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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







E2EH

CSM_E2EH_DS_E_6_1

 $C \in$

Proximity Sensor Ideal for the Food and Beverage Industry

-SUS316L Body, IP69K Protection, Resistant to High Temperatures and Detergents-



Improved resistance to detergents and rusting



Applicable to 120°C (with DC 3-wire connection) (Heat resistance verified to 1,000 hours.)







Resists typical detergents and disinfectants used in the food industry



Water resistant under high-temperature, high-pressure cleaning based on DIN 40050-9. (Pressure: 8,000 to 10,000 kPa, Water temperature: 80°C, For 30 s at all angles)

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



Be sure to read Safety Precautions on page 9.

Ordering Information

Sensors [Refer to Dimensions on page 10.]

Pre-wired Models

| Appear | ance | Sensing distance | Output configuration | Operation mode: NO | Operation mode: NC |
|------------|---------|------------------|---------------------------|--------------------|--------------------|
| | | | DC 2-wire (polarity) | E2EH-X3D1 2M | E2EH-X3D2 2M |
| | M12 | 0 | DC 2-wire (no polarity) * | E2EH-X3D1-T 2M | |
| | IVI I Z | 3 mm | DC 3-wire (PNP) | E2EH-X3B1 2M | E2EH-X3B2 2M |
| | | | DC 3-wire (NPN) | E2EH-X3C1 2M | E2EH-X3C2 2M |
| 01 : 1 1 1 | | | DC 2-wire (polarity) | E2EH-X7D1 2M | E2EH-X7D2 2M |
| Shielded | M18 | 7 | DC 2-wire (no polarity) * | E2EH-X7D1-T 2M | |
| | | 7 mm | DC 3-wire (PNP) | E2EH-X7B1 2M | E2EH-X7B2 2M |
| | | | DC 3-wire (NPN) | E2EH-X7C1 2M | E2EH-X7C2 2M |
| | | | DC 2-wire (polarity) | E2EH-X12D1 2M | E2EH-X12D2 2M |
| | M30 | 40 | DC 2-wire (no polarity) * | E2EH-X12D1-T 2M | |
| | IVISO | 12 mm | DC 3-wire (PNP) | E2EH-X12B1 2M | E2EH-X12B2 2M |
| | | | DC 3-wire (NPN) | E2EH-X12C1 2M | E2EH-X12C2 2M |

Connector Models (M12)

| Appear | Appearance Sensing distance | | e Output configuration | Operation mode: NO | Operation mode: NC | |
|----------|-----------------------------|------|------------------------|----------------------|--------------------|----------------|
| | | | | DC 2-wire (polarity) | E2EH-X3D1-M1G | E2EH-X3D2-M1G |
| | M12 | 3 mn | n | DC 3-wire (PNP) | E2EH-X3B1-M1 | E2EH-X3B2-M1 |
| | | | | DC 3-wire (NPN) | E2EH-X3C1-M1 | E2EH-X3C2-M1 |
| Shielded | | | | DC 2-wire (polarity) | E2EH-X7D1-M1G | E2EH-X7D2-M1G |
| | M18 | 7 m | mm | DC 3-wire (PNP) | E2EH-X7B1-M1 | E2EH-X7B2-M1 |
| | | | | DC 3-wire (NPN) | E2EH-X7C1-M1 | E2EH-X7C2-M1 |
| ,,,, | | | | DC 2-wire (polarity) | E2EH-X12D1-M1G | E2EH-X12D2-M1G |
| | M30 | | 12 mm | DC 3-wire (PNP) | E2EH-X12B1-M1 | E2EH-X12B2-M1 |
| | | | | DC 3-wire (NPN) | E2EH-X12C1-M1 | E2EH-X12C2-M1 |

^{*}When using a no-polarity model, there is no need to be concerned about whether to connect to the positive or negative side of the power supply. The load can be connected to either the +V side or 0 V side.

