

Long Range Metal Body Sensor

30 m Range With Advanced Fuzzy Logic

- Mutual interference protection
- NPN/PNP switch selectable output
- M12 plug-in connector
- Meets IP67 and NEMA 4X, 6P
- Vibration resistance of 10 Hz to 2 kHz and a shock resistance of 1,000 m/s² (approx. 100 G)



Ordering Information

SENSORS

| Mounting | Method of detection | Sensing distance | Part number | | |
|------------|---------------------|---------------------------|------------------|------------|-----------|
| | | | | Pre-leaded | Connector |
| Horizontal | | Through-beam | 30 m (98.43 ft) | E3S-CT11 | E3S-CT16 |
| | | Polarized retroreflective | 3 m (9.84 ft) | E3S-CR11 | E3S-CR16 |
| | | Diffuse reflective | 70 cm (27.56 in) | E3S-CD11 | E3S-CD16 |
| | | | 2 m (6.56 ft) | E3S-CD12 | E3S-CD17 |
| Vertical | -51 | Through-beam | 30 m (98.43 ft) | E3S-CT61 | E3S-CT66 |
| | T C C | Polarized retroreflective | 3 m (9.84 ft) | E3S-CR61 | E3S-CR66 |
| | | Diffuse reflective | 70 cm (27.56 in) | E3S-CD61 | E3S-CD66 |
| | | | 2 m (6.56 ft) | E3S-CD62 | E3S-CD67 |

ACCESSORIES

| Description | Part number |
|---|-------------|
| Slits for E3S-CT Sensors (4 pairs: 0.5 mm, 1.0 mm, 2 mm, and 4 mm wide, includes mounting hardware) | E39-S61 |
| Mounting bracket for E39-R1 reflector | E39-L7 |

CONNECTOR CABLES

| Connector type | Cable size | Length | Straight connector | Right angle connector |
|----------------|------------|----------------|--------------------|-----------------------|
| 3-wire DC | 22 AWG | 2 m (6.56 ft) | Y96E-43SD2 | Y96E-43RD2 |
| MicroChange® | | 5 m (16.40 ft) | Y96E-43SD5 | Y96E-43RD5 |
| | | 10 m (32.8 ft) | Y96E-43SD10 | Y96E-43RD10 |

■ REPLACEMENT PARTS

| Description | Part number |
|---|-------------|
| Mounting bracket for E3S-C□1□ (horizontal) | E39-L102 |
| Mounting bracket for E3S-C_6_ (vertical) | E39-L103 |
| Reflector (supplied with retroreflective sensors) | E39-R1 |

