Differential travel		-		20% max. of sensing distance max.			
Black/white erro	or	_					
Directional angl	е	Emitter and Reciever: 3° to 15°	ter and Reciever: 3° to 15° Sensor: 3° to 10°, Reflector: 30°				
Light source (wa	ave length)	Infrared LED (870 nm)	Red LED (660 nm)	Infrared LED (860 nm)			
Power supply vo	oltage	10 to 30 VDC, including 10% ripp	10 to 30 VDC, including 10% ripple(p-p)				
Current consum	ption	45mA max. (Emitter: 25mA max., Receiver; 20 mA max.)	25 mA max.				
Control output		Load power supply voltage; 30 VDC max., Load current; 100 mA max.(Residual voltage; 2 V max.), Light-on/Dark-on selectable by wire, E3F□-6□: NPN open-collector output E3F□-8□: PNP open-collector output					
Protective circuits		Power supply reverse polarity protection, output short-circuit protection, and reversed output polarity protection	Power supply reverse polarity protection, output short-circuit protection, mutual interference prevention and reversed output polarity protection				
Response time		Operate and reset; 1 ms max.					
Sensitivity adjustment		_		One-turn adjuster			
Ambient illumina (receiver side)	ation	Incandescent lamp; 3000 lx max., Sunlight 10000 lx max.					
Ambient temper	ature	Operating; -25 to +55°C, Storage; -40 to +70°C (with no icing or condensation)					
Ambient humidi	ty	Operating; 35 to 85% RH, Storage; 35 to 95% RH (with no condensation)					
Insulation resist	ance	20MΩ min. at 500 VDC					
Dielectric resista	ance	1000 VAC at 50/60 Hz for 1 min					
Vibration resista	ance	Destruction; 10 to 55 Hz, 1.5 mm double amplitude for 2 hours, each in X, Y and Z directions					
Shock resistance	е	Destruction; 500 m/s², 3 times, each in X, Y and Z directions					
Degree of prote	ction *1	IEC 60529 IP67, IP69K after DIN 40050-9					
Connection met	hod	Pre-wired cable (standard length 2 m), Standard M12 connector					
Indicator		Operation indicator: yellow, stability indicator: green (Emitter has only power supply indicator; green)					
Weight	Pre-wired	approx. 120 g	approx. 60 g				
(packed state)	Standard connector	approx. 40 g	approx. 20 g				
Material	Case	ABS					
	Cover lens Plate window	PMMA					
Accessories	-1	Instruction sheet, 2x M18 nuts, s	nap mounting tool (E3FZ only).				

The IP69k test according to DIN 40 050 part 9 is intended to simulate high pressure/steam cleaning. During the test 14-16 l/min water at 80°C is sprayed onto the sensor from different angles with 8000-10000 kPa. The sensor may not suffer any damaging effects from high pressure water in appearance and functionality.



### Specification

Item		Background suppression (BGS)				
		E3FZ-LS□1H / E3FR-LS□1H				
		E3FZ-LS□6H / E3FR-LS□6H	E3FZ-LS□9H / E3FR-LS□9H			
Sensing distance	e	10 to 100 mm (White paper 100x100 mm)	10 to 200 mm (White paper 100x100 mm)			
Spot diameter		4 mm dia. at sensing distance of 100 mm	18 mm dia. at sensing distance of 200 mm			
Standard sensir	ng object	-				
Differential trave	el	3% of sensing distance max.	20% of sensing distance max.			
Black/white erro	or	5% of sensing distance max.	20% of sensing distance max.			
Directional angle	е	-				
Light source (wa	ave length)	Red LED (650 nm)	Red LED (660 nm)			
Power supply vo	oltage	10 to 30 VDC, including 10% ripple(p-p)				
Current consum	ption	25 mA max.				
Control output		Load power supply voltage; 30 VDC max., Load current; 100 mA max. (Residual voltage; 2 V max.), Light-on/Dark-on selectable by wire, E3F□-LS6: NPN open-collector output E3F□-LS8: PNP open-collector output				
Protective circui	ts	Power supply reverse polarity protection, output short-circuit protection, mutual interference prevention and reversed output polarity protection				
Response time		Operate and reset; 1 ms max.				
Sensitivity adjus	stment	_				
Ambient illumination (receiver side)		Incandescent lamp; 3000 lx max., Sunlight 10000 lx max.				
Ambient temper	ature	Operating; -25 to +55°C, Storage; -40 to +70°C	C (with no icing or condensation)			
Ambient humidit	ty	Operating; 35 to 85%RH, Storage; 35 to 95%RH (with no condensation)				
Insulation resist	ance	20MΩ min. at 500 VDC				
Dielectric resista	ance	1000 VAC at 50/60 Hz for 1 min				
Vibration resista	ince	Destruction; 10 to 55 Hz, 1.5 mm double amplitude for 2 hours, each in X, Y and Z directions				
Shock resistance	е	Destruction; 500m/s², 3 times, each in X, Y and Z directions				
Degree of prote	ction *1	IEC 60529 IP67, IP69K after DIN 40050-9				
Connection met	hod	Pre-wired cable (standard length 2m), Standard M12 connector				
Indicator		Operation indicator: yellow, stability indicator: green				
Weight Pre-wired approx.60g						
(packed state)	Standard connector	approx.20g				
Material	Case	ABS				
	Cover-lens PMMA Plate-window					
Accessories	I	Instruction sheet, 2x M18 nuts, snap mounting tool (E3FZ only).				
			· · · · · · · · · · · · · · · · · · ·			

