## E3ZM-C

CSM\_E3ZM-C\_DS\_E\_4\_10

## Photoelectric Sensor for the Automotive and Machine Tool Industries

- Oil-resistant, rugged body made of stainless steel.
- Spot visibility improved to as far as 1 m away.
   Product lineup includes Through-beam Models with Orange Spot.
- Product lineup includes M12 Smartclick pre-wired connector models.



Refer to Safety Precautions on page 11.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

#### **Features**

#### **Industry Top** A Sensor with Stainless Steel Housing That's Strong, Compact, and Easy to Use!

#### **Resists Oils and Coolants**

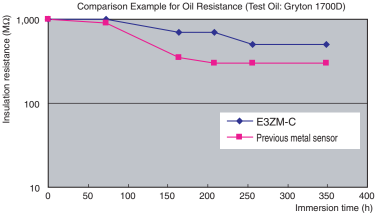
The E3ZM-C features a simple shape and structure, and yet provides IP67 protection and oil resistance (oil resistant to OMRON in-house standard). This performance exceeds any previous models from OMRON.

The protective structure eliminates the need for screws to hold a cover, so there are no worries about loose screws leading to liquid penetration.

And the model number is laser-marked on the housing so it's always readable when the time comes to order maintenance parts.

The compact, easy-to-use E3ZM-C with built-in amplifier is ideal for oily environments.







E3ZM-C Laser Marking

OMRON 1

#### Industry Top Perfectly Reliable Detection Performance and Connection Method

#### Visible Beam.

## Long-distance Operation Even in Dusty, Dirty Environments

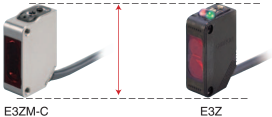
The E3ZM-CT□2B uses a bright orange LED to generate a spot that's visible 1 m away. And the sensing distance of 20 m provides more leeway in detection (response time: 2 ms). It all adds up to a more visible, more dependable worksite.

# E3ZM-CT□2B Bright Orange Spot

# World's Smallest, and Yet Robust Patent Pending The E3ZM-C is the same compact size as the E3Z, making

it the smallest square metal photoelectric sensor in the world (according to OMRON investigation).

The SUS316L housing makes it robust, and removes all worries of the coating coming off.



#### Simple, Yet Dependable M12 Twist-and-Click Pre-wired Connectors

These Connectors match the XS5 Connectors released from August 2006, which reduce wiring work.

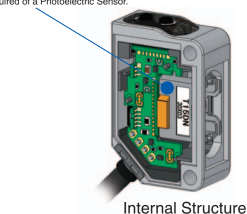
They eliminate the troublesome need to control torque when tightening connectors, and remove worries about screws loosening due to vibration.



#### **Unique Miniaturization and Modularization Technologies**

#### Sensing Module

The optical system and signal processing are all contained in one module, providing all the main functions required of a Photoelectric Sensor.



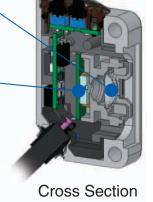
#### **Optical System**

Maximizes manufacturing technology, including sophisticated inline optical axis adjustment.

#### Signal Processing

Leading-edge technology for stabilization and miniaturization is obvious in the photo IC, which includes an external light interference prevention algorithm, CSP\* mounting, and other components.





Application Precaution Use the E3ZM-T/-R/-D/-LS in food processing or beverage filling applications where cleaners or disinfectants are present.

