### Photoelectric sensor in compact stainless steel housing

# E3ZM

- Compact size SUS 316L housing for highest mechanical protection
- Tested detergent and chemical resistance (certified by Henkel-Ecolab)
- Watertight construction for highest protection when cleaned with high pressure



### **Application**

#### Detergent resistance

#### proven in intensive testing



Product name	Concen- tration	Temper- ature	Time
Sodium hydroxide (NaOH)	1.5 %	70 °C	240 h
Potassium hydroxide (KOH)	1.5 %	70 °C	240 h
Phosphoric acid (H <sub>3</sub> PO <sub>4</sub> )	2.5 %	70 °C	240 h
Sodium hypochlorite (NaCIO)	0.3 %	25 °C	240 h
Hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> )	6.5 %	25 °C	240 h
P3-topax-66s (Manufactured by Ecolab)	3.0 %	70 °C	240 h
P3-topax-56 (Manufactured by Ecolab)	5.0 %	70 °C	240 h
P3-oxonia active 90 (Manufactured by Ecolab)	1.0 %	25 °C	240 h
TEK121 (Manufactured by ABC Compounding)	1.1 %	25 °C	240 h

# Product concept for highest machine hygiene

#### and often cleaned environments.



#### Waterproofing ring: Fluorine rubber

Excellent resistance to detergents and disinfectants.

## Optical plate: Methacyrlic resin (PMMA)

Excellent resistance to detergents and disinfectants. High transparency and other qualities give PMMA excellent optical characteristics.

#### Seal

The seal provides the resistance to high-temperature and high-pressure water that complies with IP69K.

## Indicator cover: Polyether Sulfone (PES)

Excellent resistance to detergents and disinfectants.

Sensitivity adjustment and operation switch: Polyether etherketone (PEEK)

Excellent resistance to detergents and disinfectants. Also has excellent abrasion resistance

Case: SUS316L

Excellent corrosion resistance to many chemical reagents.

#### Cable: Vinyl chloride

Excellent resistance to detergents and disinfectants

#### **Ordering Information**

Sensors				Red light	Infrared light
Sensor type	Appearance	Connection method	Sensing distance		odel
				NPN output	PNP output
		Pre-wired (2 m) *2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E3ZM-T61	E3ZM-T81
Through-beam *1		Connector type (M8, 4 pins) *3	)) 13111	E3ZM-T66	E3ZM-T86
Timough bouin		Pre-wired (2 m) *2	0.8 m	E3ZM-T63	E3ZM-T83
		Connector type (M8, 4 pins) *3	with built-in slits	E3ZM-T68	E3ZM-T88
Retroreflective (with M.S.R.		Pre-wired (2 m) *2	4m *5	E3ZM-R61	E3ZM-R81
function)		Connector type (M8, 4 pins) *3	(Using E39-R1S)	E3ZM-R66	E3MZ-R86
Diffuse-reflective		Pre-wired (2 m) *2	- 1m	E3ZM-D62	E3ZM-D82
	$ \longrightarrow$	Connector type (M8, 4 pins) *3		E3ZM-D67	E3ZM-D87
		Pre-wired (2 m) *2	10 to 100 mm	E3ZM-LS61H	E3ZM-LS81H
		Connector type (M8, 4 pins) *3		E3ZM-LS66H	E3ZM-LS86H
BGS reflective	<b>□</b>	Pre-wired (2 m) *2	10 to 150 mm	E3ZM-LS62H	E3ZM-LS82H
(fixed distance)		Connector type (M8, 4 pins) *3	10 to 100 mm	E3ZM-LS67H	E3ZM-LS87H
		Pre-wired (2 m) *2	10 to 200 mm	E3ZM-LS64H	E3ZM-LS84HI
		Connector type (M8, 4 pins) *3	10 to 200 mm	E3ZM-LS69H	E3ZM-LS89H

- \*1. Through-beam Models are also available with a light emission stop function. When ordering, add "-G0" to the end of the model number (e.g.,E3ZM-T61-G0).

