Low cost/Small type **Z3** series



# **New industry standard sensor**

- Longest sensing distance in class at 25 m<sup>\*</sup>
- Significantly reduced dead zone
- Indicators visible from any angle

\*Red LED type, with through-beam type











# **Selection table**

Toma	Observe	Oursland Mahamas	Model (Models in parentheses are connector types)		
Туре	Shape	Sensing distance	NPN type	PNP type	
Through-beam		25 m	<b>Z3T-2500N</b> ( <b>Z3T-2500CN4</b> )	<b>Z3T-2500P</b> ( <b>Z3T-2500CP4</b> )	
Retro-reflective		0.01 to 4 m	<b>Z3R-400N</b> (Z3R-400CN4)	<b>Z3R-400P</b> ( <b>Z3R-400CP4</b> )	
Diffuse-reflective		0 to 1 m	<b>Z3D-100N</b> (Z3D-100CN4)	<b>Z3D-100P</b> ( <b>Z3D-100CP4</b> )	
Limited diffuse reflective		10 to 90 mm	<b>Z3D-L09N</b> (Z3D-L09CN4)	<b>Z3D-L09P</b> ( <b>Z3D-L09CP4</b> )	
Wide angle diffuse reflective	Ţ.	1 to 200 mm	<b>Z3D-W20N</b> (Z3D-W20CN4)	<b>Z3D-W20P</b> (Z3D-W20CP4)	
Transparent object detection		0.01 to 2 m	Z3R-Q200N (Z3R-Q200CN4) O P.404	Z3R-Q200P (Z3R-Q200CP4) •• P.404	

- A mounting bracket is not included. If necessary, please purchase separately.
- A reflector is not included with the retro-reflective type. Please purchase an optional reflector separately.
- For the connector type, please purchase an optional connector cable separately.
- For the sensor head for amplifier separate type, please refer to P.404.

# **Options/Accessories**

### Reflector



Standard

V-61 60.9 × 50.9 mm Sensing distance: Z3R-400□ 0.01 to 4 m



Small type V-42 42 × 35 mm

Sensing distance: Z3R-400□ 0.01 to 2.4 m



Vertical type P45A

54 × 12.4 mm Sensing distance: Z3R-400□ 0.01 to 1.4 m

### Reflective sheet



Diamond grade sheet Sensing distance: Z3R-400□

0.1 to 1 m 100 × 100 mm (adhesive type)

### **Connector cables**



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



Side mount **P25** 

 $32 \times 14 \text{ mm}$ Sensing distance: Z3R-400□ 0.01 to 1.6 m



V-30 43 × 23 mm Sensing distance:

Ultra-small

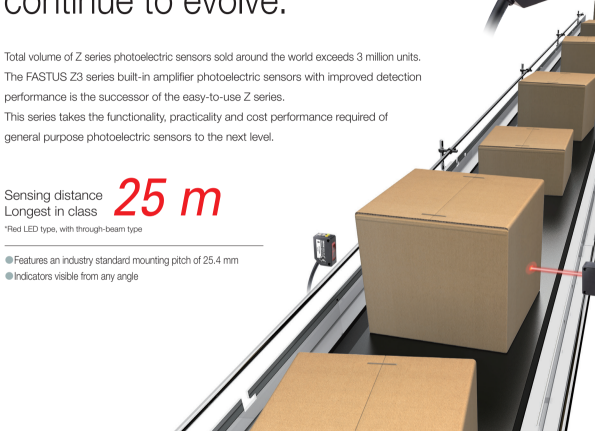
Z3R-400□ 0.01 to 2.2 m



Anti-interference filter

For through-beam

World-renowned Z series basic photoelectric sensors continue to evolve.



### **Mounting bracket**



For cable type Floor-mounted

BEF-W100-B





BEF-W100-A Cannot be used with

### Protective mounting bracket LK series





- 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 screws

### Slit mask



Slit mask for through-beam type (adhesive type)

### **BL-W100**

Shipped with two of each slit width (0.5 mm, 1 mm, 2 mm).

### Stainless steel slit mask

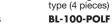


through-beam type

# BL-100-M1-10pcs BL-100-M05

for M1 with a slit width of 1 mm, and 1 piece of slit mask is shipped

# Stainless steel slit mask for



10 pieces of slit masks are shipped for M05 with a slit width of 0.5 mm.



