

Water resistant/vibration resistant resin filled and robust body

- Passed 100-hour test for water and oil resistance
- Achieved a level of vibration resistance far above that of JIS standards
- Mounting hole pitch: 10 to 25.4 mm

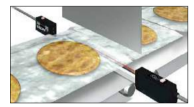








Detection of stuck rice crackers



Drill breakage on NC machine



Detection of rice dropped from automatic sushi wrap rolling machine



Confirmation of item passage on lightly vibrating line



Selection table

Type		Shape Sensing distance		Model (Models in parentheses are connector types)		
	Турс		Спарс	Consing distance	NPN type	PNP type
Head ON type	Through-beam			Infrared light 10 m	JT-H1000N (JT-H1000CN)	JT-H1000P (JT-H1000CP)
	Retro-reflective			0.01 to 3 m	JR-H300N (JR-H300CN)	JR-H300P (JR-H300CP)
		Diffuse	-	800 mm	JD-HR80N (JD-HR80CN)	JD-HR80P (JD-HR80CP)
	Reflective	Limited diffuse		20 to 50 mm	JD-HLO3N (JD-HLO3CN)	JD-HL03P (JD-HL03CP)
		Wide angle		80 mm	JD-HW08N (JD-HW08CN)	JD-HW08P (JD-HW08CP)
Side ON type	Through-beam			Infrared light 10 m	JT-S1000N (JT-S1000CN)	JT-S1000P (JT-S1000CP)
	Retro-reflective			0.01 to 3 m	JR-5300N (JR-5300CN)	JR-S300P (JR-S300CP)
		Diffuse		800 mm	JD-SR80N (JD-SR80CN)	JD-SR80P (JD-SR80CP)
	Reflective	Limited diffuse		20 to 50 mm	JD-SLO3N (JD-SLO3CN)	JD-SLO3P (JD-SLO3CP)
		Wide angle		80 mm	JD-SW08N (JD-SW08CN)	JD-SW08P (JD-SW08CP)

[•] For the connector type, please purchase an optional JCN series connector cable.

Photoelectric

Photoelectric Sensors Specialized

Sensors with Built-in **Amplifier**

Z-M

Z2

Е

Κ S

S2

C-R

PLN

Passed 100-hour test for water and oil resistance

Degree of protection on IP67g

It features highly reliable and robust housing for any environment. It also passes IP67g (JEM standard).



Excellent compatibility for various types of mounting brackets

Flexible mounting holes with an elongated hole

Flexible mounting is possible using holes whose pitch was altered during machining or holes that were already made. Also, the sensor can be mounted on various brackets for M3 or M4 screws.

Supported pitch



10 mm to 25.4 mm

Vibration resistance far above that of JIS standards

Resin filled internal structure

The resin evenly distributed inside the sensor securely protects electrical parts from vibration. In addition, it has passed vibration resistance tests of 100 hours or more. This allows for safe installation in areas with severe levels of vibration.

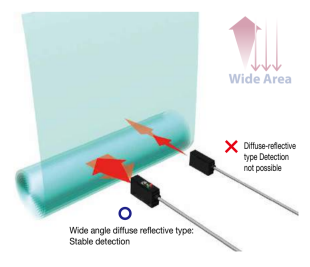
Resin provides secure protection and extends the life of the part.



Wide angle emitting

Wide angle diffuse reflective type

The wide angle diffuse reflective type, which can detect over an area 10 times or more than that of the diffuse-reflective type, has simplified and enabled signal processing which had to be done at post-processing as well as types of detection that were not possible or were unstable until now. It can also detect transparent objects without use of a reflector.



Stable detection of glossy objects equivalent to that of through-beam types

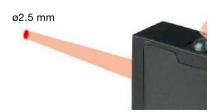
Retro-reflective type

Polarizing filter is built in. Detection of mirror is possible.



Small spot size red light

Limited diffuse reflective type Spot size: ø2.5 mm at 30 mm distance. Optimal for small object detection.