## **Ordering Information**

Sensors (Refer to <i>Dimensions</i> on page 13.)					Orange light Red light Infrared light			
Sensing	Appearance	Connection	Soneir	ng distance		Model		
method	Appearance	method	Selisii	ig distance		NPN output	PNP output	
		Pre-wired (2 m)				E3ZM-CT61 2M Emitter E3ZM-CT61-L 2M Receiver E3ZM-CT61-D 2M	E3ZM-CT81 2M Emitter E3ZM-CT81-L 2M Receiver E3ZM-CT81-D 2M	
		Pre-wired (5 m)		15 r	15 m	E3ZM-CT61 5M Emitter E3ZM-CT61-L 5M Receiver E3ZM-CT61-D 5M	E3ZM-CT81 5M Emitter E3ZM-CT81-L 5M Receiver E3ZM-CT81-D 5M	
Through-beam (Emitter +		M12 twist-and-click pre- wired connector (0.3 m)				E3ZM-CT61-M1TJ 0.3M Emitter E3ZM-CT61-L-M1TJ 0.3M Receiver E3ZM-CT61-D-M1TJ 0.3M	E3ZM-CT81-M1TJ 0.3M Emitter E3ZM-CT81-L-M1TJ 0.3M Receiver E3ZM-CT81-D-M1TJ 0.3M	
Receiver)*1		Pre-wired (2 m)				E3ZM-CT62B 2M Emitter E3ZM-CT62B-L 2M Receiver E3ZM-CT62B-D 2M	E3ZM-CT82B 2M Emitter E3ZM-CT82B-L 2M Receiver E3ZM-CT82B-D 2M	
		Pre-wired (5 m)		20	0 m	E3ZM-CT62B 5M Emitter E3ZM-CT62B-L 5M Receiver E3ZM-CT62B-D 5M	E3ZM-CT82B 5M Emitter E3ZM-CT82B-L 5M Receiver E3ZM-CT82B-D 5M	
		M12 twist-and-click pre- wired connector (0.3 m)				E3ZM-CT62B-M1TJ 0.3M Emitter E3ZM-CT62B-L-M1TJ 0.3M Receiver E3ZM-CT62B-D-M1TJ 0.3M	E3ZM-CT82B-M1TJ 0.3M Emitter E3ZM-CT82B-L-M1TJ 0.3M Receiver E3ZM-CT82B-D-M1TJ 0.3M	
D	<b>□</b> ⇒ [	Pre-wired (2 m)		4 m *3		E3ZM-CR61 2M	E3ZM-CR81 2M	
Retro-reflective		M12 twist-and-click pre- wired connector (0.3 m)	(Using E39	, /	1	E3ZM-CR61-M1TJ 0.3M	E3ZM-CR81-M1TJ 0.3M	
Diffuse-	<u> </u>	Pre-wired (2 m)				E3ZM-CD62 2M	E3ZM-CD82 2M	
reflective		M12 twist-and-click pre- wired connector (0.3 m)	1 m			E3ZM-CD62-M1TJ 0.3M	E3ZM-CD82-M1TJ 0.3M	
		Pre-wired (2 m)				E3ZM-CL61H 2M	E3ZM-CL81H 2M	
		M12 twist-and-click pre- wired connector (0.3 m)	10 to 100	) mm		E3ZM-CL61H-M1TJ 0.3M	E3ZM-CL81H-M1TJ 0.3M	
BGS reflective (fixed distance)	<b>1</b>	Pre-wired (2 m)				E3ZM-CL62H 2M	E3ZM-CL82H 2M	
	<u> </u>	M12 twist-and-click pre- wired connector (0.3 m)	10 to 150	) mm		E3ZM-CL62H-M1TJ 0.3M	E3ZM-CL82H-M1TJ 0.3M	
		Pre-wired (2 m)		_		E3ZM-CL64H 2M	E3ZM-CL84H 2M	
		M12 twist-and-click pre- wired connector (0.3 m)	10 to 20	o mm		E3ZM-CL64H-M1TJ 0.3M	E3ZM-CL84H-M1TJ 0.3M	

<sup>\*1.</sup> Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver.
\*2. The Reflector is sold separately. Select the Reflector model most suited to the application.
\*3. Set the distance between the Sensor and the Reflector so that it is at least the value in parentheses.

#### **Accessories**

Sensor I/O Connectors (Sockets on One Cable End)

(Models with Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.) (Refer to *Dimensions* on XS5.)

