Low cost type

72 series



CE

Cost effective and Eco-Friendly

- Low price achieved by equipping our unique Opto-ASIC
- Employs a newly developed 4 element red LED light source
- **Ultra-low current consumption**
- Easy-to-see indicators and operating panel

Related products







Selection table

Time	Chana	Sensing distance	Model (Models in parentheses are connector types)	
Туре	Shape		NPN type	PNP type
Through-beam type		25 m	Z2T-2000N (Z2T-2000CN4)	Z2T-2000P (Z2T-2000CP4)
Retro-reflective type		0.01 to 4.4 m	Z2R-400N (Z2R-400CN4)	Z2R-400P (Z2R-400CP4)
Diffuse-reflective type		0 to 1 m	Z2D-80N (Z2D-80CN4)	Z2D-80P (Z2D-80CP4)

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

Options/Accessories

Reflector

Standard (included with retro-reflective type)

V-61 60.9 × 50.9 mm Sensing distance: 0.01 to 4.4 m

Protective mounting bracket

Small type

V-42 42 × 35 mm Sensing distance:



Anti-interference

BL-100-POLF (4 pieces)

Vertical type

P45A 54 × 12.4 mm Sensing distance:

0.01 to 1.5 m

Side mount

P25 32 × 14 mm Sensing distance: 0.01 to 2 m

V-30 $43 \times 23 \text{ mm}$ Sensing distance: 0.01 to 2.5 m

Ultra-small

Diamond grade sheet 100 × 100 mm Sensing distance: 0.1 to 1.1 m



● Durable 2 mm thick stainless steel type LK series LK-SO1

LK-S02

0.01 to 2.7 m

filter

For through-beam type

Slit mask for through-beam type

BL-W100 Slit width 0.5 mm, 1 mm, 2 mm (2 of each)

Connector cables

Straight JCN-S

Cable length: 2 m L-shaped JCN-L

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

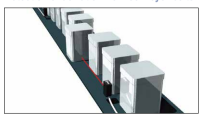
JCN-5S

Cable length: 5 m

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

Reflective sheet

Detection of deviation from conveyor belts



Detection of glossy pouches



Detection of paper passage





Achieved by our unique Opto-ASIC

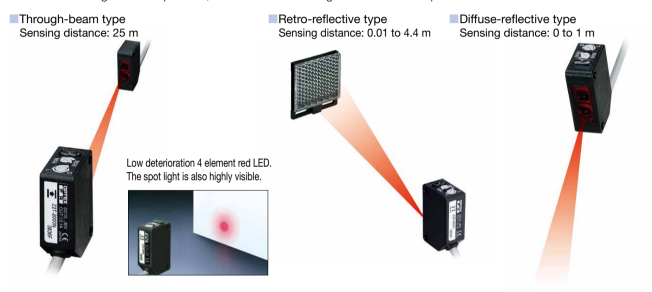
Realized unprecedented price reduction

We've succeeded in lowering costs through in-house development of the chip-on-board Opto-ASIC, in which both a switching circuit and light receiving element have been integrated.

Employs a newly developed high-brightness 4 element LED

Longest sensing distance in the class!

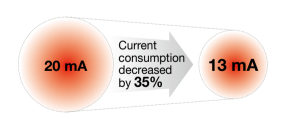
Equipped with a newly developed 4 element red LED light source. In addition to minimizing the decreases in emitted light that occur over time, it features a through-beam type sensor with a longest-in-class 25 m sensing distance! Not only is detection over long distances possible, but it is also tolerant against dust and fine particles.



Eco-friendly

Ultra-low current consumption

Power consumption reduced by 35% *, contributing to the eco-friendliness of all devices and machinery.



*When compared with our conventional retro-reflective type

Enhanced operability

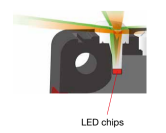
Easy-to-see indicators and operating panel

The indicator part is equipped with a cover featuring an inner-surface reflecting structure. The cover surface does not diffuse light, but instead improves visibility by reflecting light in multiple directions internally.

Also, silk printing has been used for the operating panel. This is a user-friendly design that enables labelling to be easily seen even in dark areas.

