## OMRON

## Mark Sensor with Stainless Steel Housing

Compact, Photoelectric Sensor with Built-in Amplifier and Teaching Function



# World's Smallest\* Color-mark Sensor with Built-in Amplifier

The E3ZM-V provides superior optical performance and yet is the same size as the E3Z. This compact, high-speed Mark Sensor remains accurate in spite of sensing object movement. \*According to OMRON investigation.

## Color Mark Sensors Now Join the E3ZM Series of Photoelectric Sensors for the Food Industry

## ■ Space-saving Design with an SUS316L Housing

E3ZM Standard Size

The compact design reduces volume by 90% compared with previous OMRON models.

And the world-standard dimensions contribute to standardized installation specifications.

Previous OMRON model (E3M-V)

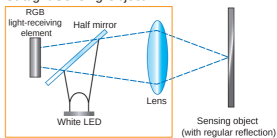


## Coaxial Optical System in a Compact Design

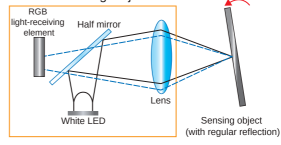
Although the E3ZM-V is only  $11 \times 21 \times 32$  mm, it uses a coaxial optical system.

Even if the sensing object is inclined, reflected light is captured with the coaxial optical system to provide stable detection.

#### Straight Sensing Object



#### Inclined Sensing Object



## ■ IP69K Degree of Protection with an SUS316L Housing

Same Durability as the E3ZM

The housing is constructed of corrosion-resistant SUS316L, and the display cover is PES (polyethersulfone). Both materials are highly resistant to the effects of detergents and disinfectants. IP69K degree of protection also allows the E3ZM-V to withstand washing with high-temperature, high-pressure water. This makes the E3ZM-V well suited to use in sites requiring a high level of hygiene.







## **Cutting-edge Technologies Give This Color Mark Sensor Its Compact Size and Superior Performance.**

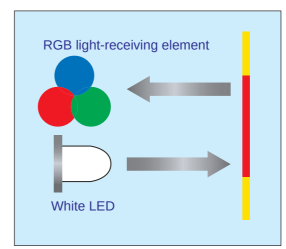
## ■ Improved Color-difference Discrimination, RGB Signal Processing

Discriminates fine color differences which was difficult for previous OMRON models.

Teaching enables automatic selection of ideal colors.

Plus, response is a fast 50  $\mu s$  for both ON and OFF operation.

Patent pending



## ■ Easy Setting with 2-point and Automatic Teaching

#### 2-point Teaching (Manual)

Simply aim the beam spot at the mark portion and background portion, and press the teaching button.



#### Automatic Teaching (Remote)

Send a pulse to the remote control input and have the mark pass by seven times for automatic teaching.

(Note: There is no answer-back output.)



## E3ZM-V

## **Industry's Smallest Color Mark** Sensor

- Excellent space savings. (Reduced by 90% compared with previous OMRON models.)
- Improved color-difference discrimination with white LED and RGB signal processing.
- Equipped with two types of teaching: 2-point teaching and automatic teaching.



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

#### **Ordering Information**

#### Sensor [Refer to Dimensions on page 13.]

White light

| Sensing method                      | Annogranco              | Appearance Connection method Sensing distance |          | Model       |             |
|-------------------------------------|-------------------------|---|----------|-------------|-------------|
| Sensing method                      | Appearance              |   |          | NPN output  | PNP output  |
|                                     |                         | Pre-wired (2 m)                               |          | E3ZM-V61 2M | E3ZM-V81 2M |
| Mark Sensor<br>(Diffuse reflective) | <b>□</b> <del>←</del> - | Connector (M8, 4 pins)                        | 12±2 mm* | E3ZM-V66    | E3ZM-V86    |

<sup>\*</sup> A deviation of ±2 mm (typical value) can be handled for combinations of white, yellow, and black. Refer to page 7 for the detection capability for other color combinations.

