TOF type with built-in digital panel

TOF-DL series



CE

Smallest TOF Sensor in Class*

*Among devices equipped with displays. Optex FA examination performed December 2018.

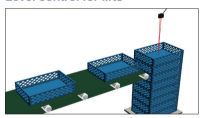
- Analog output type and 3-control-output type
- TOF (Time-Of-Flight principle)
- Built-in digital display for simple setup



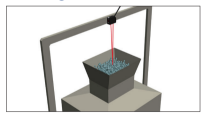




Level control for lifts



Measuring of material level in tank



Monitoring of remaining non-woven fabrics



Loop control for sheet materials



Selection table

Туре	Sensing distance	Interface	Model Pig tail types are shown in parentheses
Laser TOF	◆ 0.25 to 2.5 m	Analog output Control output External input	TOF-DL250A (TOF-DL250AM12)
		Control output × 3 External input	TOF-DL250T (TOF-DL250TM12)

• For the pig tail type, please order a connector cable.

Options/Accessories

Connector cable



DOL-1205-G02M

Cable length: 2 m

*5 m and 10 m cables are separately available. *Robot cables are also available.



Laser Displacement Sensors

Long-range BGS Sensors

TOF-L

TOF-DL

TOF-3V

BGS-2V



Detect from up to 2.5 m away. "Visualize" distances with the TOF-DL compact sensor.

The FASTUS TOF-DL Series is the smallest TOF sensor in class*1.

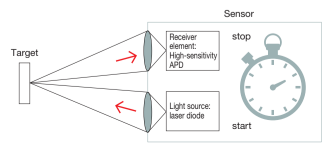
This ultra-compact laser distance sensor is capable of detecting at distances of up to 2.5 m.

With a built-in digital display, configuring settings is simple.

Notably, the TOF-DL Series is most useful with applications requiring height and target distance control, such as level and position detection and loop control at a manufacturing site.

TOF (Time-Of-Flight) principle

The TOF principle measures the time it takes a pulse-emitted laser to hit a target and return, and the measurement is then converted into distance. With strong resistance to influences from the target's surface conditions, this principle is capable of producing stable detection.





 $^{^{\}star}1$ Among devices equipped with displays. Optex FA examination performed December 2018.

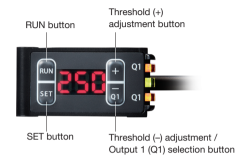
Easy-to-See Digital Display

With its ultra-compact size, the TOF-DL Series is equipped with a three-digit, easy-to-see digital display. The display allows users to check the distance showing numerical values.

SET /

This digital display also makes threshold adjustments easy.

■ Analog output type



Threshold (+) adjustment /
Output 2 (Q2) selection button

Output 3 (Q3) selection button Output 1 (Q1) selection button

Laser Displacement Sensors

Photoelectric Sensors

Specialized Photoelectric

Long-range BGS Sensors

TOF-L

TOF-DL

TOF-3V

BGS-2V

Easy-to-See Indicators and Stability Output

The indicators used on the TOF-DL Series allow for easy visibility from any angle.

In addition, users are able to switch output 1 to Stability Output. Stability Output turns ON (Central indicator = Green) when detection is stable and turns OFF (Central indicator = Red) when detection is not possible.



Threshold (-) adjustment /

Indicators visible from any direction

Class 1 Laser Light Source

The Class 1 laser used in the TOF-DL Series opens the door to longdistance detecting at up to 2.5 m without sacrificing eye safety. In addition, the spot is clearly visible, making light axis alignments easy.





