

Best-in-class robust and powerful

- Large sensing distance
- Full-metal housing in brass
- Easy to Align even the long distance









Selection table

| Туре | Shape | O-mailion dilatamas | Model (Models in parentheses are connector types) | | |
|----------------------------|-------|---------------------|---|-------------|--|
| | | Sensing distance | NPN type | PNP type | |
| Through-beam | | 25 m | CTD-2500N-R | CTD-2500P-R | |
| Retro-reflective | = | 0.01 to 4 m | CRD-400N-R | CRD-400P-R | |
| Diffuse-reflective | =[10- | 0 to 1 m | CDD-100N-R | CDD-100P-R | |
| Limited diffuse reflective | = | 0 to 110 mm | CDD-11N-R | CDD-11P-R | |

Options/Accessories

Reflector



Standard

V-61 60.9 × 50.9 mm Sensing distance: CRD-400□-R 0.01 to 4 m



Small type

V-42

42 x 35 mm Sensing distance: CRD-400□-R 0.01 to 2.4 m



Vertical type

P45A 54 x 12.4 mm Sensing distance: CRD-400□-R 0.01 to 1.4 m





32 × 14 mm

Sensing distance: CRD-400□-R 0.01 to 1.6 m



Ultra-small

V-30 43 × 23 mm

Sensing distance: CRD-400□-R

0.01 to 2.2 m

Reflective sheet



Diamond grade sheet Sensing distance: CRD-400□-R

100 × 100 mm (adhesive type)

Cylindrical photoelectric sensor with long-distance detection, robustness, and excellent usability.



The new C-R Series has much higher performance than conventional models, and is more easy-to-use. This is a new generation photoelectric sensor with the high detection performance, cost performance ratio, and robustness that are required of cylindrical sensors.



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in **Amplifier**

Z-M

Z2

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C-R

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PLN

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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

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PLN

M18 cylindrical type C-R series

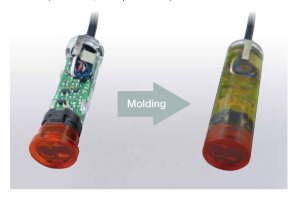
Features

NEW STRUCTURE

Hotmelt molding

High vibration resistance

Hotmelt molding enables high vibration resistance up to 100 Hz, 8 hours. (For details, see Specification)



Full-metal Housing in Brass Robust design

In the conventional model, the tip and the end of the housing were made of plastic.

New C-R Series achieved the high robustness by full-metal housing.

Easy to Align even the long distance

Visible red LED

Red LED, which allows easy alignment, has been adopted for all models as the light source. The spot beam location is visible, reducing the time required for alignment.

In addition, spot beam flare is minimized, which improves the visibility when compared to conventional models.







Watertight: IP67

The C-R Series meets the conditions for the watertight IP67 rating. Can be used on work sites or devices that are exposed to splashing water such as the food and beverage industry.





Front Output Indicator is equipped on the receiver (Through-beam type)

Output indicator is equipped not only on the side of the receiver, but also on the front. When panning the emitter for alignment, the ON/OFF state of the indicator is visible from the emitter side, so alignment can be performed more easily by a single operator.



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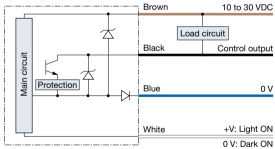
Specifications

| Туре | | Through-beam type | Retro-reflective type | Diffuse-reflective type | Limited diffuse reflective type | | |
|----------------------------------|-----|---|-----------------------|-------------------------|---------------------------------|--|--|
| Model | NPN | CTD-2500N-R | CRD-400N-R | CDD-100N-R | CDD-11N-R | | |
| | PNP | CTD-2500P-R | CRD-400P-R | CDD-100P-R | CDD-11P-R | | |
| Sensing distance ¹ | | 25 m | 0.01 to 4 m | 0 to 1 m | 0 to 110 mm | | |
| Light Source | | Red LED | | | | | |
| Spot size (approx.) | | ø1600 mm / at 25 m | ø240 mm / at 4 m | ø70 mm / at 1 m | ø5 mm / at 110 mm | | |
| Supply voltage | | 10 to 30 VDC, including 10% ripple (p-p) | | | | | |
| Current consumption | | Emitter: 20 mA max. | 25 mA max. | 30 mA max. | 25 mA max. | | |
| | | Receiver: 25 mA max. | | | | | |
| Response time | | 500 μs max. | | | | | |
| Control output | | NPN/PNP Open collector 100 mA max. / 30 VDC max. (Residual voltage 1.8 V max.) | | | | | |
| Operation mode | | Light ON, Dark ON Selectable by control wire | | | | | |
| Distance adjustment | | 1- turn potentiometer | | | | | |
| Indicator | | Output indicator (Orange LED) / Stability indicator (Green LED) | | | | | |
| Vibration Resistance | | 10 to 100 Hz; max.1.5 mm (p-p), max.150 m/s², 8 hours in each of the X, Y, and Z directions | | | | | |
| Shock Resistance | | Approximately 50 G, 3 times in each of the X, Y, and Z directions | | | | | |
| Ambient temp. /humidity | | -25 to 55°C / 35 to 85%RH (No condensation or freezing) | | | | | |
| Storage temp. /humidity | | -30 to 70°C / 35 to 95%RH (No condensation or freezing) | | | | | |
| Applicable regulations/standards | | EMC Directive (2014/30/EU) / IEC 60947-5-2: 2007/A1: 2012 | | | | | |
| Degree of protection/Material | | IEC 60529: IP67 / Case: Brass Ni plated, Front Cover: PMMA | | | | | |