#### Accessories

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

(Models for Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.) [Refer to Dimensions on XS3.]

| Size        | Cable       | Appearance    |               | Cable type |                 | Model           |
|-------------|-------------|---------------|---------------|------------|-----------------|-----------------|
| M8 (4 pins) | Otan Inc. I | Straight *1   | 2 m           |            | XS3F-E421-402-A |                 |
|             |             |               |               | 5 m        | 4-wire          | XS3F-E421-405-A |
|             | Standard    | L shaped *1*2 | L-shaped *1*2 | 2 m        |                 | XS3F-E422-402-A |
|             |             | L-Silapeu 1 Z |               | 5 m        |                 | XS3F-E422-405-A |

Note: The outer cover of the cable is made of PVC (polyvinyl chloride), the nut is SUS316L, and the degree of protection is IP67. When high-pressure washing will be used, select an I/O Connector that has IP69K degree of protection.

<sup>\*1.</sup> The connector will not rotate after connecting.
\*2. The cable is fixed at an angle of 180° from the sensor emitter/receiver surface.

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<br>(Material)         | Quantity | Remarks                                | Appearance           | Model<br>(Metal<br>material) | Quantity | Remarks  |
|------------|-----------------------------|----------|--|----------------------|------------------------------|----------|--|
|            | <b>E39-L153</b> (SUS304) *1 | 1        | Mounting Brackets                      |                      | E39-L98<br>(SUS304)<br>*2    | 1        | Protective Cover Bracket   |
|            | <b>E39-L104</b> (SUS304) *1 | 1        | Woulding Brackets                      | ~                    | <b>E39-L150</b> (SUS304)     | 1        | (Sensor adjuster)  |
| t-         | <b>E39-L43</b> (SUS304) *2  | 1        | Horizontal Mounting<br>Bracket         | E39-L151<br>(SUS304) |                              | a a co   | Easily mounted to the aluminum frame rails of conveyors and easily adjusted. For vertical angle adjustment |
| <u>f</u>   | <b>E39-L142</b> (SUS304) *2 | 1        | Horizontal Protective<br>Cover Bracket |                      |                              |          |  |
|            | <b>E39-L44</b> (SUS304)     | 1        | Rear Mounting Bracket                  |                      | <b>E39-L144</b> (SUS304) *2  | 1        | Compact Protective Cover<br>Bracket  |

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

\*1. Cannot be used for Standard Connector models with mounting surface on the bottom. In that case, use Pre-wired Connector models.

\*2. Cannot be used for Standard Connector models.