Size	Cable specifications	Appearance	Ca	ble	Model
	Fire-retardant,		2 m	4-wire	XS5F-D421-D80-F
M12 (For -M1TJ models)	robot cable	Straight	5 m		XS5F-D421-G80-F
	Oil-resistant cable (polyurethane)		2 m		XS5F-D421-D80-P
			5 m		XS5F-D421-G80-P

Note 1. When using a Through-beam Sensor, order one Connector for the Receiver and one for the Emitter.

Mounting Brackets A Mounting Bracket is not provided with the Sensor. Order a Mounting Bracket separately if required. (Refer to *Dimensions* on E39-L/E39-S/E39-R.)

Appearance	Model	Quantity	Remarks	Appearance	Model	Quantity	Remarks
	E39-L153 (SUS304)	1	Mounting Brackets		E39-L98 (SUS304)	1	Metal Protective Cover Bracket *
	E39-L104 (SUS304)	1	Mounting Brackets		E39-L150 (SUS304)	1 set	(Sensor adjuster)
h.	E39-L43 (SUS304)	1	Horizontal Mounting Bracket *			I 1 set	Easily mounted to the aluminum frame rails of conveyors and easily adjusted. For vertical angle
	E39-L142 (SUS304)	1	Horizontal Protective Cover Bracket *		(SUS304)	1 361	adjustment
	E39-L44 (SUS304)	1	Rear Mounting Bracket		E39-L144 (SUS304)	1	Compact Protective Cover Bracket *

Note: When using a Through-beam Sensor, order one Mounting Bracket for the Receiver and one for the Emitter. \*Cannot be used for Standard Connector models.

Reflector (A Reflector is required for each Retro-reflective Sensor: A Reflector is not provided with the Sensor. Be sure to order a Reflector.) (Refer to *Dimensions* on E39-L/E39-S/E39-R.)

Name	_	M-CR distance *	Model	Quantity	Remarks	
	Rated value	Reference value				
	3 m (100 mm)		E39-R1	1		
	4 m (100 mm)		E39-R1S	1		
Reflector		5 m (100 mm)	E39-R2	1	Reflectors are not provided with     Retroreflective models.	
		2.5 m (100 mm)	E39-R9	1	The MSR function is enabled.	
		3.5 m (100 mm)	E39-R10	1	The West fallower is chapled.	
Small Reflector		1.5 m (50 mm)	E39-R3	1		

Note: If you use the Reflector at any distance other than the rated distance, make sure that the stability indicator lights properly when you install the Sensor. \*Set the distance between the Sensor and the Reflector so that it is at least the value in parentheses.

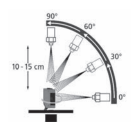
<sup>2.</sup> Ask your OMRON representative about connectors with other specifications.