Mirrored cover of indicator part

Silk-printed operating panel





Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

> Z3 Z-M

> > Z2

E J

K

S S2

C-R

C2

PLN



Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M

Е J Κ

> S S2

C-R C2

PLN

Specifications

Туре		e	Through-beam type	Retro-reflective type	Diffuse-reflective type		
Mod	N.	NPN	Cable type	Z2T-2000N	Z2R-400N	Z2D-80N	
	' '		Connector type	Z2T-2000CN4	Z2R-400CN4	Z2D-80CN4	
		NID	Cable type	Z2T-2000P	Z2R-400P	Z2D-80P	
	PNP	Connector type	Z2T-2000CP4	Z2R-400CP4	Z2D-80CP4		
Sensing distance		e	25 m	0.01 to 4.4 m ^{*1}	0 to 1 m*2		
Light source			4 element red LED, wavelength 640 nm				
Spot pizo			Approx. ø1000 mm	Approx. ø220 mm	Approx. ø140 mm		
Spc	Spot size			(at distance of 25 m)	(at distance of 4.4 m)	(at distance of 1 m)	
Response time				500 μs or less			
Hysteresis				_	_	20% Max.	
Distance adjustment		ment	1-turn potentiometer				
Indicators			Output indicator: orange LED,				
			Stability indicator: green LED (no indicator equipped on through-beam type emitter)				
Control output			NPN/PNP type Open collector Max. 100 mA/30 VDC				
Output mode			Light ON / Dark ON selection switch				
Connection type		е	Cable type: Cable length: 2 m ø3.8 mm Connector type: M8, 4-pin				
g	Supply	Supply voltage		10 to 30 VDC, including 10% ripple (p-p)			
Rating	Curren	Current consumption		Emitter: 11 mA or less	13 mA or less	15 mA or less	
ш.	Ourien			Receiver: 8 mA or less	13 1114 01 1635	13 1114 01 1633	
Applicable regulations		lations	EMC directive (2004/108/EC)				
App	licable	stan	dards	EN 60947-5-2			
	npany s	stand	lards	Noise resistance: Feilen Level 4 cleared			
ance	Ambient	Ambient temperature/humidity		-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)			
resist	Ambie	nt illu	uminance	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx			
ental	Vibrati	ion re	esistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Environmental resistance	Shock	Shock resistance		Approx. 100 G (1000 m/s²); 3 times in each of the X, Y, and Z directions			
Envi	Degree of protection		orotection	IP67			
Material			Housing: ABS (glass fiber filled), Front cover: PMMA				
Weight without cable		cable	Approx. 10 g				
Included accessories		corios	Mounting bracket:	Mounting bracket: BEF-W100-B *3	Mounting bracket:		
		501169	BEF-W100-B *3	Reflector: V-61	BEF-W100-B *3		

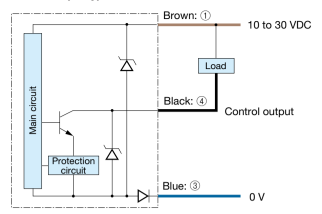
^{*1.} When reflector V-61 is used



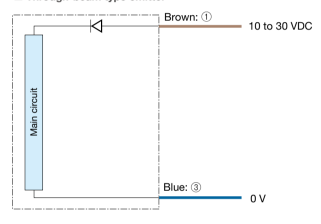
^{*2.} Using a 100 × 100 mm white sheet of paper.
*3. Mounting bracket BEF-W100-A is included with the connector type.

Output circuit diagram

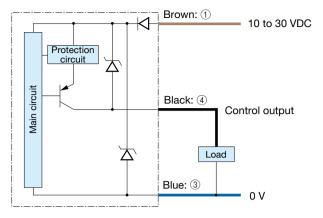
■ NPN output type



■ Through-beam type emitter



■ PNP output type



■ Connector type

(Pin configuration) Sensor side Connector cable side



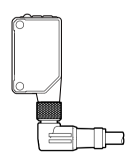


- ① 10 to 30 VDC
- ② -③ 0 V
- ④ Control output

Connecting

■ ① to ④ are connector pin No.

- 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.



Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M

Z2 Е

J

Κ

S S2

C-R

C2

PLN

Dimensions

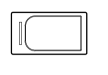
Sensor (Unit: mm)

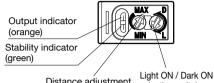
Cable type

■ Connector type

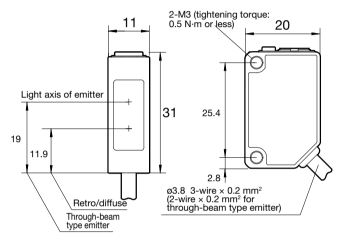
Through-beam type emitter

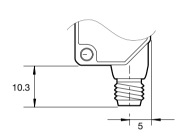
Through-beam type receiver/retro/diffuse





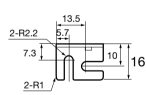
Distance adjustment selection switch

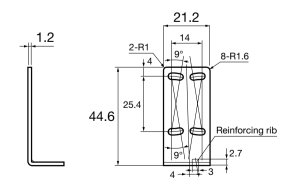




Mounting bracket

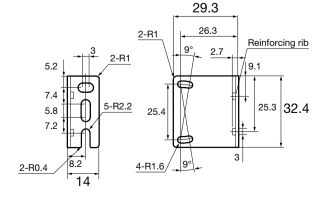
■ BEF-W100-B (included with cable type)





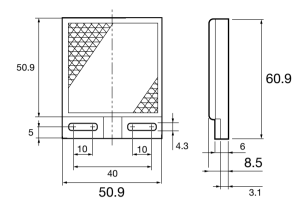
■ BEF-W100-A (included with connector type)



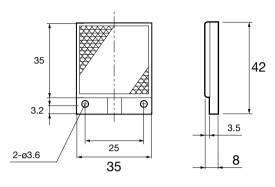


(Unit: mm) Reflector

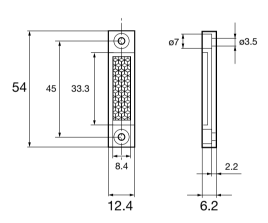
■ V-61: Standard type reflector (included with retro-reflective type)



