Standard elongated hole type





# Long range detection with a small body

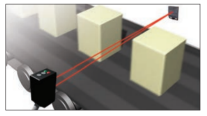
- Achieves long range detection
- Flexible mounting hole design
- Hi-speed response: 0.5 ms

Related products

Laser type **Z-L** • P.272 Transparent object detection
Z3R-Q
P.404

BGS BGS-2S • P.342

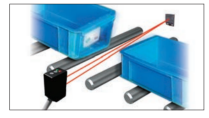
## **Detection of cardboard passage**



**Confirmation of wheel passage** 



Confirmation of plastic container passage

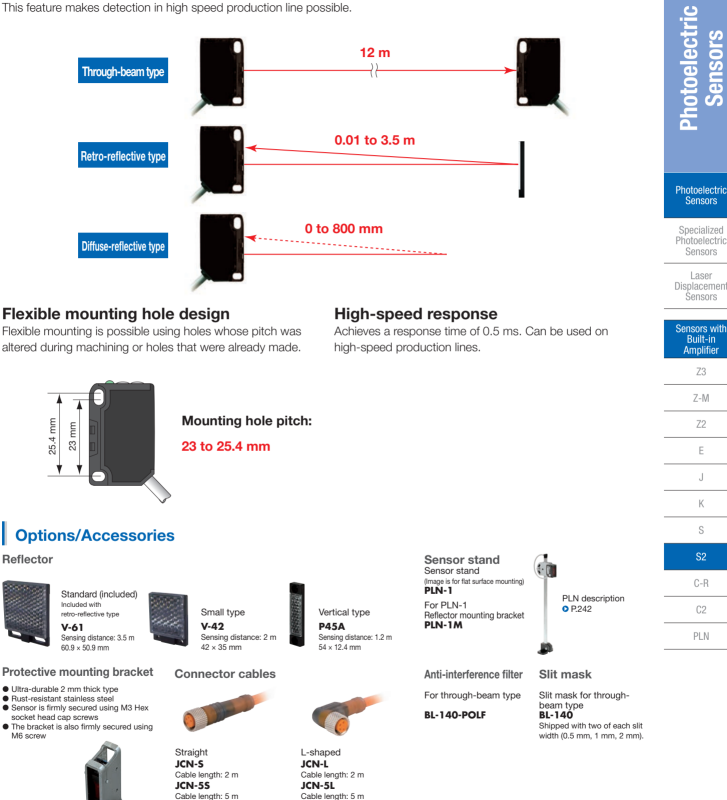


# Selection table

Туре	Shape	Sensing distance (Adjustable distance range shown in	Model (Models in parentheses are connector types)	
туре	Shape	parentheses)	NPN type	PNP type
Through-beam		12 m	<b>S2T-1200N</b> (S2T-1200CN)	<b>S2T-1200P</b> (S2T-1200CP)
Retro-reflective		0.01 to 3.5 m	S2R-350N (S2R-350CN)	S2R-350P (S2R-350CP)
Diffuse-reflective	<u> </u>	0 to 800 mm	<b>S2D-80N</b> (S2D-80CN)	<b>S2D-80P</b> (S2D-80CP)
		8 to 100 mm (20 to 100 mm)	BGS-2S10N o P.342	BGS-2S10P o P.342
BGS			BGS-2S15P (BGS-2S15CP) O P.342	
663		5 to 300 mm (25 to 300 mm)	BGS-2S30N (BGS-2S30CN) 0 P.342	BGS-2S30P (BGS-2S30CP) O P.342
		5 to 300 mm (25 to 300 mm)	BGS-2530NT 0 P.342	BGS-2530PT 0 P.342

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



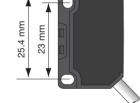


## Flexible mounting hole design

Achieves long range detection

Achieves top class response time for small, general-purpose photoelectric sensors.

Flexible mounting is possible using holes whose pitch was altered during machining or holes that were already made.



## **Options/Accessories**

## Reflector



LS2-S01

### Protective mounting bracket

- Ultra-durable 2 mm thick type
- Rust-resistant stainless steel
- Sensor is firmly secured using M3 Hex socket head cap screws
- The bracket is also firmly secured using M6 screw