## **Ratings and Specifications**

	Sensing method	Throu	gh-beam	Retro-reflective with MSR function	Diffuse-reflective		
Model	NPN output	E3ZM-CT61 (-M1TJ)	E3ZM-CT62B (-M1TJ)	E3ZM-CR61 (-M1TJ)	E3ZM-CD62 (-M1TJ)		
Item	PNP output	E3ZM-CT81 (-M1TJ)	E3ZM-CT82B (-M1TJ)	E3ZM-CR81 (-M1TJ)	E3ZM-CD82 (-M1TJ)		
Sensing distance		15 m 20 m		4 m [100 mm] *1 (Using E39-R1S) 3 m [100 mm] *1 (Using E39-R1)	1 m (White paper 300 × 300 mm		
Spot diameter							
Standard sensin	ıg object	Opaque: 12-mm dia. mii	n.	Opaque: 75-mm dia. min.			
Differential trave	el				20% of sensing distance max		
Reflectivity char error)	acteristic (black/white						
Directional angle	9	Emitter, Receiver: 3° to (Distance between emitt sensing distance)		Sensor: 3° to 10° Reflector: 30° (Distance to Reflector. Rated sensing distance)			
Light source (wa	avelength)	Infrared LED (870 nm)	Orange LED (615 nm)	Red LED (660 nm)	Infrared LED (860 nm)		
Power supply vo	oltage	10 to 30 VDC, including	10% ripple (p-p)				
Current consum	ption	40 mA (Emitter 20 mA m	nax., 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.) Open-collector output (NPN/PNP output depending on model) Light ON/Dark ON switch selectable					
Protection circuits			polarity protection, Output Reversed output polarity	Reversed power supply polarity protection, Output short circuit protection, Reversed output polarity protection, Mutual interference prevention			
Response time		Operate or reset: 1 ms max.  Operate or reset: 2 ms max.  Operate or reset: 1 ms max.					
Sensitivity adjus	stment	One-turn adjuster					
Ambient illumina	ation (Receiver side)	Incandescent lamp: 3,00	00 lx max., Sunlight: 10,000	0 lx max.			
Ambient temper	ature range	Operating: -25 to 55°C, Storage: -40 to 70°C (with no icing or condensation)					
Ambient humidi	ty range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resist	ance	20 MΩ min. at 500 VDC					
Dielectric streng	ıth	1,000 VAC, 50/60 Hz for	r 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 resistanc	е	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions					
Degree of protect	ction *2	IEC IP67 (oil resistance to OMRON in-house standard), DIN 40050-9: IP69K					
Connection met	hod	Pre-wired (standard length: 2 m), -M1TJ: Pre-wired connector (standard length: 300 mm)					
Indicators		Operation indicator (yell-	ow), Stability indicator (gre	en) (Emitter has only power	supply indicator (green).)		
Weight (packed state)	Pre-wired models	Approx. 150 g		Approx. 90 g			
Housing materia	nl	SUS316L					
Cable material		Oil-resistant vinyl chloric	de				
Lens material		PMMA (polymethylmeth	acrylate)				
Indicator materia	al	PEI (Polyetherimide)					
Sensitivity adjust selector switch	stment and mode	PEEK (polyetheretherke	etone)				
Seal material		Fluoro rubber					
Accessories		Instruction sheet (Note:	Reflectors and Mounting B	rackets are sold separately	1		

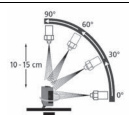
<sup>\*1.</sup> Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

\*2. 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 at a rate of 14 to 16 liters/min. The distance between the test piece and nozzle is 10 to 15 cm, and water is sprayed horizontally for 30 seconds each at  $0^{\circ}$ ,  $30^{\circ}$ ,  $60^{\circ}$  and  $90^{\circ}$  while rotating the test piece on a horizontal plane.



	Sensing method		BGS Reflective				
Model	NPN output	E3ZM-CL61H (-M1TJ)	E3ZM-CL62H (-M1TJ)	E3ZM-CL64H (-M1TJ)			
Item	PNP output	E3ZM-CL81H (-M1TJ)	E3ZM-CL82H (-M1TJ)	E3ZM-CL84H (-M1TJ)			
Sensing distant	ce	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 diameter		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 sensi	ng object						
Differential trav	el	3% of sensing distance max.	15% of sensing distance max.	20% of sensing distance max.			
Reflectivity cha (black/white err		5% of sensing distance max.	10% of sensing distance max.	20% of sensing distance max.			
Directional ang	le			1			
Light source (w	avelength)	Red LED (650 nm)	Red LED (660 nm)				
Power supply v	oltage	10 to 30 VDC, including 10% ripple	(p-p)				
Current consun	nption	25 mA max.					
Control output		Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 2 V max.) Open-collector output (NPN/PNP output depending on model) Light ON/Dark ON cable connection selectable					
Protection circu	uits	Reversed power supply polarity proprotection, Mutual interference pro-	sed power supply polarity protection, Output short-circuit protection, Reversed output polarity cion, Mutual interference protection				
Response time		Operate or reset: 1 ms max.					
Sensitivity adju	stment						
Ambient illumination (Receiver side) Incandescent lamp: 3,000 I			3,000 lx max., Sunlight: 10,000 lx max.				
Ambient tempe	rature range	Operating: -25 to 55°C, Storage: -40 to 70°C (with no icing or condensation)					
Ambient humid	ity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resis	tance	20 MΩ min. at 500 VDC					
Dielectric stren	gth	1,000 VAC, 50/60 Hz for 1 min					
Vibration resist	ance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock resistand	се	Destruction: 500 m/s² 3 times each in X, Y, and Z directions					
Degree of prote	ction *	IEC IP67 (oil resistance to OMRON standards), DIN 40050-9: IP69K					
Connection method Pre-wired (standard length: 2 m), -N			-M1TJ: Pre-wired connector (standard length: 300-mm)				
Indicators		Operation indicator (yellow), Stability indicator (green)					
Weight (packed state)	Pre-wired models	Approx. 90 g					
Housing materi	ousing material SUS316L						
Cable material		Oil-resistant vinyl cable					
Lens material		PMMA (polymethylmethacrylate)					
Indicator mater	ial	PEI (Polyetherimide)					
Seal material		Fluoro rubber					
Accessories		Instruction sheet (Note: Mounting Brackets are sold separately.)					

