# **Z-M** Series



### IP69K: Highly water resistant

- Tough structure for food processing line needs washing with high temperature and high pressure water.
- Achieves long sensing distance.



# **(€ Röhs**

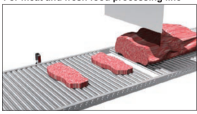
For production line needs washing



For production line with detergent splash



For meat and fresh food processing line



## Selection table

Туре		Sensing distance	Part number
Through beam		30m	ZT-M3000N
Retro reflective		0.01~5.5m	ZR-M550N
Diffuse	<b>J</b>	0~800mm	ZD-M80N
BGS on another page	<u>"</u>	10~100mm (20~100mm)	BGS-ZM10N
		10~300mm (20~300mm)	BGS-ZM30N

Part number of PNP type has suffix "P": ZT-M3000N→ZT-M3000P

#### **Accessories**

Reflector for retro reflective type



Sensing distance: 0.015~4m

V-42

82×29.8mm

P45A Sensing distance: 0.015~1.5m

Wall mounting bracket

BEF-W100-A



Protective mounting bracket 2mm thick SUS bracket

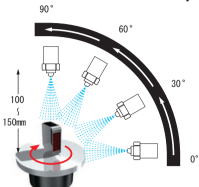






### **IP69K** protection

### IP69K is an rating of German standard DIN 40050-9 extends the IEC 60529 rating system for high-pressure, hightemperature wash-down applications.



Test condition:

A sensor on the turn table that rotates 5 times per minutes.

Pressure: 80~100bar

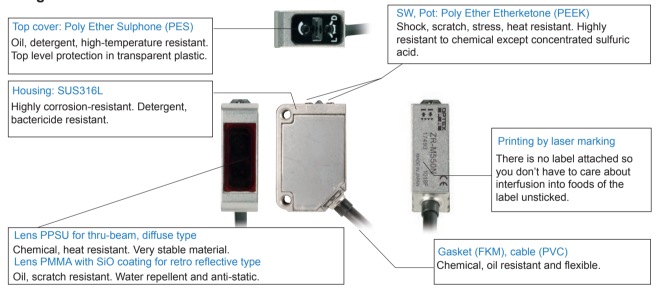
Flow rate:  $14\sim16$  litre/minute Temperature:  $+80^{\circ}\text{C}$  /  $-5^{\circ}\text{C}$ 

Distance from nozzle: 100~150mm Nozzle angle: 0°, 30°, 60°, 90°

Testing period: 30sec per every angle

\* IP69K doesn't mean to guarantee that the sensor works under the test condition above. The sensor won't work correctly when the lens gets wet and the light is refracted.

# High-pressure, high-temperature, detergent wash-down resistant Tough structure



## Longest sensing distance in the class

High brightness LED by 4 element enables longest sensing distance in the class.







Retro reflective type





## Specifications

Туре	Through beam	Retro reflective	Diffuse	
Part number	ZT-M3000N	ZR-M550N	ZD-M80N	
Sensing distance	30m	0. 01~5. 5m <sup>**1</sup>	0∼800mm <sup>※2</sup>	
Light source				
Spot size	φ1200mm at 30m	$\phi$ 300mm at 5.5m	φ40mm at 800mm	
Response time	250 μs max.			
Hysteresis	_	_	20% max.	
Sensitivity adjustment	1 turn potentiometer			
Indicator	Red LED: output, Green LED: stable, Emitter of thru-beam type doesn't have indicator			
Control output	NPN (PNP) Open collector, Max.100mA/DC30V			
Operating mode	Light ON/Dark ON selectable by switch			
Cable	Cable length: 2m, $\phi$ 4			
Power supply	DC10~30V including 10% ripple			
Power consumption	Emittor:15mA max.	18mA max.	18mA max.	
	Receiver:15mA max.	TOIIIA IIIAX.	TOTIIA IIIAX.	
Conformity	CE			
Comorning	Feilen Level 3			
Operating temp./humid.	-25~+55°C no o	condensation / 35~85%RH		
Environmental illuminance	Sunlight: 10,000 lux max. Incandescent lamp: 3,000 lux max.			
Vibration resistance	10∼55Hz double amplitude 1.5mm X,Y,Z 2hours			
Shock resistance	100G (1000m/s <sup>2</sup> ) X, Y, Z 3times			
Protection category	IEC : IP67 DIN : IP69K	IEC :IP67 DIN :IP69K Reflector is IP67	IEC : IP67 DIN : IP69K	
Material	Housing: SUS316L	Housing: SUS316L	Housing: SUS316L	
	Top cover: PES	Top cover: PES	Top cover: PES	
	Lens: PPSU	Lens: PMMA	Lens: PPSU	
	Switch, Pot: PEEK	Switch, Pot: PEEK	Switch, Pot: PEEK	
	Cable: PVC	Cable: PVC	Cable: PVC	
	Gasket: FKM	Gasket: FKM	Gasket: FKM	
Weight	Approx. 20g excluding cable			
Accessory	Mounting bracket:BEF-W100B	Mounting bracket:BEF-W100B Reflector: V-61	Mounting bracket:BEF-W100B	