#### E3ZM-V

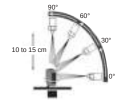
#### **Ratings and Specifications**

|                             | Sensing method  | Diffuse reflective (mark detection)   |  |  |  |  |  |
|-----------------------------|-----------------|---|--|--|--|--|--|
| Model                       | NPN output      | E3ZM-V61/-V66   |  |  |  |  |  |
| ltem                        | PNP output      | E3ZM-V81/-V86   |  |  |  |  |  |
| Sensing di                  | stance          | 12±2 mm *1  |  |  |  |  |  |
| Sensing ra                  | nge             | Depends on the combination of colors. Refer to Engineering Data on page 7 for details.  |  |  |  |  |  |
| Spot diameter               |                 | 2-mm dia. max.  |  |  |  |  |  |
| Light sour                  | ce (wavelength) | White LED (450 to 700 nm)   |  |  |  |  |  |
| Power sup                   | ply voltage     | 10 to 30 VDC, including 10% ripple (p-p)  |  |  |  |  |  |
| Power con                   | sumption        | 750 mW max. (current consumption for a 30-V power supply voltage: 25 mA max.)   |  |  |  |  |  |
| Control ou                  | tput            | 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)   |  |  |  |  |  |
| Remote co                   | ntrol input     | NPN output ON: Short-circuit to 0 V, or 1.5 V max. (source current: 1 mA max.)  NPN output OFF: Open or Vcc –1.5 V to Vcc (leakage current: 0.1 mA max.)  PNP output ON: Vcc –1.5 V to Vcc (sink current: 1 mA max.)  PNP output OFF: Open or 1.5 V max. (leakage current: 0.1 mA max.) |  |  |  |  |  |
| Operating                   | modes           | Set in the order of the teaching operation. *2  |  |  |  |  |  |
| Protection                  | circuits        | Reversed power supply polarity, Load short-circuit protection, and Reversed output polarity protection  |  |  |  |  |  |
| Response                    | time            | Operate or reset: 50 μs max.  |  |  |  |  |  |
| Sensitivity                 | adjustment      | Teaching method   |  |  |  |  |  |
| Ambient il                  | umination       | (Receiver side) Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.  |  |  |  |  |  |
| Ambient temperature range   |                 | Operating: -40 to 60°C (*3), Storage: -40 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 MΩ min. (at 500 VDC)   |  |  |  |  |  |
| Dielectric                  | strength        | 1,000 VAC at 50/60 Hz for 1 min   |  |  |  |  |  |
| Vibration r<br>(destruction |                 | 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z directions   |  |  |  |  |  |
| Shock resi                  |                 | 500 m/s² for 3 times each in X, Y, and Z directions   |  |  |  |  |  |
| Degree of                   | protection *4   | IEC 60529: IP67, DIN 40050-9: IP69K   |  |  |  |  |  |
| Connectio                   | n method        | Pre-wired cable (standard length: 2 m) or M8 4-pin connector  |  |  |  |  |  |
| Indicator                   |                 | Operating indicator (yellow), Stability indicator (green), and Teaching indicator (red)   |  |  |  |  |  |
| Weight (pa                  | cked state)     | Pre-wired models (2-m cable): Approx. 85 g<br>Connector models: Approx. 35 g  |  |  |  |  |  |
|                             | Housing         | SUS316L   |  |  |  |  |  |
|                             | Lens            | PMMA (polymethylmethacrylate)   |  |  |  |  |  |
| Materials                   | Indication      | PES (polyethersulfone)  |  |  |  |  |  |
|                             | Buttons         | Fluoro rubber   |  |  |  |  |  |
|                             | Cable           | PVC (polyvinyl chloride)  |  |  |  |  |  |
| Accessori                   | es              | Instruction sheet Note: Mounting Brackets are purchased separately.   |  |  |  |  |  |

<sup>\*1.</sup> A deviation of ±2 mm (typical value) can be handled for combinations of white, yellow, and black. Refer to page 7 for the detection capabilities for other colors.

\*2. Mark Sensor output switching:
When teaching, specify the ON color first and the OFF color second.

<sup>\*4.</sup> IP69K Degree of Protection Specification
IP69K is a protection standard against high temperature and highpressure 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.



Standard Sensing Object for the Mark Sensor

| Color        | Munsell color notation |
|--------------|------------------------|
| White        | N9.5                   |
| Red          | 4R 4.5/12.0            |
| Yellow-red   | 4YR 6.0/11.5           |
| Yellow       | 5Y 8.5/11.0            |
| Yellow-green | 3GY 6.5/10.0           |
| Green        | 3G 6.5/9.0             |
| Blue-green   | 5BG 4.5/10.0           |
| Blue         | 3PB 5.0/10.0           |
| (Black)      | (N2.0)                 |

<sup>\*3.</sup> Do not bend the cable in temperatures of –25°C or lower.