### Sensors with Built-in Amplifier

Z3

Z-M Z2

Е

J

K

S

S2

C-R

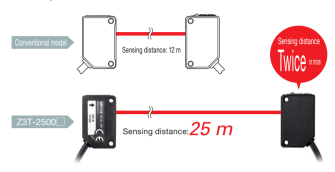
C2 PLN

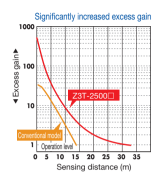
# Features

## High power LED provides stable detection

The Z3 series through-beam type sensor has a 25 m sensing distance, the longest in its class.

The margin for the receiving light quantity has been increased significantly, helping the sensor overcome interference from dust or other fine particles.







- Easy optical axis adjustment thanks to a large spot size with good visibility
- 4 element LED helps reduce emitting power degradation during long-term use

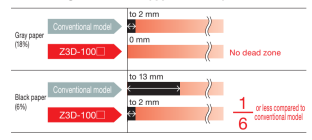


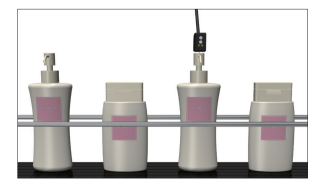
Through-beam type emitter

# Significantly reduced dead zone

The diffuse-reflective type features an optimized optical receiver structure that successfully minimizes the dead zone in front of the lens. This makes it easier to detect workpieces with a low reflectivity that pass close to the sensor, even on lines that convey workpieces of varying heights.

### Close-range dead zone (typical value)







Photoelec	Sensor
hotoel	ectri

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

	Туј	ре	Through-beam type	Retro- reflective type	Diffuse- reflective type	Limited diffuse reflective type	Wide angle diffuse reflective type	
	NPN	Cable type	Z3T-2500N	Z3R-400N	Z3D-100N	Z3D-L09N	Z3D-W20N	
N/	1	Connector type	Z3T-2500CN4	Z3R-400CN4	Z3D-100CN4	Z3D-L09CN4	<b>Z3D-W20CN4</b>	
Mod		Cable type	Z3T-2500P	Z3R-400P	Z3D-100P	Z3D-L09P	Z3D-W20P	
	PNP	Connector type	Z3T-2500CP4	Z3R-400CP4	Z3D-100CP4	Z3D-L09CP4	<b>Z3D-W20CP4</b>	
Sen	sing dista	nce	25 m	0.01 to 4 m <sup>*1</sup>	0 to 1 m <sup>2</sup>	10 to 90 mm*3	1 to 200 mm*4	
Ligh	t source		4 element red LED, wavelength 632 nm					
Cno	+ oi=o		Approx. ø1800 mm	Approx. ø280 mm	Approx. ø75 mm	Approx. ø8 mm	Approx. □45 mm	
Spo	t size		(at distance of 25 m)	(at distance of 4 m)	(at distance of 1 m)	(at distance of 90 mm)	(at distance of 50 mm)	
Res	ponse tim	е			500 µs or less			
Hys	teresis		_	_	20% Max.	10% Max.	20% Max.	
Dist	ance adju	stment		1-turn potentiometer				
India	cators		Output indicato	Output indicator: orange LED, Stability indicator: green LED (no indicator equipped on				
maid	Jaiors		through-beam type emitter)					
Con	trol outpu	t	NPN/PNP type Open collector Max. 100 mA/30 VDC					
Out	out mode		Light ON / Dark ON selection switch					
Con	nection ty	ре	Cable type: Cable length: 2 m ø3.8 mm / Connector type: M8, 4-pin					
g	Supply v	oltage	10 to 30 VDC, including 10% ripple (p-p)					
Rating	Current o	onsumption	Emitter: 20 mA or less Receiver: 15 mA or less	20 mA or less	25 mA or less	20 mA or less	20 mA or less	
App	licable reg	Julations	EMC directive (2004/108/EC)					
App	licable sta	ndards	EN 60947-5-2					
Con	npany stai	ndards	Noise resistance: Feilen Level 3 cleared					
ਬ	Ambient ten	perature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)					
Environmental resistance	Ambient	illuminance	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx					
onrista	Vibration	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
resi	Shock re	sistance	Approx. 100 G (1000 m/s²); 3 times in each of the X, Y, and Z directions					
Degree of protection			IP67					
Material		Housing: ABS, Front cover: PMMA						
Wei	ght withou	t cable	Approx. 10 g					
Inclu	uded acce	ssories	Instruction manual					
	ith the V-61 sing a 200		sheet of paper.					

<sup>\*2.</sup> Using a 200 × 200 mm white sheet of paper.
\*3. Using a 100 × 100 mm white sheet of paper.
\*4. Using a 300 × 300 mm white sheet of paper.
◆ Specifications are subject to change without prior notice for product improvement purposes.