The IP69k test according to DIN 40 050 part 9 is intended to simulate high pressure/steam cleaning. During the test 14-16 l/min water at 80°C is sprayed onto the sensor from different angles with 8000-10000 kPa. The sensor may not suffer any damaging effects from high pressure water in appearance and functionality.

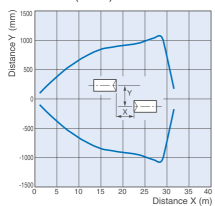


### **Engineering Data (typical)**

#### Parallel Operating Range

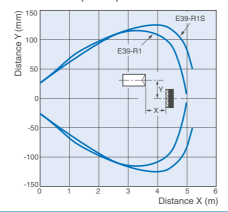
#### Through-beam Models

E3F□-T□1H(T□6H)



#### Retroreflective Models

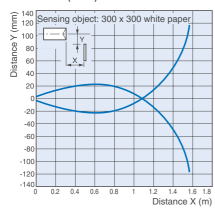
E3F□-R□1H(R□6H)



#### **Operating Range**

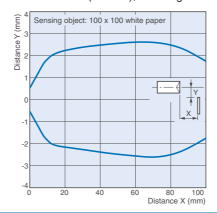
#### Diffuse reflective Models

E3F□-D□2(D□7)

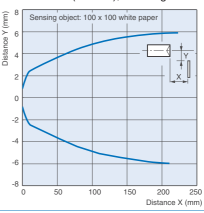


#### **BGS Models**

E3F□-LS□1H(LS□6H), left to right



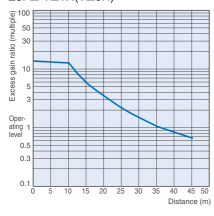
#### E3F□-LS□4H(LS□9H), left to right



#### Excess Gain vs. Distance

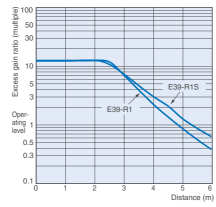
#### Through-beam Models

E3F□-T□1H(T□6H)



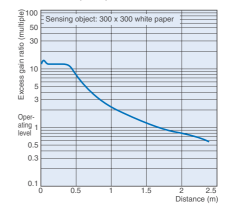
#### Retroreflective Models

E3F□-R□1H(R□6H)



### Diffuse reflective Models

E3F□-D□2(D□7)



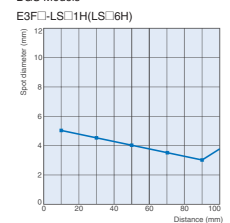
#### Sensing Object Size vs. Distance

#### Diffuse reflective Models

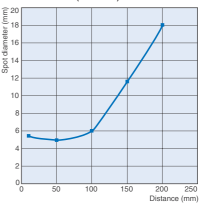
### E3F□-D□2(D□7) € 1.8 Distance 1.2 1.0 0.8 0.6 0.4 Sensing object: White pa 0.2 0.0

#### Spot Diameter vs. Distance

#### **BGS Models**



## E3F□-LS□4H(LS□9H)

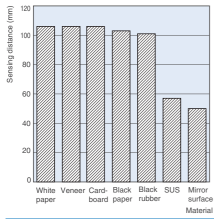


#### Sensing Distance vs. Sensing Object Material

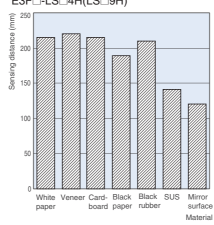
Length d of sensing object (mm)