Accessories (Order Separately)

Sensor I/O Connectors (M12, 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 XS2.]

| Appearance | Cable length | Sensor I/O Connector model | Applicable Proximity Sensors |
|------------|--------------|----------------------------|-------------------------------|
| Straight | 2 m | XS2F-E421-D80-E | |
| | 5 m | XS2F-E421-G80-E | E2EH-X□D□-M1G E2EH-X□B□-M1 |
| L-shape | 2 m | XS2F-E422-D80-E | E2EH-X□C□-M1 |
| | 5 m | XS2F-E422-G80-E | |

Note: The above Connectors conform to DIN40050-9 standard, provide IP69K protection, have a maximum operating temperature of 105°C, and use SUS316L stainless steel.

Ratings and Specifications

E2EH-XDDDC 2-Wire Models

| | Size | M12 | M18 | M30 | |
|----------------------------------|----------------------------|--|---|---------------------------------|--|
| Shielded | | | Shielded | | |
| Item | Model | E2EH-X3D□ | E2EH-X7D□ | E2EH-X12D | |
| Sensing distan | ce | 3 mm | 7 mm | 12 mm | |
| Set distance *1 | | 0 to 2.4 mm | 0 to 5.6 mm | 0 to 9.6 mm | |
| Differential trav | rel | 15% max. of sensing distance | | | |
| Detectable obje | ect | Ferrous metal (The sensing dis Refer to <i>Engineering Data (Ref</i> | tance decreases with non-ferror ference Value) on page 6.) | us metal. | |
| Standard sensi | ng object | Iron, $12 \times 12 \times 1$ mm | Iron 21 \times 21 \times 1 mm | Iron $36 \times 36 \times 1$ mm | |
| Response frequ | uency *2 | 500 Hz | 300 Hz | 100 Hz | |
| Power supply v voltage range) | oltage (operating | 12 to 24 VDC, ripple (p-p): 10% (10 to 32 VDC, however, 24 VI | max. DC max. at temperatures over 1 | 00°C) | |
| Leakage currer | nt | 0.8 mA max. | | | |
| Control out | Load current | 3 to 100 mA (however, 3 to 50 | mA at 100 to 110°C) | | |
| Control out- put | Residual voltage *3 | Polarity Models: 3 V max. No polarity Models: E2EH-X□D□-T: (5 V max. *3 (Load current: 100 mA, Cable length 2 m) | | | |
| Indicators | | D1 Models: Operation indicator (red), Setting indicator (yellow) D2 Models: Operation indicator (yellow) | | | |
| Operation mod ject approachir | e (with sensing ob- ng) | D1 Models: NO D2 Models: NC Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 7 for details. | | | |
| Protection circuits | | Surge suppressor, Load short-circuit protection | | | |
| Ambient tempe | rature range | Operating: 0 to 100°C (0 to 110°C 1,000 h) *4 Storage: -25 to 70° (with no icing or condensation) | | | |
| Ambient humid | lity range | 35% to 95% | | | |
| Temperature in | fluence | $\pm 10\%$ max. of sensing distance at 23°C in the temperature range of 0 to 70°C. $\pm 15\%$ max. of sensing distance at 23°C in the temperature range of 70 to 100°C. -15% to $+20\%$ of sensing distance at 23°C in the temperature range of 100 to 110°C. | | | |
| Voltage influen | ce | ±10% max. of sensing distance at rated voltage in the 15% rated voltage range. | | | |
| Insulation resis | stance | 50 M Ω min. (at 500 VDC) between | een current-carrying parts and c | case | |
| Dielectric stren | gth | 1,000 VAC, 50/60 Hz for 1 min between current-carrying parts and case | | | |
| Vibration resist | tance | Destruction: 10 to 55 Hz 1.5-mm double amplitude for 2 hours each in X, Y and Z directions | | | |
| Shock resistan | ce | Destruction: 1,000 m/s ² , 10 time | es each in X, Y and Z directions | 3 | |
| Degree of prote | ection | IEC IP67, DIN 40050-9 IP69K * | 5 | | |
| Connection method | | Pre-wired Models (Standard cable length 2 m), Connector Models | | | |
| Weight | Pre-wired Models | Approx. 80 g | Approx. 145 g | Approx. 220 g | |
| (packed state) | Connector Models | Approx. 30 g | Approx. 55 g | Approx. 125 g | |
| | Case, clamping nut | Stainless steel (SUS316L) | | | |
| Materials | Sensing surface | PBT | | | |
| | Cable | Heat-resistant PVC cable (Pre- | wired model) | | |
| Accessories | | Instruction manual | | | |

^{*1.} Use the yellow indicator on D1 Models as a guide.