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

#### Color vs. Detection Capability

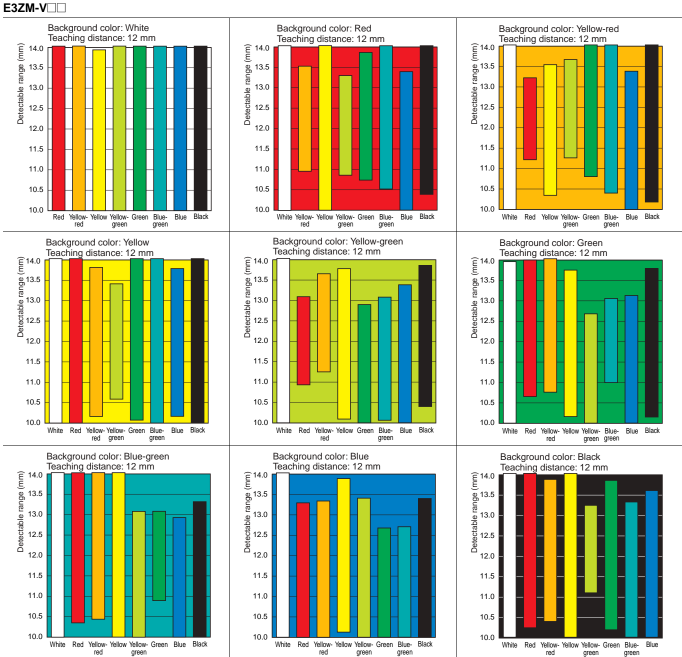
E3ZM-V

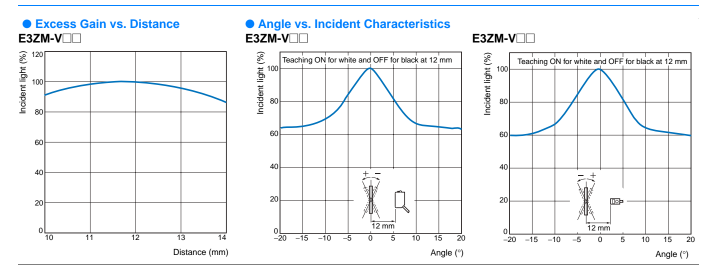
**Teaching Capabilities** 

|                  | White      | Red | Yellow-<br>red | Yellow     | Yellow-<br>green | Green      | Blue-<br>green | Blue | Black |
|------------------|------------|-----|----------------|------------|------------------|------------|----------------|------|-------|
| White            |            | 0   | 0              | 0          | 0                | 0          | 0              | 0    | 0     |
| Red              | $\bigcirc$ |     | 0              | 0          | $\bigcirc$       | $\bigcirc$ | $\bigcirc$     | 0    | 0     |
| Yellow-<br>red   | $\bigcirc$ | 0   |                | $\bigcirc$ | $\bigcirc$       | $\bigcirc$ | $\bigcirc$     | 0    | 0     |
| Yellow           | $\bigcirc$ | 0   | 0              |            | $\bigcirc$       | $\bigcirc$ | $\bigcirc$     | 0    | 0     |
| Yellow-<br>green | $\bigcirc$ | 0   | 0              | 0          |                  | $\bigcirc$ | $\bigcirc$     | 0    | 0     |
| Green            | $\bigcirc$ | 0   | 0              | 0          | $\bigcirc$       |            | $\bigcirc$     | 0    | 0     |
| Blue-<br>green   | $\bigcirc$ | 0   | 0              | 0          | 0                | $\bigcirc$ |                | 0    | 0     |
| Blue             | $\bigcirc$ | 0   | 0              | 0          | 0                | $\bigcirc$ | $\bigcirc$     |      | 0     |
| Black            | O          | Ó   | Ó              | Ó          | 0                | 0          | Ó              | Ó    |       |

<sup>\*</sup> The above chart shows the combinations of colors for which teaching is possible at a sensing distance of 12 mm.