#### **BGS Models**

E3F - LS 1H(LS 6H)



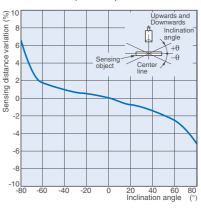
E3F□-LS□4H(LS□9H)



#### **Inclination Characteristics (Vertical)**

#### **BGS Models**

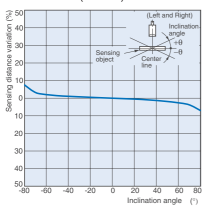
#### E3F - LS 1H(LS 6H)



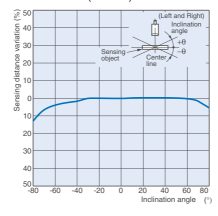
#### Inclination Characteristics (Horizontal)

#### **BGS Models**

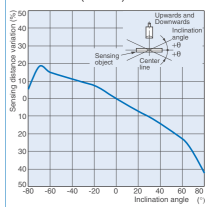
E3F - LS 1H(LS 6H)



E3F - LS 4H(LS 9H)

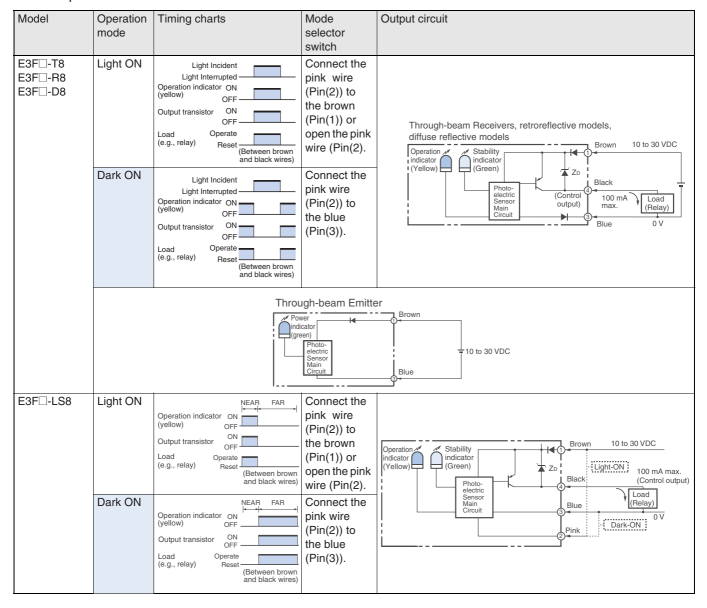


E3F - LS 4H(LS 9H)