The distance between the test piece and nozzle is 10 to 15 cm, and water is sprayed horizontally for 30 seconds each at 0°, $30^\circ,\,60^\circ,$ and 90° while rotating the test piece on a horizontal plane.



^{*2.} The response frequency is an average value.

Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance. *3. The residual voltage of each E2EH-X 🗆 D 🗅 DC 2-Wire Model is 5 V. When connecting to a device, make sure that the device can withstand the residual voltage.

⁽Refer to page 9.)

*4. Operation with power supplied for 1,000 h has been verified at 110°C. Do not bend the cable repeatedly at 100°C or higher.

*5. 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.

E2EH-XCC/BC DC 3-Wire Models

| Operating mode (with sensing object app Protection circuits Ambient temperature ran Ambient humidity range Temperature influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) | Size | M12 | M18 | M30 | | |
|--|-------------|---|--|---|--|--|
| Sensing distance Set distance *1 Differential travel Detectable object Standard sensing object Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object appoint of the consumption of th | Shielded | | Shielded | | | |
| Set distance *1 Differential travel Detectable object Standard sensing object Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object appoint of the consumption of t | Model | E2EH-X3C□/B□ | E2EH-X7C□/B□ | E2EH-X12C□/B□ | | |
| Differential travel Detectable object Standard sensing object Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object appropriate influence) Protection circuits Ambient temperature randed influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Prewere (connection) | | 3 mm±10% | 7 mm±10% | 12 mm±10% | | |
| Detectable object Standard sensing object Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object approperature range) Protection circuits Ambient temperature range Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Prower supply voltage (ovoltage in packed state) Prediction Connection Pre-wire Connection | | 0 to 2.4 mm | 0 to 5.6 mm | 0 to 9.6 mm | | |
| Standard sensing object Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object app Protection circuits Ambient temperature rand Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Prewere (connection) | | 15% max. of sensing distance | | | | |
| Response frequency *2 Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object appoint of the protection circuits Ambient temperature rand Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Connection Connection Conn | | Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data (Reference Value) on page 6.) | | | | |
| Power supply voltage (ovoltage range) Current consumption Control output Indicators Operating mode (with sensing object appoint of the consumption of the consump | :t | Iron, 12 × 12 × 1 mm | Iron 21 \times 21 \times 1 mm | Iron $36 \times 36 \times 1 \text{ mm}$ | | |
| voltage range) Current consumption Control output Residua Indicators Operating mode (with sensing object app Protection circuits Ambient temperature randed in the sensing object app Protection circuits Ambient temperature randed in the sensing object app Protection circuits Ambient temperature randed in the sensing object app Protection circuits Ambient temperature randed in the sensing object app Protection circuits Ambient temperature randed in the sensing object app Premerature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Connection | | 500 Hz | 300 Hz | 100 Hz | | |
| Control output Residua Indicators Operating mode (with sensing object app Protection circuits Ambient temperature rand Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Indicators Load cu Residua Indicators Indica | perating | 12 to 24 VDC, ripple (p-p): 10% (10 to 32 VDC, however, 24 VE | max. C max. at temperatures over 10 | 00°C) | | |
| put Residua Indicators Operating mode (with sensing object app Protection circuits Ambient temperature ran Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Residua Residua Residua | | 10 mA max. | | | | |
| Indicators Operating mode (with sensing object appropriate of protection circuits Ambient temperature rand Ambient humidity range of protection resistance of protection resistance of protection of | ırrent | 100 mA max. (however, 50 mA | max. at 100 to 120°C) | | | |
| Operating mode (with sensing object app Protection circuits Ambient temperature rand Ambient humidity range Temperature influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Pre-wire Connect | al voltage | 2 V max. (Load current: 100 m/ | A, Cable length 2 m) | | | |
| Protection circuits Ambient temperature rand Ambient humidity range Temperature influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) | | Operation indicator (yellow) | | | | |
| Ambient temperature ran Ambient humidity range Temperature influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Connect | proaching) | C1 Models: NO C2 Models: NC B1 Models: NO B2 Models: NC | | | | |
| Ambient humidity range Temperature influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) | | Power supply reverse polarity protection, Surge suppressor, Load short-circuit protection, Reversed output polarity protection | | | | |
| Temperature influence Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) Connect | inge | Operating: 0 to 100°C (0 to 120°C 1,000 h) *2 Storage: -25 to 70°C (with no icing or condensation) | | | | |
| Voltage influence Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) |) | 35% to 95% | | | | |
| Insulation resistance Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Connect | | ±10% max. of sensing distance at 23°C in the temperature range of 0 to 70°C. ±15% max. of sensing distance at 23°C in the temperature range of 70 to 100°C. –15% to 20% of sensing distance at 23°C in the temperature range of 100 to 120°C. | | | | |
| Dielectric strength Vibration resistance Shock resistance Degree of protection Connection method Weight (packed state) Connect | | 10% max. of sensing distance at rated voltage in the 15% rated voltage range. | | | | |
| Vibration resistance Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) Connect | | 50 M Ω min. (at 500 VDC) betw | een current-carrying parts and c | ase | | |
| Shock resistance Degree of protection Connection method Weight Pre-wire (packed state) Connect | | 1,000 VAC, 50/60 Hz for 1 min between current-carrying parts and case | | | | |
| Degree of protection Connection method Weight Pre-wire (packed state) Connection | | Destruction: 10 to 55 Hz 1.5-mm double amplitude for 2 hours each in X, Y and Z directions | | | | |
| Connection method Weight Pre-wire (packed state) Connect | | Destruction: 1,000 m/s², 10 times each in X, Y and Z directions | | | | |
| Weight Pre-wire (packed state) Connect | | IEC IP67, DIN 40050-9 IP69K | | | | |
| (packed state) Connect | | Pre-wired Models (Standard ca | ble length 2 m), Connector Mod | els | | |
| | ed Models | Approx. 80 g | Approx. 145 g | Approx. 220 g | | |
| Case. cl | tor Models | Approx. 30 g | Approx. 55 g | Approx. 125 g | | |
| | lamping nut | Stainless steel (SUS316L) | | | | |
| Materials Sensing | surface | PBT | | | | |
| Cable | | Heat-resistant PVC cable (Pre- | wired Model) | | | |
| Accessories | | Instruction manual | | | | |

