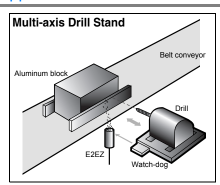
## Anti-Aluminum Cut Chips Models

# E2EZ

Specialized sensing method for immunity against small sized metal objects (e.g. aluminium chips)



## **Applications**



## **Ordering Information**

### Sensors

**Pre-wired Models** 

|           |     |                  |                       | Model            |             |  |
|-----------|-----|------------------|-----------------------|------------------|-------------|--|
| Shape     |     | Sensing distance | Output specifications | Operating status |             |  |
|           |     |                  |                       | NO               | NC          |  |
|           | M18 |                  | DC 3-wire NPN         | E2EZ-X4C1        |             |  |
| Shielded  |     | 4mm              | DC 2-wire             | E2EZ-X4D1-N      | E2EZ-X4D2-N |  |
| Sillelueu |     |                  | AC 2-wire Models      | E2EZ-X4Y1        |             |  |
| <b>—</b>  | M30 |                  | DC 3-wire NPN         | E2EZ-X8C1        |             |  |
| 1777      |     | 8mm              | DC 2-wire             | E2EZ-X8D1-N      | E2EZ-X8D2-N |  |
|           |     |                  | AC 2-wire Models      | E2EZ-X8Y1        |             |  |

## **Connector Models**

| Shape    |     | Sensing distance |  |  |                           | Model            |    |  |
|----------|-----|------------------|--|--|---------------------------|------------------|----|--|
|          |     |                  |  | tance  | Output specifications     | Operating status |    |  |
|          |     |                  |  |  |                           | NO               | NC |  |
|          | M10 | M18 4mm  M30 8mm | pin a  | DC 2-wire models (3) and (4) pin arrangement | E2EZ-X4D1-M1J             |                  |    |  |
| Shielded | _   |                  |  | DC 2-wire models (1) and (4) pin arrangement | E2EZ-X4D1-M1GJ <u>NEW</u> |                  |    |  |
| _        | M30 |                  |  | DC 2-wire models (3) and (4) pin arrangement | E2EZ-X8D1-M1J             |                  |    |  |
|          |     |                  | DC 2-wire models (1) and (4) pin arrangement | E2EZ-X8D1-M1GJ <u>NEW</u>                    |                           |                  |    |  |

**E2EZ** D-161

## Accessories (Order Separately)

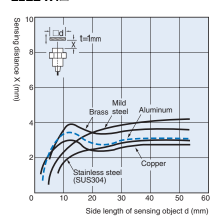
#### Sensor I/O Connectors

| Shape         | Cable<br>length | Sensor I/O Connectors | Applicable proximity sensor models |
|---------------|-----------------|-----------------------|------------------------------------|
| Straight type | 2 m             | XS2F-D421-DD0         | E2EZ-X4D□-M1J                      |
| Straight type | 5 m             | XS2F-D421-GD0         | LZLZ-X4DLI-WIT                     |
| L type        | 2 m             | XS2F-D422-DD0         | E2EZ-X8D□-M1J                      |
| Ltype         | 5 m             | XS2F-D422-GD0         | LZLZ-XOD - IVI 10                  |
| Straight type | 2 m             | XS2F-D421-DA0-A       | E2EZ-X4D□-M1GJ                     |
| Straight type | 5 m             | XS2F-D421-GA0-A       | LZLZ-X+DLI-WIGO                    |
| L type        | 2 m             | XS2F-D422-DA0-A       | E2EZ-X8D□-M1GJ                     |
| Liype         | 5 m             | XS2F-D422-GD0-A       | LZLZ-XOD - WITO                    |

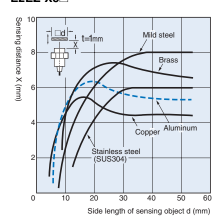
## Characteristic data (typical)