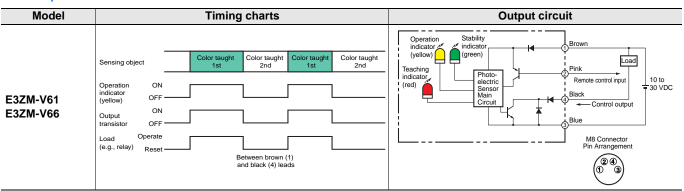
#### Detectable Ranges



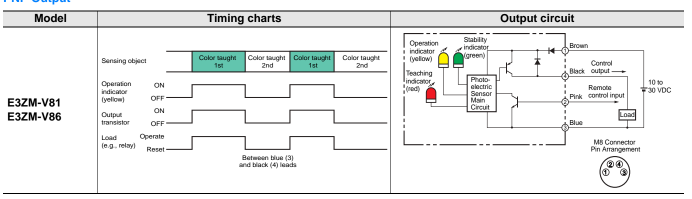


#### I/O Circuit Diagrams

#### **NPN Output**

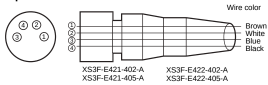


#### **PNP Output**



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

#### M8 4-pin Connectors



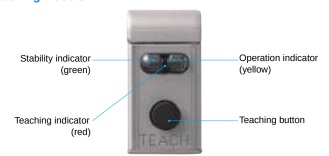
| Classification | Wire color | Connector pin No. | Application          |
|----------------|------------|-------------------|----------------------|
| DC             | Brown      | 1                 | Power supply (+V)    |
|                | White      | 2                 | Remote control input |
|                | Blue       | 3                 | Power supply (0 V)   |
|                | Black      | 4                 | Output               |

Note: The above M8 Connectors made by OMRON are IP67.

Do not use them in an environment where IP69K is required.

#### **Nomenclature**

#### **Teaching Models**



#### **Safety Precautions**

Refer to Warranty and Limitations of Liability on page 15.



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



#### **A** 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.



#### **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.

When using an XS3F 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. When using another, commercially available connector, follow the usage and tightening torque instructions provided by the manufacturer.

#### 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.

#### **Oily Environments**

Do not use the Sensor in oily environments. They may damage parts and 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.

#### Cleaning

Do not use highly concentrated cleaning agents. Otherwise, malfunction may result. Also, do not use high-pressure water with a level of pressure that exceeds the stipulated level. Otherwise, the degree of protection may be reduced.

#### **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.

#### **Cable Bending**

Do not bend the cable in temperatures of  $-25^{\circ}$ C or below. Otherwise, the cable may be damaged.

#### **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 50 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.

#### **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**

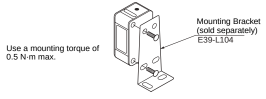
This Sensor is equipped with load short-circuit protection, but be sure to not short circuit the load. Be sure to not use an output current flow that exceeds the rated current. If a load short circuit occurs, the output will turn OFF, so check the wiring before turning ON the power supply again. The 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 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**



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

- The Sensor will maintain sufficient performance in typical detergents and disinfectants, but performance may suffer in some types of detergents, disinfectants, and chemicals.
   Refer to the following table prior to use.
- The E3ZM has passed detergent and disinfectant resistance testing for the substances listed in the following table. Use this table as a guide when considering detergents and disinfectants.

| Туре                       | Product name                                     |      | Tem-<br>pera-<br>ture | Time  |
|----------------------------|--|------|-----------------------|-------|
|                            | Sodium hydroxide, NaOH                           | 1.5% | 70°C                  | 240 h |
|                            | Potassium hydroxide, KOH                         | 1.5% | 70°C                  | 240 h |
| Chemicals                  | Phosphoric acid, H <sub>3</sub> PO <sub>4</sub>  | 2.5% | 70°C                  | 240 h |
|                            | Sodium hypochlorite, NaClO                       | 0.3% | 25°C                  | 240 h |
|                            | Hydrogen peroxide, H <sub>2</sub> O <sub>2</sub> | 6.5% | 25°C                  | 240 h |
| Alkaline foaming cleansers | Topax 66s (Ecolab)                               | 3.0% | 70°C                  | 240 h |
| Acidic foaming cleansers   | Topax 56 (Ecolab)                                | 5.0% | 70°C                  | 240 h |
| Disinfectants              | Oxonia Active 90 (Ecolab)                        | 1.0% | 25°C                  | 240 h |
| Distributed                | TEK121 (ABC Compounding)                         | 1.1% | 25°C                  | 240 h |

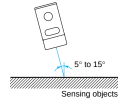
Note: The Sensor was immersed in the above chemicals, detergents, and disinfectants for 240 h at the temperatures given, and then passed an insulation resistance test at 100 M $\Omega$  min.

