

Excellent water resistance/oil resistance! Suitable for automobiles, machine tools and food industry

- Longest sensing distance in the class!
- | Employs a low deterioration 4 element red LED for the light source
- Degree of protection: IP69K (cable type), Equivalent to IP67g (connector type)







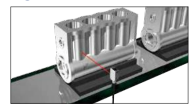


Selection table

	Tuna	Oh	Sensing distance (Adjustable distance range shown in parentheses)	Degree of protection	Model		
	Type	Shape			NPN type	PNP type	
Φ	Through- beam type		30 m		ZT-M3000N	ZT-M3000P	
	Retro- reflective type		0.01 to 5.5 m		ZR-M550N	ZR-M550P	
Cable type	Diffuse- reflective type	D —	0 to 800 mm	IP67 IP69K*	ZD-M80N	ZD-M80P	
Ö	BGS	D —	10 to 100 mm (20 to 100 mm)		BGS-ZM10N o P.334	BGS-ZM10P • P.334	
	BGS		10 to 300 mm (20 to 300 mm)		BGS-ZM30N o P.334	BGS-ZM30P o P.334	
	Through- beam type		(1 30 m		ZT-M3000CN4	ZT-M3000CP4	
type	Retro- reflective type		0.01 to 5.5 m	ID07	ZR-M550CN4	ZR-M550CP4	
Connector	Diffuse- reflective type		0 to 800 mm	IP67 Equivalent to IP67g*	ZD-M80CN4	ZD-M80CP4	
Con	BGS	10 to 100 mm (20 to 100 mm)	579	BGS-ZM10CN4 • P.334	BGS-ZM10CP4 • P.334		
	ваз	<u>_</u>	10 to 300 mm (20 to 300 mm)		BGS-ZM30CN4 o P.334	BGS-ZM30CP4 • P.334	

• For the connector type, please purchase an optional oil resistant connector cable. • For the BGS type, please refer to P.334. *Reflector degree of protection is IP67.

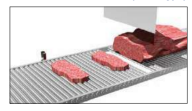
Engine block detection



Drill breakage on NC machine



For meat/fresh food lines (cable type)



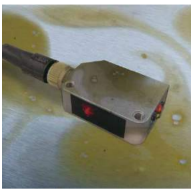


Photoelectric

Sensors

Specialized

Tough against oil and coolant! Cost effective sensor with excellent oil resistance



Connector type features oil resistance of equivalent to IP67q

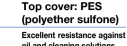
PPSU is used for the front window!

*Excluding the retro-reflective type

The through-beam type and diffuse-reflective type are the only in the industry in which a PPSU (polyphenylsulfone resin) material is used. This material has superior oil resistant properties to the PMMA (acrylic resin) materials often used in the industry.

Connector cable: PUR (polyurethane)

A PUR (polyurethane) material with excellent oil resistance is used for the connector type cable. A PVC (polyvinyl chloride) material with excellent chemical resistance is used for the cable type cable.



oil and cleaning solutions. Switch and Potentiometer:

(polyether ether ketone)

Features excellent shock resistance, wear resistance, and chemical resistance and is ideal for cutting, etc.

Housing: SUS316L

Excellent corrosion-resistance to chemicals.

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 30 m sensing distance! Not only is detection over long distances possible, but it is also tolerant against dust and fine particles.

High brightness 4 element red LED



Through-beam type Sensing distance: 30 m



Retro-reflective type Sensing distance: 5.5 m



Diffuse-reflective type Sensing distance: 800 mm



Degree of protection of cable type is IP69K

Achieved a degree of protection on IP66 that is tough against humidity, water, steam cleaning, etc. Sensor features a tough design that doesn't break even when exposed to high-pressure washing on food processing machinery or when used in severe environments. Of course, it has also cleared IP67.

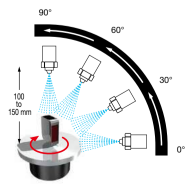
What is IP69K?

IP69K is a protection rating stipulated by German standard DIN40050 Part 9.

Sensors are placed on a turntable and rotated 5 times per minute while being sprayed with water under the following conditions.