## Sensing Distance vs. Sensing Object

#### E2EZ-X4□



#### E2EZ-X8



## Rating/performance

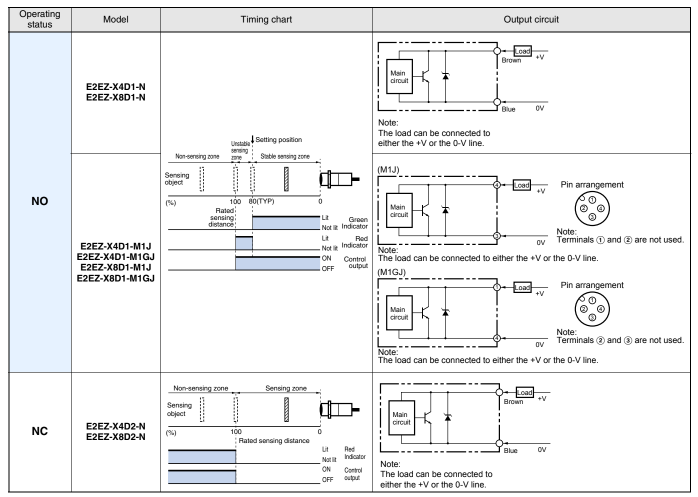
|   | Model              | E2EZ-X4C1 E2EZ-X8C1  |  | E2EZ-X4D□-N<br>E2EZ-X4D□-M1J   | E2EZ-X8D□-N<br>E2EZ-X8D□-M1J  |  |  |  |
|---|--------------------|--|--|--|---|--|--|--|
| Item                                    |                    | E2EZ-X4Y1  | E2EZ-X8Y1  | E2EZ-X4D\(\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | E2EZ-X8D\(\text{\text{\text{-M1GJ}}}  |  |  |  |
| Sensing dis                             | stance             | 4 mm ±10%  | 8 mm ±10%  | 4 mm ±10%  | 8 mm ±10%   |  |  |  |
| Setting distance*1                      |                    | 0 to 3.2 mm  | 0 to 6.4 mm  | 0 to 3.2 mm  | 0 to 6.4 mm   |  |  |  |
| Differential                            | distance           | 20% max. of sensing distance   |  |  |   |  |  |  |
| Sensing ob                              | oject              | Ferrous metal (Sensitivity lowers with non-ferrous metals)   |  |  |   |  |  |  |
| Standard sensing object                 |                    | Iron, 30 × 30 × 1 mm   | Iron, 54 × 54 × 1 mm   | Iron, 30 × 30 × 1 mm   | Iron, 54 × 54 × 1 mm  |  |  |  |
| Response frequency*2                    |                    | C models: 12 Hz<br>Y models: 5 Hz  | C models: 8 Hz<br>Y models: 5 Hz                               | 100 Hz   | 30 Hz   |  |  |  |
| Rated supp<br>(operating                |                    | C models: 12 to 24 VDC, rip<br>30 VDC)   | pple (p-p) : 10% max., (10 to                                  | 12 to 24 VDC (10 to 30 VD  | C) ripple (p-p): 10% max.   |  |  |  |
| Current cor                             | nsumption          | C models: 15 mA max.   |  |  |   |  |  |  |
| Leakage cı                              | urrent             | Y models: 2 mA max. (at 10 VAC)  | 00 VAC), 3 mA max. (at 200                                     | 0.8 mA max.  |   |  |  |  |
| Control                                 | Switching capacity | C models: NPN open collect<br>max. (30 VDC max.)<br>Y models: 10 to 200 mA   | ctor output 12 VDC 100 mA                                      | 3 to 100 mA  |   |  |  |  |
| output                                  | Residual voltage   | C models: 2 V max. (load clength: 2 m)<br>Y models: Refer to the Spe   |  | 3.0 V max. (under load current of 100 mA with cable length of 2 m)   |   |  |  |  |
| Indicator la                            | ітр                | C models: Detection indica<br>Y models: Operation indica   | ,  | D1 models: Operation indicator (red LED), Operation set indicator (green LED) D2 models: Operation indicator (red LED)   |   |  |  |  |
| Operating s<br>sensing ob<br>proaching) |                    | NO   |  | D1 models: NO<br>D2 models: NC<br>NO   |   |  |  |  |
| Protective                              | circuits           | C models: Reverse connective circuit protection, surge abs   | · · · · · · · · · · · · · · · · · · ·                          | Surge absorber, short-circu  | uit protection  |  |  |  |
| Ambient te                              | mperature          | Operating/Storage: 0° C to   | Operating/Storage: 0°C to 50°C (with no icing or condensation) |  |   |  |  |  |
| Ambient hu                              | umidity            | Operating/Storage: 35% to  | 95%RH (with no condensat                                       | ion)   |   |  |  |  |
| Temperatu ence                          | re influ-          | ±20% max. of sensing distance within a temperature range of 0° C to 50° C based on the sensing distance at a temperature of 23° C. |  |  |   |  |  |  |
| Voltage inf                             | luence             | E models: ±2.5% max. of serange of ±10% of rated pow<br>Y models: ±1% max. of sens<br>of ±10% of rated power sup                   | ver supply voltage sing distance within a range                | $\pm 2.5\%$ max. of sensing distance within a range of $\pm 10\%$ of rated power supply voltage  |   |  |  |  |
| Insulation r                            | resistance         | $50$ M $\Omega$ min. (at $500$ VDC) b  | etween current carry parts a                                   | nd case  |   |  |  |  |
| Dielectric s                            | strength           | C type: 1,000 VAC, 50/60 F   | Hz for 1 min. )  | 1000 VAC 50/60 Hz for 1 min between current carrying part and case   |   |  |  |  |
| Vibration re                            | esistance          | 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  |  |  |   |  |  |  |
| Shock resis                             | stance             | Destruction: 1,000 m/s² for 10 times each in X, Y, and Z directions  |  |  |   |  |  |  |
| Protective structure                    |                    | IEC60529 IP67  |  |  |   |  |  |  |
| Connection method                       |                    | Pre-wired (standard length:  | 2 m) Connector Extension                                       | Models   |   |  |  |  |
| Weight (Packed state)                   |                    | -  | Approx. 270 g  | E2EZ-X4D□-N Approx.<br>160 g<br>E2EZ-X4D□-M1J Approx.<br>90 g<br>E2EZ-X4D□-M1GJ Approx. 90 g   | E2EZ-X8D□-N Approx.<br>220 g<br>E2EZ-X8D□-M1J Approx.<br>160 g<br>E2EZ-X8D□-M1G Approx. 160 g |  |  |  |
| Material                                |                    | Case: Brass, Sensing face: Heat-resistant ABS resin<br>Screw: Brass, Mounting nut: Steel   |  |  |   |  |  |  |
| Accessorie                              |                    | Instruction manual   |  |  |   |  |  |  |
| *1 Llas within                          | n a ranga whar     | e the green indicator is lit   |  |  |   |  |  |  |

