

NEW

Proximity Sensors

DC 3-Wire Models

E2E NEXT Series

OMRON

Exceptional
sensing
range*

Enables easier and
standardized design

9 mm

[Quadruple distance model of M12 sized]

 IO-Link

* Based on December 2018 OMRON investigation.

Enables easier and standardi previously not possible

PREMIUM Model

Easy design

Standardized design

Exceptional sensing range*¹ **9** ^[M12] mm*²

The PREMIUM Model, which has a longer detection range compared to previous models, allows for more spacious designs with less risk of contact. It also enables you to standardize your designs by letting you adopt a single one-size model instead of multiple models of different sizes.

*1. Based on December 2018 OMRON investigation.

*2. Quadruple distance models of M12 sized

P.4-7

Quadruple distance model

9 mm [M12]

Triple distance model

6 mm [M12]

BASIC Model

In addition to our HIGH SPEC Models, we also offer mid/short-distance BASIC Models, to meet various facility design requirement specifications.

Double distance model

4 mm [M12]

Single distance model

2 mm [M12]




zed designs



New standards for usability

Early error detection

1 location, all new E2E Sensors can be monitored with IO-Link  **IO-Link**

P.8

Quick recovery

10 second replaceable with e-jig (adaptor)

P.10

360 degree view with high visibility LED indicator

P.10

Less unexpected facility stoppages

Strong resistance to cutting oil **2**-year oil resistance*3

P.12

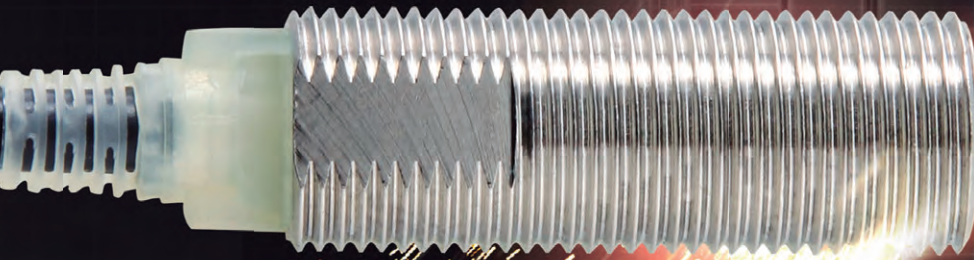
*3. Pre-wired models and pre-wired connector models.

Easy design

Equipped with exceptional sensing range* to enable collision-free sensor installation

Enables designs with more distance between the sensor and the sensing object, thereby reducing unexpected facility stoppages due to collision and false detection, which occurred with previous proximity sensors.

Previous models

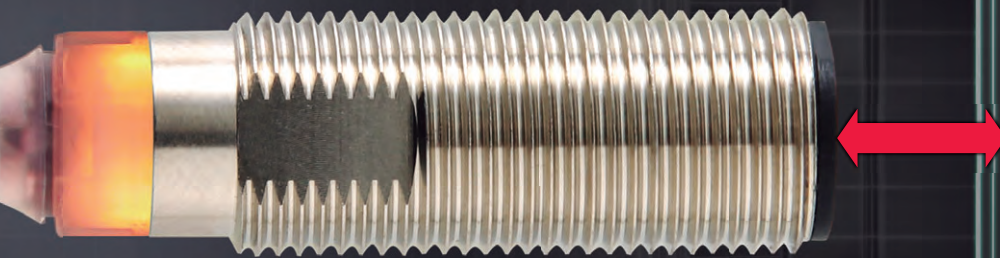


E2E NEXT

Exceptional
sensing range*

[Quadruple distance
models of M12 sized]
9 mm

* Based on December 2018 OMRON investigation.



Stable detection without collision

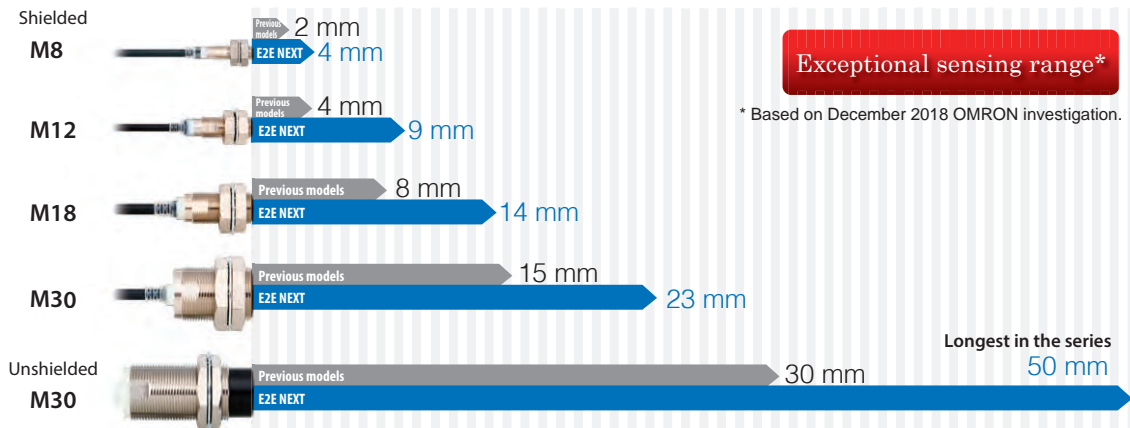
Allows for more spacious design with less risk of contact

With previous models, to avoid false detections, you were forced to adopt sensor installation designs that risked contact. The E2E NEXT PREMIUM Proximity Sensor can detect accurately from a greater distance, which means you can adopt designs with more space and less risk of contact.

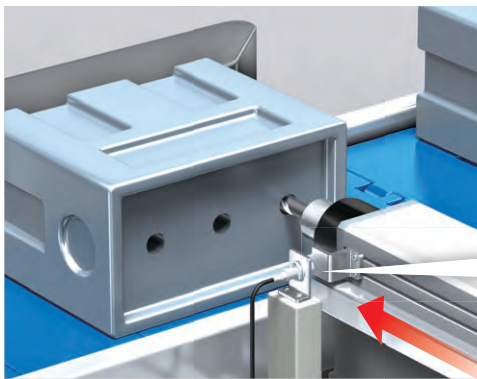


Approximately double the sensing distance of previous models

Sensing distance comparisons (Quadruple distance models)



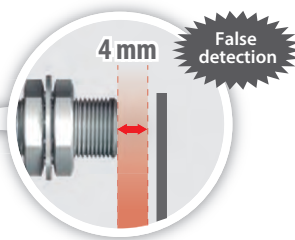
Less false detection even when a stationary gets away from the sensor due to equipment vibration



Spindle presence detection

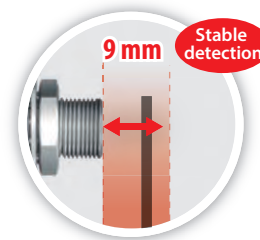
Previous models

The equipment vibration widens the distance between a stationary and a sensor to cause false detection and facility stoppages.



E2E NEXT

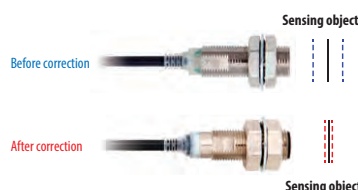
Long-distance detection enhances the degree of the detection margin. **Stable detection even when a stationary gets away.**



* Quadruple distance models of M12 sized

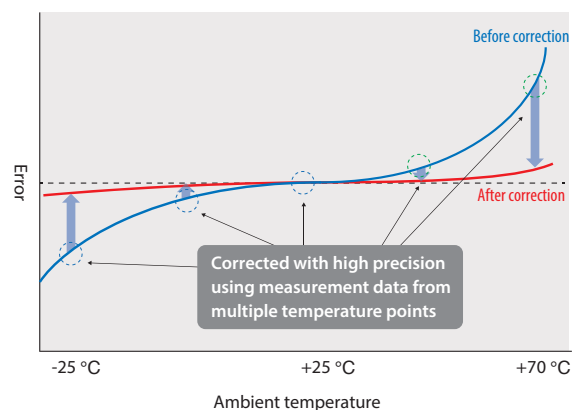
PROX3 hybrid circuitry with Thermal Distance Control 2 eliminates ambient temperature influence to enable extended sensing ranges.