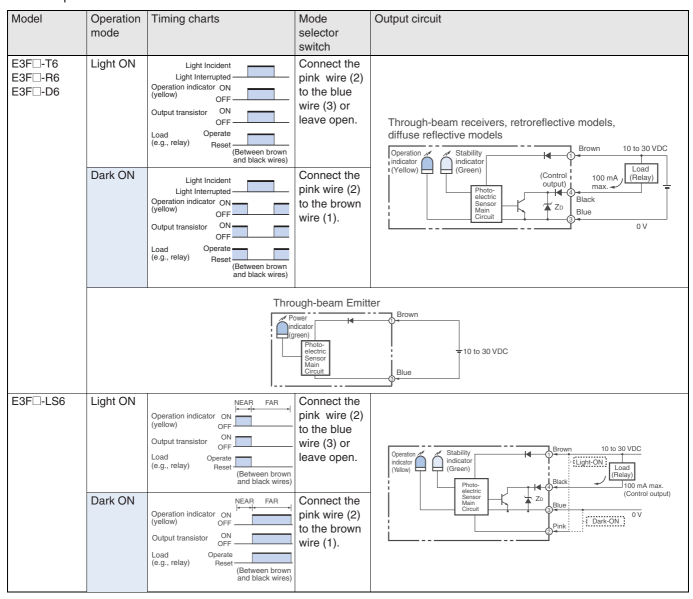


### **Output Circuit Diagram**

#### **PNP Output**



#### **NPN Output**



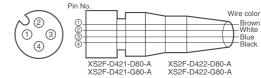
#### Connector Pin Arrangement

M12 Pre-wired Connector (-M1J) M12 Connector Pin Arrangement



#### Connectors (Sensor I/O connectors)

#### M12 4-wire Connectors

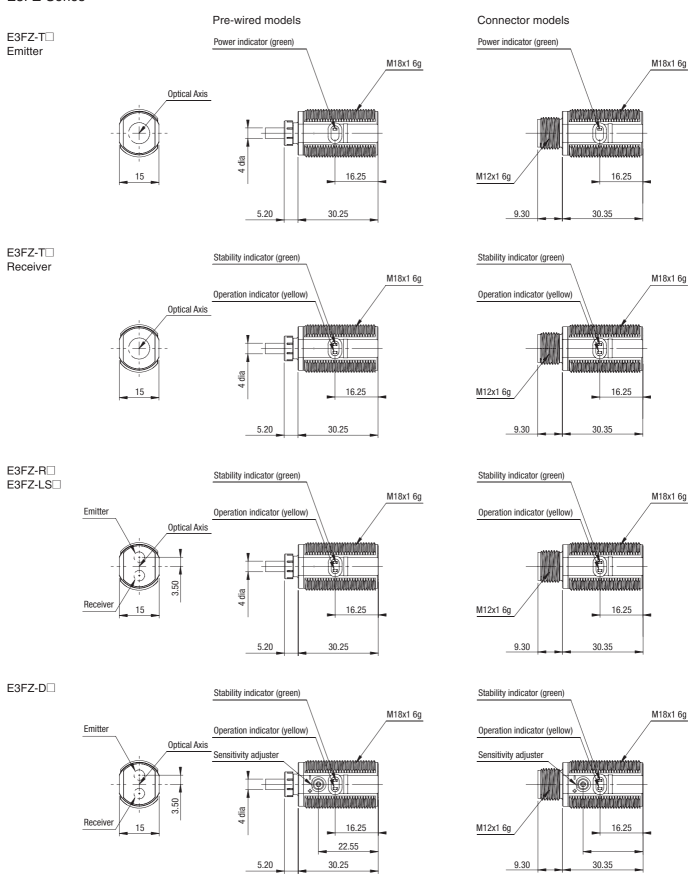


Classification	Wire color	Connector pin No.	Application
DC	Brown	1	Power supply (+V)
	White	2	Operation selection
	Blue	3	Power supply (0 V)
	Black	4	Output

#### **Dimensions**

Note: All units are in millimeters unless otherwise stated.

#### E3FZ-Series



M12x1 6g

9.30

#### E3FR Series

Sensitivity adjuster

#### Pre-wired models Connector models E3FR-T□1H 2M Power indicator (green) 30.35 25.75 25.75 18.25 18.25 16.25 10.75 10.75 Optical axis Optical axis Emitter Stability indicator (green) M18x1 6g 30.35 M18x1 6g Operation indicator (yellow) M12x1 6g 16.25 5.20 9.30 4 dia Receiver E3FR-R□1H 2M E3FR-LS□1H 2M 25.75 25.75 18.25 18.25 Receiver Receiver 10.75 10.75 Optical axis Optical axis 3.50 3.50 Stability indicator (green) 30.35 Operation indicator (yellow Emitter 16.25 M18x1\_6g M18x1 6g M12x1 6g 5.20 9.30 4 dia E3FR-D□2 2M 25.75 25.75 18.25 18.25 Receiver Receiver 10.75 10.75 Optical axis Optical axis 3.50 3.50 Stability indicator (green) Operation indicator (yellov Emitter 16.25 40.40 M18x1 6g M18x1 6g

**E3FZ/E3FR** 13

4 dia

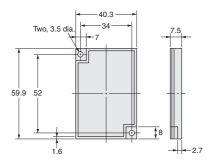
5.20

#### OMRON

#### Accessories



Material: ABS base, acrylic surface

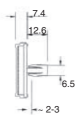


#### E38-R49



Material: ABS base, acrylic surface

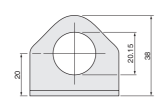


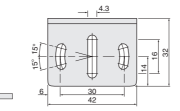


E39-EL8



Material: stainless steel

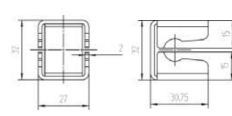


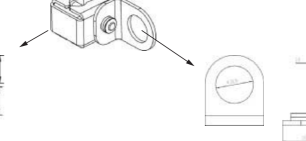


E39-EL9 (can be attached to dia 12 mm mounting rod)



Material: stainless steel





#### Snap mount tool



Material: ABS



#### Safety precautions

#### √! Warning

This product is not designed or rated for directly or indirectly ensuring safety of persons. Do not use it for such a purpose.