JCN-10S Cable length: 10 m JCN-10L Cable length: 10 m

# oelectric

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors** 

Built-in

Z3

Z-M

Ζ2

Е

J Κ

S

S2

C-R

C2

PLN

# Standard elongated hole type S2 series

# Specifications

Туре		pe	Through-beam type	Retro-reflective type	Diffuse-reflective type
	Cable type		S2T-1200N	S2R-350N	S2D-80N
Mad	NPN	Connector type	S2T-1200CN	S2R-350CN	S2D-80CN
Mode	ei PNP	Cable type	S2T-1200P	S2R-350P	S2D-80P
	FINE	Connector type	S2T-1200CP	S2R-350CP	S2D-80CP
Sensing distance		се	12 m	0.01 to 3.5 m <sup>-1</sup>	0 to 800 mm <sup>*2</sup>
Light	source		Red LED		
Smal	llest detec	table object	ø4.5 mm	🗆 50 mm	_
Resp	onse time	•	0.5 ms or less		
Hyste	eresis		_	_	20% or less
Dista	ince adjus	tment	1-turn potentiometer		
Indic	ators		Output indicator (orange LED), Stability indicator (green LED)		
Control output			NPN/PNP type Open collector Max. 100 mA/30 VDC		
Outp	ut mode		Light ON / Dark ON selection switch		
Connection type		be	Cable type: Cable length: 2 m / Connector type: M8, 4-pin		
Insulation resistance		tance	20 MΩ or more (with 500 VDC)		
bu	Supply vo	oltage	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
Appli	icable regi	ulations	EMC directive (2004/108/EC)		
Applicable standards Company standards Ambient temperature/humidity		ndards	EN 60947-5-2		
		dards	Noise resistance: Feilen Level 3 cleared		
		mperature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)		
nce	Ambient	Iluminance	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx		
Environmental resistance	Vibration	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
	Shock rea	sistance	Approx. 50 G (500 m/s <sup>2</sup> ); 3 times in each of the X, Y, and Z directions		
Ш	Degree o	f protection	IEC standard, IP67		
Material			Housing: PBT (glass fiber filled), Front cover: Polycarbonate (retro-reflective type is PMMA)		
Weight without cable		cable	Emitter / Receiver: Both 7 g	Approx. 9 g	
Included accessories		sories	Mounting bracket: BEF-W140-B	Mounting bracket: BEF-W140-B Reflector: V-61	Mounting bracket: BEF-W140-B

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

\*1. With the V-61 reflector

\*2. Using a  $100 \times 100$  mm white sheet of paper.

## **Distance adjustment**

	Order	Diagram	Potentiometer	Output indicator (orange)	Adjustment procedure	
Diffuse type	1		SENS	Lit Lit (Green) (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 indicator will light up.	
	2		SENS B	Lit Not lit	Remove the object for detection and gradually lower the sensitivity adjustment potentiometer from the maximum to position B where the orange indicator will go out.	
	3		A C SENS B	Lit Lit 	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

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Sensors with Built-in Amplifier

> Z3 Z-M Z2 E J

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C-R

C2 PLN



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Laser Displacement

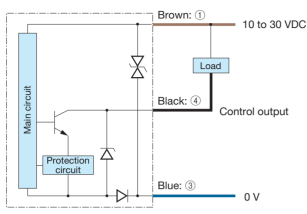
**Sensors** 

Z3

Z-M

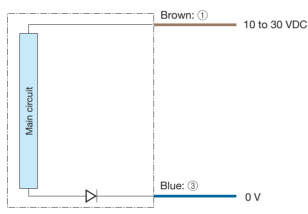
# Output circuit diagram

## NPN output type



## PNP output type Brown: ① 10 to 30 VDC Ю Protection circuit $\overline{\Delta}$ Main circuit Black: ④ Control output X Load Blue: ③ 0 V

### Through-beam type emitter



## Connector type

(Pin configuration) Sensor side



```
① 10 to 30 VDC
(2) -
3 0 V
```

(4) Control output

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## Connecting

1 to 4 are connector pin No.

(1)

### Notes

■ When using a switching regulator for the power supply, be sure to ground the frame ground terminal.

Connector cable side

4 2

3 1

- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as in the drawing below when you use L-shaped connector cable. Be aware that rotation is not possible.



Z2
E
J
К
S
S2
C-R
C2
PLN



Photoelectric Sensors

## Standard elongated hole type S2 series

## Dimensions

## Sensor

Cable type

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

\*Through-beam type emitter is not equipped with indicators potentiometers or switches

(Unit: mm)

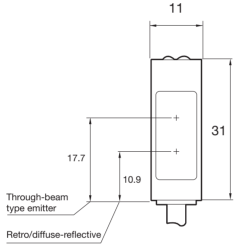


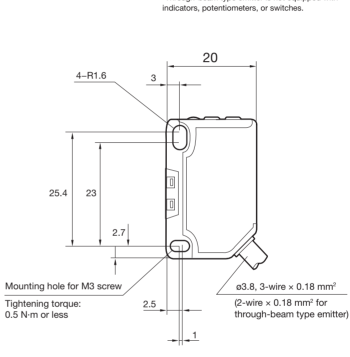
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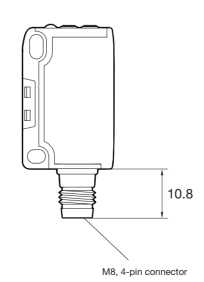
Sensors with Built-in Amplifier
Z3
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C-R
C2
PLN