Proximity sensors with longer sensing distance require increased sensitivity. However, with the increased sensitivity, temperature changes will have bigger influence in sensing distance, and differences between individual sensors will be bigger. E2E NEXT Proximity Sensors (3-wire models) solve these issues by newly implementing Thermal Distance Control 2, a technology to enable extended sensing ranges. It enables in-line measurements of each sensor's temperature characteristics, using multiple temperature points, in IoT-enabled production processes. The optimal correction values are then calculated based on our unique algorithm. The values are written into the analog digital hybrid IC (PROX3) for shipping to minimize differences between sensors and the influence of temperature changes that may occur in the customer's environments.



Patent Pending Thermal Distance Control 2 technology reduces the extent of error

Sensing distance fluctuation due to ambient temperature



Standardized
design

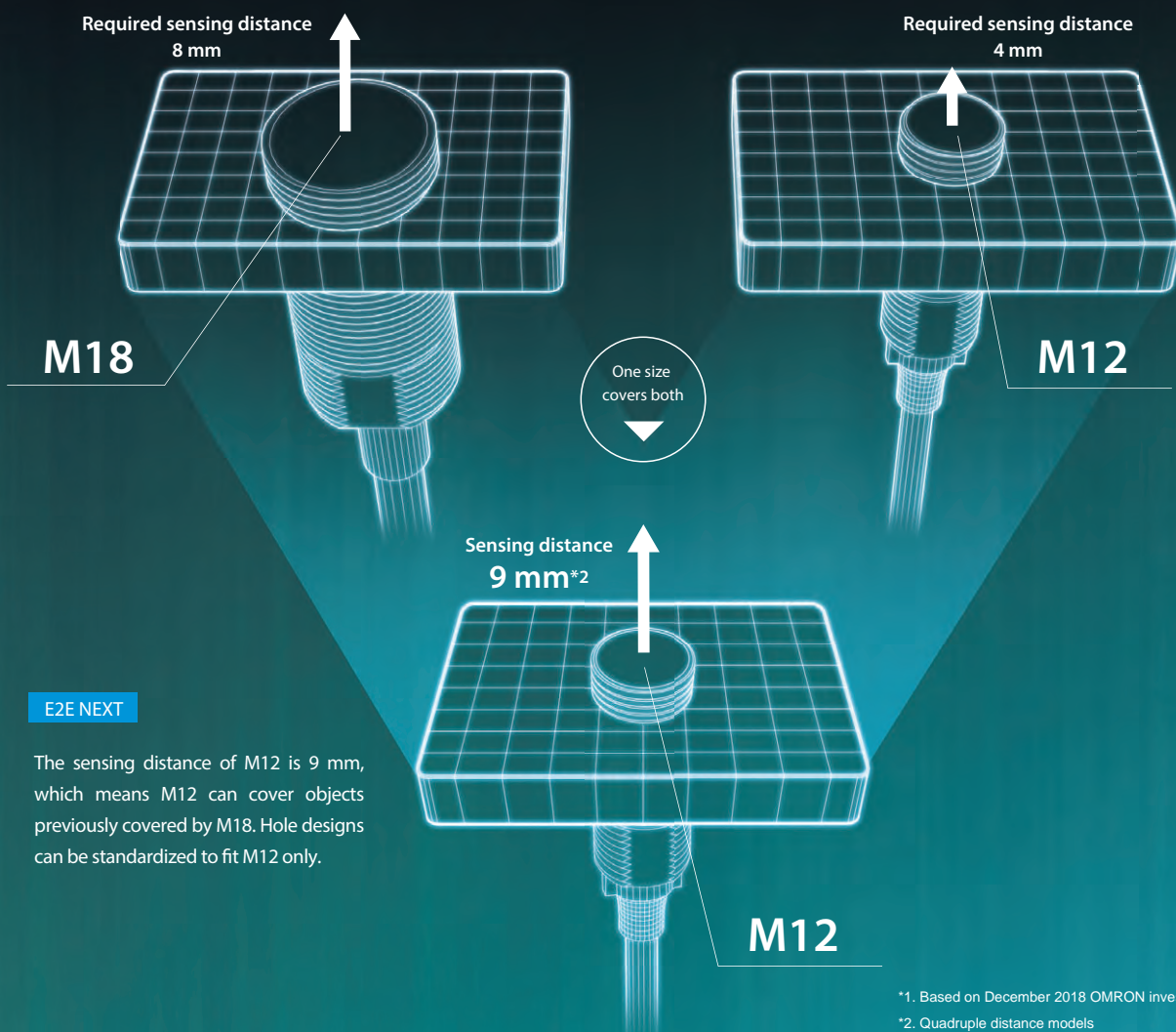
Exceptional sensing range*¹

allows you to standardize your design with a single one-size model

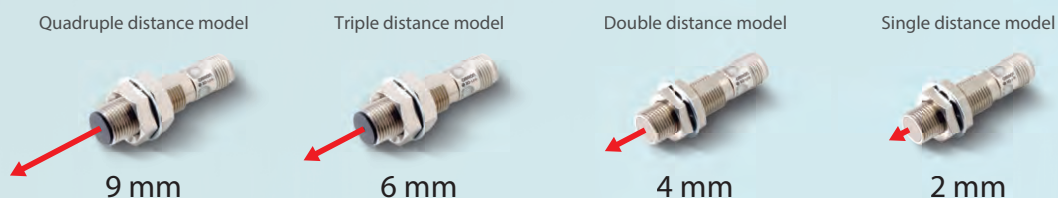
Ensures equivalent sensing distance while being one size smaller than previous models. Equipment and facilities formerly designed to use sensors of multiple sizes can now be designed to use sensors that are all the same size, allowing you to standardize your designs.

Case where either M12 or M18 is used depending on sensing distance

Previous models Two different types of hole designs were required for the sensing distance of 4 mm and 8 mm.

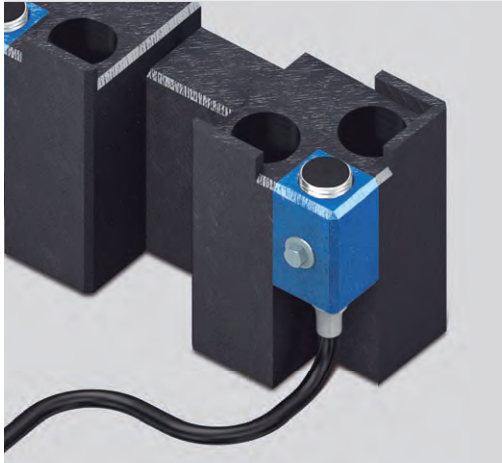


Four types of M12 size sensors are available to meet the need for variable sensing distances for different installation sites.



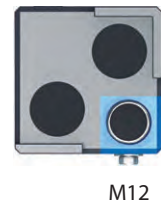
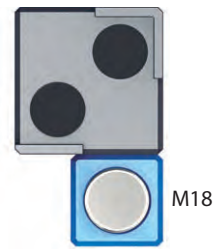
Easy to install, even where space is limited

E2E NEXT PREMIUM Model Proximity Sensors ensure equivalent sensing distance while being one size smaller than previous models, allowing you to install them in spaces where conventional sensors were too big to fit.



Previous models Proximity sensors could not be installed due to limited space.