  \*2. Pre-wired Models with a 5 m cable are also available for these products. When ordering, specify the cable length by adding "5M" to the end of the model number (e.g., E3ZM-LT61 5M).
- M12 Pre-wired Connector Models are also available. When ordering, add "-M1J" to the end of the model number (e.g., E3ZM-R61-M1J 0.3m).

  M8 Connector Models are also available with three-pin connectors. When ordering, add "-M5" to the end of the model number (e.g., E3ZM-T66-M5). This does not apply to BGS Reflective Models, however, because they require 4 pins.
- \*4. The Reflector is sold separately. Select the Reflector model most suited to the application.
- Values in parentheses indicate the minimum required distance between the Sensor and Reflector..

#### Accessories

#### Reflectors

Name	E3ZM-R Sensing distance (typical) *1	Model	Quantity	Remarks
	3 m [100 mm] (rated value)	E39-R1	1	
	4 m [100 mm] (rated value)	E39-R1S	1	
Reflector	5 m [100 mm]	E39-R2	1	
	2.5 m [100 mm]	E39-R9	1	5
	3.5 m [100 mm]	E39-R10	1	Reflectors are not provided with     Retro-reflective models.
Fog preventing	3 m [100 mm]	E39-R1K	1	The MSR function is enabled.
Small reflector	1.5 m [50 mm]	E39-R3	1	- The Mort function is chabled.
	700 mm [150 mm]	E39-RS1	1	
Tape Reflector	1.1 m [150 mm]	E39-RS2	1	
	1.4 m [150 mm]	E39-RS3	1	

<sup>\*1.</sup> Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

Note: 1 .When using a Reflector without a rated value, use 0.7 times typical value as a guideline for the sensing distance.

<sup>2 .</sup> For stainless steel and glass covered reflectors please contact your OMRON representative.

#### **Mounting Brackets**

Shape	Model	Quantity	Remarks	Appear- ance	Model	Quantity	Remarks
	E39-L153	1	Mounting Brackets		E39-L98	1	Metal Protective Cover Bracket *1
	E39-L104	1	Mounting Brackets		E39-L150	One set	(Sensor adjuster)
No.	E39-L43	1	Horizontal Mounting Bracket *1		E39-L151	One set	Easily mounted to the aluminum frame rails of conveyors and easily adjusted.
	E39-L142	1	Horizontal Protective Cover Bracket *1	•			For left to right adjustment
No.	E39-L44	1	Rear Mounting Bracket		E39-L144	1	Compact Protective Cover Bracket *1

<sup>\*1.</sup> Cannot be used for Standard Connector models.

Note: 1 . When using Through-beam Models, order one bracket for the Receiver and one for the Emitter.

#### Sensor I/O Connectors

#### General Purpose

Size	Cable	Appe	arance	Cab	le type	Model	
		Straight	2 m		XS3F-M421-402-A		
M8 (4 pins)		Straight		5 m	4-wire type	XS3F-M421-405-A	
WO (4 pills)		L-shaped		2 m	+ wile type	XS3F-M422-402-A	
		E onapod		5 m		XS3F-M422-405-A	
		Straight	2 m	3-wire type	XS2F-D421-DC0-A		
	Standard		5 m		XS2F-D421-GC0-A		
		L-shaped  Straight  L-shaped	2 m		XS2F-D422-DC0-A		
M12 (For -M1J				5 m		XS2F-D422-GC0-A	
models)			Straight		2 m		XS2F-D421-D80-A
				5 m	4-wire type	XS2F-D421-G80-A	
				2 m	- 4 Wile type	XS2F-D422-D80-A	
		= 5		5 m		XS2F-D422-G80-A	

Note: Depending on the connector specification, the IP67 performance applies. When using high-pressure washing, use a suitable connector.

#### **Detergent resistant sensor I/O connectors**

Please contact your OMRON representative for sensor connectors with stainless steel nuts.