Specifications _____

| Part number | | E3S-CT11 | E3S-CR11 | E3S-CD11 | E3S-CD12 | | |
|----------------------------------|-------------------|---|----------------------|---|----------------|--|--|
| | | E3S-CT61 | E3S-CR61 | E3S-CD61 | E3S-CD62 | | |
| | | E3S-CT16 | E3S-CR16 | E3S-CD16 | E3S-CD17 | | |
| | | E3S-CT66 | E3S-CR66 | E3S-CD66 | E3S-CD67 | | |
| Method of detection | 1 | Through-beam | Polarized | Diffuse reflective | | | |
| | | mough-beam | retroreflective | Diffuse reflective | | | |
| Supply voltage | | 10 to 30 VDC, $\pm 10\%$ | | | | | |
| Current consumption | | 50 mA max. (emitter and receiver) | d 40 mA max. | | | | |
| Sensing distance | White mat paper | 0 to 30 m | 0 to 3 m | 0 to 70 cm | 0 to 2 m | | |
| | | (0 to 98.43 ft) | (0 to 9.84 ft) | (0 to 27.56 in) | (0 to 6.56 ft) | | |
| | With accessories | 4-mm slit: 15 m | E39-R2: 0 to 4 m | | | | |
| | | 2-mm slit: 7 m | E39-R3: 0 to 150 cm | | | | |
| | | 1-mm slit: 3.5 m | E39-R4: 0 to 75 cm | | | | |
| | | 0.5-mm slit: 1.8 m | E39-RSA: 5 to 35 cm | | | | |
| | | | E39-RSB: 5 to 60 cm | | | | |
| | Minimum object | 4-mm slit: 2.6-mm dia. | E39-R1 Reflector: | | | | |
| | size | 2-mm slit: 2-mm dia. | 13-mm dia. | | | | |
| | | 1-mm slit: 1-mm dia. | E39-R3: 8-mm dia. | | | | |
| | | 0.5-mm slit: 0.5-mm dia. | E39-R4: 4-mm dia. | | | | |
| Light source | | Pulse modulated infrared | Pulse modulated red | Pulse modulated infrared LED (880 nm) | | | |
| - | | LED (880 nm) | LED (700 nm) | | | | |
| Standard object | Туре | Opaque materials Opaque materials Opaque and transparent material | | | | | |
| Size | | 9 mm (3.54 in) min. | 30 mm (1.18 in) min. | 30 x 30 cm (11.81 x 11.81 in) white mat paper | | | |
| Operation mode | | Light-ON/Dark-ON operation, switch selectable | | | | | |
| Variation in sensing | l distance | - ±10% max. | | | | | |
| Hysteresis | | - 20% max. of sensing distance | | | ng distance | | |
| Variation in optical a direction | axis and mounting | \pm 2° max. | | | | | |
| Sensitivity | | Adjustable, 3/4 turn knob | | Adjustable, 2-1/2 turn knob with clutch and indicator | | | |
| Mutual interference protection | | Not provided Provided | | | | | |
| Control output | Туре | NPN or PNP (selectable), open collector current output | | | | | |
| | Max. load | 100 mA max. | | | | | |
| | Residual voltage | NPN output: 1.2 V max., PNP output: 2.0 V max. | | | | | |
| Response time | OFF | 1 ms max. 2 ms max. | | | 2 ms max. | | |
| | ON | 1 ms max. | | | 2 ms max. | | |
| Circuit protection | | Output short-circuit protection, reversed polarity protection | | | | | |
| Vibration Destruction | | 10 to 2 kHz, 1.5-mm double amplitude, or 300 m/s ² (approx. 30G) 0.5 hrs each in X, Y, and | | | | | |
| resistance | | Zaxes | | | | | |
| Shock resistance Destruction | | 1,000 m/s ² (approx. 100G) 3 times each in X, Y, and Z axes | | | | | |

(This table continues on the next page.)