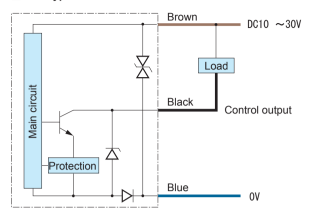
**<sup>※</sup>**1. With V-61



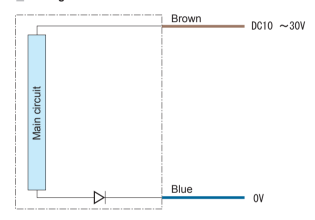
 $<sup>\</sup>divideontimes 2$ . With 200mm x 200mm white paper

## Input/Output Diagrams

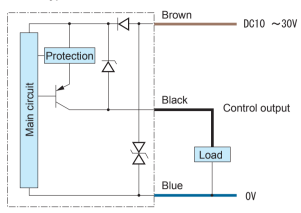
#### ■ NPN type



#### ■ Through beam emitter



#### ■ PNP type



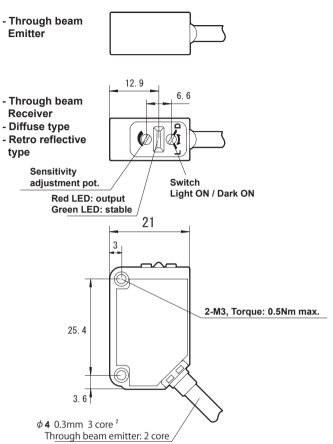
#### **Notes**

- When using switching regulator for power supply, please connect frame ground to earth ground.
- Wiring close to high voltage or power line to motors may cause malfunction because of inductive noise. Please wire separated from those lines.
- Please wait around 100msec before use sensor output after power up.



## Dimensions

Sensor

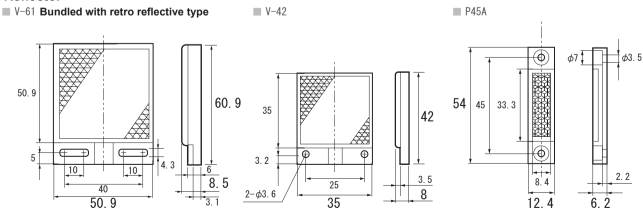


Unit: mm

	11	
		1.2
		32. 1
B A		
1		<u> </u>

Type	A Light axis	B Light axis
Through beam	19. 6	19. 6
Diffuse	12. 2	19. 1
Retro reflective		19. 6

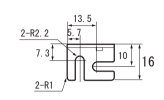
#### Reflector

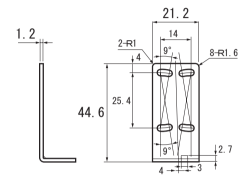




#### **Mounting bracket**

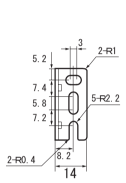
#### ■ BEF-W100-B Bundled with sensor

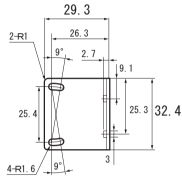




■ BEF-W100-A





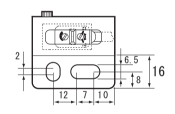


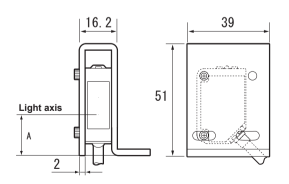
Unit: mm

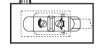
#### **Protective mounting bracket**

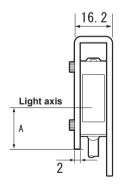
■ LK-S01

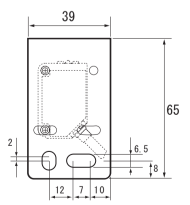










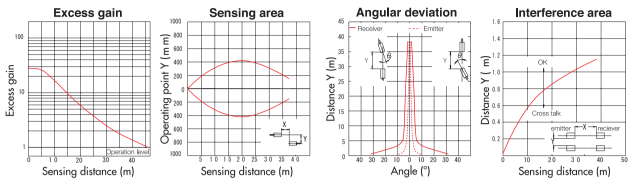


Туре	A Light axis
Through beam	26. 6
Diffuse Retro reflective	19. 2

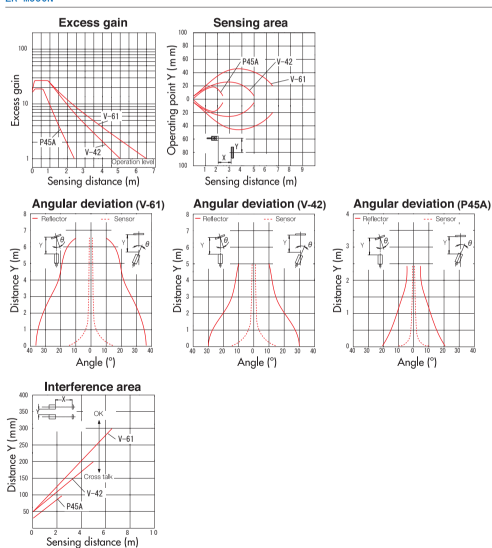


## Typical characteristic data

#### ZT-M3000N



#### ZR-M550N





#### ZD-M80N