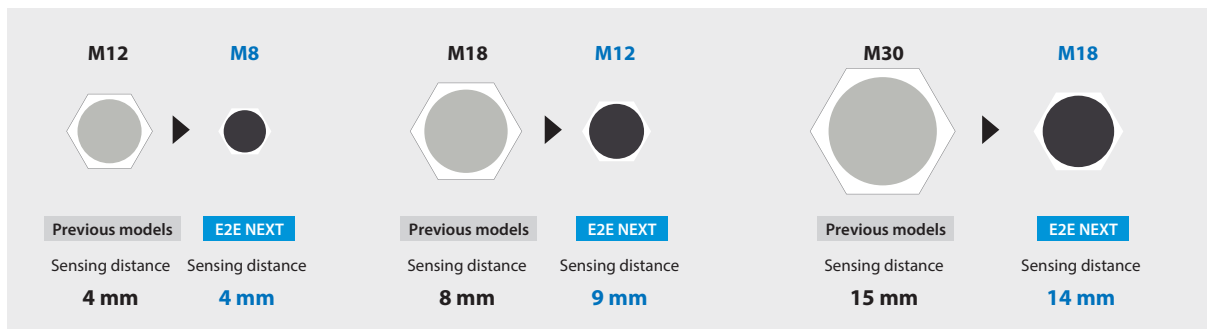
E2E NEXT **They can be installed due to limited space.**
One size smaller to allow you to install proximity sensors where space is limited.



Note: When installing proximity sensors, make sure to factor the influence of surrounding metal into your designs.
(Refer to •Influence of Surrounding Metal upon Design on page 62 and page 80 for details.)

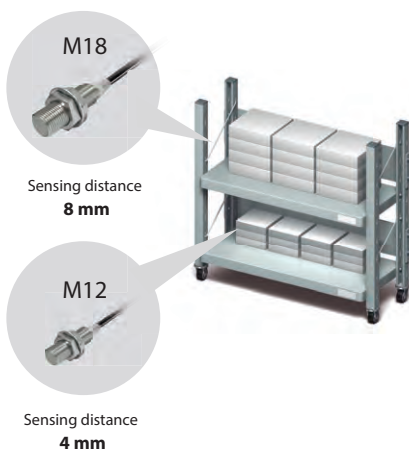
■ One size smaller than previous models

Size comparisons between models with equivalent sensing distance ("E2E NEXT" refers to quadruple distance models)

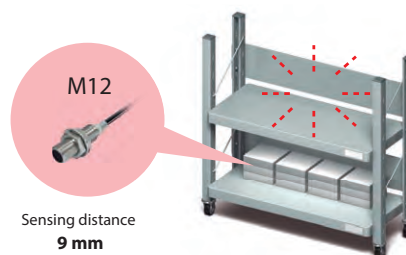


Unifying the model types to reduce the number of parts kept in inventory.

Previous models Two models (M12 and M18) stocked



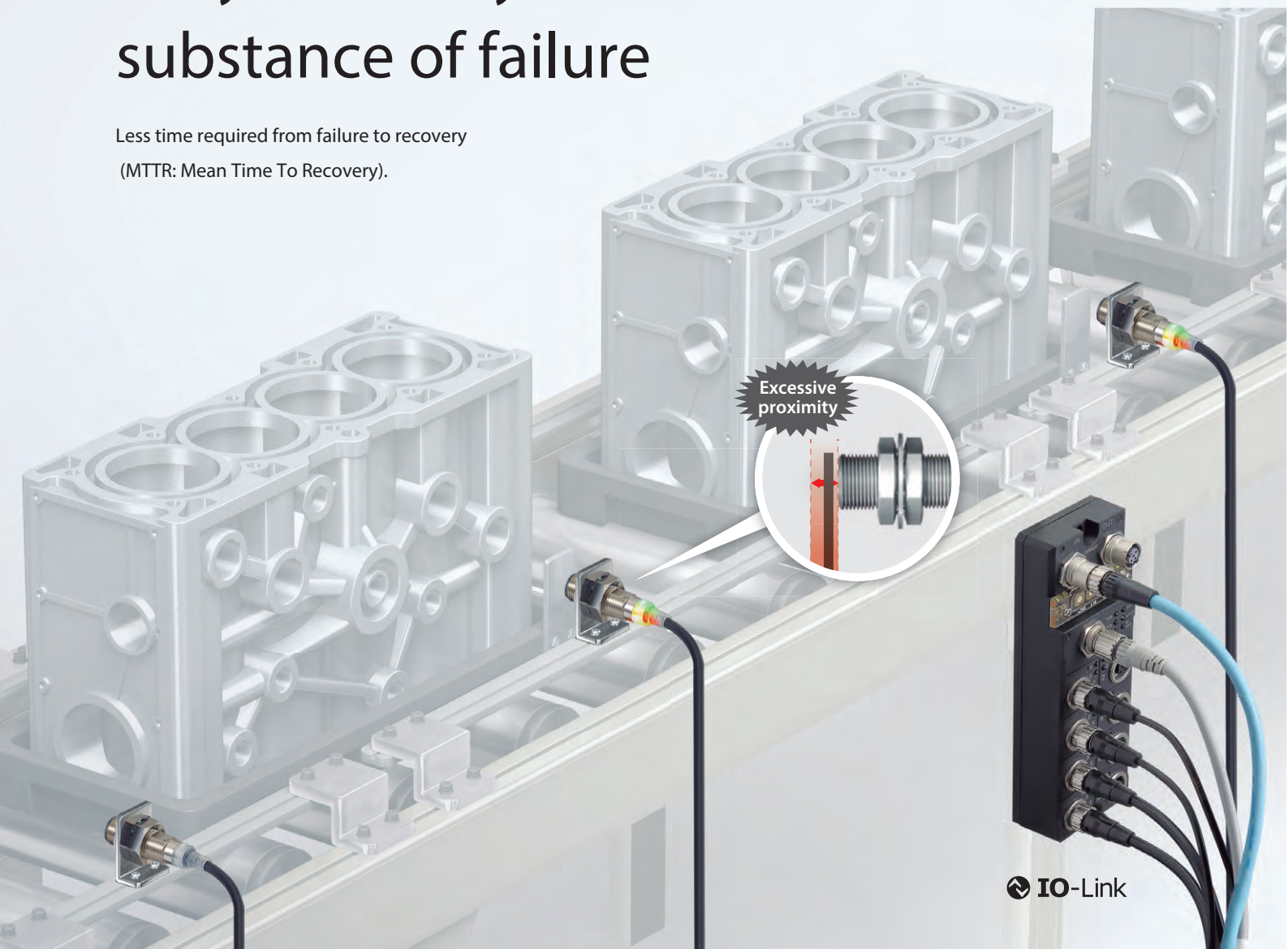
E2E NEXT The extended range of the new sensors allows you to reduce the sensor size from M18 down to M12.



New standards for usability | Early error detection

Enables facility designs that allow for early discovery of the site and substance of failure

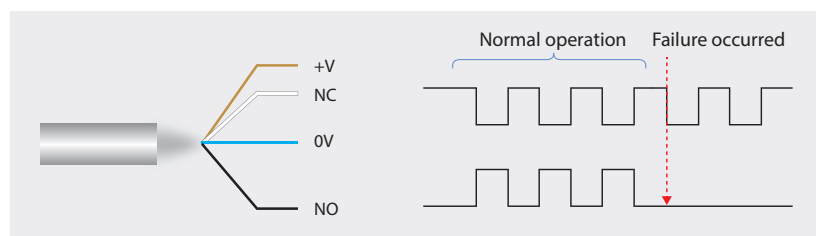
Less time required from failure to recovery
(MTTR: Mean Time To Recovery).



Detects sensor failures through two output types, NO and NC

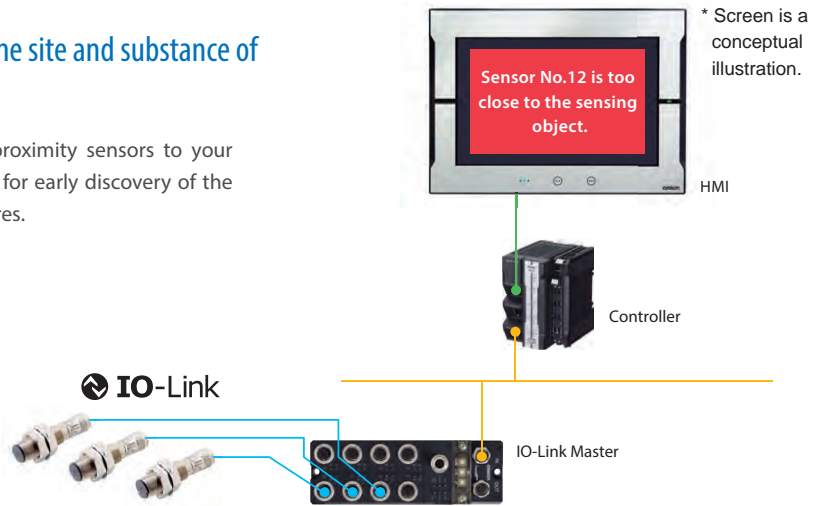
Enables failure discovery by wiring two outputs, NO and NC.