Resin filled type J series

otoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z-M

Z2

J	
K	

S S2

C-R

C2 PLN

Specifications

Туре		pe	Through-beam type	Retro-reflective type		
	NPN	Cable type	JT-H1000N/JT-S1000N	JR-H300N/JR-S300N		
Mod	1	Connector type	JT-H1000CN/JT-S1000CN	JR-H300CN/JR-S300CN		
WOU	PNP	Cable type	JT-H1000P/JT-S1000P	JR-H300P/JR-S300P		
		Connector type	JT-H1000CP/JT-S1000CP	JR-H300CP/JR-S300CP		
Sens	ing dista	ınce	10 m	0.01 to 3 m		
Ligh	source		Infrared LED	Red LED		
Sma	llest dete	ectable object	ø6 mm	ø40 mm		
Resp	onse tim	ne	0.5 ms	or less		
Hyst	eresis		-	-		
Dista	ance adju	ıstment	2-turn endless potenti	ometer (with indicator)		
Indic	ators		Output indicator (orange LED),	Stability indicator (green LED)		
Cont	rol outpu	ıt	NPN/PNP type Open colle	ctor Max. 100 mA/30 VDC		
Outp	ut mode		Light ON / Dark ON selection switch			
Coni	nection ty	ype	Cable type: Cable length: 2 m (ø4 mm) / Connector type: M8, 4-pin			
Insulation resistance		istance	20 $M\Omega$ or more	(with 500 VDC)		
<u></u>	Supply voltage		10 to 30 VDC, including 10% ripple (p-p)			
Rating	Current consumption		Emitter: 20 mA or less Receiver: 15 mA or less	20 mA or less		
Appl	icable re	gulations	EMC directive (2004/108/EC)			
Appl	icable sta	andards	EN 609	60947-5-2		
Com	pany sta	ndards	Noise resistance: Fe	eilen Level 3 cleared		
ਲ	Ambient ten	nperature/humidity	-25 to +55°C (no freezing) / 35	to 85% RH (no condensation)		
ent	Ambient	illuminance	Sunlight: 10,000 lx Inca	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx		
star	Vibration	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Environmental resistance	Shock re	esistance	Approx. 100 G (1000 m/s²); 3 times	G (1000 m/s²); 3 times in each of the X, Y, and Z directions		
ш	Degree of protection		IEC standard, IP67 / JEM standard, IP67g			
Material			Housing: PBT, Lens: Polycarbonate (retro-reflective type is PMMA)			
Weight (including cable)		ding cable)	Through-beam type emitter: Ap	prox. 13 g Other: Approx. 15 g		
Included accessories		essories	Mounting bracket: BEF-W160	Mounting bracket: BEF-W160 Reflector: V-61		

[•] Specifications are subject to change without prior notice for product improvement purposes.

Options/Accessories



BL-160-SK

Reflector







V-42 Sensing distance: 1.8 m 42 × 35 mm



P45A Sensing distance: 1 m 54 × 12.4 mm

Reflective sheet



Diamond grade sheet Sensing distance: 50 to 1500 mm 100 × 100 mm (adhesive type)



Sensor stand(Image is for flat surface mounting)

PLN-1

Reflector mounting bracket for PLN-1 **PLN-1M**

PLN description P.242



Wide angle diffuse reflective type

JD-HW08N/JD-SW08N

JD-HW08CN/JD-SW08CN

JD-HW08P/JD-SW08P

JD-HW08CP/JD-SW08CP

80 mm

Sensors with Built-in **Amplifier**

Z-M

Z2

Е

J Κ

S

S2

C-R

Connector	cables

Type

Smallest detectable object

NPN

PNP

Sensing distance

Light source

Response time

Control output

Connection type

Insulation resistance

Supply voltage

Applicable regulations

Applicable standards

Company standards

Weight without cable

Included accessories

Environmental

Material

Current consumption

Ambient temperature/humidity

Ambient illuminance

Vibration resistance

Degree of protection

Shock resistance

Output mode

Distance adjustment

Hysteresis

Indicators

Model

Cable type

Cable type

Connector type

Connector type

Diffuse-reflective type

JD-HR80N/JD-SR80N

JD-HR80CN/JD-SR80CN

JD-HR80P/JD-SR80P

JD-HR80CP/JD-SR80CP

800 mm

Specifications are subject to change without prior notice for product improvement purposes.