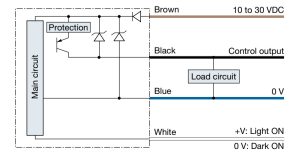
*1. · Retro-reflective type: Reflector V-61
 · Diffuse-reflective type: White paper 90% 200 x 200 mm
 · Limited diffuse reflective type: White paper 90% 100 x 100 mm

Output circuit diagram

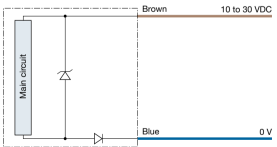
■ NPN type



■ PNP type



■ Through-beam Emitter



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Laser Displacement Sensors

Sensors with Built-in Amplifier

Z-M Z2

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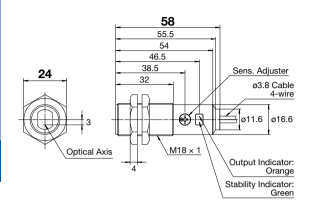
S2 C-R

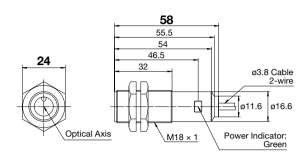
PLN

M18 cylindrical type C-R series

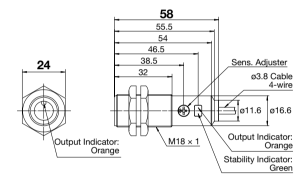
Dimensions

■ Retro-reflective, Diffuse-reflective, Limited diffuse reflective ■ Through-beam (Emitter)



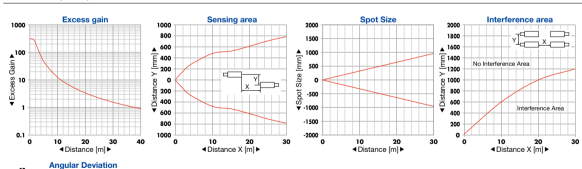


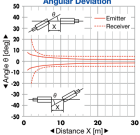
■ Through-beam (Receiver)



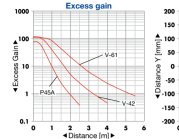
Typical characteristic data

CTD-2500(N/P)-R

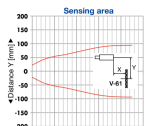




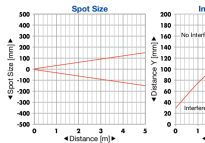
CRD-400(N/P)-R

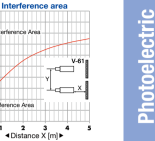


Angular Deviation



2 3 ◆Distance X [m] ►





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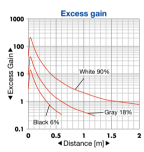
CDD-100(N/P)-R

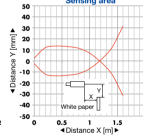
50 40

30

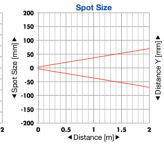
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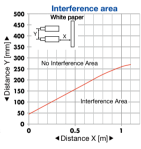
-30 -40





Sensing area





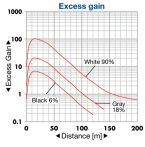
Sensors with Built-in Amplifier

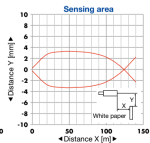
Z3
Z-M
Z2
E
J
K
S
S2

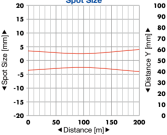
C-R

C2 PLN

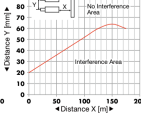
CDD-11(N/P)-R







Spot Size



White pap

Interference area