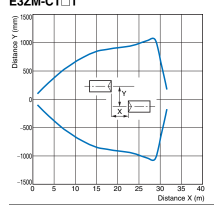
\*IP69K Degree of Protection Specification
IP69K is a protection standard against high temperature and high-pressure water defined in the German standard DIN 40050, Part 9.
The test piece is sprayed with water at 80°C at a water pressure of 80 to 100 BAR using a specified nozzle shape at a rate of 14 to 16 liters/min. 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 piece on a horizontal plane.



#### **Engineering Data (Reference Value)**

#### **Parallel Operating Range**

## Through-beam Models E3ZM-CT□1



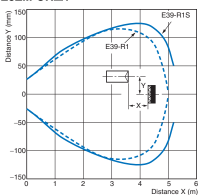


-200 -400 -600

-800

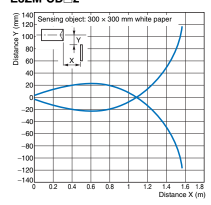
-1000

## Retro-reflective Models E3ZM-CR□1

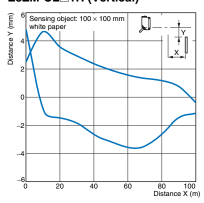


#### **Operating Range**

## Diffuse-reflective Models E3ZM-CD□2

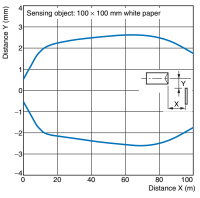


## BGS Reflective Models E3ZM-CL□1H (Vertical)

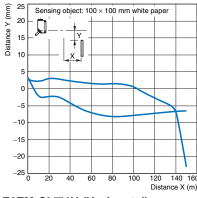


30 35 40 Distance X (m)

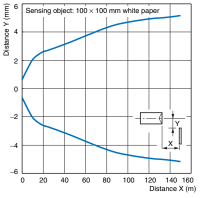
#### E3ZM-CL□1H (Horizontal)



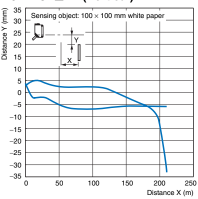
#### E3ZM-CL□2H (Vertical)



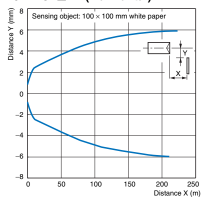
#### E3ZM-CL□2H (Horizontal)