When NO cable is disconnected



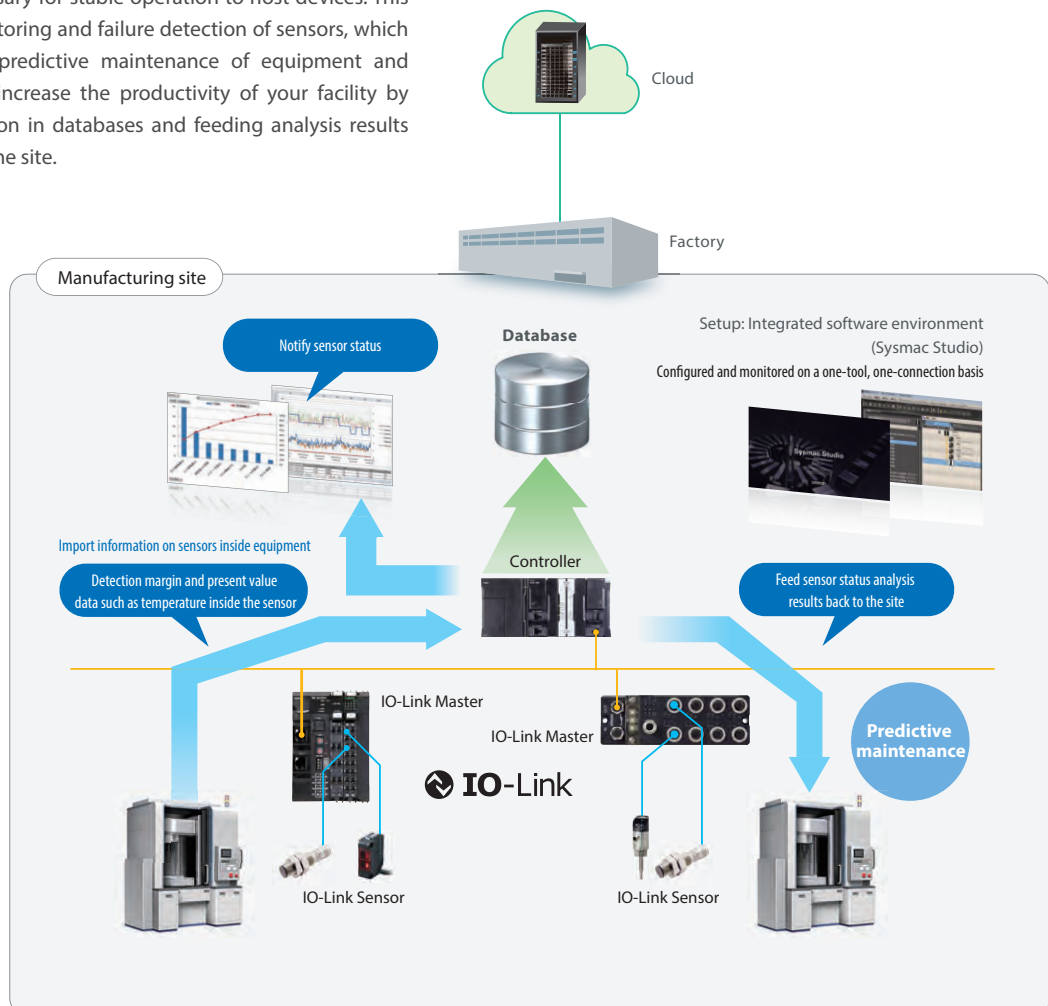
Enables real-time identification of the site and substance of sensor failure from a single location

By using the IO-Link Master to connect proximity sensors to your controller, you can use your monitor (HMI) for early discovery of the site and substance of proximity sensor failures.



Enables predictive maintenance through condition monitoring

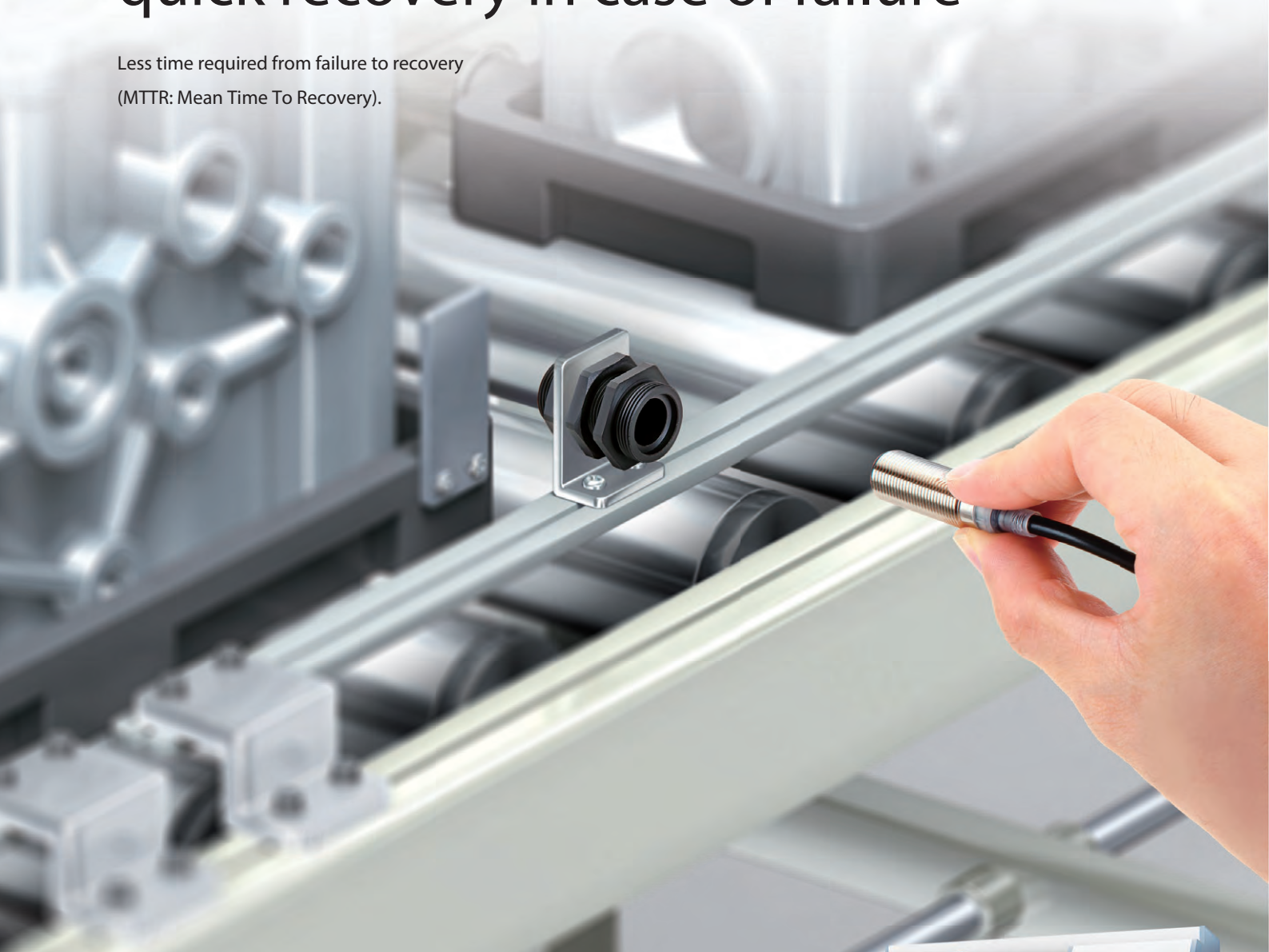
Connecting sensors with controllers using IO-Link Master enables to send information necessary for stable operation to host devices. This enables condition monitoring and failure detection of sensors, which in turn contribute to predictive maintenance of equipment and facilities. You can also increase the productivity of your facility by accumulating information in databases and feeding analysis results back to equipment on the site.



