

Please confirm if specifications fulfill your needs

• Please read this manual carefully before the use and keep this for future reference.

Safety Precautions

CAUTION

- It is dangerous to wire or attach/remove the connector with the power on. Installing in the following places may result in malfunction:
- 1. A dusty or steamy place
- 2. A place generating corrosive gas
- 3. A place directly receiving scattering water or oil.
- 4. A place suffered from heavy vibration or impact.The product is not designed for outdoor use.
- Do not use the sensor in transient state after power on (approx. 250 ms).
- Do not wire with the high voltage cable or the power line Failure to do this will cause malfunction by induction or damage.
- The sensor performance may depend on the individual units or the condition of detected product.

Do not use the product in water.

- Do not disassemble, repair, or convert the product.
 Failure to do this may cause failure, fire, or electric shock.
 Operate within the rated range.
 Do not bend the cable when below the freezing point. This may cause the cable
- to break.

This product cannot be used as a safety device to protect human body.

Dimensions



Sensitivity adjuster L/ON, D/ON selector

Cable type : When using brackets of BEF-W100-B (option)



Connector type : When using brackets of BEF-W100-A (option)



This device complies with part 15 of the FCC Rules

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. * This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15

of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense

Specifications

NPN type

PNP type

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			Through-beam	Retro-reflective	Diffuse-reflective	Limited diffuse reflective	
	Cable	type	Z4T-2500(Z*1)(N/P)	Z4R-400(Z*1)(N/P)	Z4D-100(N/P)	Z4D-L09(N/P)	
	Connector type		Z4T-2500(Z*1)C(N4/P4)	Z4R-400(Z*1)C(N4/P4)	Z4D-100C(N4/P4)	Z4D-L09C(N4/P4)	
Sensing distance *2			25m	0.01 to 4m	0 to 1m	10 to 90mm	
Light Source			Red LED				
Spot size			φ 1800mm /25 m	φ 280mm /4 m	φ 75mm /1m	φ 8mm /90mm	
Supply voltage			10 to 30VDC including ripple (P-P)10%				
Current consumption		motion	Emitter: 14mA Max.	- 20mA Max.			
		nption	Receiver: 20mA Max.				
Response time		ime	500µs Max.				
Hysteresis		s	-	—	20% Max.	10% Max.	
Control output		put	NPN/PNP Open collector 100mA Max./30VDC Max.(Residual voltage 1.8V Max.)				
Output mode		de	Light ON, Dark ON selectable by switch				
IO-Link specification		cation	Ver.1.1 transmisson rate COM 3 (230.4 kbps), Process data length : 2 byte, Min. cycle time : 1.0 ms				
Sensitivity adjustment		stment	1-turn volume				
Indicators		s	Output indicator (orange LED), Stability indicator (green LED)				
EMC		EMC	EMC directive (2014/30/EU)				
ιph	ilcable regulations	Environment	RoHS directive (2011/65/EU), China RoHS (M II T Order No.32)				
Applicable standards		ndards	EN 60947-5-2				
Company standards		Idards	Noise resistance : Feilen Level 3 cleared				
Ambient temp. / Humidity		Humidity		-25 to 55℃ /35 to 85%RH	(No condensation or freezing)		
Storage temp. / Humidity		lumidity		-40 to 70°C /35 to 95%RH	(No condensation or freezing)		
Ambient illuminance		nance	Sunlight: 50,000 lx or less, Incandescent lamp: 5,000 lx or less				
Weight			Emitter unit of through-beam sensor: Approx. 50g with Cable; Approx. 8g with connector Receiver unit of through-beam sensor: approx. 55g with cable; Approx. 10g with connector				
Jearge of protection / material		n / material	IP67 / Case : ABS Front Cover : PMMA				

Brown^① -O 10 to 30VDC

Brown¹ O 10 to 30VDC

utout/IO-Link

Black ④ O Control o

Load Blue 3 O 0V

Load Black @ لې ډ

Blue 3 O OV

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Input and output circuit diagram 📰

*1 The models with Z in the model numbers are set at a different pulse frequency of light emittance form those without Z.
 *2 Sensing distance showed in above table is typical value in each type.
 • Retro-reflective type: Reflector V-61 (Option)
 • Diffuse-reflective type: White paper 200x200mm
 • Limited diffuse reflective type: White paper 100x100mm

Attachment

 Tightening torque need to be under 0.5N•m. • Use M3 screw to mount.(more than 7.5mm insert)



Adjusting the potentiometer

3...0V

Through-beam emitter

Connector pin No.

 $\bigcirc 4$

0 3

Blue 3

1...10 to 30VDC

④···Control output/IO-Link



Normally use the through-beam type and the retro-reflective type with the sensitivity adjustment potentiometer at the MAX position If adjustment is necessary, do so according to the procedure on the

Turn the potentiometer slowly. It may be damaged if turned with excessive force.

The output indicator lighting (in orange) and turning off may be reversed depending on the output mode (light ON/dark ON)

Reflectors (option)

It is necessary for retro-reflective types Select the appropriate reflector according to the sensing distance and the installation conditions. (Reflectors are optional and not included with delivery)

2- φ3.6



UL Satisfaction Ratings

Emitter only U = 00 Input : 10 - 24 Vdc, Class 2, max. 40 mA

Input : 10 – 24 Vdc, Class 2, max. 40 mA Maximum surrounding air temperature: 40°C Enclosure Type Rating: Type 1

Input : 10 – 24 Vdc, Class 2, max. 40 mA Output : 10 – 24 Vdc, Class 2, max. 20 mA

Maximum surrounding air temperature: 40°C

Download the IO-Link index list

and setting file (IODD file) from the Optex FA website

https://www.optex-fa.com

Enclosure Type Rating: Type 1

Others



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venucaritype	renec	IOI IIIOUEI. F4JA
Sensing dis	stance	e: 0.01 to 1.4m
54 45 33.33 33.33	12.4	62 2.2 6 6 6 7 6 7 6 7 8 6 7 7 8 8
	<u> </u>	

Stability indicator functions

	Indicator status	Description				
	Lit continuously	Stable detection is being performed.				
itability indicator	Lit for 0.1 seconds + off for 0.4 seconds	Indicates that detection is unstable. In detail, the indicator starts flashing when the detection margin drops below 10% and stops flashing when the detection margin meets or exceeds 10%.				
a Support for the Chine BallS directive						

For details on the support for the China RoHS (the Administrative 蝍 Measure on the Control of Pollution Caused by Electronic Information Products), see the following website https://www.optex-fa.com/rohs_cn/

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