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^{*1.} The response frequency is an average value.

Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

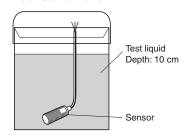
*2. Operation with power supplied for 1,000 h has been verified at 120°C. Do not bend the cable repeatedly at 100°C or higher.

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 E2EH 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 | Concentration | Temperature | Time |
|-------------------------|--|---------------|-------------|------|
| | Sodium hydroxide (NaOH) | 1.5% | 70°C | 240h |
| | Potassium hydroxide (KOH) | 1.5% | 70°C | 240h |
| Chemical | Phosphoric acid (H ₃ PO ₄) | 2.5% | 70°C | 240h |
| | Sodium hypochlorite (NaClO) | 0.3% | 25°C | 240h |
| | Hydrogen peroxide (H ₂ O ₂) | 6.5% | 25°C | 240h |
| Alkaline foam detergent | P3-topax-66s (Manufactured by Ecolab) | 3.0% | 70°C | 240h |
| Acidic foam detergent | P3-topax-56 (Manufactured by Ecolab) | 5.0% | 70°C | 240h |
| Disinfectant | P3-oxonia active 90 (Manufactured by Ecolab) | 1.0% | 25°C | 240h |

Test Conditions



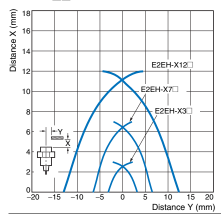
After the test is completed, check that no problems exist with the following product characteristics.