Specifications

Type		Туре	Analog output type	3-control-output type	
N 4 = =	1 - 1*1	Cable type	TOF-DL250A	TOF-DL250T	
Mod	iei '	Pig tail type	TOF-DL250AM12	TOF-DL250TM12	
Sensing distance*2		listance*2	0.25 to 2.5 m		
Light Medium/Wavelength		Medium/Wavelength	Red semiconductor laser, wavelength: 650 nm		
sour	ce	Average output	erage output 390 μW or less		
Laser class		SS	Class 1 (IEC/JIS/FDA ⁻³)		
Spot size*4		*4	ø10 mm (At a distance of 2.5 m)		
Sampling period / Response time		riod / Response time	200 μs / 500 μs or less (When performing moving average once)		
Hysteresis*2		S*2	3% or less (Moving average performed: 64 times/256 times, Distance: 1 to 2.5 m, Typical example)		
Distance adjustment		adjustment	Teaching (Manual adjustment possible after teaching)		
Indicators		6	Output indicator (Orange), Stability indicator / laser off indicator: (Green) / (Red) / (Off)	Output 1 indicator (Orange), Output 2 indicator (Orange), Output 3 indicator / Stability indicator / Laser off indicator: (Orange) / (Green) / (Red) / (Off)	
Digital display		splay	7-segment, 3-digit LED display (Display unit: cm)		
External input		nput	Laser OFF input / Teaching input (Selectable by setting)		
Contro		No. of outputs	1	3 (Initial setting of output 3 is external input)	
	trol	Stability output	Output 1 switchable to stability output (Selectable by setting)		
	out	Туре	Open collector (NPN/PNP selectable by setting), Max. 100 mA / 30 VDC, residual voltage 1.8 V Max.		
		Output mode	Light ON / Dark ON selectable (Output 1 through 3 will be set to same output mode for 3-control-output type)		
Anal	· ·	Current output	4 to 20 mA, Load impedance: 300 Ω or less	Not equipped	
output \		Voltage output	0 to 10 V, Output impedance: 100 Ω or less		
Connection type			Cable type: ø4.5 mm, 2 m cable, Pig tail type: Cable with M12 5-pin connector, 300 mm		
Protection circuit			Reverse connection protection, Overcurrent protection		
Ratii	ng	Supply voltage	12 to 30 VDC, including 10% ripple (p-p) ¹⁵	10 to 30 VDC, including 10% ripple (p-p)	
Current consumption			60 mA or less'6		
able	eggentation and a second and a		EMC directive (2014/30/EU)		
pplic			RoHS directive (2011/65/EU), China RoHS (Directive 32)		
			FDA regulations (21 CFR 1040.10 and 1040.11 ⁻⁷)		
Арр		e standards	EN 60947-5-2 / IEC 60825-1		
Environmental resistance	Ambient temperature/humidity		-10 to +50°C (No freezing) / 35 to 85% RH (No condensation)		
	Ambient illuminance		Sunlight: 4,000 lx or less, Fluorescent lamp: 3,000 lx or less		
	Vibration resistance		10 to 55 Hz, double amplitude 1.5 mm, 2 hours in each of the XY and Z directions 500 m/s² (Approx. 50 G), 3 times in each of the XY and Z directions		
	Shock resistance Degree of protection		IEC standard, IP67		
Material		ce of protection	Housing: PC, Front cover: PMMA		
Weight (Incl. cable)		ncl_cable)	Cable type: 88 g, Pig tail type: 48 g		
	Included accessories		Mounting bracket: BEF-WK-190, Mounting screws (M3 × 20 mm)		
included accessories		40003301103	Mounting bracket: DEF-WK-190, Mounting screws (M3 × 20 mm)		

^{*1} Connector type (M8, 4-pin) also available (Built to order).

www.AlltronicsPerú.com

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Long-range BGS Sensors

TOF-L

OF-DL

TOF-3V

BGS-2V

^{*2} For black paper (6% reflectance), gray paper (18% reflectance), and white paper (90% reflectance).

^{*3} In accordance with the FDA provisions of Laser Notice No. 50, the laser is classified as Class 1 per the IEC 60825-1:2007 and 2014 standards.

^{*4} Defined with 1/e² (13.5%) of the center strength at the maximum detection distance. The sensor may be affected by light leakage at spot sizes other than the default and when there is a highly reflective object close to the detection area.

^{*5} For analog output types, use a power supply voltage of 12.0 VDC or higher to obtain normal output.

^{*6} Not including control output load current. *7 Excluding differences per Laser Notice No. 50.

[•] Note that specifications are subject to change without prior notice for product improvement purposes.

(Unit: mm)

ø4.5

M12 5-pin connector

■ Cable type

Light axis of receiver Light axis of emitter

17.4

44.4 39.2

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Long-range BGS Sensors

TOF-L

TOF-DI

TOF-3V

BGS-2V

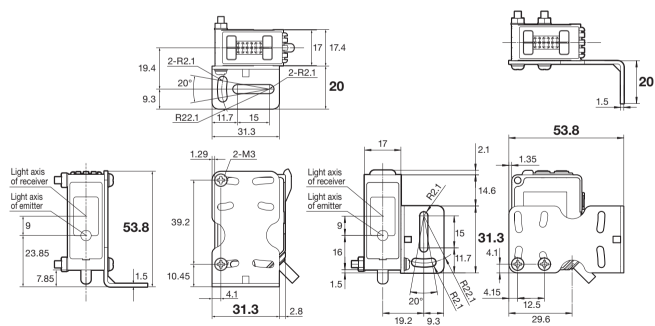
2-ø3.1
(Tightening torque: 0.5 N·m or less)

