Amplifier built-in type Z-L series







Industry standard sized laser sensors with built-in amplifiers

Same low cost as LED light source types

Laser class 1 for through-beam type

Outstanding environmental resistance L

Related products



Amplifier separate type DS • P.280



Selection table

Turne	Shape	Sensing distance (Adjustable distance range shown in parentheses)	Light source	Model (Models in parentheses are connector types)	
туре				NPN type	PNP type
Laser Through-beam		∛ ≉ 30 m	Class 1 laser	ZT-L3000N (ZT-L3000CN)	ZT-L3000P (ZT-L3000CP)
Laser Retro-reflective		 * 0.2 to 10 m	Class 2 laser	ZR-L1000N (ZR-L1000CN)	ZR-L1000P (ZR-L1000CP)
Laser Diffuse-reflective	<u> </u>	* 400 mm	Class 2 laser	ZD-L40N (ZD-L40CN)	ZD-L40P (ZD-L40CP)
Laser BGS	<u> </u>	_ ◆ 5 to 100 mm (20 to 100 mm)	Class 1 laser	BGS-ZL10N (BGS-ZL10CN) O P.326	BGS-ZL10P (BGS-ZL10CP) O P.326
		10 to 300 mm (50 to 300 mm)		BGS-ZL30N (BGS-ZL30CN) O P.326	BGS-ZL30P (BGS-ZL30CP) O P.326

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

Small (optional)

PL10F

Sensing

distance:

0.2 to 7 m

 $32 \times 20 \text{ mm}$

PL20F

Sensing

distance:

0.2 to 8 m

 $60 \times 20 \text{ mm}$

Options/Accessories

Reflector Standard P250F Sensing distance: 0.2 to 10 m 61 × 51 mm Included with retro-reflective type

Parts cut sizing



 Protective mounting bracket
 ● Ultra-durable 2 mm thick type ● Rust-resistant stainless steel
Sensor is firmly secured using an M3 Hex socket head cap screws

The bracket is also firmly secured using M6 screw



Hole drilling detection for metal parts





Liquid crystal glass mapping





www.optex-fa.com / www.alltronicsperu.com

Small spot size that can be achieved by lasers

Approx. ø2 mm spot size at a distance of 400 mm (diffuse-reflective type) Optimal for applications that in which small object detection and high repeat accuracy are required.



Amplifier built-in type Z-L series

For high-speed lines

Response time: 250 µs The laser sensor provides a top class response time. This feature makes detection in high speed production line possible.

Outstanding environmental resistance

Degree of protection: IP67, Shock resistance: 50 G Its integrally molded structure enables all models to conform

to IP67 and achieve a shock resistance up to 50 G. It doesn't break even when wet and can be used in locations where vibrations are generated.

Standard specification size

25.4 mm standard pitch Features an industry standard pitch of 25.4 mm.



oe ect

273

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Laser Sensors
Z-L
DS
D





Amplifier built-in type Z-L series

Specifications

Photoelectric
Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Laser Sensors Z-L DS D

Туре		е	Through-beam type	Retro-reflective type	Diffuse-reflective type		
		Cable type	ZT-L3000N	ZR-L1000N	ZD-L40N		
Mode	INPIN	Connector type	ZT-L3000CN	ZR-L1000CN	ZD-L40CN		
	PNP	Cable type	ZT-L3000P	ZR-L1000P	ZD-L40P		
		Connector type	ZT-L3000CP	ZR-L1000CP	ZD-L40CP		
Sensing distance		ce	30 m	0.2 to 10 m ^{*1}	400 mm ^{*2}		
Light source			Red semiconductor laser Class 1 (IEC/JIS) "3Red semicor Class 2 (IWavelength: 650 nm, Maximum output: 390 µWWavelength: 650 nm, N		nductor laser EC/JIS) ⁻³ flaximum output: 3 mW		
Spot	size		Approx. ø2 mm ^{∗₄}	Approx. ø2.5 mm [∗] 4	Approx. ø2 mm ^{*4}		
(at focal distance)		ce)	Distance: 2 m (at ordinal temperatures)	Distance: 2 m (at ordinal temperatures)	Distance: 400 mm (at ordinal temperatures)		
Resp	onse time	•	250 μs or less				
Hysteresis			- 20%				
Distance adjustment		tment	1-turn potentiometer				
Indicators			Output indicator (orange LED), Laser emission indicator (green LED: stability indicator for through-beam type receiver)				
Control output			NPN/PNP type Open collector Max. 100 mA/30 VDC				
Output mode			Light ON / Dark ON selection switch				
Connection type		be	Cable type: Cable length: 2 m ø3.8 mm / Connector type: M8, 4-pin				
ی Supply voltage		Itage	10 to 30 VDC, including 10% ripple (p-p)				
Ratir	Current co	onsumption	Emitter: 15 mA or less Receiver: 15 mA or less	20 mA	or less		
Appl	icable reg	ulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)				
Applicable standards		ndards	EN 60947-5-2				
Company standards		dards	Noise resistance: Feilen Level 3 cleared				
- Ambient temperature/humidity		erature/humidity	-10 to +50°C (no freezing) / 35 to 85% RH (no condensation)				
Ambient illuminance		luminance	Sunlight: 10,000 lx/Incandescent lamp: 3,000 lx				
stai	Vibration	resistance	10 to 55 Hz; double amplit	ude 1.5 mm; 2 hours in each o	f the X, Y, and Z directions		
resi	Shock res	istance	Approx. 50 G (500	m/s ²); 3 times in each of the X,	Y, and Z directions		
ш Degree of protection		protection	IP67				
Material			Housing: ABS (glassfiber reinforced), Front cover: PMMA				
Weight without cable		cable	Approx. 20 g	Approx. 10 g			
Included accessories		sories	Mounting bracket: BEF-W100-B ^{·5}	Mounting bracket: BEF-W100-B'5 Reflector: P250F	Mounting bracket: BEF-W100-B ^{'5}		

*1. With P250F reflector *2. 100 mm × 100 mm white paper *3. Classified as class II in the US FDA standards

*4. Defined with center strength 1/e² (13.5%). There may be light leakage outside of the specified spot size. The sensor may be affected when there is a highly reflective object close to the target area.

*5. Mounting bracket BEF-W100-A is included with the connector type.

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



Output circuit diagram

Retro-reflective type/Diffuse-reflective type

NPN output type



Through-beam type receiver

NPN output type



Through-beam type emitter







Connector type

(Pin configuration) Sensor side Connector cable side

4

3)



① 10 to 30 VDC (2 (2) — (1 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.
- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as in the drawing to the right when you use L-shaped connector cable. Be aware that rotation is not possible.



Photoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Laser Sensors
Z-L
DS
D

Dimensions

(Unit: mm)

2







ø4.7, 4-wire × 0.325 mm²





277

Mounting bracket

Cable type (when using BEF-W100-B)





Photoelectric Sensors

(Unit: mm)

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Laser Sensors
Z-L
DS
D



32.2







Photoelectric

Sensors

Typical characteristic data

ZT-L3000







Spot size

Approx. 30 mm Approx. 20 mm Approx. 10 mm

10 20 30

Optical plane ▶



Displacement Sensors

Photoelectric

Sensors

Specialized Photoelectric

Sensors

Laser

Laser Sensors		
Z-L		
DS		
D		















Amplifier built-in type Z-L series

279