- (1) Appearance (no damage that will affect the product characteristics)
- (2) Operation Check (ON/OFF)
- (3) Insulation resistance: 50 M Ω min. (at 500 VDC)
- (4) Dielectric strength (1,000 VAC for 1 minute)
- (5) Water resistance (IP67)

Engineering Data (Reference Value)

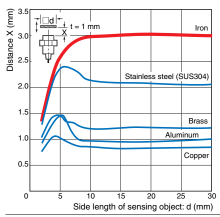
Sensing Area Shielded Models

E2EH-X□□

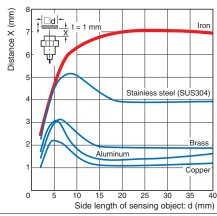


Influence of Sensing Object Size and Material

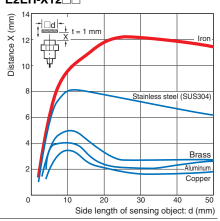
E2EH-X3□□



E2EH-X7□□

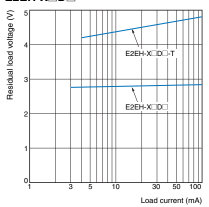


E2EH-X12□□



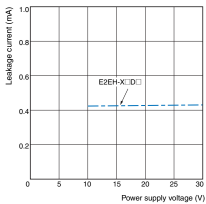
Residual Output Voltage

E2EH-X□D□



Leakage Current

E2EH-X D



I/O Circuit Diagrams

E2EH-XDD DC 2-Wire Models

| Operating mode | Model | Timing charts | Output circuit |
|----------------|----------------------------|--|--|
| | E2EH-X□D1 E2EH-X□D1-M1G | Unstable ↓ Set position Non-sensing area area Sensing Sensing Object Set position Set position Proximity Sensor | Polarity: Yes (1) Brown House of the load can be connected to either the +V or 0 V side. |
| NO | E2EH-X□D1-T | (%) 100 80 0 Rated sensing distance ON Setting indicator OFF (yellow) ON Operation indicator OFF (red) ON OFF | Polarity: None Proximity (0 V) Sensor main circuit Note: 1. The load can be connected to either the +V or 0 V side. 2. The E2EH-X_D\T has no polarity. Therefore, you do not need to consider the polarity. |
| NC | E2EH-X□D2 E2EH-X□D2-M1G | Non-sensing area Sensing area Proximity sensor (%) 100 0 Rated sensing distance ON Operation indicator OFF (yellow) ON Control output | Proximity Sensor (2) Blue 0 V Note: The load can be connected to either the +V or 0 V side. |

DC 3-Wire Models

| Operating mode | Output specifications | Model | Timing charts | Output circuit |
|----------------|---------------------------------|-----------|--|---|
| NO | NPN | E2EH-X□C1 | Sensing object Present Not present Operation indicator ON (yellow) OFF Control output ON OFF | (1) Brown +V (4) (2) Load Black |
| NC | Open-collector output | E2EH-X□C2 | Sensing object Present Not present Operation indicator ON (yellow) OFF Control output ON OFF | Note: Use pin 1, 4, and 3 for NO. Use pin 1, 2, and 3 for NC. |
| NO | PNP Open-collector output | E2EH-X□B1 | Sensing object Present Not present Operation indicator ON (yellow) OFF Control output ON OFF | Proximity (4) (2) Black Black |
| NC | | E2EH-X□B2 | Sensing object Present Not present Operation indicator ON (yellow) OFF Control output ON OFF | Note: Use pin 1, 4, and 3 for NO. Use pin 1, 2, and 3 for NC. |