Sensors with Built-in Amplifier

Z3

Z-M Z2

E

J

K

S S2

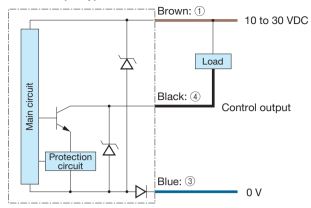
C-R

C2

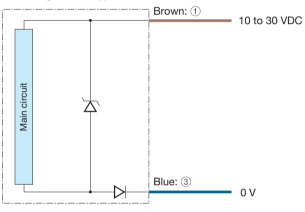
PLN

# **Output circuit diagram**

### ■ NPN output type



### ■ Through-beam type emitter



### ■ Connector type

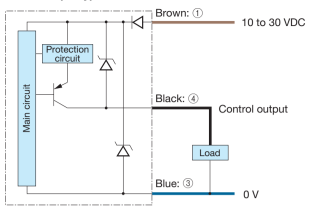
(Pin configuration) Sensor side Connector cable side

1 3



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

### ■ PNP output type

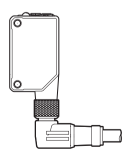


### Connecting

■ 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.





■ Connector type

Sensors with Built-in Amplifier
73

Z-M

Z2

Ε J

Κ

S S2

C-R

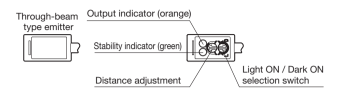
C2

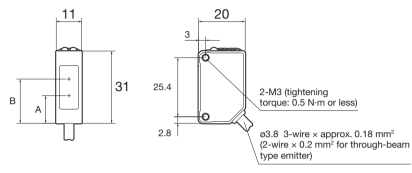
PLN

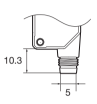
# **Dimensions**

Sensor (Unit: mm)

■ Cable type





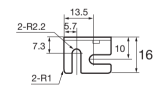


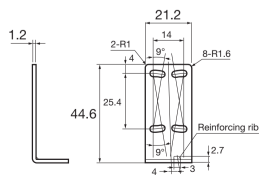
Detection type	A: optical axis of emitter	B: optical axis of receiver	
Through-beam type	-	19 (optical axis of emitter/receiver)	
Diffuse-reflective type		19	
Retro-reflective type			
Wide angle diffuse reflective type	11.9	18.8	
Limited diffuse reflective type			

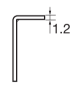
### **Mounting bracket**

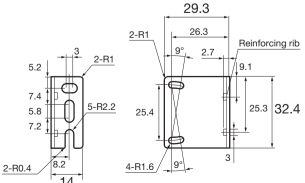
■ BEF-W100-B











### Sensors with Built-in Amplifier

Z3

Z-M Z2

Е

J

K S

S2

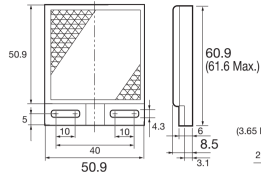
C-R

C2 PLN

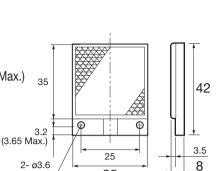
# **Dimensions**

Reflector (Unit: mm)

■ V-61: Standard type reflector

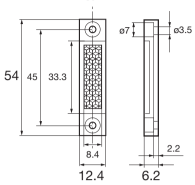


■ V-42: Small reflector



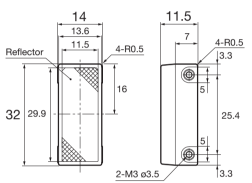
35

■ P45A: Vertical type reflector

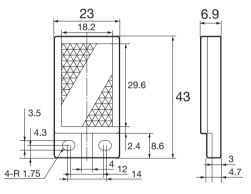


■ P25: Side mount reflector

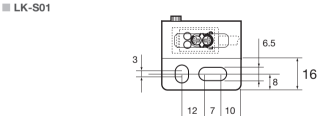
(51.6 Max.)