#### E3ZM-CL□4H (Vertical)

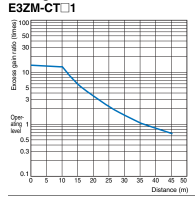


#### E3ZM-CL□4H (Horizontal)

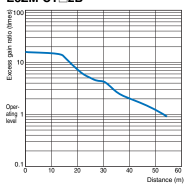


#### **Excess Gain vs. Distance**

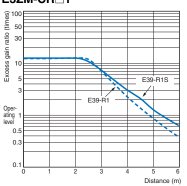
#### Through-beam Models



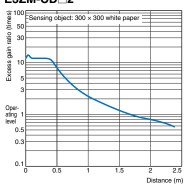
#### E3ZM-CT□2B



## Retro-reflective Models E3ZM-CR□1

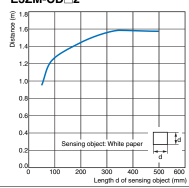


## Diffuse-reflective Models E3ZM-CD□2



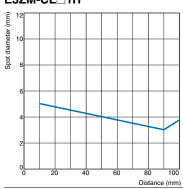
#### Sensing Object Size vs. Distance

## Diffuse-reflective Models E3ZM-CD□2

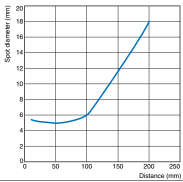


#### **Spot Diameter vs. Distance**

## BGS Reflective Models E3ZM-CL□1H

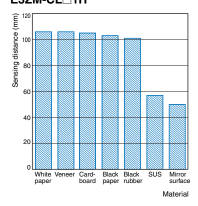


#### E3ZM-CL□2H/CL□4H

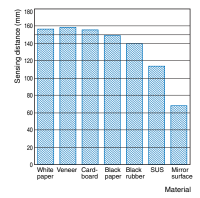


#### **Sensing Distance vs. Sensing Object Material**

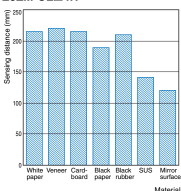
## BGS Reflective Models E3ZM-CL□1H



#### E3ZM-CL□2H



#### E3ZM-CL□4H



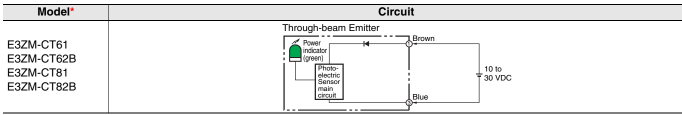
#### I/O Circuit Diagrams

#### **NPN Output**

Model	Operation mode	Timing charts	Operation selector switch	Output circuit
E3ZM-CT61* E3ZM-CT62B* E3ZM-CR61 E3ZM-CD62	Light ON	Incident light No incident light Operation indicator OPF Output transistor OPF Load (e.g., relay) (Between brown (1) and black (4) leads)	L side (LIGHT ON)	Through-beam Receivers, Retro-reflective Models, Diffuse-reflective Models    Operation
	Dark ON	Incident light No incident light Operation indicator Oyneration indicator Oyneration indicator Oynerate Load (e.g., relay) Operate (Between brown (1) and black (4) leads)	D side (DARK ON)	(yellow) (green) (Control output) 100 mA (Relay) max. Zo Black Black Blue 0 V
E3ZM-CL61H E3ZM-CL62H	Light ON	Operation indicator (yellow) Output transistor OPF Load (e.g., relay) Operate (Between brown (1) and black (4) leads)	Connect pink lead (2) to brown lead (1).	Operation Operat
E3ZM-CL62H E3ZM-CL64H		Operation indicator ON OFF Output transistor ON OFF Load (e.g., relay) Reset (Between brown (1) and black (4) leads)	Connect pink lead (2) to blue lead (3) or leave open.	Sensor main circuit 3 Blue Dark ON 0 V