Connections for Sensor I/O Connectors

| Con- | | Proximity | Sensor | | |
|---------------------------|-----------|----------------|------------------------------|----------------------------------|---|
| nection diagram No. | Туре | Operating mode | Model | Sensor I/O Connector model | Connections |
| 1 | DC 2-wire | NO | E2EH-X□D1-M1G | | E2EH XS2F * O Brown (+) O White (not connected) O Blue (not connected) O Black (-) |
| 2 | wiring) | NC | E2EH-X□D2-M1G | 1: Straight 2: L-shape XS2F-E42 | E2EH XS2F * O Brown (+) O White (-) O Blue (not connected) O Black (not connected) |
| 3 | DC 3-wire | NO | E2EH-X□B1-M1 E2EH-X□C1-M1 | | E2EH XS2F * To Brown (+V) So Blue (0V) Blue (0V) Black (output) |
| 4 | DO 3-WIIE | NC | E2EH-X□B2-M1 E2EH-X□C2-M1 | | EZEH XS2F * |

^{*}XS2F wire colors differ from Proximity Sensor wire colors.

Refer to Introduction to Sensor I/O Connectors/Sensor Controllers for details.

Safety Precautions

Refer to Warranty and Limitations of Liability for details.



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



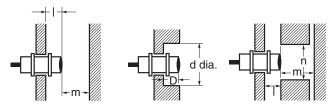
Precautions for Correct Use

Do not use this product under ambient conditions that exceed the ratings.

Design

Influence of Surrounding Metal

When mounting the Sensor within a metal panel, ensure that the clearances given in the following table are maintained.



Influence of Surrounding Metal

(Unit: mm)

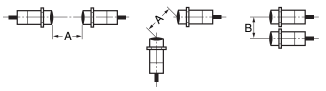
| ······································ | | | | | |
|--|----------|------|-----|-----|-----|
| Туре | | Item | M12 | M18 | M30 |
| | | ı | 2.4 | 3.6 | 6 |
| DC 0 wire F0FM | | d | 18 | 27 | 50 |
| DC 2-wire E2EM- X□D□ | Shielded | D | 2.4 | 3.6 | 6 |
| X_D_ | | m | 12 | 24 | 45 |
| | | n | 18 | 27 | 50 |
| | Shielded | ı | 2.4 | 3.6 | 6 |
| DC 3-wire | | d | 18 | 27 | 50 |
| E2EH-X□B□ | | D | 2.4 | 3.6 | 6 |
| E2EH-X□C□ | | m | 12 | 24 | 45 |
| | | n | 18 | 27 | 50 |

AND/OR Connections

Error pulses and leakage current may prevent application in AND or OR circuits. Always confirm operation in advance to confirm if there are any problems in operation.

Mutual Interference

When installing Sensors face-to-face or side-by-side, ensure that the minimum distances given in the following table are maintained.



Mutual Interference

ION:

RIN:

VPC:

VR:

lleak:

IOUT:

PLC:

(Unit: mm)

| Туре | Item | M12 | M18 | M30 | |
|------------------------|-----------|-----|-----|-----|-----|
| DC 2-wire | Shielded | Α | 30 | 60 | 110 |
| E2EH-X□D□ | Silielueu | В | 20 | 35 | 90 |
| DC 3-wire | | Α | 30 | 60 | 110 |
| E2EH-X□B□ E2EH-X□C□ | | | 20 | 35 | 90 |

ON voltage of PLC (14.4 V)

ON current of PLC (typ. 7 mA)

Internal residual voltage of PLC (4 V)

Output residual voltage of Proximity Sensor (5 V)

Leakage current of Proximity Sensor (3 to 100 mA)

Control output of Proximity Sensor (3 to 100 mA)

Power supply voltage (PLC: 20.4 to 26.4 V)

Values in parentheses apply to the following PLC model

OFF current of PLC (1.3 mA) Input impedance of PLC (3 $k\Omega$)

and Proximity Sensor model.

C200H-ID212

Sensor: E2EH-X7D1-T

Connecting a DC 2-wire Proximity Sensor to a PLC (Programmable Controller)

Required Conditions

Connection to a PLC is possible if the specifications of the PLC and Proximity Sensor satisfy Von: the following conditions. (The meanings of the symbols are given below.)