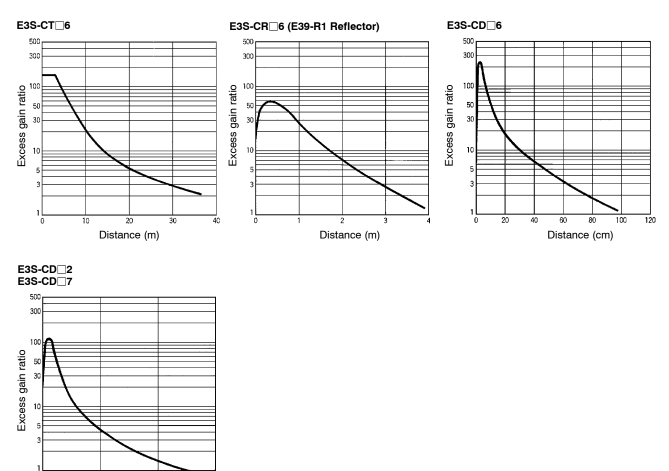
| Part number | | E3S-CT11 E3S-CT61 E3S-CT16 E3S-CT66 | E3S-CR11 E3S-CR61 E3S-CR16 E3S-CR66 | E3S-CD11 E3S-CD61 E3S-CD16 E3S-CD66 | E3S-CD12 E3S-CD62 E3S-CD17 E3S-CD67 | | |
|-------------------|------------------|--|---|--|--|--|--|
| Indicators | Emitter | Power ON (red) | Stability indicator (green), Light Incident (red) | | | | |
| | Receiver | Stability indicator (green), Light Incident (red) | | | | | |
| Materials | Lens | Acrylic | | | | | |
| | Case | Zinc die-cast | | | | | |
| | Operation panel | Sulfonated polyether | | | | | |
| | Bracket | Stainless steel | | | | | |
| Mounting | | Either side surface with two threaded holes. Bracket for horizontal (E39-L102) or vertical (E39-L103) sensors and hardware included. | | | | | |
| Connections | Emitters | 2-conductor cable, 2 m (6.56 ft) length or 4 pin, 12 mm connector | 3-conductor cable, 2 r | n (6.56 ft) length (for | prewired types) | | |
| | Receiver | 3-conductor cable, 2 m (6.56 ft) length or 4 pin, 12 mm connector | | | | | |
| Weight | Horizontal model | 110 g (3.88 oz.) | | | | | |
| | Vertical model | 115 g (4.06 oz.) | | | | | |
| Enclosure ratings | IEC 144 | IP67 | | | | | |
| | NEMA | 1, 4X, 6P, 12, 13 | | | | | |
| Ambient | Operating | -25°C to 55°C (-13°F to 131°F) | | | | | |
| temperature | Storage | -40°C to 70°C (-40°F to 158 | B°F) | | | | |

■ OUTPUT CIRCUIT DIAGRAMS

| Output configuration | Mode switch | Output transistor | Output circuits |
|----------------------|-------------|--------------------------------|--|
| NPN Light-ON | Light-ON | ON when light is received. | Light Stability indi- cator PNo output ZD Load Load (Red) Green Photo- (Red) Green Photo- main main PNP output transistor Difference Photo- output selectric Sensor Difference Photo- output selectric Control output |
| | Dark-ON | ON when light is not received. | $ZD: V_{Z} = 39 V$ Note: Set the NPN and PNP output selector to NPN. |
| PNP | Light-ON | ON when light is received. | Light Stability PNP output ransistor ZD (Red) Green Photo- (Red) Green Photo- (Green Photo- Benown 10 to 30 VDC ZD Black Control output |
| | Dark-ON | ON when light is not received. | ZD : Vz = 39 V Note: Set the NPN and PNP output selector to PNP. |

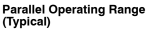
Engineering Data

EXCESS GAIN RATIO



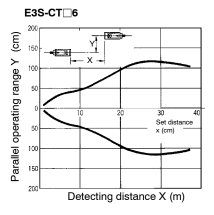
OPERATING RANGE
Parallel Operating Bange

0

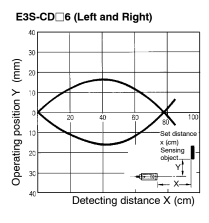


2

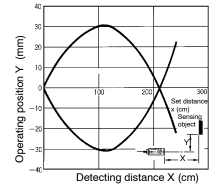
Distance (m)



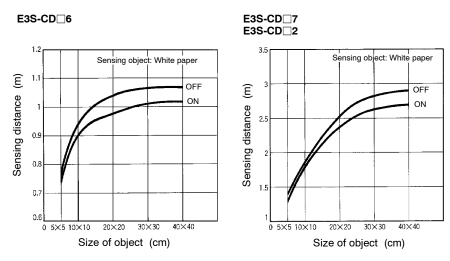
Operating Range (Typical)



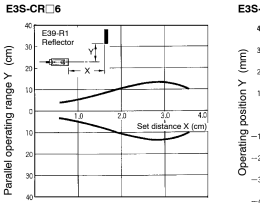
E3S-CD 7 and E3S-CD 2 (Left and Right)

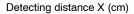


SENSING DISTANCE VS. OBJECT SIZE (TYPICAL)