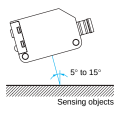
#### **Restrictions on Sensing Objects**

Do not use this Sensor if the color and pattern of the background are similar to those of the mark.

#### **Detection of Glossy Objects**

Mount the Sensor at an angle of  $5^{\circ}$  to  $15^{\circ}$ , as shown in the following diagram. This will improve the mark detection capability.





#### **Operating Procedure**

Two-point Teaching Using Teaching Button

1. Place the point for which you want the output to go ON in the beam spot position. Then, press and hold the teaching button for at least 2 seconds.



The teaching indicator (red) will begin flashing quickly. (This indicates that the output ON teaching operation should begin.)

Perform the following operation within 7 seconds of when you start pushing the button. (After 7 seconds, the Unit will return to its initial condition.)



2. Press the teaching button for approximately 0.5 second.

The teaching indicator (red) will light for approximately 0.5 second to show that the output ON teaching is completed.





The teaching indicator (red) will then begin flashing quickly again to show that the output OFF teaching operation should begin.





3. Place the point where you want the output to go OFF in the beam spot position.



4. Press the teaching button for approximately 0.5 second. The teaching indicator (red) will light for approximately 0.5 second to show that the output OFF teaching is completed.





When Teaching Is Successful

The stability indicator (green) shows that detection is stable. 1.Lights

→ This indicates stable detection, even if there is some fluttering in the sensing object.



- 2.Flashes
- → This indicates the possibility of unstable detection, due to fluttering in the sensing object.



- 3. Remains OFF
- → This indicates unstable detection.





#### When Teaching Is Not Successful

The teaching indicator (red) flashes slowly.

(Flashes in cycles of approx. 6 seconds.)



Repeat the operation starting with step 1.

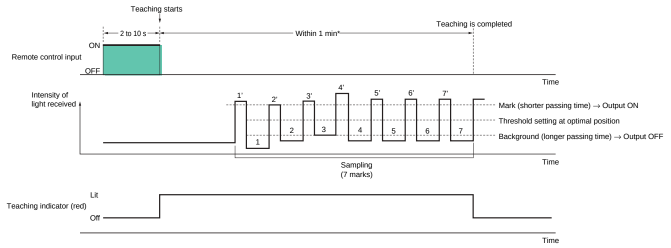
The Sensor enters normal operating condition.

|           | Stable detection | Unstable detection |
|-----------|------------------|--------------------|
| ON point  | Lit Lit          | Off Lit            |
| OFF point | Lit Off          | Off Off            |

#### **Automatic teaching (Remote)**

- 1. Send a pulse with a duration of at least 2 s but less than 10 s min. to the remote control input (pink).
- 2. Teaching will be performed automatically when the mark (the light level with the shorter detection time) passes through the beam spot.
  - Make sure the mark passes through the beam spot for at least 1.5 ms.
  - Pass the mark through the beam spot at least seven times to complete the teaching process.
  - There must be a difference in light intensity between the mark and the background for teaching to be successful.
- 3. Detection will begin and the output will turn ON when the mark (the light level with the shorter detection time) is detected.

Note: Determine when teaching has been completed by confirming that the output turns ON for the mark and OFF for the background. If the output does not turn ON for the mark and OFF for the background within one minute after the remote control input is applied, teaching has not been successful. Apply the remote control input again.



\*If seven marks do not pass within one minute of the remote control input, the teaching operation will be cancelled.

#### **Precautions for Using Automatic Teaching (Remote)**

- With automatic teaching (remote), the output is always turned ON for the light level with the shorter detection time. Use 2-point teaching (manual) to turn OFF the output for the light level with the shorter detection time.
- Faulty detection is possible when using automatic teaching (remote) if there is considerable movement in the sensing object or if the surface of the object is stepped or contains protrusions.