## Rating and Specifications

	Sensor method	Throug	h-beam	Retroreflective model (with M.S.R. function)	Diffuse-reflective Models	
ı	Model NPN output	E3ZM-T61 E3ZM-T66	E3ZM-T63 E3ZM-T68	E3ZM-R61 E3ZM-R66	E3ZM-D62 E3ZM-D67	
Item	PNP output	E3ZM-T81 E3ZM-T86	E3ZM-T83 E3ZM-T88	E3ZM-R81 E3ZM-R86	E3ZM-D82 E3ZM-D87	
Sensing distance		15 m	0.8 m	4 m [100 mm] (Using E39-R1S) 3 m [100 mm] (Using E39-R1)	1 m (White paper 300 x 300 mm)	
Spot Diam	neter (typical)		-			
Standard	sensing object	Opaque: 12 mm dia. min.	Opaque: 2 mm dia. min.	Opaque: 75 mm dia. min.		
Differentia	l travel				20% max. of sensing distance max.	
Black/whit	e error		-		+	
Directiona	l angle	Emitter and Receiver: 3°	to 15°	Sensor: 3° to 10° Reflector: 30°		
Light sour	ce (wave length)	Infrared LED (870 nm)		Red LED (660 nm)	Infrared LED (860 nm)	
Power sup	pply voltage	10 to 30 VDC, including 1	0% ripple (p-p)			
Current co	nsumption	Emitter, Receiver: 20 mA		25 mA max.		
Control ou	tput	Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 2 V ma Open-collector output (NPN/PNP output depending on model)  Light-ON/Dark-ON switch selectable			ual voltage: 2 V max.)	
shor		Reversed power supply polarity protection, Output short-circuit protection, and Reversed output polarity protection		Reversed power supply polarity protection, Output short-circuit protection, Mutual interference prevention, and Reversed output polarity protection		
Response	time	Operate or reset: 1 ms max.				
Sensitivity	adjustment	One-turn adjuster				
Ambient il (Receiver		Incandescent lamp: 3,000	ו או lx max. Sunlight 10,000 ו	k max.		
Ambient to	emperature range	Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)				
Ambient h	umidity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)				
Insulation	resistance	$20~\text{M}\Omega\text{min.}$ at $500~\text{VDC}$				
Dielectric	strength	1,000 VAC at 50/60 Hz for 1 min				
Vibration i	esistance	Destruction: 10 to 55 Hz, 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock res	istance	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions				
Degree of	protection *1	IEC: IP67, DIN 40050-9: IP69K				
Connectio	n method	Pre-wired cable (standard length: 2 m) Standard M8 4-pin Connector				
Indicator		Operation indicator (yello	w), Stability indicator (gree	n) (Emitter has only power	r supply indicator (green).)	
Weight	Pre-wired cable	Approx. 150 g		Approx. 90 g		
(packed state)	Standard Connector	Approx. 60 g	Approx. 60 g		Approx. 40 g	
Materials	Case	SUS316L				
	Lens	Methacrylic resin	Methacrylic resin			
	Display	PES (polyether sulfone)				
	Sensitivity adjustment and operation switch	PEEK (polyether ether ketone)				
	Seals	Fluoro rubber				
Accessori	es	Instruction sheet (Note: R	eflectors and Mounting Br	ackets are sold separately	.)	

<sup>\*1.</sup> IP69K Degree of Protection Specification IP69K is a protection standard against high temperature and high-pressure water defined in the German standard DIN 40050, Part 9.The test piece is sprayed with water at 80°C at a water pressure of 80 to 100 BAR using a specified nozzle shape. The distance between the test piece and nozzle is 10 to 15 cm, and water is sprayed horizontally for 30 seconds each at 0°, 30°, 60°, and 90° while rotating the test object on a horizontal plane.