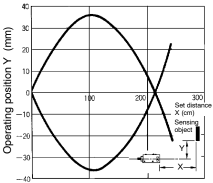


■ REFLECTOR PARALLEL MOVEMENT (TYPICAL)





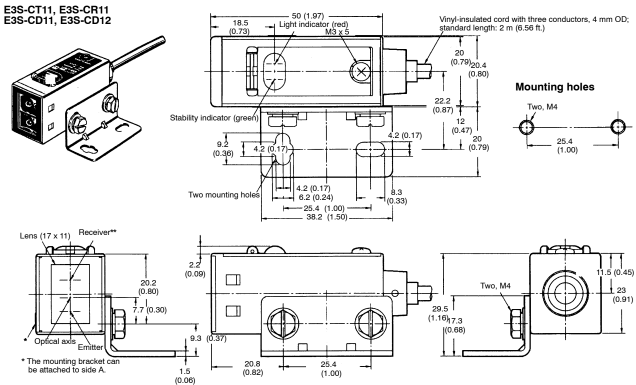
E3S-CD 7 and E3S-CD 2 (Up and Down)



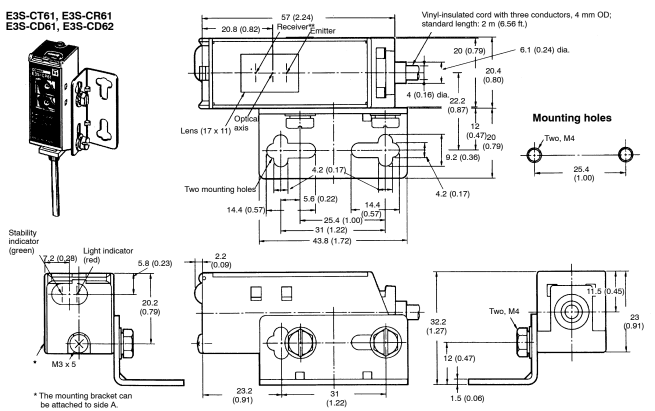
Dimensions

Unit: mm (inch)

