

# Got question on IO-LINK? Contact Ramco today!



# Compact Time-Of-Flight Laser Sensor

# **TOF-DL Series**

### **Object Detection in Long Distance**

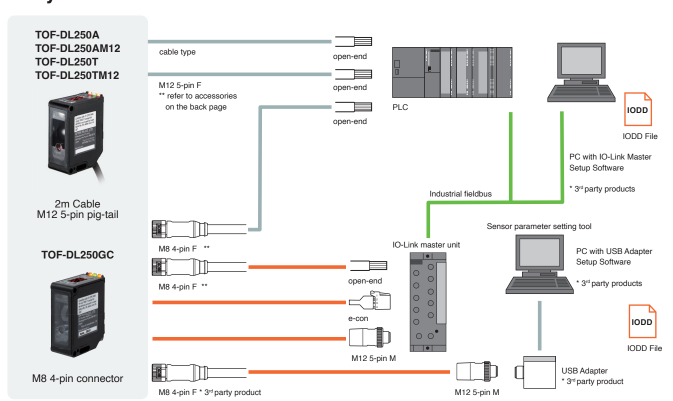
- IO-Link connection supported
- Measurement range: 0.25 to 2.5m
- The smallest TOF sensor in class
- Built-in digital display for simple setup



# Lineup

Туре	Measurement range	Laser class (IEC/FDA)	IO-Link	I/O	Connection type	Model
	0.25 to 2.5 m	Class 1	<b>/</b>	Control output ×2 (External input)	M8 connector	TOF-DL250GC
			_	Analog output Control output External input	Cable	TOF-DL250A
TOF					M12 pig-tail	TOF-DL250AM12
			_	Control output ×3 (External input)	Cable	TOF-DL250T
					M12 pig-tail	TOF-DL250TM12

# / System structure



## **Specifications**

T		Amalan android tones	Thurs a section of thems	10.11.1.1	
Туре		Analog output type	Three-output type	IO-Link type	
Model	Cable type	TOF-DL250A TOF-DL250T		-	
	M12 Pig-tail type	TOF-DL250AM12	TOF-DL250TM12	· ·	
	M8 connector type	-	-	TOF-DL250GC	
Measureme	nt range *1	0.25 to 2.5 m			
Light	Medium/Wavelength	Red semiconductor laser, 650 nm			
source	Average output	390 μW or less			
Laser class		Class 1 (IEC/JIS/FDA *2)			
Spot size *3		φ10 mm (At a distance of 2.5 m)			
Sampling pe	eriod / Response time	0.2 ms / 0.5 ms or	r less (When performing mov	ing average once)	
Hysteresis		3% or less (Moving a	average: 64 times/256 times,	Distance: 1 to 2.5 m)	
Sensitivity a	adjustment	7	eaching + Manual adjustmer	it	
la dia ataua		Output,	Output 1 to 3,	Detection 1 and 2	
Indicators		Stability/Laser OFF Stability/Laser OFF		Power/IO-Link	
Digital displ	lay	7-segmen	t, 3-digit LED display (Displa	y unit: cm)	
External inp	out		Selectable by setting		
	No. of outputs	1	3	2	
Control	Туре	NPN/PNP o	oen collector	NPN/PNP, Push/Pull	
	Max. current, Residual volt.	Max. 100 mA/30 VDC, 1.8 V Max.			
output	Stability output	Output 1 switchabl	-		
	Output mode	Light ON / Dark	ON selectable	Invertable	
		4 to 20 mA (<300 Ω) or		Ver. 1.1,	
Analog outp	out IO I inde	` '		COM 3 (230.4 kbps),	
Analog outp	out,10-Link	0 to 10 V (<100 $\Omega$ ), selectable	-	P-data length: 4 byte,	
		Selectable		Min. cycle time: 1.0 ms	
Supply volta	age	12 to 30 VDC *4 10 to 30 V	10.1 00.1/0.0	IO-Link: 18 to 30 VDC	
(Including 1	0% ripple (p-p))		10 to 30 VDC	SIO: 10 to 30 VDC	
Current con	sumption	60 mA or less *5			
	EMC	EMC directive (2014/30/EU)			
Applicable	RoHS	RoHS directive (2011/65/EU), China RoHS (Directive 32)			
regulations	Safety	FDA regulations (21 CFR 1040.10 and 1040.11*6)			
Applicable	UL / cUL		ecognized	cULus Listed	
standards	EN		EN 60947-5-2 / IEC 60825-1		
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			
Shock resis	tance	500 m/s² (Approx. 50 G), 3 times in each of the XY and Z directions			
Protection category		IP67			
Material		Housing: PC, Front cover: PMMA			
Weight		Cable: 88 g, Pig-tail: 48 g 30 g			
Included ac	cessories	Mounting bracket: BEF-WK-190, Mounting screws (M3 × 20 mm)			
d Familia along		(400) (14	· · · · · · · · · · · · · · · · · · ·		

### \*1. For black paper (6% reflectance), gray paper (18% reflectance), and white paper (90% reflectance).

- \*2. 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.
- \*3. 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.

  \*4. Use a power supply voltage of 12.0 VDC or higher to obtain normal output.

  \*5. Not including control output load current. \*6. Excluding differences per Laser Notice No. 50.

### Wiring & pin assignments

### M12 pig-tail type

### Analog output type

Pin	Wire	Connection
1	Brown	12 to 30 VDC
2	White	Analog output
3	Blue	0 V
4	Black	Output
(5)	Gray	External input

#### Three-output type

Pin	Wire	Connection
1	Brown	10 to 30 VDC
2	White	Output 2
3	Blue	0 V
4	Black	Output 1
(5)	Gray	External input/output 3

### M8 connector type pin

### IO-Link type

Pin	Wire	Connection
1	Brown	10 to 30 VDC
2	White	Output 2/External input
3	Blue	0 V
4	Black	Output 1/IO-Link

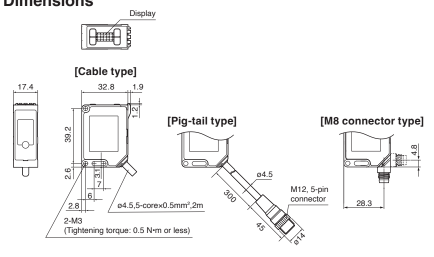


M8 connector





## **Dimensions**



M12 5-pin open-end cables			
	2m	YF2A15-020VB5XLEAX	
Straight	5m	YF2A15-050VB5XLEAX	
	10m	YF2A15-100VB5XLEAX	
M8 4-pin open-end cables			
	2m	M84CN-2S	
Straight	5m	M84CN-5S	
	10m	M84CN-10S	
	2m	M84CN-2L	
L-shaped	5m	M84CN-5L	
	10m	M84CN-10L	

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death. Before use please read an instruction manual.

• Specifications are subject to change without prior notice.





OPTEX FA CO., LTD.

78029-01-001-2208

91 Chudoji-Awata-cho Shimogyo-ku Kyoto 600-8815 JAPAN TEL. +81-(0)75-325-1314 FAX. +81-(0)75-325-2936