Model	Operation mode	Timing charts	Operation selector switch	Output circuit
E3ZM-CT81* E3ZM-CT82B*	Light ON	Incident light No incident light Operation indicator ON (yellow) OFF Output transistor OFF Load (e.g., relay) Operate (Between blue (3) and black (4) leads)	L side (LIGHT ON)	Through-beam Receivers, Retro-reflective Models, Diffuse-reflective Models  Operation indicator indicator ((green))  Operation ((green))  Operation ((green))  Operation ((green))  Operation ((green))  Operation ((green))
E3ZM-CR81 E3ZM-CD82	Dark ON	Incident light No incident light Operation indicator (yellow) OFF Output transistor OFF Load (e.g., relay) Operate (Between blue (3) and black (4) leads)	D side (DARK ON)	Photo-electric Sensor main circuit
E3ZM- CL81H E3ZM-	Light ON	Operation indicator ON OFF Output transistor ON OFF Load (e.g., relay) Operate Reset (Between blue (3) and black (4) leads)	Connect pink lead (2) to brown lead (1).	Operation Operation (yellow) Stability Indicator (yellow) Stability Indicator (yellow) In
CL82H E3ZM- CL84H	Dark ON	Operation indicator (yellow) OPF Output transistor OPF Load (e.g., relay) (Between blue (3) and black (4) leads)	Connect pink lead (2) to blue lead (3) or leave open.	Sensor Main Circuit Blue Dark ON Pink Dark ON

#### **Emitter (Either NPN or PNP Output)**



\*Models numbers for Through-beam Sensors (E3ZM-CT□□(-M1TJ)) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3ZM-CT61-L 2M), the model number of the Receiver, by adding "-D"(example: E3ZM-CT61-D 2M.) Refer to \*Ordering Information\* to confirm model numbers for Emitter and Receivers.

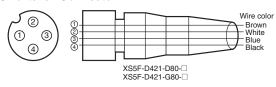
#### **Connector Pin Arrangement**

M12 Pre-wired Connector M12 Connector Pin Arrangement



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

#### M12 Smartclick Connector



#### **Nomenclature**

## Sensors with Sensitivity Adjuster and Operation Selector

**Through-beam Models** 

E3ZM-CT□□ (Receiver)

**Retro-reflective Models** 

E3ZM-CR□□

**Diffuse-reflective Models** 

E3ZM-CD

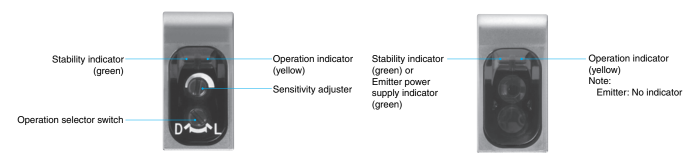
#### Non-adjustable Emitter

**BGS Reflective Models** 

E3ZM-CL□□H

**Through-beam Models** 

E3ZM-CT□□ (Emitter)



#### **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

#### **WARNING**

This product is not designed or rated for directly or indirectly ensuring safety of persons.



Do not use it for such a purpose.

#### **CAUTION**

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 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 metal connectors and 0.3 to 0.4 N·m for M8 metal connectors.

#### 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.

## **Environments with Cleaners and Disinfectants (e.g., Food Processing Lines)**

Do not use the Sensor in environments subject to cleaners and disinfectants. 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 ambient temperature and the power supply voltage. Use caution when operating or performing maintenance on 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. 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 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 lower.

#### **Water Resistance**

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

#### When disposing of the Sensor, treat it as industrial waste.

#### **Mounting Diagram**

Use a mounting torque of 0.5 N·m max.

## Oil Resistance

The Sensor has passed oil resistance testing for the oils listed in the following table. Use this table as a guide when considering lubricants and cutting oils.