Water pressure: 80 to 100 bar Flow rate: 14 to 16 l/m +80°C / -5°C Water temperature: Distance from spray nozzle: 100 to 150 mm 0°, 30°, 60°, 90° Spray angle: Spray time: 30 seconds at each angle

*IP69k does not guarantee operation under the above conditions. Water or oil that adhere to the optical surface could cause light to refract and prevent detection from being performed correctly. *Excluding connector type and reflector.



otoelectric 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

Stainless steel housing type **Z-M** series

Specifications

■ Cable type

	Тур	е	Through-beam type	Retro-reflective type	Diffuse-reflective type		
N 4 -	-1 - 1	NPN type	ZT-M3000N	ZR-M550N	ZD-M80N		
Мо	uei	PNP type	ZT-M3000P	ZR-M550P	ZD-M80P		
Ser	sing distan	ice	30 m	0.01 to 5.5 m ⁻¹	0 to 800 mm ⁻²		
Ligh	nt source			4 element red LED			
Spot size			Approx. ø1200 mm (at distance of 30 m)	Approx. ø300 mm (at distance of 5.5 m)	Approx. ø40 mm (at distance of 800 mm)		
Res	ponse time		500 μs or less				
Hys	teresis		_	_	20% or less		
Dist	tance adjus	stment		1-turn potentiometer			
Indi	cators		Output indicator: orange LED, Stabilit	y indicator: green LED (no indicator equ	uipped on through-beam type emitter)		
Cor	ntrol output		NPN/PNP ty	ype Open collector Max. 100	mA/30 VDC		
Out	put mode		Lig	ht ON / Dark ON selection swi	tch		
	nection typ	ре	С	able type: Cable length: 2 m (ø	4)		
Rating	Supply voltage		10 to 30 VDC, including 10% ripple (p-p)				
Rat	Current co	onsumption	Emitter/receiver: 15 mA or less	18 mA or less	18 mA or less		
		EMC directive (2004/108/EC)					
App	olicable sta	ndards	EN 60947-5-2				
Cor	npany stan	dards	Nois	e resistance: Feilen Level 3 cle	ared		
nce	Ambient temp	perature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)				
sista	Ambient il	luminance	Sunlight: 10,000 lx or less Incandescent lamp: 3,000 lx or less				
ta Te	Vibration r	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions				
men	Shock res	istance	Approx. 100 G (1000 m/s²); 3 times in each of the X, Y, and Z directions				
Environmental resistance	Degree of	protection	IP67 DIN standard: IP69K	IP67 DIN standard: IP69K (IP67 for reflector)	IP67 DIN standard: IP69K		
ш			Housing: SUS316L	Housing: SUS316L	Housing: SUS316L		
			Top cover: PES	Top cover: PES	Top cover: PES		
Material			Front window: PPSU	Front window: PMMA	Front window: PPSU		
ivia	onai		Switch, potentiometer: PEEK	Switch, potentiometer: PEEK	Switch, potentiometer: PEEK		
			Cable: PVC	Cable: PVC	Cable: PVC		
			Gasket: FKM	Gasket: FKM	Gasket: FKM		
Wei	ght without	t cable		Approx. 20 g			
Incl	uded acces	ssories	Mounting bracket: BEF-W100-B	Mounting bracket: BEF-W100-B Reflector: V-61	Mounting bracket: BEF-W100-B		

^{*1.} With the V-61 reflector *2. Using a 200 \times 200 mm white sheet of paper.

Options/Accessories

Reflector (Reflector degree of protection is IP67.)

Standard (included with retro-reflective type)