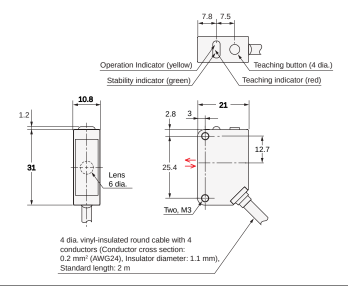
  In cases such as these, use 2-point teaching.
- Do not use automatic teaching for backgrounds that are not monochrome.

**Dimensions** (Unit: mm)

#### **Sensors**

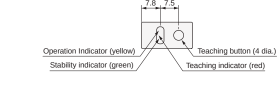
Mark Sensor (Diffuse reflective) Pre-wired Models E3ZM-V61

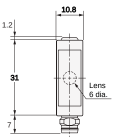


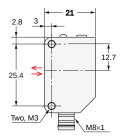


Mark Sensor (Diffuse reflective) M8 Connector E3ZM-V66









| Terminal No. | Specifications       |
|--------------|----------------------|
| 1            | +V                   |
| 2            | Remote control input |
| 3            | 0 V                  |
| - 1          | Output               |

## E3ZM-V

## **Introducing the E3ZM Series**

E3ZM Standard Models (E3ZM-T/-R/-D/-LS) Ideal for the Food Industry, and Models for PET Bottle Detection (E3ZM-B).

## **Ratings and Specifications**

|   | Sensing method           | Throug   | h-beam  | Retro-reflective with MSR function  | Diffuse-reflective Models         |  |  |
|---|--------------------------|--|---|---|-----------------------------------|--|--|
| Model                                     | NPN output               | E3ZM-T61 E3ZM-T63 E3ZM-T66 E3ZM-T68                            |   | E3ZM-R61<br>E3ZM-R66  | E3ZM-D62<br>E3ZM-D67              |  |  |
| Item                                      | PNP output               | E3ZM-T81<br>E3ZM-T86   | E3ZM-T83<br>E3ZM-T88                                    | E3ZM-R81<br>E3ZM-R86  | E3ZM-D82<br>E3ZM-D87              |  |  |
| Sensing dista                             | ance                     | 15 m   | 0.8 m   | 4 m [100 mm] * (Using E39-R1S)<br>3 m [100 mm] * (Using E39-R1)   | 1 m<br>(White paper 300 × 300 mm) |  |  |
| Spot diameter                             | er                       |  | -   |   |                                   |  |  |
| Standard ser                              | sing object              | Opaque: 12-mm dia. min.  | Opaque: 2-mm dia. min.                                  | Opaque: 75-mm dia. min.   |                                   |  |  |
| Differential tr                           | ravel                    |  |   |   | 20% of sensing distance max.      |  |  |
| Reflectivity of (black/white)             | haracteristics<br>error) |  |   |   |                                   |  |  |
| Directional angle                         |                          | Emitter, Receiver: 3° to 15°                                   |   | Sensor: 3° to 10°<br>Reflector: 30°   |                                   |  |  |
| Light source                              | (wavelength)             | Infrared LED (870 nm)  |   | Red LED (660 nm)  | Infrared LED (860 nm)             |  |  |
| Power supply                              | y voltage                | 10 to 30 VDC, including 10% ripple (p-p)                       |   |   |                                   |  |  |
| Current cons                              | sumption                 | 40 mA max. (Emitter, Receiver                                  | : 20 mA max. each)                                      | 25 mA max.  |                                   |  |  |
| Control outp                              | ut                       |  | IP output depending on model)                           | A max. (Residual voltage: 2 V m   | ax.)                              |  |  |
| Protection circuits                       |                          | Reversed power supply polarity protection, and Reversed output | protection, Output short-circuit ut 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 ad                            | djustment                | One-turn adjuster  |   |   |                                   |  |  |
| Ambient illun                             | mination                 | (Receiver side) Incandescent la                                | amp: 3,000 lx max., Sunlight: 10                        | ,000 lx max.  |                                   |  |  |
| Ambient tem                               | perature range           | Operating: -25°C to 55°C, Stor                                 | age: -40°C to 70°C (with no icin                        | ng or condensation)   |                                   |  |  |