New standards for usability | Quick recovery

Enables facility designs that allow for quick recovery in case of failure

Less time required from failure to recovery
(MTR: Mean Time To Recovery).



All around visible high-brightness LED indicator

Adopts high-brightness LED that is more luminous and visible than those in previous models. The indicator is visible from all angles, reducing the time required for operation checks after sensor replacement.



Visible even in areas deep inside the equipment,
allowing for quicker replacement

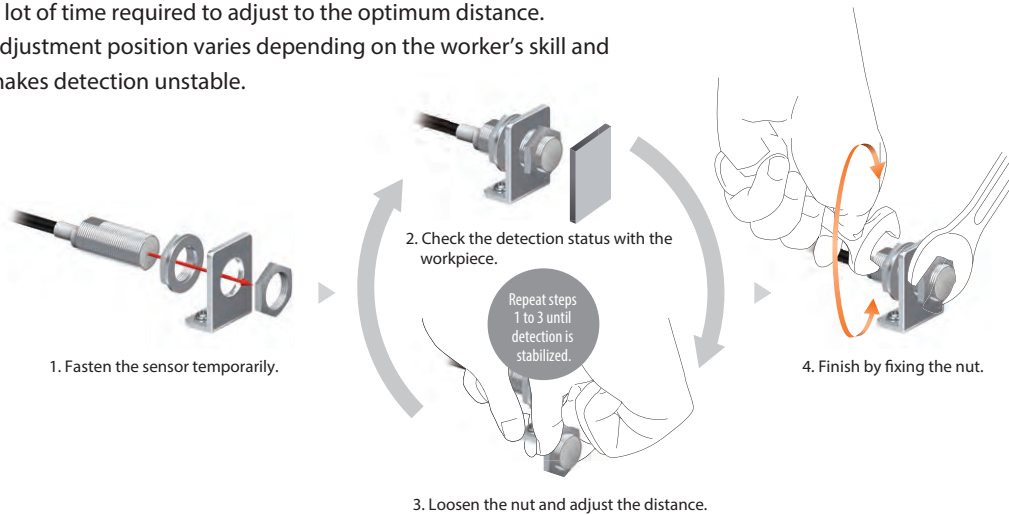


Replacements in as little as 10 seconds* using e-jig

Using e-jig eliminates the need for adjustment so that anyone can install in the same position.

Previous models

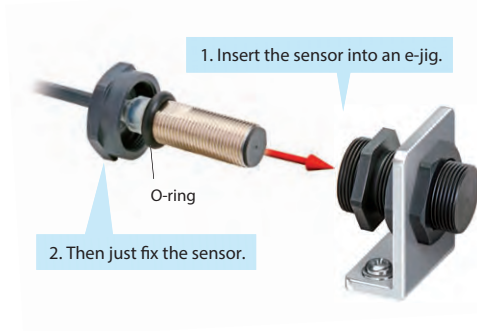
A lot of time required to adjust to the optimum distance.
Adjustment position varies depending on the worker's skill and makes detection unstable.



E2E NEXT

Replacement time reduced significantly to approx. **10 sec.***

Eliminating the need for adjustment allows for installation in the same position by any worker.



Patent Pending

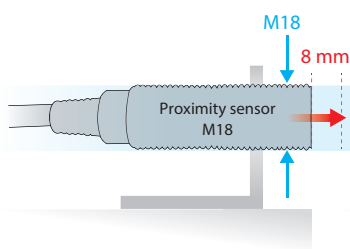
The O-ring blocks the ingress of foreign matter, including cutting oil, into the e-jig and ensures positioning precision (IP67G).

* Time required to adjust the distance when installing a sensor.
Based on OMRON investigation.

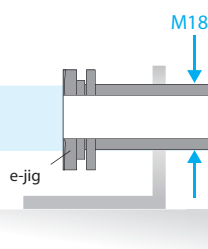
Easily upgrade existing facilities to enable "10-second* proximity sensor replacements"

The HIGH SPEC Model's sensing distance is approximately twice that of previous models. For example, the sensing distance of the quadruple distance model of M12 sized is 9 mm, which is about the same as conventional M18 models. Using these sensors together with the e-jig allows you to easily upgrade your existing facilities so that you can replace their sensors in just 10 seconds.*

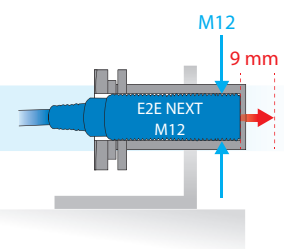
1. Dismount the M18 proximity sensor from the existing facility.



2. Mount an M18-sized e-jig.



3. Insert an E2E NEXT Series M12 Proximity Sensor into the e-jig.



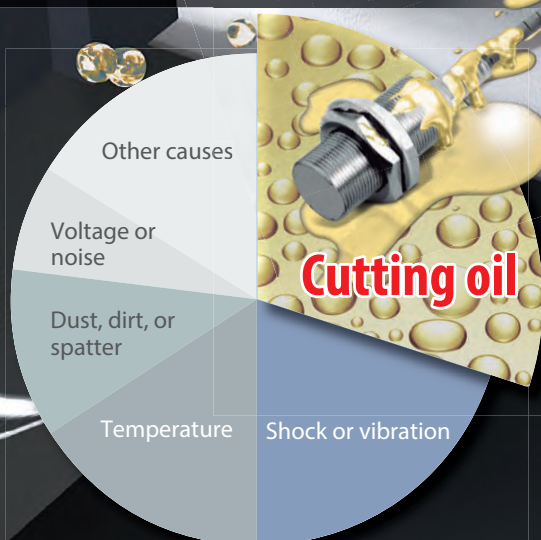
New standards for usability

Less unexpected facility stoppages

Excellent environmental resistance enables robust facility design

Reduces sudden facility stoppages by reducing the number of failures, even in severe environments.

Unexpected component failures:
Approx. **30%** are caused by cutting oil.



■ Environmental Causes of Component Failures

(Based on June 2016 OMRON investigation.)

Cables with enhanced oil resistance shut out cutting oil for 2 years*

Our new PVC compound protects against damage caused by swelling, deterioration or cracking, preventing oil from seeping into and destroying internal circuits. Designed to resist oil ingress for up to two years.

Two years* of stable operation verified by OMRON's unique evaluation technology

Previous models

Cables damaged by cutting oil



PUR cables get cracks under environments where water-soluble cutting oil is used.

E2E NEXT

Verified 2-year oil resistance,* based on IP67G and OMRON's oil-resistant component evaluation standards



OMRON's E2E NEXT Series Proximity Sensors use PVC cables with enhanced oil resistance, and have been evaluated according to IP67G of JIS C 0920, and also OMRON's own, even stricter evaluation standards for oil-resistant components.

Oil resistance: **2 years***

| IP67G | |
|------------------------|----------------------------------|
| Oil type | N3 (water-insoluble cutting oil) |
| Evaluation time | 48 hours |
| Evaluation temperature | Room temperature |
| Dilution concentration | — |
| Criteria | Appearance and performance |



(Illustration)

| OMRON's Oil-resistant Component Evaluation Standards | |
|--|---|
| Oil type | A1 (water-soluble cutting oil) |
| Evaluation time | 1,000 hours of machining |
| Evaluation temperature | 55 °C |
| Dilution concentration | Undiluted |
| Criteria | Appearance, performance, and no label text loss |



(Illustration)

Two years* of stable operation verified for pre-wired connector models as well, using similar oil resistance tests

- Delivers 2-year oil resistance* by adopting technologies unique to OMRON and PVC cables with enhanced oil resistance. **Patent Pending**
- Smartclick connector cables block the ingress of cutting oil, and with the same torque, no matter who connects them.