■ SENSORS

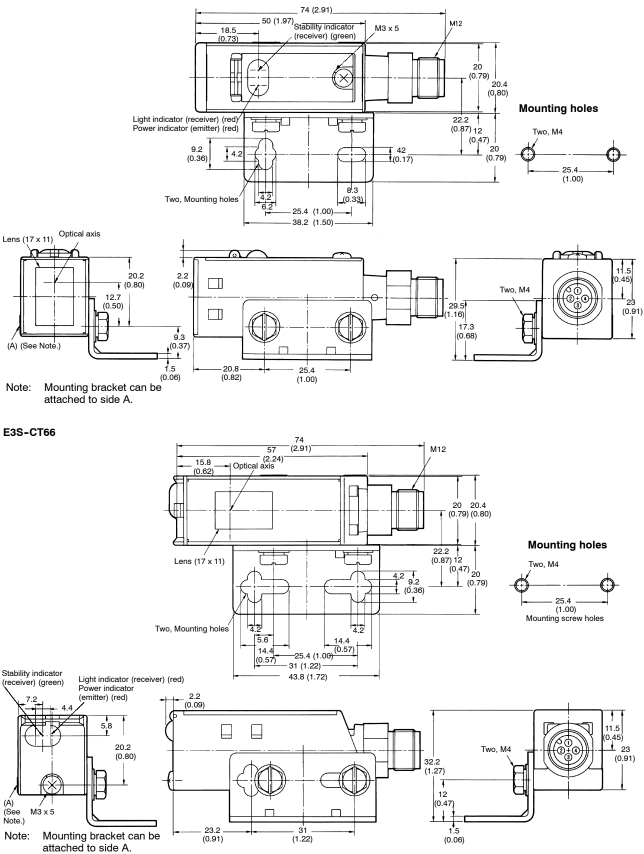


** For E3S-CT11, optical viewing for the emitter and the receiver are from the top portion of the sensor.

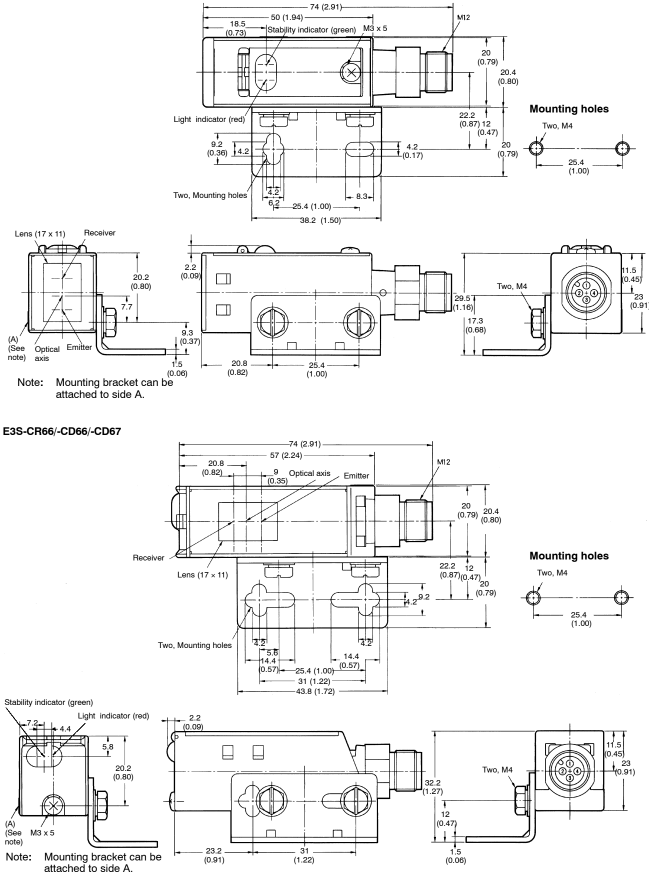


** For E3S-CT61, optical viewing for the emitter and the receiver are from the top portion of the sensor.

E3S-CT16



E3S-CR16/-CD16/-CD17

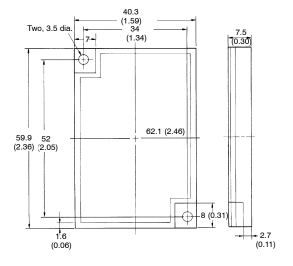


■ CORNER CUBE REFLECTORS

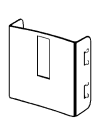
E39-R1 Retroreflector

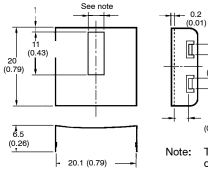
(Included with E3S-CR11/CR61)





E39-S61 Slit Kit for E3S-C





(0.15) Note: This size is 0.5 mm, 1 mm, 2 mm, or 4 mm depending on the type.

6.2 11.8 (0.24) (0.46)

3.8

Nomenclature

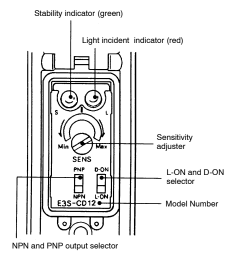
OPERATION PANEL

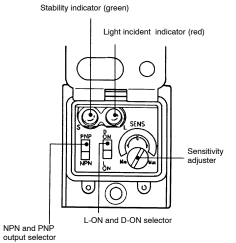
Use the NPN and PNP output selector on the operation panel to select the type of output transistor.

Use the Light-ON and Dark-ON selector on the operation panel to select the operation mode of the E3S-C.