D-163 E2EZ

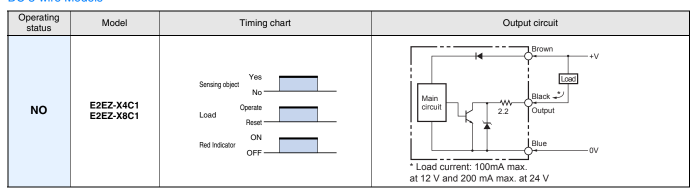
<sup>\*1.</sup> Use within a range where the green indicator is lit.
\*2. The response frequencies for DC switching are average values measured on condition that the distance between each sensing object is twice as large as the size of the sensing object and the sensing distance set is half of the maximum sensing distance.

## **Output Circuit Diagram**

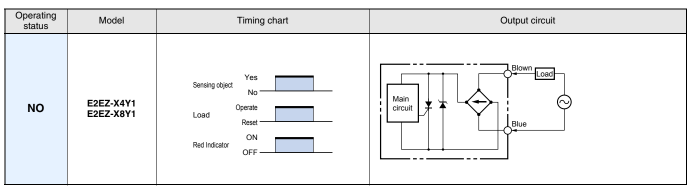
#### DC 2-wire Models



#### DC 3-wire Models



#### AC 2-wire Models



D-164 Inductive Sensors

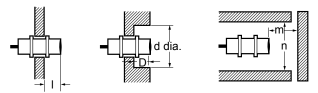
#### **Precautions**

#### Correct Use

#### Design

#### Effects of Surrounding Metal

Provide a minimum distance as shown in the table below between the Sensor and the surrounding metal.

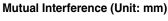


#### Effects of Surrounding Metal (Unit: mm)

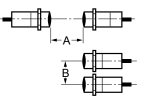
| Model    | Item<br>Surround- | I  | d  | D  | m  | n  |
|----------|-------------------|----|----|----|----|----|
| E2EZ-X4□ | Steel             |    | 18 | 0  | 16 | 27 |
| E2EZ-X4U | Aluminum          | 5  | 40 | 5  | 10 | 54 |
| E2EZ-X8□ | Steel             | 0  | 30 | 0  | 32 | 45 |
| E2EZ-XOL | Aluminum          | 10 | 70 | 10 | 32 | 90 |

#### Mutual Interference

When installing two or more E2EZ face to face or side by side, ensure that the minimum distances given in the following table maintained.



| Model    | Item | Α  | В   |
|----------|------|----|-----|
| E2EZ-X4□ |      | 40 | 50  |
| E2EZ-X8□ |      | 60 | 100 |
|          |      |    |     |

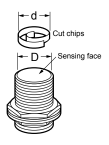


#### Aluminum and Cast Iron Cut Chips

A detection signal will not be output if aluminum or cast iron cut chips are stuck to the sensing face. Under the following conditions, however, the proximity sensor may output detection signals, in which case remove the cut chips from the sensing face.