## Rating and Specifications

DOOD #USE MALE						
_	Sensor method		BGS Reflective Models			
N	Model NPN output	E3ZM-LS61H E3ZM-LS66H	E3ZM-LS62H E3ZM-LS67H	E3ZM-LS64H E3ZM-LS69H		
Item	PNP output	E3ZM-LS81H E3ZM-LS86H	E3ZM-LS82H E3ZM-LS87H	E3ZM-LS84H E3ZM-LS89H		
Sensing d	stance	10 to 100 mm (White paper 100 × 100 mm)	10 to 150 mm (White paper 100 × 100 mm)	10 to 200 mm (White paper 100 × 100 mm)		
Spot Diam	eter (typical)	4 mm dia. at sensing distance of 100 mm	12 mm dia. at sensing distance of 150 mm	18 mm dia. at sensing distance of 200 mm		
Standard	sensing object					
Differentia	l travel	3% of sensing distance max.	15% of sensing distance max.	20% of sensing distance max.		
Black/whit	e error	5% of sensing distance max.	10% of sensing distance max.	20% of sensing distance max.		
Directiona	l angle					
Light sour	ce (wave length)	Red LED (650 nm)	Red LED (660 nm)			
Power sup	ply voltage	10 to 30 VDC, including 10% ripple	e (p-p)			
Current co	nsumption	25 mA max.				
Control ou	tput	Load power supply voltage: 30 VD Open-collector output (NPN/PNP of Light-ON/Dark-ON cable connected	, ,	x. (Residual voltage: 2 V max.)		
Protection	circuits	Reversed power supply polarity pr protection, Mutual interference pro	otection, Output short-circuit protection	tion, Reversed output polarity		
Response	time	Operate or reset: 1 ms max.				
Sensitivity	adjustment					
Ambient ill (Receiver		Incandescent lamp: 3,000 lx max.	Sunlight 10,000 lx max.			
Ambient te	emperature range	Operating: -25°C to 55°C, Storage	: -40°C to 70°C (with no icing or co	ndensation)		
Ambient h	umidity range	Operating: 35% to 85%, Storage:	35% to 95% (with no condensation)			
Insulation	resistance	20 MΩ min. at 500 VDC				
Dielectric	strength	1,000 VAC at 50/60 Hz for 1 minut	te			
Vibration r	esistance	Destruction: 10 to 55 Hz, 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock res	istance	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions				
Degree of	protection *1	IEC: IP67, DIN 40050-9: IP69K				
Connectio	n method	Pre-wired cable (standard length: Standard M8 4-pin Connector	2 m)			
Indicator		Operation indicator (yellow), Stability indicator (green)				
Weight	Pre-wired cable	Approx. 90 g				
(packed state)	Standard Connector	Approx. 40 g				
Materials	Case	SUS316L				
	Lens	Methacrylic resin				
	Display	PES (polyether sulfone)				
	Sensitivity adjustment and operation switch	PEEK (polyether ether ketone)				
	Seals	Fluoro rubber				
Accessori	es	Instruction sheet (Note: Mounting	Brackets are sold separately.)			
*4 IDCOL D	egree of Protection Sp	aification				

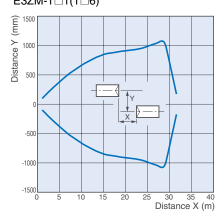
A-5 E3ZM

<sup>\*1.</sup> IP69K Degree of Protection Specification
\*2. IP69K is a protection standard against high temperature and high-pressure water defined in the German standard DIN 40050,
\*3. Part 9.The test piece is sprayed with water at 80°C at a water pressure of 80 to 100 BAR using a specified nozzle shape.
\*4. The distance between the test piece and nozzle is 10 to 15 cm, and water is sprayed horizontally for 30 seconds
\*5. each at 0°, 30°, 60°, and 90° while rotating the test object on a horizontal plane.

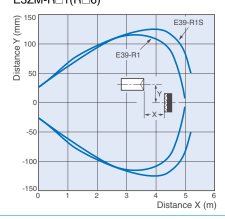
#### **Engineering data (Typical)**

#### Parallel Operating Range

## Through-beam Models E3ZM-T□1(T□6)



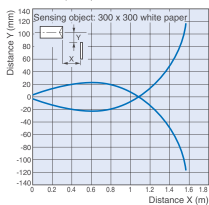
## Retro-reflective Models E3ZM-R□1(R□6)