■ V-30: Ultra-small reflector

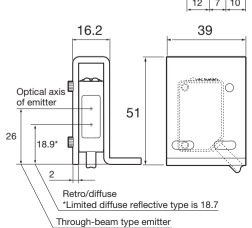


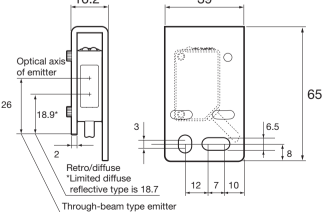
### **Protective mounting bracket**









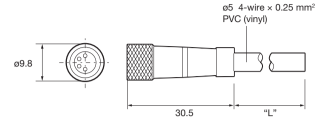




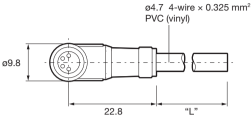
(Unit: mm)

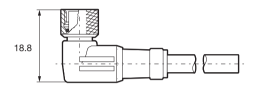
### **Connector cable**

**■ JCN-S, JCN-5S, JCN-10S** 



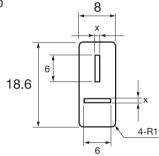
JCN-L, JCN-5L, JCN-10L

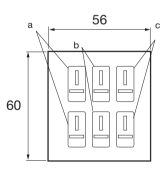




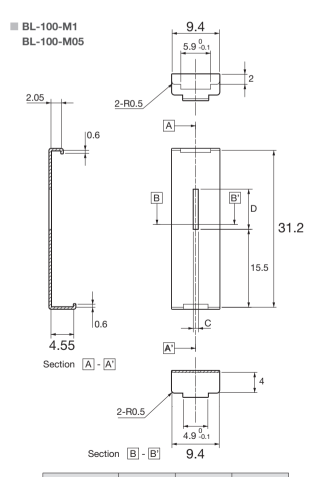
### Slit mask

■ BL-W100





	а	b	С
Slit width X	0.5	1	2
Sensing distance	2 m	4 m	10 m



	Slit width C	Slit length D	Sensing distance
BL-100-M1	1.0	8	4 m
BL-100-M05	0.5	6	2 m

# Sensors

### Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

### Sensors with Built-in Amplifier

**Z**3

Z-M Z2

Е

J

K

S S2

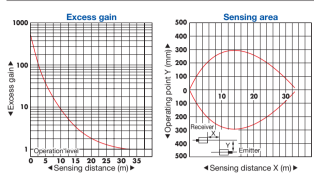
C-R

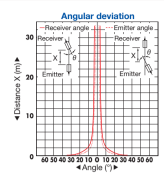
C2

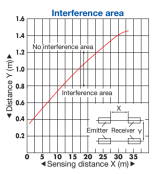
PLN

# Typical characteristic data

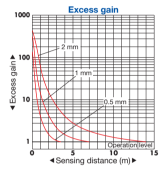
# Z3T-2500□

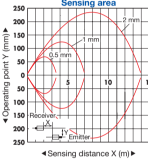


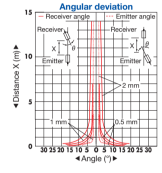


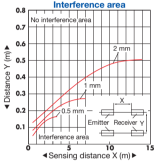


### When slit mask is attached **Z3T-2500**□

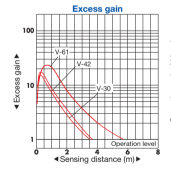


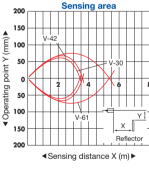


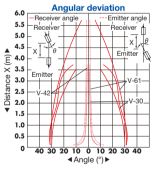


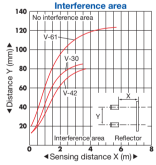


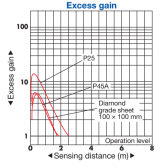
### **Z3R-400**

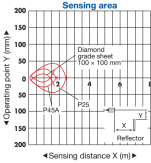


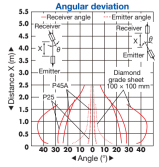


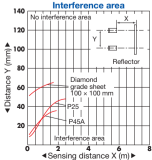






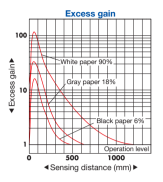


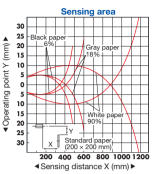


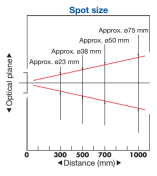


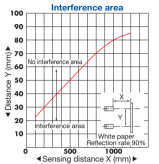


### **Z3D-100**□

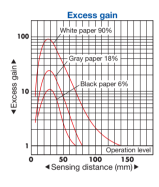


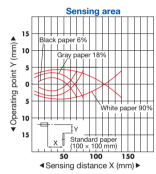


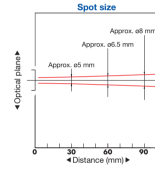


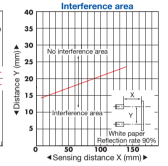


### **Z3D-L09**









### **Z3D-W20**