JCN-S Cable length: 2 m JCN-5S Cable length: 5 m JCN-10S Cable length: 10 m L-shaped



JCN-L Cable length: 2 m JCN-5L Cable length: 5 m JCN-10L Cable length: 10 m

Protective mounting bracket

 Ultra-durable 3 mm thick type
 Rust-resistant stainless steel
 Sensor is firmly secured using M4 Hex socket head cap screws
 The bracket is also firmly secured using M6 screw LJ-H series (horizontal type) LJ-S series (vertical type)





Limited diffuse reflective type

JD-HL03N/JD-SL03N

JD-HL03CN/JD-SL03CN

JD-HL03P/JD-SL03P

JD-HL03CP/JD-SL03CP

20 to 50 mm

Red LED

0.5 ms or less

20% or less

2-turn endless potentiometer (with indicator)

Output indicator (orange LED), Stability indicator (green LED)

NPN/PNP type Open collector Max. 100 mA/30 VDC

Light ON / Dark ON selection switch

Cable type: Cable length: 2 m (ø4 mm) / Connector type: M8, 4-pin

20 M Ω or more (with 500 VDC)

10 to 30 VDC, including 10% ripple (p-p)

20 mA or less

EMC directive (2004/108/EC)

EN 60947-5-2

Noise resistance: Feilen Level 3 cleared

-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)

Sunlight: 10,000 lx Incandescent lamp: 3,000 lx

10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions

Approx. 100 G (1000 m/s²); 3 times in each of the X, Y, and Z directions

IEC standard, IP67 / JEM standard, IP67g

Housing: PBT, Lens: Polycarbonate (retro-reflective type is PMMA)

Through-beam type emitter: Approx. 13 g Other: Approx. 15 g

Mounting bracket: BEF-W160





192

Resin filled type J series

electric Sors

Distance adjustment

	Order	Diagram	Potentiometer	Output indicator	Adjustment procedure
ype	1		MIN MAX	Lit (Orange)	Set the object for detection in the detection position and gradually raise the sensitivity adjustment potentiometer from the minimum to position A where the output indicator will light up.
Diffuse 1	2		MIN MAX	Not lit (Orange)	Remove the object for detection and gradually lower the sensitivity adjustment potentiometer from the maximum to position B where the output indicator will go out.
	3		MIN MAX	Lit (Orange)	Position C between positions A and B is the optimal position for sensitivity. Positions A and B may be reversed depending on the model and the detection conditions. Place the workpiece in a fixed position and perform an operational check.

Photoelectric Sensors

Output circuit diagram

Specialized Photoelectric Sensors

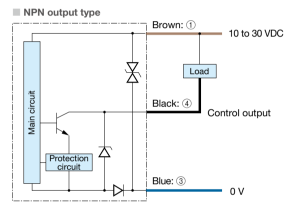
Laser Displacement Sensors

Sensors with Built-in Amplifier

Z-M Z-2

Е

J	
K	
S	
S2	
C-R	
C2	
PLN	

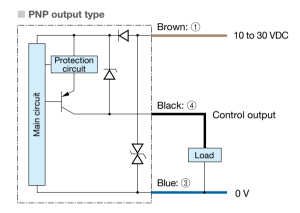


Through-beam type emitter

Brown: ①

10 to 30 VDC

Blue: ③



■ Connector type

(Pin configuration) Sensor side Connector cable side





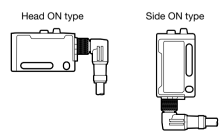
1 10 to 30 VDC 2 — 3 0 V 4 Control output

Connecting

■① to ④ are connector pin No.

Notes

- ■When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- ■Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately.
- Avoid using the transient state while the power is on (approx. 100 ms).
- ■The connector direction is fixed as the drawing below when you use L-shaped connector cable. Be aware that rotation is not possible.