<sup>\*</sup> Values in brackets are the minimum required distance between the Sensor and Reflector.

| Sensing method              |                          |  | BGS Reflective Models                    |  | Models for PET Bottle Detection Retro-reflective (Popaquing and MSR Function)          |  |  |
|-----------------------------|--------------------------|--|--|--|--|--|--|
| Model                       | NPN output               | E3ZM-LS61H<br>E3ZM-LS66H   | E3ZM-LS62H<br>E3ZM-LS67H                 | E3ZM-LS64H<br>E3ZM-LS69H                   | E3ZM-B61<br>E3ZM-B66   |  |  |
| Item                        | PNP output               | E3ZM-LS81H<br>E3ZM-LS86H   | E3ZM-LS82H<br>E3ZM-LS87H                 | E3ZM-LS84H<br>E3ZM-LS89H                   | E3ZM-B81<br>E3ZM-B86   |  |  |
| Sensing dista               | ance                     | 10 to 100 mm (White paper<br>100 × 100 mm)   | 10 to 150 mm (White paper 100 × 100 mm)  | 10 to 200 mm (White paper<br>100 × 100 mm) | 100 to 500 mm<br>(Using E39-RP1)   |  |  |
| Spot diamete                | r                        | 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 sen                | sing object              |  |  |  | Transparent round 500-ml PET bottles (65 mm dia.)                                      |  |  |
| Differential tr             | avel                     | 3% of sensing distance max.  | 15% of sensing distance max.             | 20% of sensing distance max.               |  |  |  |
| Reflectivity c              | haracteristics<br>error) | 5% of sensing distance max.  | 10% of sensing distance max.             | 20% of sensing distance max.               |  |  |  |
| Directional a               | ngle                     |  | Sensor: 3° to 10°<br>Reflector: 30°      |  |  |  |  |
| Light source                | (wavelength)             | Red LED (650 nm) Red LED (660 nm)  |  |  | Red LED (650 nm)   |  |  |
| Power supply                | / voltage                | 10 to 30 VDC, including 10% ripple (p-p)   |  |  |  |  |  |
| Current cons<br>power consu |                          | 25 mA max.   |  |  | 450 mW max.  |  |  |
| Control outpo               | ut                       | Load power supply voltage: 30<br>Open-collector output (NPN/PN<br>Light-ON/Dark-ON cable conne | IP output depending on model)            | A max. (Residual voltage: 2 V m            | ax.)   |  |  |
| Protection ci               | rcuits                   | Reversed power supply polarity polarity protection   | protection, Output short-circuit         | protection, Mutual interference p          | revention, and Reversed output   |  |  |
| Response tin                |                          |  |  |  |  |  |  |
| Sensitivity ac              | Sensitivity adjustment   |  |  |  | Adjusted by teaching   |  |  |
| Ambient illun               | nination                 | (Receiver side) Incandescent la  |  |  |  |  |  |
| Ambient tem                 | perature range           | Operating: -25°C to 55°C, Stor   | age: –40°C to 70°C (with no icir         | ng or condensation)                        | Operating: -40°C to 60°C,<br>Storage: -40°C to 70°C (with<br>no icing or condensation) |  |  |

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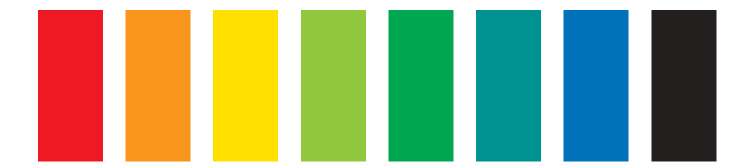
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#### **OMRON Corporation** Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.
Sensor Business Unit

Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711 OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 **Authorized Distributor:** 

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