Smartclick is a registered trademark of OMRON Corporation.

Fit with just 1/8 of a turn and a single click!

For machining processes where the amount of splashing cutting oil is large, **oil-resistant Proximity Sensors E2ER/E2ERZ**

Oil Resistance: 4 years



Cat. No. Y215

*Applicable oil types: specified in JIS K 2241:2000

"2-year oil resistance" refers to median values (=Typical values) of the product designs and the oil-resistance performance evaluation results. Products to be shipped will have around 2 years of oil resistance; actual oil resistance will vary depending on the product.

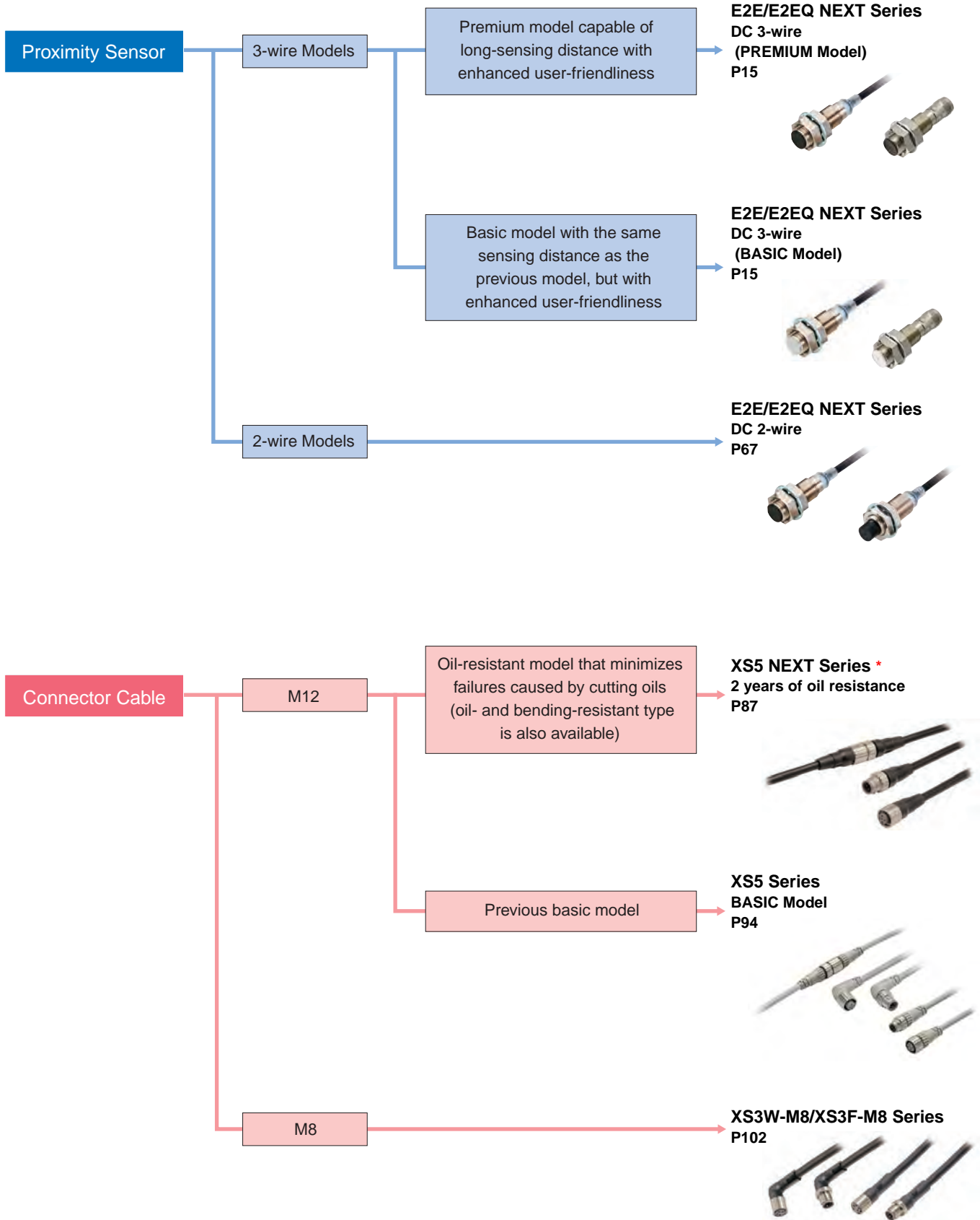
The pre-wired connector model has a verified oil resistance of 2 years when mated with XS5 NEXT series round oil-resistant connectors. This value has not been verified for connector models(M1/M3/M5).

IP69K compliant for water resistance and wash resistance

IEC 60529 compliant. Ensures water resistance during hot pressure washing, where equipment is washed intensively with high-pressure water or steam. (8,000 to 10,000 kPa pressure, 80°C hot water, 30 seconds for each angle)

E2E/E2EQ NEXT Series

Selection Guide



* Applicable oil types: specified in JIS K 2241:2000
 "2-year oil resistance" refers to median values (=Typical values) of the product designs and the oil-resistance performance evaluation results. Products to be shipped will have around 2 years of oil resistance; actual oil resistance will vary depending on the product.
 The Pre-wired Connector Model has a verified oil resistance of 2 years when mated with XS5 NEXT Series round oil-resistant connectors.

Enables easier and standardized designs previously not possible



- The world's longest sensing distance*¹
Nearly double the sensing distance of previous
- With high-brightness LED, the indicator is visible anywhere from 360°.
- Only 10 Seconds*² to Replace a Proximity Sensor with the "e-jig" (Mounting Sleeve).
- Cables with enhanced oil resistance enabled 2-year oil resistance*³.
- IP69K compliant for water resistance and wash resistance*⁴
- Comes in a wide variation to make sensor selection easy
- UL certification (UL60947-5-2)*⁵ and CSA certification (CSA C22.2 UL60947-5-2-14)



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

*1. Based on December 2018 OMRON investigation.
 *2. Time required to adjust the distance when installing a Sensor. Based on OMRON investigation.
 *3. Refer to *Ratings and Specifications* for details. However, E2E Connector Models and E2EQ series is excluded.
 *4. E2EQ series is excluded.
 *5. M8 (4-pin) Connector Models are not UL certified.

Be sure to read *Safety Precautions* on page 61.

Features

PREMIUM Model

Easy design

Standardized design

Exceptional sensing range*⁶

9 [M12] mm*⁷

The PREMIUM Model, which has a longer detection range compared to previous models, allows for more spacious designs with less risk of contact. It also enables you to standardize your designs by letting you adopt a single one-size model instead of multiple models of different sizes.

*6. Based on December 2018 OMRON investigation.
 *7. Quadruple distance models of M12 sized

Quadruple distance model

9mm [M12]

Triple distance model

6mm [M12]

New standards for usability

Early error detection

1 location, all new E2E Sensors can be monitored with IO-Link IO-Link

Less unexpected facility stoppages

Strong resistance to cutting oil **2**-year oil resistance*⁹

Quick recovery

10 second replaceable with e-jig (adaptor)*⁸
360° degree view with high visibility LED indicator

*8. Time required to adjust the distance when installing a Sensor. Based on OMRON investigation.

*9. E2E Connector Models and E2EQ series is excluded.

BASIC Model

In addition to our HIGH SPEC Models, we also offer mid/short-distance BASIC Models, to meet various facility design requirement specifications.