V-61 60.9 × 50.9 mm Sensing distance: 0.01 to 5.5 m



Small type
V-42
42 × 35 mm
Sensing distance:
0.015 to 4 m



Vertical type

P45A

54 × 12.4 mm

Sensing distance:
0.015 to 1.5m



 Durable 2 mm thick stainless steel type

LK series LK-S01



Protective mounting bracket

LK-SO2





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

Sensors with Built-in Amplifier

Z2	
Е	
J	
K	
S	
S2	
C-R	
C.2	

■ Connector type

	Ty	ре	Through-beam type	Retro-reflective type	Diffuse-reflective type	=
NAI - I		NPN type	ZT-M3000CN4	ZR-M550CN4	ZD-M80CN4	
Model		PNP type	ZT-M3000CP4	ZR-M550CP4	ZD-M80CP4	
Sensing	g dista	nce	30 m	0.01 to 5.5 m ^{*1}	0 to 800 mm ⁻²	otoelect Sensors
Light so	ource			4 element red LED		Photoelecti Sensors
Spot siz	ze		Approx. ø1200 mm (at distance of 30 m)	Approx. ø300 mm (at distance of 5.5 m)	Approx. ø40 mm (at distance of 800 mm)	<u> </u>
Respon	nse tim	е		500 μs or less		
Hystere	esis		_	_	20% or less	
Distanc	ce adju	stment		1-turn potentiometer		Photoelectric Sensors
Indicato	ors		Stability indicator: green L	Output indicator: orange LED, ED (no indicator equipped on t	hrough-beam type emitter)	Specialized
Control	l outpu	t	NPN/PNP t	ype Open collector Max. 100	mA/30 VDC	Photoelectric Sensors
Output	mode		Lig	ht ON / Dark ON selection swi	tch	Laser
Connec	ction ty	<i>r</i> ре		Connector type: M8, 4-pin		Displacement
Rating Cn	ipply v	oltage	10 to	30 VDC, including 10% ripple	(p-p)	Sensors
Tag Cu	urrent c	onsumption	Emitter/receiver: 15 mA or less	18 mA or less	18 mA or less	Sensors with
Applica	able req	gulations		EMC directive (2004/108/EC)		Built-in Amplifier
Applica	able sta	andards		EN 60947-5-2		•
Compa	any sta	ndards	Nois	e resistance: Feilen Level 3 cle	ared	Z3
වූ Aml	bient ten	perature/humidity	-25 to +55°C (ı	no freezing) / 35 to 85% RH (no	condensation)	Z-M
Stal Am	nbient	illuminance	Sunlight: 10,000) lx or less Incandescent lamp	: 3,000 lx or less	Z2
<u>8</u> Vib	oration	resistance	10 to 55 Hz; double amplit	55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
Sh	ock re	sistance	Approx. 100 G (1000	m/s²); 3 times in each of the X	K, Y, and Z directions	Е
Environmental resistance US US US US US US US US US U	egree o	f protection	IP67 Company standards: Oil resistance	IP67 Company standards: Oil resistance (JEM	IP67 Company standards: Oil resistance	J
<u>Б</u>			(JEM standard: equivalent to IP67g)	standard: equivalent to IP67g) (IP67 for reflector)	(JEM standard: equivalent to IP67g)	K
			Housing: SUS316L Top cover: PES	Housing: SUS316L Top cover: PES	Housing: SUS316L Top cover: PES	S
Materia	al		Front window: PPSU Switch, potentiometer: PEEK	Front window: PMMA Switch, potentiometer: PEEK	Front window: PPSU Switch, potentiometer: PEEK	S2
			Gasket: FKM	Gasket: FKM	Gasket: FKM	C-R
Weight	withou	ut cable		Approx. 20 g		C2
Include	ed acce	essories	Mounting bracket: BEF-W100-A	Mounting bracket: BEF-W100-A Reflector: V-61	Mounting bracket: BEF-W100-A	PLN
*1 \\/;+b +	tho 1/6	1 rofloctor *2 II	sing a 200 × 200 mm white sheet a	fnanor	·	

^{*1.} With the V-61 reflector *2. Using a 200×200 mm white sheet of paper.

Options/Accessories

Oil resistant connector cables

Straight

DOL-0804-G02MC Cable length: 2 m DOL-0804-G05MC Cable length: 5 m DOL-0804-G10MC Cable length: 10 m



DOL-0804-W02MC Cable length: 2 m DOL-0804-W05MC Cable length: 5 m DOL-0804-W10MC Cable length: 10 m

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

Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-MZ2

E J

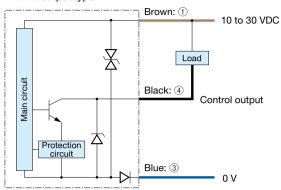
K

S2 C-R

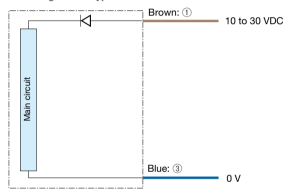
C2 PLN Stainless steel housing type **Z-M** series

Output circuit diagram

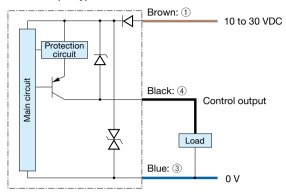
■ NPN output type



■ Through-beam type emitter



■ PNP output type



■ Connector type

(Pin configuration) Sensor side Connector cable side





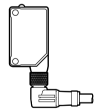
- ① 10 to 30 VDC ② —
- ③ 0 V
- 4 Control output

Connecting

■ 1 to 4 are connector pin No.

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.