#### **Operating Range**

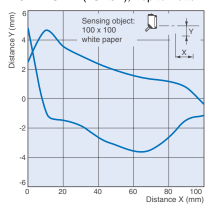
#### Diffuse-reflective Models

#### E3ZM-S□2(D□7)

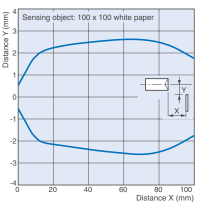


#### **BGS Reflective Models**

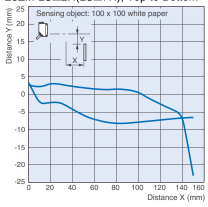
#### E3ZM-LS□1H(LS□6H), Top to Bottom



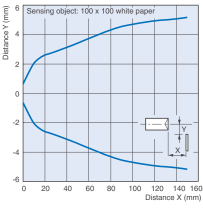
#### E3ZM-LS□1H(LS□6H), Left to Right



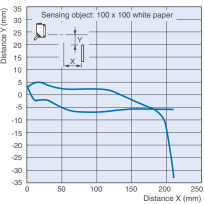
#### E3ZM-LS□2H(LS□7H), Top to Bottom



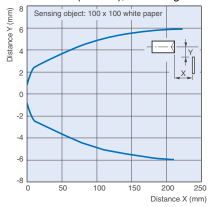
E3ZM-LS□2H(LS□7H), Left to Right



E3ZM-LS $\square$ 4H(LS $\square$ 9H), Top to Bottom



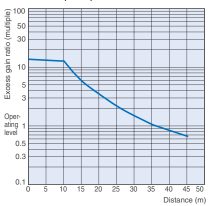
#### E3ZM-LS□4H(LS□9H), Left to Right



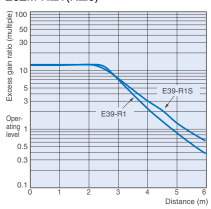
#### Excess Gain vs. Distance

#### Through-beam Models

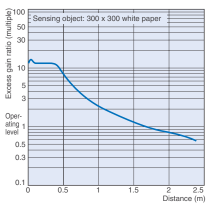
#### E3ZM-T□1(T□6)



## Retro-reflective Models E3ZM-R□1(R□6)



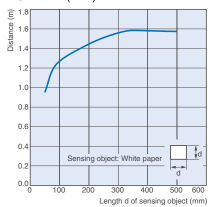
## Diffuse-reflective Models E3ZM-D $\square$ 2(D $\square$ 7)



#### Sensing Object Size vs. Distance

#### Diffuse-reflective Models

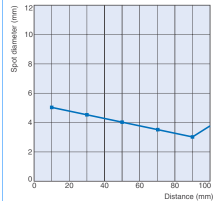
#### E3ZM-D□2(D□7)



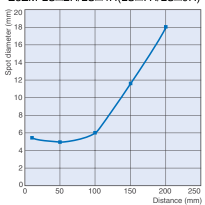
#### Spot Diameter vs. Distance

#### **BGS** Reflective Models

#### E3ZM-LS□1H(LS□6H)



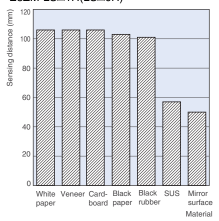
#### E3ZM-LSD2H/LSD4H(LSD7H/LSD9H)

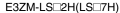


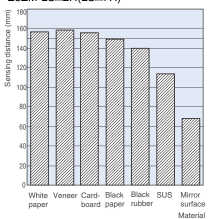
#### Sensing Distance vs. Sensing Object Material

#### **BGS** Reflective Models

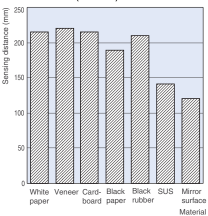
#### E3ZM-LS□1H(LS□6H)







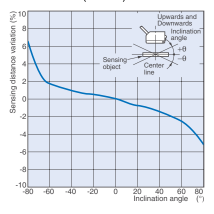
#### E3ZM-LSQ4H(LSQ9H)



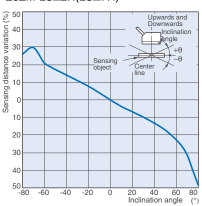
#### **Inclination Characteristics (Vertical)**

#### **BGS** Reflective Models

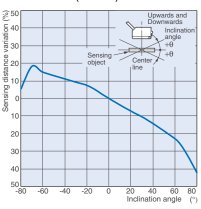
#### E3ZM-LS□1H(LS□6H)