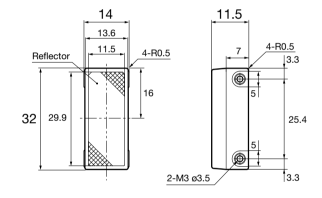
■ V-42: Small reflector (optional)



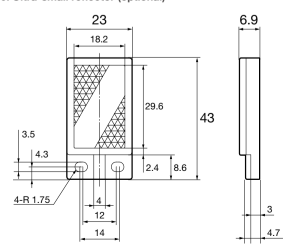
■ P45A: Vertical type reflector (optional)



P25: Side mount reflector (optional)



■ V-30: Ultra-small reflector (optional)



Photoelectric Sensors

Specialized Photoelectric

Sensors

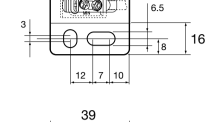
Laser Displacement Sensors

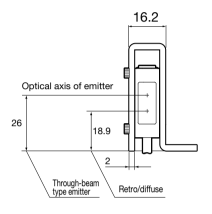
Dimensions

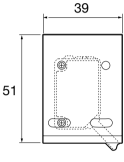
Protective mounting bracket

LK-S01

(Unit: mm)







Sensors with Built-in Amplifier

Z3

Z-M

Z2

Е

J K

S

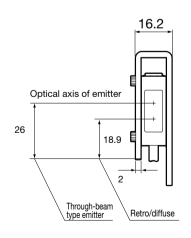
S2

C-R

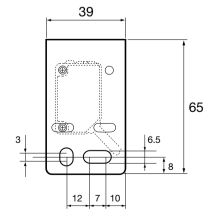
C2

PLN

■ LK-S02









(Unit: mm)

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M

Ε

J Κ

S

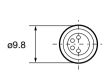
S2

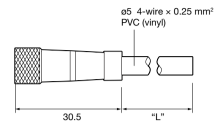
C-R C2

PLN

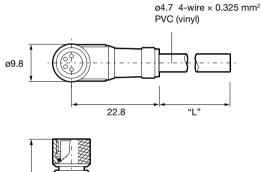
Connector cable (optional)

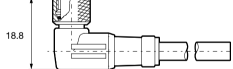
■ JCN-S, JCN-5S, JCN-10S





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

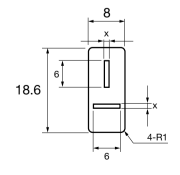


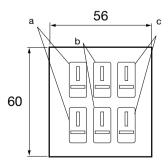


Slit mask

■ BL-W100: Slit mask (optional)

	а	b	С
Slit width X	0.5	1	2
Sensing distance	4 m	8 m	15 m





Photoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

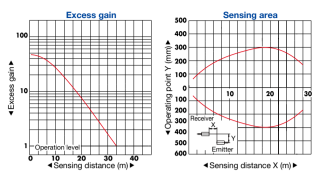
Z3

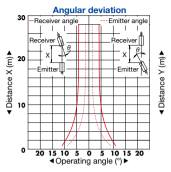
Z-M	
Z2	
Е	
J	
K	
S	
S2	
C-R	
C2	

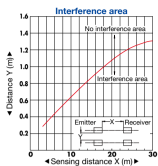
PLN

Typical characteristic data

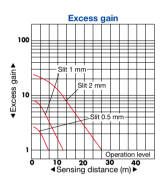
Z2T-2000

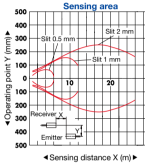


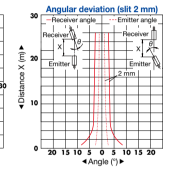


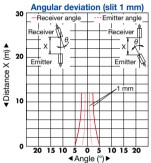


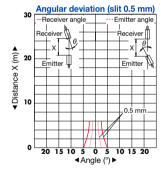
When slit mask is attached **Z2T-2000**□

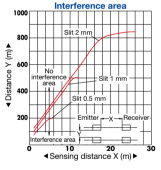






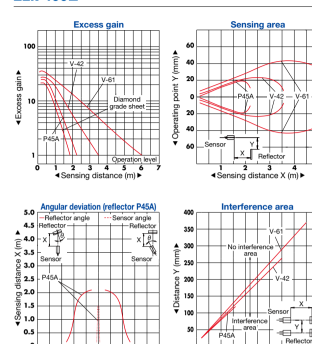


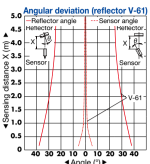


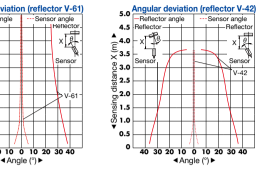




Z2R-400

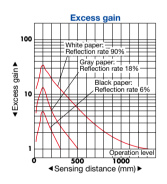




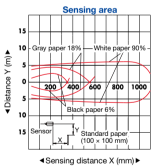


Z2D-80

0



Angle (°) ▶



Sensing distance X (m) ▶