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z-M

Z2

Е

Κ

S

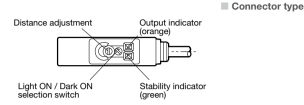
S2 C-R

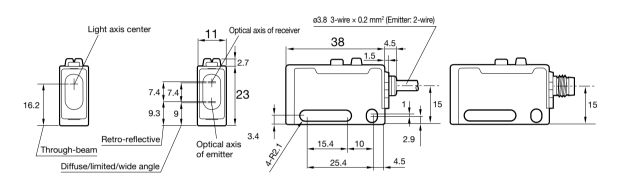
C2 PLN

Dimensions

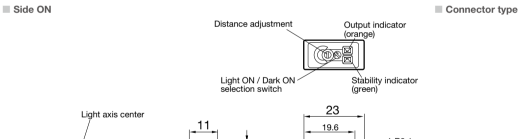
Sensor (Unit: mm)

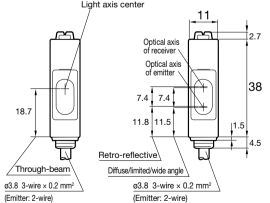
Head ON

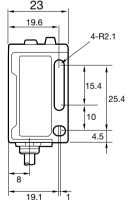


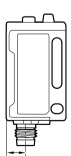


*Tighten to each of the sensor mounting holes with a torque of 0.5 N·m or less.









Photoelectric Sensors

Specialized

Photoelectric

Sensors

Laser

Displacement

Sensors

Dimensions

Mounting bracket

■ Head ON

Side ON

Light ON / Dark ON selection switch

Distance adjustment

Stability indicator (green)

11

3.4

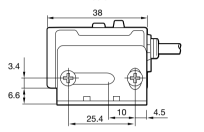
14.9

28.5

33.6

0.4

Optical axis of receiver Optical axis of emitter



Sensors with Built-in Amplifier

Z3

Z-M

Z2

Е

Κ

S

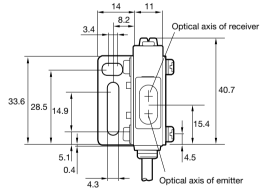
S2

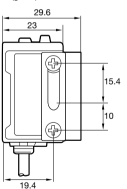
C-R

C2

PLN

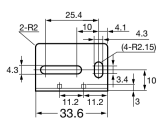
Output indicator (orange)
Distance adjustment
Light ON / Dark ON selection switch
Stability indicator (green)



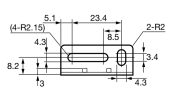


Mounting bracket (included)

■ BEF-W160

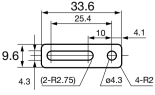






Nut plate

■ Included with BEF-W160 t = 1.2 mm



(Unit: mm)

Photoelectric Sensors

Specialized Sensors

Laser Sensors

Photoelectric

Displacement

Reflector

■ V-61: Standard type reflector (included with retro-reflective type)

Connector cable (optional)

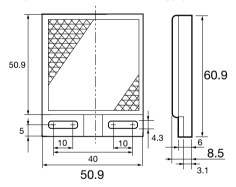
ø4.7 4-wire × 0.325 mm²

PVC (vinyl)

"L"

30.5

■ JCN-S, JCN-5S, JCN-10S



■ V-42: Small reflector (optional)

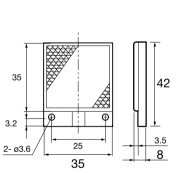
JCN-L, JCN-5L, JCN-10L

ø4.7 4-wire × 0.325 mm²

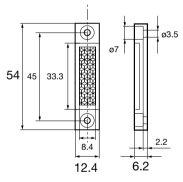
PVC (vinyl)

"L"

22.8

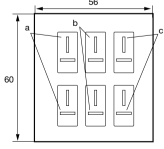


■ P45A: Vertical type reflector (optional)



Slit mask

■ BL-160-SK: Slit mask (optional)



Slit dimensions 9.4 19

Seal	Dimension X	Attachment	Smallest detectable object	Max. sensing distance	
Slit a	0.5 mm Both emitter and receiver		0.4 mm	0.8 m	
Slit b	1 mm	Both emitter and receiver	0.6 mm	2.5 m	
Slit c	2 mm	Both emitter and receiver	1.5 mm	5 m	

*Please remove the protective seal and affix it to $\overline{\text{the lens surface}}.$

Sensors with Built-in Amplifier

20	
Z-M	
Z2	

Е

J	
K	
S	
S2	
C-R	
C2	

PLN

196

otoelectric Sensors

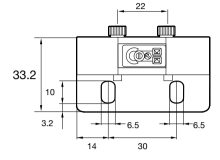
Resin filled type J series

Dimensions

Protective mounting bracket (optional)