#### E3ZM-LS<sub>2</sub>H(LS<sub>7</sub>H)



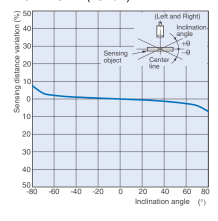
#### E3ZM-LSQ4H(LSQ9H)



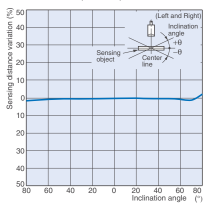
#### Inclination Characteristics (Horizontal)

#### **BGS Reflective Models**

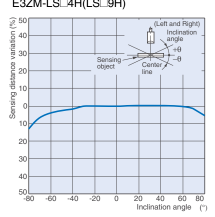
#### E3ZM-LS□1H(LS□6H)



#### E3ZM-LS<sub>2</sub>H(LS<sub>7</sub>H)

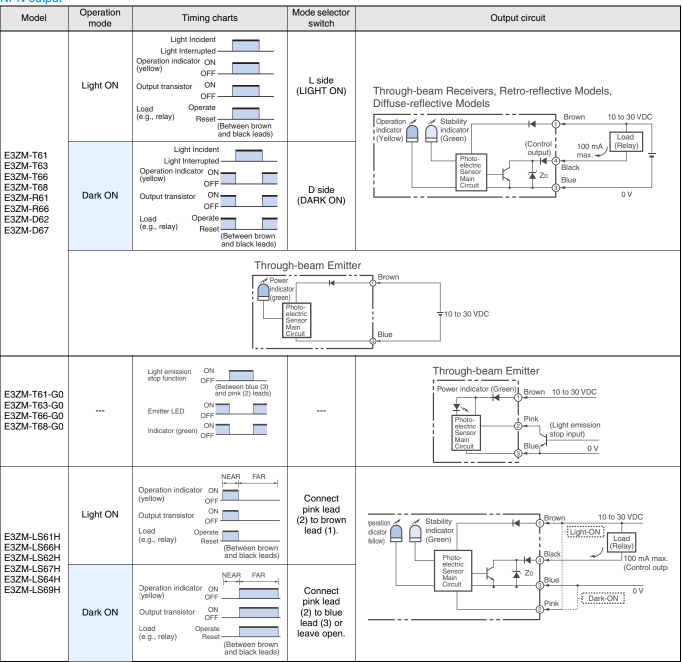


#### E3ZM-LSQ4H(LSQ9H)

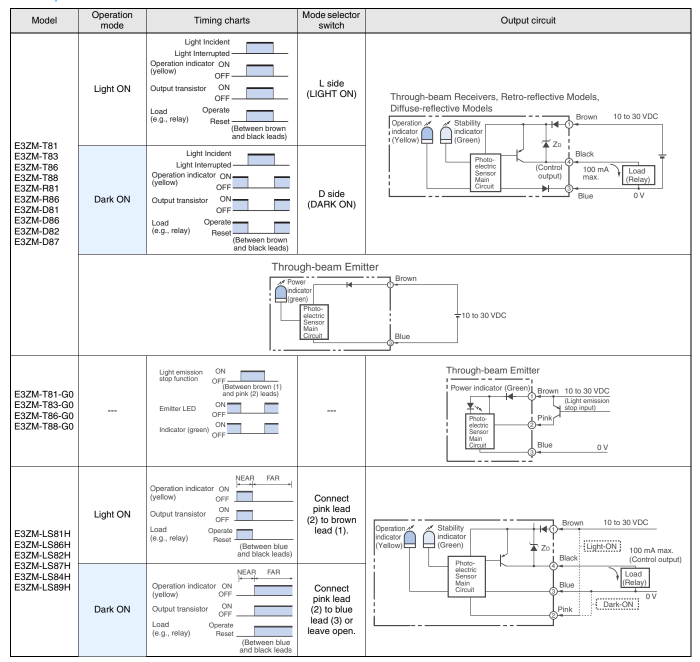


### **Output Circuit Diagram**

#### NPN output



#### PNP output



#### Connector Pin Arrangement

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

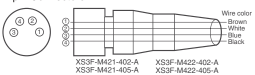
M8 Connector/M8 Pre-wired Connector (-M3J)
M8 4-pin Connector Pin Arrangement