#### 

Do not use the product with voltage in excess of the rated voltage. Excess voltage may result in malfunction or fire.



Never use the product with an AC power supply. Otherwise, explostion may result.



When cleaning the product, do not apply a high-pressure spray of water to one part of the product. Otherwise, parts may become damaged and the degree of protection may be degraded.



High-temperature environments may result in burn injury.



#### Precautions for Safe Use

The following precautions must be observed to ensure safe operation of the Sensor.

#### **Operating Environment**

Do not use the Sensor in an environment where explosive or flammable gas is present.

#### **Connecting Connectors**

Be sure to hold the connector cover when inserting or removing the connector. Be sure to tighten the connector lock by hand; do not use pliers or other tools. If the tightening is insufficient, the degree of protection will not be maintained and the Sensor may become loose due to vibration. The appropriate tightening torque is 0.39 to 0.49 N·m for M12 connectors.

#### Load

Do not use a load that exceeds the rated load.

Rotation Torque for Sensitivity Adjustment

Adjust with a torque of 0.05 N·m or less.

Environements with Cleaners and Disinfectants

#### (e.g., Food Processing Lines)

Do not use the Sensor in environments subject to cleaners and disifectants. They may reduce the degree of protection.

#### Modifications

Do not attempt to disassemble, repair, or modify the Sensor. Outdoor Use

Do not use the Sensor in locations subject to direct sunlight. Cleaning

Do not use thinner, alcohol, or other organic solvents. Otherwise, the optical properties and degree of protection may be degraded. Surface Temperature

Burn injury may occur. The Sensor surface temperature rises depending on application conditions, such as the surrounding temperature and the power supply voltage. Use caution when operating or washing the Sensor.

#### Precautions for Correct Use

Do not use the Sensor in any atmosphere or environment that exceeds the ratings.

#### Do not install the Sensor in the following locations.

- (1) Locations subject to direct sunlight
- (2) Locations subject to condensation due to high humidity
- (3) Locations subject to corrosive gas
- (4) Locations where the Sensor may receive direct vibration or shock

#### Connecting and Mounting

- (1) The maximum power supply voltage is 30 VDC. Before turning the power ON, make sure that the power supply voltage does not exceed the maximum voltage.
- (2) Laying Sensor wiring in the same conduit or duct as high-voltage wires or power lines may result in malfunction or damage due to induction. As a general rule, wire the Sensor in a separate conduit or use shielded cable.
- (3) Use an extension cable with a minimum thickness of 0.3 mm<sup>2</sup> and less than 100 m long.
- (4) Do not pull on the cable with excessive force.
- (5) Pounding the Photoelectric Sensor with a hammer or other tool during mounting will impair water resistance.
- (6) Mount the Sensor either using the bracket (sold separately) or on a flat surface.
- (7) Be sure to turn OFF the power supply before inserting or removing the connector.

#### Cleaning

Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.

#### **Power Supply**

If a commercial switching regulator is used, ground the FG (frame ground) terminal.

#### Power Supply Reset Time

The Sensor will be able to detect objects 100 ms after the power supply is tuned ON. Start using the Sensor 100 ms or more after turning ON the power supply. If the load and the Sensor are connected to separate power supplies, be sure to turn ON the Sensor first.

#### Turning OFF the Power Supply

Output pulses may be generated even when the power supply is OFF. Therefore, it is recommended to first turn OFF the power supply for the load or the load line.

#### Load Short-circuit Protection

This Sensor is equipped with load short-circuit protection, but be sure to not short circuit the load. Be sure to not use an output current flow that exceeds the rated current. If a load short circuit occurs, the output will turn OFF, so check the wiring before turning ON the power supply again. The short-circuit protection circuit will be reset. The load short-circuit protection will operate when the current flow reaches 1.8 times the rated load current. When using a capacitive load, use an inrush current of 1.8 times the rated load current or higher.

#### Water Resistance

Do not use the Sensor in water, rainfall, or outdoors.

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- and (ii) Buyer has no past due amounts.

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Note: Specifications are subject to change.

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