Test oil type	Product name	Kinetic viscosity at 40°C (mm²/s)	pH (dilution rate)
Lubricants	Velocity Oil No. 3 (manufactured by Exxon Mobil)	2.02	
Non-water- soluble cutting oils	Yushiron Oil No.2 AC (manufactured by Yushiro Chemical Industry Co., Ltd.)	Less than 10	
	Yushiroken EC50T3 (manufactured by Yushiro Chemical Industry Co., Ltd.)		10.1 (×30)
	Yushiroken EC50T5 (manufactured by Yushiro Chemical Industry Co., Ltd.)		9.9 (×30)
	Yushiroken S46D (manufactured by Yushiro Chemical Industry Co., Ltd.)		9.9 (×50)
	Yushiroken S50N (manufactured by Yushiro Chemical Industry Co., Ltd.)		8.6 (×50)
	Yushiron Lubic HWC68 (manufactured by Yushiro Chemical Industry Co., Ltd.)		9.1 (×30)
Water-soluble cutting oils	Yushiroken Synthetic #770TG (manufactured by Yushiro Chemical Industry Co., Ltd.)		9.9 (×20)
	Emulcut FA-900ST (manufactured by Kyodo Yushi Co., Ltd.)		9.7 (×30)
	Multicool CSF-9000 (manufactured by Kyodo Yushi Co., Ltd.)		9.7 (×20)
	Sugicut CS-68JS-1 (manufactured by Sugimura Chemical Industrial Co., Ltd.)		9.6 (×20)
	Toyocool 3A-666 (manufactured by Toyota Chemical Engineering Co., Ltd.)		9.6 (×20)
	Gryton 1700 (manufactured by Toho Chemical Industry Co., Ltd.)		9.1 (×10)
	Gryton 1700D (manufactured by Toho Chemical Industry Co., Ltd.)		9.3 (×3)

Note 1. The Sensor was immersed in the above oils for 240 h at 55°C and then passed an insulation resistance test at 100 M $\Omega$ .

 Use the kinetic viscosities and pHs in the above table as a guide when using the Sensor in environments containing oils not listed in the table. Additives in the oil may also affect performance. Always test applicability in advance.

#### **Dimensions**

Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified

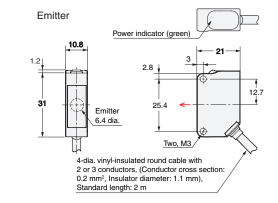
For models with M8 connectors, refer to the dimensions of models with the same sensing method in *Dimensions* in the *E3ZM* Datasheet. The dimensions of the E3ZM-C and E3ZM are the same.

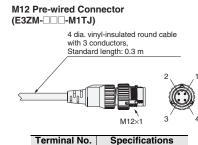
#### Sensors

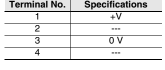
#### Through-beam Models\*

**Pre-wired Models** E3ZM-CT61 E3ZM-CT81 E3ZM-CT62B E3ZM-CT82B





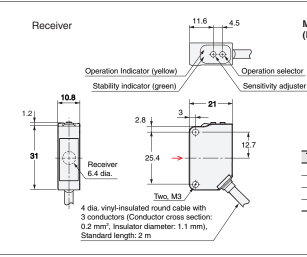


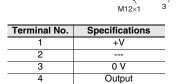


4 dia. vinyl-insulated round cable with 3 conductors Standard length: 0.3 m

M12 Pre-wired Connector

(E3ZM-□□-M1TJ)





#### **Retro-reflective Models**

**Pre-wired Models** E3ZM-CR61 E3ZM-CR81

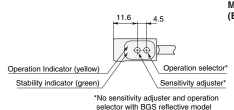
#### **Diffuse-reflective Models**

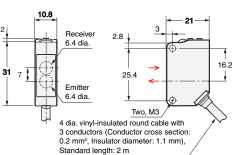
**Pre-wired Models** E3ZM-CD62 E3ZM-CD82

#### **BGS Reflective Models**

**Pre-wired Models** E3ZM-CL61H E3ZM-CL62H E3ZM-CL64H E3ZM-CL81H E3ZM-CL82H E3ZM-CL84H







#### M12 Pre-wired Connector (E3ZM-□□□-M1TJ)

4 dia. vinyl-insulated round cable with 3 conductors, Standard length: 0.3 m

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

OMRON

<sup>\*</sup>Models numbers for Through-beam Sensors (E3ZM-CT (-M1TJ)) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3ZM-CT61-L 2M), the model number of the Receiver, by adding "-D" (example: E3ZM-CT61-D 2M.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

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