Horizontal Model

Vertical Model





Operation

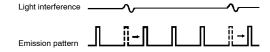
FUZZY LOGIC MUTUAL INTERFERENCE PREVENTION FUNCTION

(FOR E3S-CR AND E3S-CD ONLY)

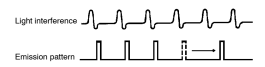
If photoelectric sensors are installed side by side, each Sensor may be influenced (or malfunction) by the light emitted from the other sensors. This is known as mutual interference.

The fuzzy logic mutual interference prevention function of the E3S-C enables the E3S-C to monitor light interference over a certain period of time. Before the E3S-C starts emitting light, the E3S-C retrieves the intensity and frequency of surrounding light interference as data. Using this data, the E3S-C calculates, with fuzzy inference, the risk of the E3S-C malfunctioning and controls the timing of the E3S-C's light emission.

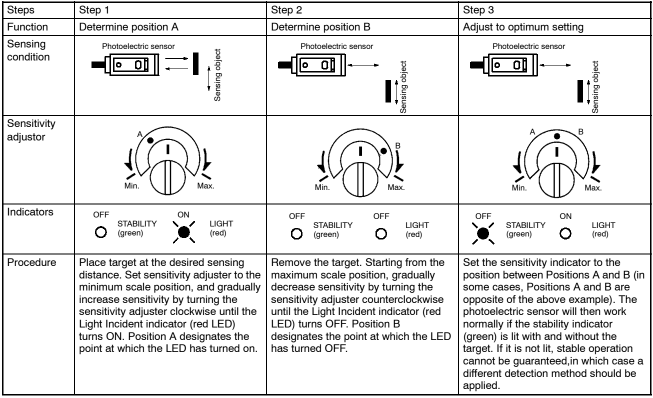
When the risk is low, the E3S-C waits until there is no light interference and emits light.



When the risk is high, the E3S-C emits light between each light interference moment.



SENSITIVITY ADJUSTMENT (REFLECTIVE SENSORS)



Unlike conventional photoelectric sensors, the variation in the sensitivity among several E3S-C photoelectric sensors is minimal. This means the sensitivity can be adjusted on only a single photoelectric sensor, and then the adjusters on the other E3S-C photoelectric sensors can be set to the same scale position. There should be no need to adjust the sensitivity of each photoelectric sensor individually.

Precautions

If the input/output lines of the photoelectric sensor are placed in the same conduit or duct as power lines or high-voltage lines, the photoelectric sensor could be induced to malfunction, or be damaged, by the electrical noise. Either separate the wiring, or use shielded lines as input/output lines to the photoelectric sensor.

The cord connected to the E3S-C can be extended up to 100 m provided that the diameter of each wire of the cord is 0.3 mm² minimum.

POWER SUPPLY

If the standard switching regulator is used as a power supply, the frame ground (FG) terminal and the ground (G) terminal, on the power supply, must be grounded. If this is not done the E3S-C may malfunction, due to the switching noise of the power supply.

If an inverter motor or servomotor is used with the E3S-C, the frame ground (FG) terminal and the ground (G) terminal, on the motor, must be grounded, otherwise the E3S-C may malfunction.

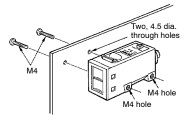
Installation

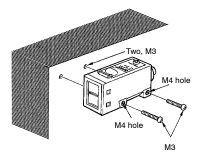
MOUNTING

Use M4 screws to mount the E3S-C. The tightening torque of each screw must be 12 kgf • m (1.18 N • m) maximum.

DIRECT MOUNTING

Mount the E3S-C as shown in the following illustrations.



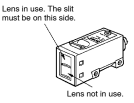


WATER RESISTANCE

To ensure the water resistance of the E3S-C, tighten the screws of the operation panel cover to a torque of 3.5 to 5.5 kgf \cdot cm (0.34 N \cdot m to 0.54 N \cdot m).

OPTICAL AXIS OF THROUGH-BEAM SENSOR

The E3S-C through-beam models incorporate two lenses, one of which will be used as shown in the following illustration. When using a slit, the slit must be on the side where the lens is located.



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



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