1. The ON voltage of the PLC and the residual voltage of the Proximity Sensor must satisfy the following.

 $Von \leq Vcc - Vr$

2. The OFF current of the PLC and the leakage current of the Proximity Sensor must satisfy the following.

IOFF ≥ Ileak

(If the OFF current is not listed in the specifications, take it to be 1.3 mA.)

3. The ON current of the PLC and the control output of the Proximity Sensor must satisfy the following. $lout (min) \le lou \le lout (max)$

The ON current will vary, however, with the power supply voltage and the input impedance, as shown in the following equation.

 $Ion = (Vcc - Vr - \underline{Vpc}) / Rin$

Example

In this example, the above conditions are checked when the PLC Unit is the C200H-ID212, the Proximity Sensor is the E2EH-X7D1-T, and the power supply voltage is 24 V.

1. Von $(14.4 \text{ V}) \le \text{Vcc} (20.4 \text{ V}) - \text{Vr} (5 \text{ V}) = 15.4 \text{ V}$: OK

2. IOFF (1.3 mA) ≥ Ileak (0.8 mA) : OK

3. Ion = [Vcc (20.4 V) – Vr (5 V) – Vpc (4 V)] / Rin (3 k Ω) \cong Approx. 3.8 mA Therefore, IOUT (min) (3 mA) \leq ION (3.8 mA)

Mounting

Tightening Force

Do not tighten the nut with excessive force.

| Model | Torque |
|-------|---------|
| M12 | 30 N⋅m |
| M18 | 70 N⋅m |
| M30 | 180 N⋅m |

Dimensions

(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

Pre-wired Models (Shielded)





| Dimensions | M12 | M18 | M30 |
|------------|-------------|-------------|-------------|
| F (mm) | 12.5 0 dia. | 18.5 0 dia. | 30.5 0 dia. |

Connector Models (Shielded)

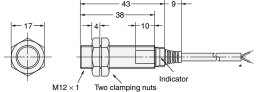


Mounting Hole Dimensions



| Dimensions | M12 | M18 | M30 |
|------------|-------------|---------------------------|---------------------------|
| F (mm) | 12.5 ° dia. | 18.5 ^{+0.5} dia. | 30.5 ^{+0.5} dia. |

E2EH-X3□□

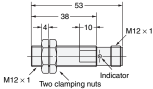


*4-dia. 2-conductor heat-resistant PVC cable (Conductor cross section: 0.3 mm², insulator diameter: 1.3 mm), Standard length: 2 m.

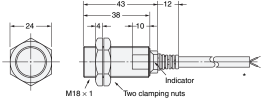
4-dia. 3-conductor heat-resistant PVC cable (Conductor coss section: 0.3 mm², insulator diameter: 1.3 mm), Standard length: 2 m.

E2EH-X3 ...-M1





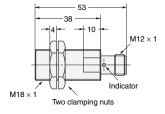
E2EH-X7



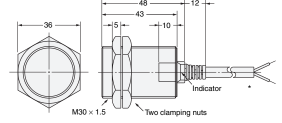
*6-dia. 2-conductor heat-resistant PVC cable (Conductor cross section: 0.5 mm², insulator diameter: 1.9 mm), Standard length: 2 m. 6-dia. 3-conductor heat-resistant PVC cable (Conductor cross section: 0.5 mm², insulator diameter: 1.9 mm), Standard length: 2 m.

E2EH-X7 __-M1__



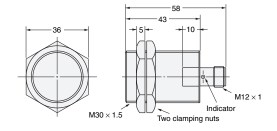


E2EH-X12



*6-dia. 2-conductor heat-resistant PVC cable Gonductor reat-resistant PVC dable (Conductor cross section: 0.5 mm², insulator diameter: 1.9 mm), Standard length: 2 m. 6-dia. 3-conductor heat-resistant PVC cable (Conductor cross section: 0.5 mm², insulator diameter: 1.9 mm), Standard length: 2 m.

E2EH-X12 -M1



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2014.10

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