Double distance model

4mm [M12]

Single distance model

2mm [M12]



E2E/E2EQ NEXT Series

E2E/E2EQ NEXT Series Model Number Legend

DC 3-wire

E2E (1) - X (2) (3) (4) (5) (6) (7) - (8) - (9) - (10) (11)

| No. | Type | Code | Meaning |
|------|------------------------|----------|--|
| (1) | Case | Blank | Without spatter-resistant coating |
| | | Q | With spatter-resistant coating |
| (2) | Sensing distance | Number | Sensing distance (Unit: mm) (R: Indication of decimal point) |
| (3) | Shielding | Blank | Shielded |
| | | M | Unshielded |
| (4) | Output configuration | B | PNP open collector |
| | | C | NPN open collector |
| (5) | Operation mode | 1 | Normally open (NO) |
| | | 2 | Normally closed (NC) |
| | | 3 | Normally open, Normally closed (NO+NC) |
| (6) | IO-Link baud rate | Blank | Non IO-Link compliant |
| | | D | COM2 (38.4 kbps) |
| | | T | COM3 (230.4 kbps) |
| (7) | Body size | Blank | Standard |
| | | L | Long Body |
| (8) | Size | 8 | M8 |
| | | 12 | M12 |
| | | 18 | M18 |
| | | 30 | M30 |
| (9) | Connection method | Blank | Pre-wired Models |
| | | M1 | M12 Connector Models |
| | | M3 | M8 (4-pin) Connector Models |
| | | M5 | M8 (3-pin) Connector Models |
| | | M1TJ | M12 Pre-wired Smartclick Connector Models |
| | | M1TJR | M12 Pre-wired Smartclick Connector Models Robot (bending-resistant) cable |
| (10) | Cable specifications * | Blank | Standard PVC cable |
| | | R | Robot (bending-resistant) cable |
| (11) | Cable length | Number M | Cable length |

* (10) is only shown in the model number of Pre-wired Models.

Note: The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers.

E2E/E2EQ NEXT Series

PREMIUM Model

E2E NEXT Series (Triple distance model)

DC 3-wire [Refer to *Dimensions* on page 64.]

Shielded *1

| Size (Sensing distance) | Connection method | Body size | Operation mode | Model | | | |
|--|--|--------------------|-------------------|------------------------|------------------------|-----------------------|----------------|
| | | | | PNP | | NPN | |
| | | | | IO-Link (COM3) | IO-Link (COM2) *5 | --- *5 | |
| M8 (3 mm) | Pre-wired (2 m) *2 | 38 mm *3 | NO | E2E-X3B1T8 2M | E2E-X3B1D8 2M | E2E-X3C18 2M | |
| | | | NC | - | E2E-X3B28 2M | E2E-X3C28 2M | |
| | | 48 mm | NO | E2E-X3B1TL8 2M | E2E-X3B1DL8 2M | E2E-X3C1L8 2M | |
| | | | NC | - | E2E-X3B2L8 2M | E2E-X3C2L8 2M | |
| | M12 Pre-wired Smartclick Connector (0.3 m) | 38 mm *4 | NO | E2E-X3B1T8-M1TJ 0.3M | E2E-X3B1D8-M1TJ 0.3M | E2E-X3C18-M1TJ 0.3M | |
| | | | NC | - | E2E-X3B28-M1TJ 0.3M | E2E-X3C28-M1TJ 0.3M | |
| | | 48 mm | NO | E2E-X3B1TL8-M1TJ 0.3M | E2E-X3B1DL8-M1TJ 0.3M | E2E-X3C1L8-M1TJ 0.3M | |
| | | | NC | - | E2E-X3B2L8-M1TJ 0.3M | E2E-X3C2L8-M1TJ 0.3M | |
| | M12 Connector | 43 mm | NO | E2E-X3B1T8-M1 | E2E-X3B1D8-M1 | E2E-X3C18-M1 | |
| | | | NC | - | E2E-X3B28-M1 | E2E-X3C28-M1 | |
| | | 53 mm | NO | E2E-X3B1TL8-M1 | E2E-X3B1DL8-M1 | E2E-X3C1L8-M1 | |
| | | | NC | - | E2E-X3B2L8-M1 | E2E-X3C2L8-M1 | |
| | M8 Connector (4-pin) | 39 mm | NO | E2E-X3B1T8-M3 | E2E-X3B1D8-M3 | E2E-X3C18-M3 | |
| | | | NC | - | E2E-X3B28-M3 | E2E-X3C28-M3 | |
| | | 49 mm | NO | E2E-X3B1TL8-M3 | E2E-X3B1DL8-M3 | E2E-X3C1L8-M3 | |
| | | | NC | - | E2E-X3B2L8-M3 | E2E-X3C2L8-M3 | |
| | M8 Connector (3-pin) | 39 mm | NO | E2E-X3B1T8-M5 | E2E-X3B1D8-M5 | E2E-X3C18-M5 | |
| | | | NC | - | E2E-X3B28-M5 | E2E-X3C28-M5 | |
| | | 49 mm | NO | E2E-X3B1TL8-M5 | E2E-X3B1DL8-M5 | E2E-X3C1L8-M5 | |
| | | | NC | - | E2E-X3B2L8-M5 | E2E-X3C2L8-M5 | |
| | M12 (6 mm) | Pre-wired (2 m) *2 | 47 mm *3 | NO | E2E-X6B1T12 2M | E2E-X6B1D12 2M | E2E-X6C112 2M |
| | | | | NC | - | E2E-X6B212 2M | E2E-X6C212 2M |
| | | | | NO+NC | - | E2E-X6B3D12 2M | E2E-X6C312 2M |
| | | | 69 mm | NO | E2E-X6B1TL12 2M | E2E-X6B1DL12 2M | E2E-X6C1L12 2M |
| NC | | | | - | E2E-X6B2L12 2M | E2E-X6C2L12 2M | |
| NO+NC | | | | - | E2E-X6B3DL12 2M | E2E-X6C3L12 2M | |
| M12 Pre-wired Smartclick Connector (0.3 m) | | 47 mm *4 | NO | E2E-X6B1T12-M1TJ 0.3M | E2E-X6B1D12-M1TJ 0.3M | E2E-X6C112-M1TJ 0.3M | |
| | | | NC | - | E2E-X6B212-M1TJ 0.3M | E2E-X6C212-M1TJ 0.3M | |
| | | | NO+NC | - | E2E-X6B3D12-M1TJ 0.3M | E2E-X6C312-M1TJ 0.3M | |
| | | 69 mm | NO | E2E-X6B1TL12-M1TJ 0.3M | E2E-X6B1DL12-M1TJ 0.3M | E2E-X6C1L12-M1TJ 0.3M | |
| | | | NC | - | E2E-X6B2L12-M1TJ 0.3M | E2E-X6C2L12-M1TJ 0.3M | |
| | | | NO+NC | - | E2E-X6B3DL12-M1TJ 0.3M | E2E-X6C3L12-M1TJ 0.3M | |
| M12 Connector | | 48 mm | NO | E2E-X6B1T12-M1 | E2E-X6B1D12-M1 | E2E-X6C112-M1 | |
| | | | NC | - | E2E-X6B212-M1 | E2E-X6C212-M1 | |
| | | | NO+NC | - | E2E-X6B3D12-M1 | E2E-X6C312-M1 | |
| | | 70 mm | NO | E2E-X6B1TL12-M1 | E2E-X6B1DL12-M1 | E2E-X6C1L12-M1 | |
| | | | NC | - | E2E-X6B2L12-M1 | E2E-X6C2L12-M1 | |
| | | | NO+NC | - | E2E-X6B3DL12-M1 | E2E-X6C3L12-M1 | |