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Connector type

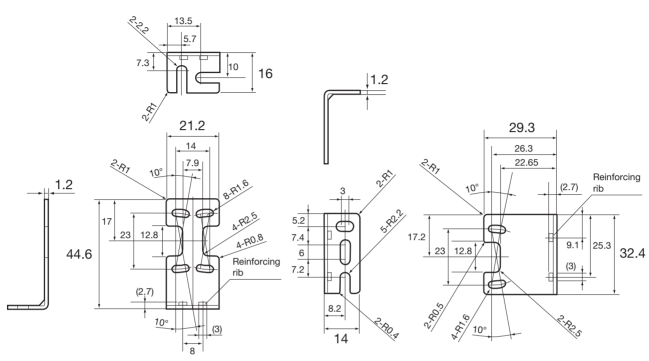


OPTEX F A

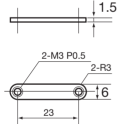
## Mounting bracket

BEF-W140-B (included with sensor)

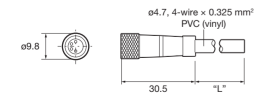
BEF-W140-A (optional)



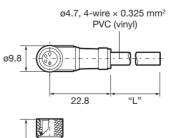
Nut plate (included)

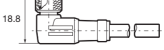


Connector cable (optional) JCN-S, JCN-5S, JCN-10S



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





Photoelectric Sensors

(Unit: mm)

Photoelectric Sensors

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Laser Displacement Sensors

Sensors with Built-in Amplifier
Z3
Z-M
Z2
E
J
К
S
S2
C-R
C2
PLN

# Standard elongated hole type S2 series

#### **Dimensions** L

## Reflector

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

V-42: Small reflector (optional)

(Unit:mm)

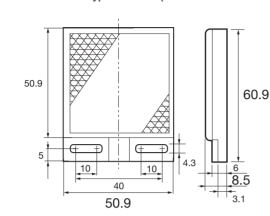
# Photoelectric Sensors

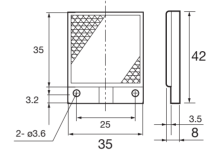


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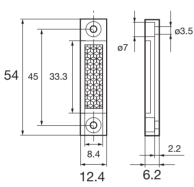
Laser Displacement Sensors

Sensors with Built-in Amplifier
Z3
Z-M
Z2
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S2
C-R
C2
PLN



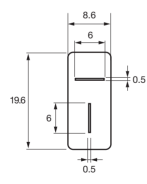


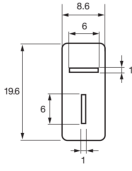
P45A: Vertical type reflector (optional)

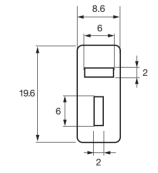


## Slit mask

BL-140 (optional)







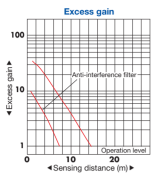
Slit size	Attachment	Smallest detectable object	Max. sensing distance
0.5 × 6 mm	Both emitter and receiver	0.4 mm	2 m
1.0 × 6 mm	Both emitter and receiver	0.8 mm	2 m
2.0 × 6 mm	Both emitter and receiver	1.5 mm	4 m

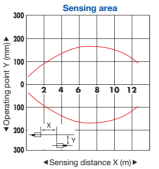
\*Remove the protective seal and affix it to the lens surface.

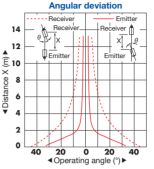


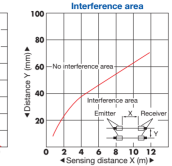
# Typical characteristic data

## S2T-1200









Photoelectric Sensors

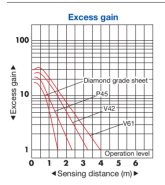
## Photoelectric Sensors

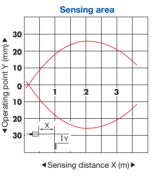
Specialized Photoelectric Sensors

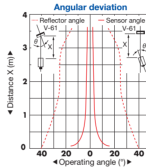
Laser Displacement Sensors

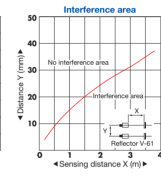
Sensors with Built-in Amplifier
Z3
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C2
PLN

## **S2R-350**

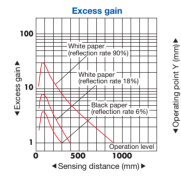


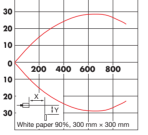






## **S2D-80**□

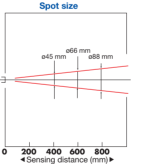




Optical plane ▶

Sensing area

## 



# No interference area No interference area 50 50 50 White paper 90%, 300 mm × 300 mm 4 Sensing distance X (m) ►