2.8

Ø4.5, 5-wire × 0.2 mm², 2 m

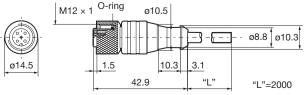
Mounting bracket

■ BEF-WK-190: Floor-mounted ■ Wall-mounted



Connector cable

■ DOL-1205-G02M



Cable section material: PVC
Conductor cross-section: 5-wire × 0.5 mm²



Photoelectric Sensors

Specialized Photoelectric

Laser

Displacement

Sensors

Long-range BGS Sensors

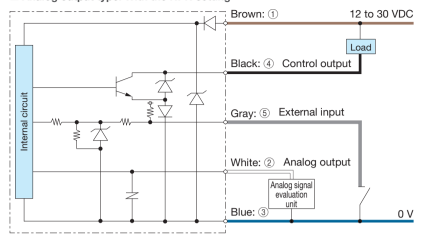
TOF-L

TOF-DL

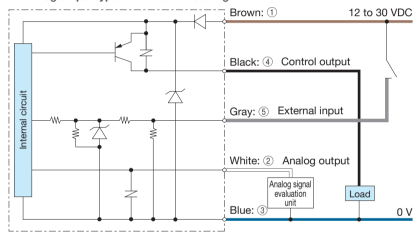
BGS-2V

I/O circuit diagram

■ Analog output type: With the NPN setting



Analog output type: With the PNP setting



Pig tail type pin No.

■ ① to ⑤ are connector pin No.



- ① 12 to 30 VDC ② Analog output
- ③ 0 V
- 4 Control output
- External input

Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Wring sensor cables with high-voltage or power supply lines 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. 800 ms).

OPTEX E B

Laser Displacement Sensors

Long-range BGS Sensors

TOF-L

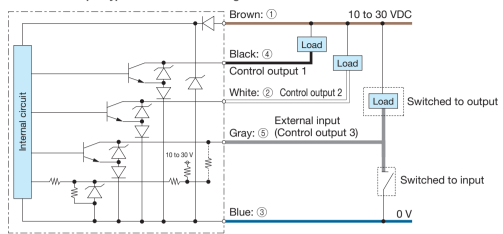
TOF-DI

TOF-3V

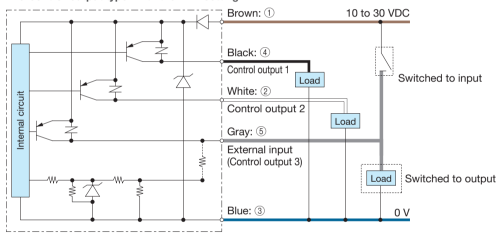
BGS-2V

I/O circuit diagram

■ 3-control-output type: With the NPN setting



■ 3-control-output type: With the PNP setting



Pig tail type pin No.

■ ① to ⑤ are connector pin No.



- ① 10 to 30 VDC
- ② Control output 2
- ③ 0 V
- ④ Control output 1
- ⑤ External input (Control output 3)

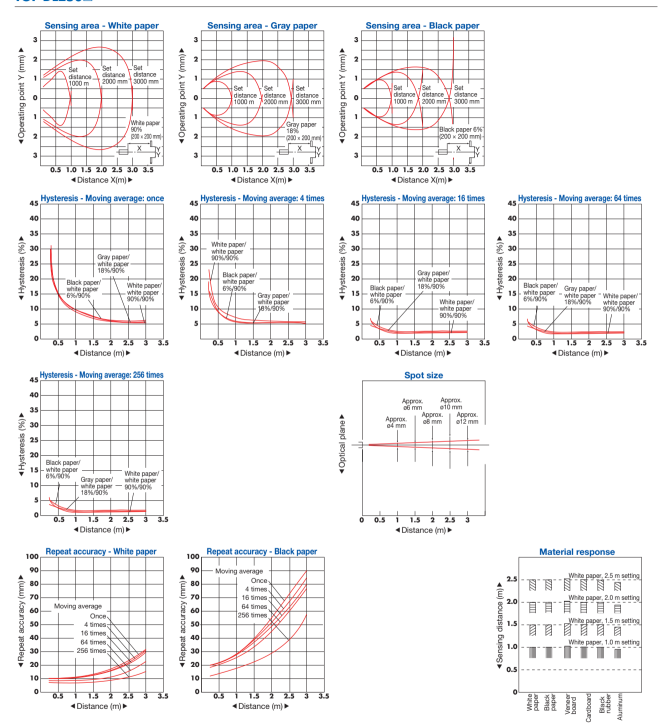
Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Wring sensor cables with high-voltage or power supply lines 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. 800 ms).



Typical characteristic data

TOF-DL250□



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Long-range BGS Sensors

TOF-L

TOF-DL

TOF-3V

BGS-2V