Ratings and Specifications

PREMIUM Model

E2E NEXT Series (Quadruple/Triple distance model)
DC 3-wire
Shielded

| Types Size Item Model | Quadruple distance model | | | | Triple distance model | | | | |
|---|---|--|-------------------------|-------------------------|--|---|-------------------------|-------------------------|---------------|
| | M8 | M12 | M18 | M30 | M8 | M12 | M18 | M30 | |
| | E2E-X4□8 | E2E-X9□12 | E2E-X14□18 | E2E-X23□30 | E2E-X3□8 | E2E-X6□12 | E2E-X12□18 | E2E-X22□30 | |
| Sensing distance | 4 mm±10% | 9 mm±10% | 14 mm±10% | 23 mm±10% | 3 mm±10% | 6 mm±10% | 12 mm±10% | 22 mm±10% | |
| Setting distance | 0 to 3 mm | 0 to 6.8 mm | 0 to 10.6 mm | 0 to 17.6 mm | 0 to 2.4 mm | 0 to 4.8 mm | 0 to 9.6 mm | 0 to 16.8 mm | |
| Differential travel | 15% max. of sensing distance | | | | | | | | |
| Detectable object | Ferrous metals (For non-ferrous metals, refer to the <i>Engineering Data</i> on page 48.) | | | | | | | | |
| Standard sensing object | Iron, 12 x 12 x 1 mm | Iron, 27 x 27 x 1 mm | Iron, 42 x 42 x 1 mm | Iron, 69 x 69 x 1 mm | Iron, 9 x 9 x 1 mm | Iron, 18 x 18 x 1 mm | Iron, 36 x 36 x 1 mm | Iron, 66 x 66 x 1 mm | |
| Response frequency *1 | 700 Hz | 700 Hz | 350 Hz | 200 Hz | 1,000 Hz | 800 Hz | 500 Hz | 200 Hz | |
| Power supply voltage | 10 to 30 VDC (including 10% ripple (p-p)), Class 2 | | | | | | | | |
| Current consumption | 1-output models: 16 mA max. | | | | | 1-output models: 16 mA max., 2-output models: 20 mA max. | | | |
| Output configuration | B□ Models: PNP open collector, C□ Models: NPN open collector | | | | | | | | |
| Operation mode (with sensing object approaching) | 1-output models (B1, C1): NO (Normally open), 1-output models (B2, C2): NC (Normally closed) | | | | | 1-output models (B1, C1): NO (Normally open), 1-output models (B2, C2): NC (Normally closed), 2-output models (B3, C3): NO+NC (Normally open, Normally closed) | | | |
| Control output | Load current | 1-output models: 10 to 30 VDC, Class 2, 50 mA max. | | | 1-output models: 10 to 30 VDC, Class 2, 100 mA max. | 1-output models: 10 to 30 VDC, Class 2, 100 mA max., 2-output models: 10 to 30 VDC, Class 2, 50 mA max. | | | |
| | Residual voltage | 1-output models: 2 V max. (Load current: 50 mA, Cable length: 2 m) | | | 1-output models: 2 V max. (Load current: 100 mA, Cable length: 2 m) | 1-output models: 2 V max. (Load current: 100 mA, Cable length: 2 m), 2-output models: 2 V max. (Load current: 50 mA, Cable length: 2 m) | | | |
| Indicator *2 | In the Standard I/O mode (SIO mode): Operation indicator (orange, lit) and communication indicator (green, not lit) In the IO-Link communication mode (COM mode): Operation indicator (orange, lit) and communication indicator (green, blinking at 1 s intervals) | | | | | | | | |
| Protection circuits | Power supply reverse polarity protection, Surge suppressor, Output short-circuit protection, Output reverse polarity protection | | | | | | | | |
| Ambient temperature range | Operating: -25 to 60°C Storage: -25 to 70°C (with no icing or condensation) | Operating/Storage: -25 to 70°C (with no icing or condensation) | | | | | | | |
| Ambient humidity range | Operating/Storage: 35% to 95% (with no condensation) | | | | | | | | |
| Temperature influence | -15% to 25% max. of sensing distance at 23°C in the temperature range of -25 to 60°C | ±15% max. of sensing distance at 23°C in the temperature range of -25 to 70°C | | | ±10% max. of sensing distance at 23°C in the temperature range of -25 to 70°C | | | | |
| Voltage influence | ±1% max. of sensing distance at rated voltage in the rated voltage ±15% range | | | | | | | | |
| Insulation resistance | 50 MΩ min. (at 500 VDC) between current-carrying parts and case | | | | | | | | |
| Dielectric strength | 1,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case | | | | | | | | |
| Vibration resistance (destruction) | 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions | | | | | | | | |
| Shock resistance (destruction) | 500 m/s ² 10 times each in X, Y, and Z directions | 1,000 m/s ² 10 times each in X, Y, and Z directions | | | 500 m/s ² 10 times each in X, Y, and Z directions | 1,000 m/s ² 10 times each in X, Y, and Z directions | | | |
| Degree of protection | Pre-wired Models, Pre-wired Connector Models: IEC 60529: IP67, ISO 20653 (old standard: DIN 40050 PART9): IP69K, JIS C 0920 Annex 1: IP67G, Passed OMRON's Oil-resistant Component Evaluation Standards *3 (Cutting oil type: specified in JIS K 2241: 2000; Temperature: 35°C max.) Connector Models: IEC 60529: IP67, ISO 20653 (old standard: DIN 40050 PART9): IP69K | | | | | | | | |
| Connection method | Pre-wired Models (Standard cable length: 2 m), Pre-wired Connector Models (Standard cable length: 0.3 m) and Connector Models (M12 Connector, M8 (4-pin) Connector and M8 (3-pin) Connector) | | | | | | | | |
| Weight *4 (packed state) | Pre-wired | Approx. 85 g | Approx. 95 g | Approx. 180 g | Approx. 260 g | Approx. 85 g | Approx. 95 g | Approx. 180 g | Approx. 260 g |
| | M12 Pre-wired Smartclick Connector | Approx. 55 g | Approx. 70 g | Approx. 115 g | Approx. 200 g | Approx. 55 g | Approx. 70 g | Approx. 115 g | Approx. 200 g |
| | Connector | Approx. 40 g *5 | Approx. 55 g | Approx. 95 g | Approx. 180 g | Approx. 40 g *5 | Approx. 55 g | Approx. 95 g | Approx. 180 g |

E2E/E2EQ NEXT Series

| Item | Types Size | Quadruple distance model | | | | Triple distance model | | | |
|--|--|---|-----------|------------|------------|-----------------------|-----------|------------|------------|
| | | M8 | M12 | M18 | M30 | M8 | M12 | M18 | M30 |
| | Model | E2E-X4□8 | E2E-X9□12 | E2E-X14□18 | E2E-X23□30 | E2E-X3□8 | E2E-X6□12 | E2E-X12□18 | E2E-X22□30 |
| Materials | Case | Nickel-plated brass | | | | | | | |
| | Sensing surface | Polybutylene terephthalat (PBT) | | | | | | | |
| | Clamping nuts | Nickel-plated brass | | | | | | | |
| | Toothed washers | Zinc-plated iron | | | | | | | |
| | Cable | Vinyl chloride (PVC) | | | | | | | |
| Main IO-Link functions*2 | Operation mode switching between NO and NC, self diagnosis enabling, excessive proximity judgment distance selecting, timer function of the control output and timer time selecting, instability output (IO-Link mode) ON delay timer time selecting function, monitor output, operating hours read-out, readout of the sensor internal temperature, and initial reset | | | | | | | | |
| IO-Link Communication specifications*2 | IO-Link specification | Ver 1.1 | | | | | | | |
| | Baud rate | COM2 (38.4 kbps), COM3 (230.4 kbps) | | | | | | | |
| | Data length | PD size: 2 bytes, OD size: 1 byte (M-sequence type: TYPE_2_2) | | | | | | | |
| | Minimum cycle time | COM2: 2.3 ms, COM3: 0.4 ms | | | | | | | |
| Accessories | Instruction manual, Clamping nuts, Toothed washer | | | | | | | | |

*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. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

*3. The Oil-resistant Component Evaluation Standards are OMRON's own durability evaluation standards.

2-year oil resistance indicates the median value of the product design and the oil-resistance performance criterion result (=Typical value).
The Pre-wired Connector Model verifies 2 years of oil resistance when mating with Round Oil-resistant Connectors XS5 NEXT series correctly.
The degree of protection is not satisfied with the part where cable wires are uncovered for the Pre-wired Models.

*4. Weight of the standard body-sized model.

*5. Both M8 connectors and M12 connectors are available.