LJ-H01 (for Head ON)

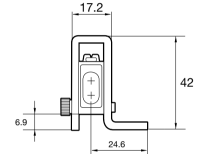
(Unit: mm)

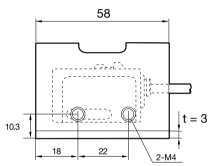


Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors



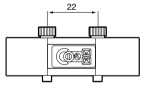


Sensors with Built-in Amplifier

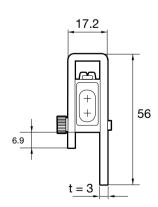
Z3 Z-M

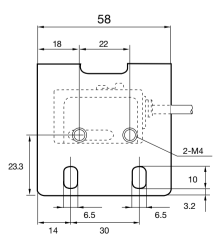
Z2

Е









(Unit:mm)

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3 Z-M

> Z2 Е

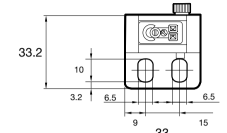
Κ

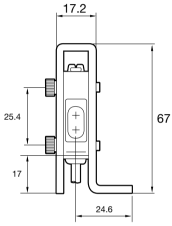
S S2

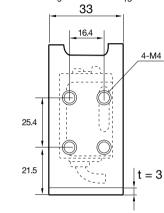
C-R C2

PLN

LJ-S01 (for Side ON)

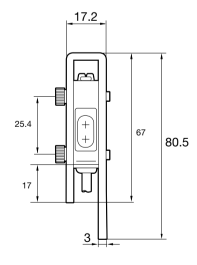


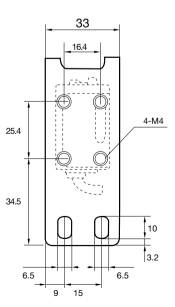




LJ-S02 (for Side ON)





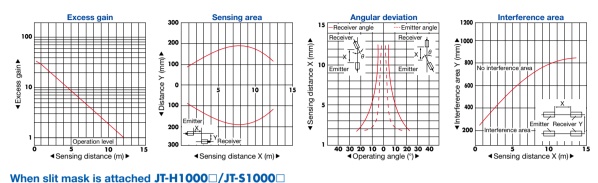


Resin filled type J series

Typical characteristic data

*Contact us for any other characteristic data that may be required.

JT-H1000□/JT-S1000□



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3 Z-M

Z2

Е

Κ

S

S2

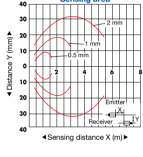
C-R

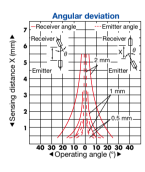
PLN

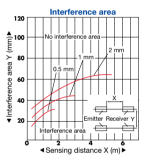
■ Excess gain ■

00 2 mm
10 0,5 mm
10 Operation level 5 10 15

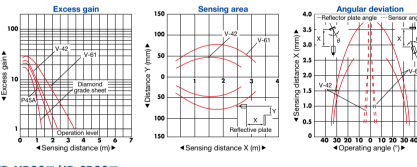
Sensing distance (m) ▶

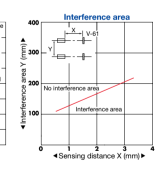




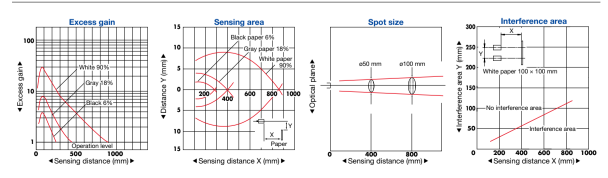


JR-H300□/JR-S300□





JD-HR80□/JD-SR80□



Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3 Z-M

Z2

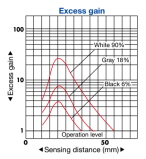
Е

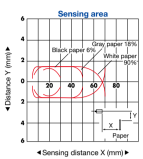
К S S2

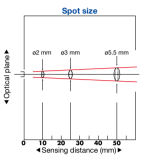
C2 PLN

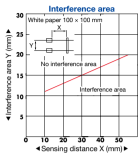
C-R

JD-HL03 | /JD-SL03 |









JD-HW08 | / JD-SW08 |