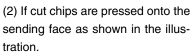
(1) About the external diameter (d) of a cut chip and the diameter (D) of the sensing surface

If the external diameter (d) of a cut chip is two-thirds the diameter (D) of the sensing face as shown in the illustration.



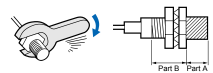
#### (Unit: mm)

| Model    | Length | D  |
|----------|--------|----|
| E2EZ-X4□ |        | 16 |
| E2EZ-X8□ |        | 28 |





Do not tighten the nut with excessive force. A washer must be used with the nut.



Note: 1. The table below shows the tightening torques for part A and part B nuts. In the previous examples, the nut is on the sensor head side (part B) and hence the tightening torque for part B applies. If this nut is in part A, the tightening torque for part A applies instead.

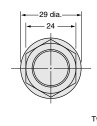
2. The table below shows the value of tightening torques when using toothed washers.

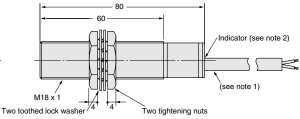
| Tightening torgues     |                | Part B                    |                           |
|------------------------|----------------|---------------------------|---------------------------|
| Model                  | Length<br>(mm) | Tensile strength (torque) | Tensile strength (torque) |
| E2EZ-X4C1<br>E2EZ-X4Y1 | 20             | 15 N∙m                    | 29 N∙m                    |
| E2EZ-X8C1<br>E2EZ-X8Y1 | 22             | 29 N∙m                    | 39 N∙m                    |
| E2EZ-X4D□-□            | 29             | 15 N∙m                    |                           |
| E2EZ-X8D□-□            | 26             | 39 N∙m                    | 78 N∙m                    |

#### Dimensions (Unit: mm)

#### E2EZ-X4C1 E2EZ-X4Y1







1. E2EZ-X4B1 and E2EZ-X4CI:

A 6 dia, 3-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.5 mm²; insulation diameter: 1.9 mm) is used.

Standard length: 2 m

2. B, C Type: Detection indicator (red) Y Type: Operation indicator (red)

#### E2EZ-X4Y1

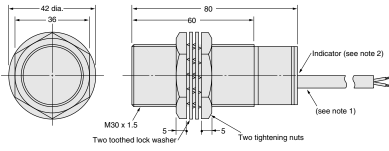
A 6 dia., 2-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.5 mm²; insulation diameter: 1.9 mm) is used.

Standard length: 2 m

E2EZ

#### E2EZ-X8C1 E2EZ-X8Y1





Total:

1. E2EZ-X8B1 and E2EZ-X8CI:

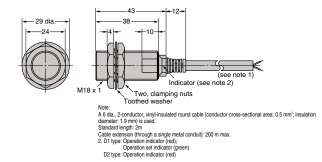
A 6 dia., 3-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.5 mm²; insulation diameter: 1.9 mm) is used.

Standard length: 2 m

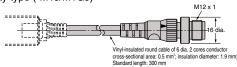
E2EZ-X8Y1

A 6 dia., 2-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.5 mm², insulation diameter: 1.9 mm) is used.
Standard length: 2 m

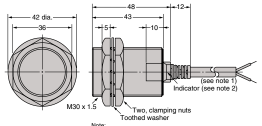
#### E2EZ-X4D□-N



Connector relay type (-M1J/M1GJ)



#### E2EZ-X8D□-N

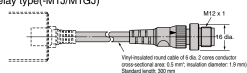


Toothed washer

Note:
A 6 dia, 2-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.5 mm²; insulation diameter: 1.9 mm) is used.
Standard length: 2m
Cable extension (through a single metal conduit): 200 m max.
2. D1 type: Operation indicator (red);
Operation set indicator (green)
D2 type: Operation indicator (red)

2. B, C Type: Detection indicator (red) Y Type: Operation indicator (red)

#### Connector relay type(-M1J/M1GJ)



#### **Mounting Holes**



| Model    | F (mm)          |
|----------|-----------------|
| E2EZ-X4□ | 18.5-mm dia. +0 |
| E2EZ-X8□ | 30.5-mm dia. +0 |

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527

Cat. No. D028-E2-04-X

In the interest of product improvement, specifications are subject to change without notice.

D-166 Inductive Sensors