Specialized Photoelectric Sensors

Displacement

Z3

Laser Sensors

Sensors with Built-in Amplifier

Z-M Z2

Е J

Κ S

S2 C-R

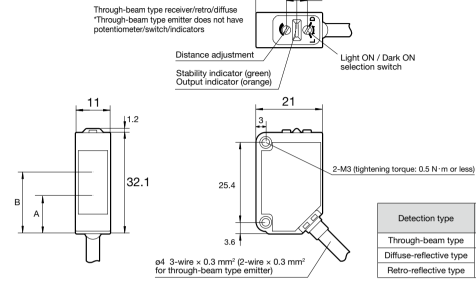
PLN

Dimensions

(Unit: mm) Cable type

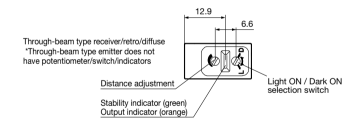
6.6

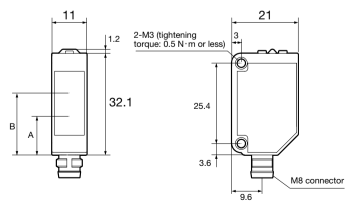
12.9



Detection type	A: optical axis of emitter	B: optical axis of receiver
Through-beam type	19.6	19.6
Diffuse-reflective type	12.2	19.1
Retro-reflective type	12.2	19.6

Connector type





Detection type	A: optical axis of emitter	B: optical axis of receiver
Through-beam type	19.6	19.6
Diffuse-reflective type	12.2	19.1
Retro-reflective type	12.2	19.6

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M	

Z2 Ε

J Κ

S

S2 C-R

C2 PLN Stainless steel housing type **Z-M** series

Dimensions

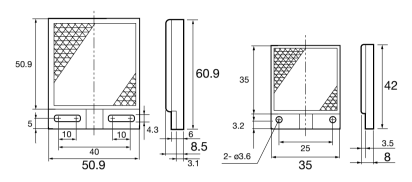
Reflector

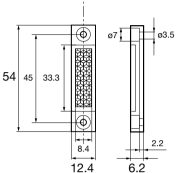
■ V-61: Standard type reflector (included with retro-reflective type)

■ V-42: Small reflector (optional)

■ P45A: Vertical type reflector (optional)

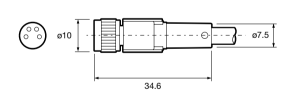
(Unit: mm)

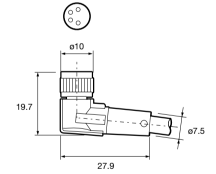




Oil resistant connector cable (optional)

■ DOL-0804-G02MC DOL-0804-G05MC DOL-0804-G10MC ■ DOL-0804-W02MC DOL-0804-W05MC DOL-0804-W10MC





(Unit: mm)

Stainless steel housing type **Z-M** series

165

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M

Z2

Е J

Κ

S S2

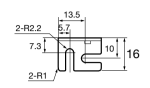
C-R

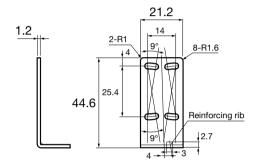
C2

PLN

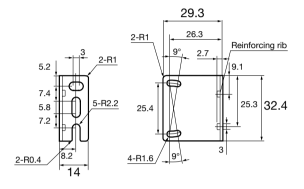
Mounting bracket

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





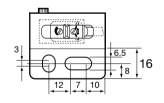
■ BEF-W100-A (included with connector type)

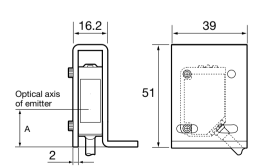


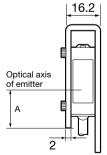
Protective mounting bracket (option for cable type)

■ LK-S01

LK-S02







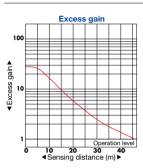
	39	
3		65
ı	12 7 10	<u> </u>

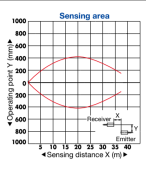
Detection type	A: optical axis of emitter
Through-beam type	26.6
Diffuse-reflective type Retro-reflective type	19.2

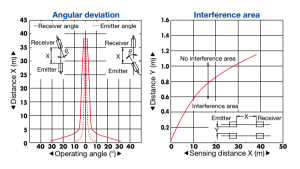
Stainless steel housing type **Z-M** series

Typical characteristic data

ZT-M3000







Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

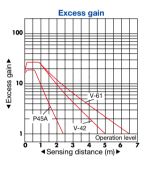
Sensors with Built-in Amplifier

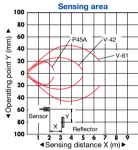
Z3

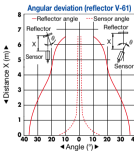
Z-M	
Z2	
E	
J	
K	
S	
S2	
C-R	
C2	

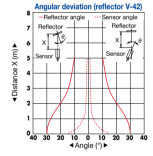
PLN

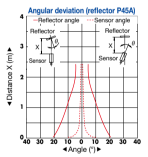
ZR-M550□

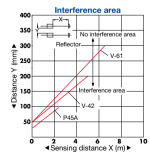












Photoelectric Sensors

ZD-M80□