M8 Pre-wired 3-pin Connector (-M5J)
M8 3-pin Connector Pin Arrangement

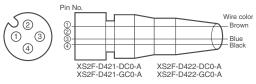


#### Connectors (Sensor I/O connectors)





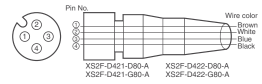
#### M12 3-wire Connectors







#### M12 4-wire Connectors



Classification	Wire color	Connector pin No.	Application
	Brown	1	Power supply (+V)
DC	White	2	Light emission stop input/ operation selection
	Blue	3	Power supply (0 V)
	Black	4	Output

Note: The above M8 and M12 Connectors made by OMRON are IP67. Do not use in an environment where IP69K is required.

#### Nomenclature

Sensors with Sensitivity Adjustment and Mode Selector Switch

Through-beam Models

E3ZM-T□□ (Receiver)

**Retro-reflective Models** 

E3ZM-R□□

Diffuse-reflective Models

E3ZM-D□□



Infinite Adjustment Emitter BGS Reflective Models

E3ZM-LS□□H

Through-beam Models

E3ZM-T□□ (Emitter)



#### Safety Precautions

#### Refer to Warranty and Limitations of Liability on page 20.



This product is not designed or rated for ensuring safety of persons. Do not use it for such 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, explosion may result.



When cleaning the product, do not apply a concentrated spray of water to one location. 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 0.3 to 0.4 N·m.

#### Load

Do not use a load that exceeds the rated load.

#### Low-temperature Environments

Do not touch the metal surface with your bare hands when the temperature is low. Touching the surface may result in a cold burn.

Rotation Torque for Sensitivity Adjustment and Selector Switch

Adjust with a torque of 0.06 N·m or less.

#### Oily Environments

Do not use the Sensor in oily environments.

#### Modifications

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

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

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

Do not use highly concentrated detergents. They may cause malfunction. Do not use high-pressure water spray in excess of the specifications.

#### 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 Safe Use

#### 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. Also, use M3 screws.
- (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

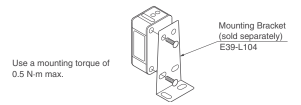
Output pulses may be generated even when the power supply is OFF. Therefore, it is recommended to first turn OFF the power supply for the load or the load line.

#### 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 shortcircuit protection will operate when the current flow reaches 1.8 times the rated load current. When using an L 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. When disposing of the Sensor, treat it as industrial waste. Mounting Diagram



#### Resistance to Detergents, Disinfectants, and Chemicals

- Performance is assured for typical detergents and disinfectants, but performance may not be maintained for some detergents and disinfectants. Refer to the following table when using these agents.
- The E3ZM passed testing for resistance to detergents and disinfectants performed using the items in the following table. Refer to this table when considering use of detergents and disinfectants.

Category	Product name	Concen- tration	Temper- ature	Time
	Sodium hydroxide (NaOH)	1.5 %	70 °C	240 h
	Potassium hydroxide (KOH)	1.5 %	70 °C	240 h
Chemical	Phosphoric acid (H <sub>3</sub> PO <sub>4</sub> )	2.5 %	70 °C	240 h
Onomioai	Sodium hypochlorite (Na-CIO)	0.3 %	25 °C	240 h
	Hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> )	6.5 %	25 °C	240 h
Alkaline foam detergent	P3-topax-66s (Manufactured by Ecolab)	3.0 %	70 °C	240 h
Acidic foam detergent	P3-topax-56 (Manufactured by Ecolab)	5.0 %	70 °C	240 h
	P3-oxonia active 90 (Manufactured by Ecolab)	1.0 %	25 °C	240 h
Disinfectant	TEK121 (Manufactured by ABC Compounding)	1.1 %	25 °C	240 h

Note: The Sensor was immersed in the chemicals, detergents, and disinfectants listed above at the temperatures in the table for 240 hours and then passed an insulation resistance of 100 M min.

**Dimensions** (Unit: mm)

#### Sensors

#### Through-beam Models

**Pre-wired Models** 

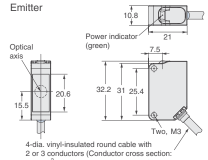
E3ZM-T61(-G0)

E3ZM-T81(-G0)

E3ZM-T63(-G0)

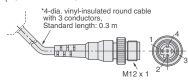
E3ZM-T83(-G0)



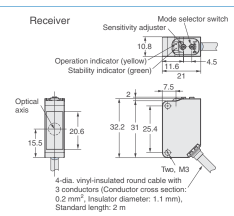


4-dia. vinyl-insulated round cable with 2 or 3 conductors (Conductor cross section: 0.2 mm², Insulator diameter: 1.1 mm),

#### M12 Pre-wired Connector (E3ZM-□□□-M1J



Terminal No.	Specifications
1	+V
2	Light emission stop input (-G0 only)
3	0V
4	



## M12 Pre-wired Connector (E3ZM-□□□-M1J \*4-dia. vinyl-insulated round cable with 3 conductors, Standard length: 0.3 m

Terminal No.	Specifications
1	+V
2	
3	0V
4	Output

#### Through-beam Models

Standard Connector

E3ZM-T66(-G0)

E3ZM-T86(-G0)

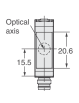
E3ZM-T68(-G0)

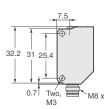
E3ZM-T88(-G0)



#### Receiver

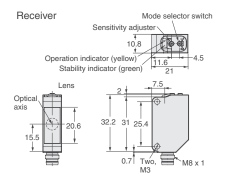








Terminal No.	Specifications
1	+V
2	Light emission stop input (-G0 only)
3	0V
4	





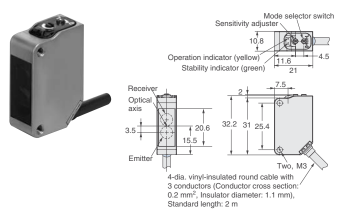
Specifications
+V
0V
Output

#### Retro-reflective Models

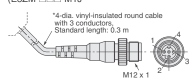
Pre-wired Models E3ZM-R61 E3ZM-R81

#### Diffuse-reflective Models

Standard Connector E3ZM-D62 E3ZM-D82



## M12 Pre-wired Connector (E3ZM-\Bigsigma



Terminal No.	Specifications
1	+V
2	
3	0V
4	Output

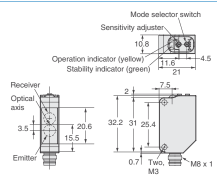
#### Retro-reflective Models

Pre-wired Models E3ZM-R66 E3ZM-R86

#### Diffuse-reflective Models

Standard Connector E3ZM-D67 E3ZM-D87





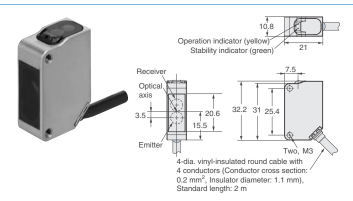


Terminal No.	Specifications
1	Opecifications
1	+V
2	
3	0V
4	Output

#### **BGS** Reflective Models

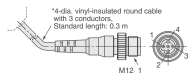
Pre-wired Models E3ZM-LS61H E3ZM-LS62H E3ZM-LS64H E3ZM-LS81H E3ZM-LS82H

E3ZM-LS84H



### M12 Pre-wired Connector

(E3ZM-□□-M1J

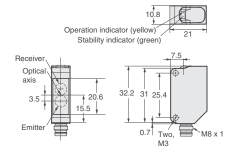


Terminal No.	Specifications
1	+V
2	Operation selection
3	0V
4	Output

#### **BGS** Reflective Models

Standard Connector E3ZM-LS66H E3ZM-LS67H E3ZM-LS69H E3ZM-LS86H E3ZM-LS87H E3ZM-LS89H







Terminal No.	Specifications
1	+V
2	Operation selection
3	0V
4	Output

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Cat. No. E369-E2-01-X

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