

Photoelectric Sensor

TOF-3V SERIES

- •TOF-3V300□□1
- •TOF-3V300□□
- •TOF-3V2000□□

INSTRUCTION MANUAL

- Confirm if the item meets your needs.Before the use, you should first thoroughly read this manual and operate correctly as mentioned.
- You should keep this manual at hand for proper

Meanings of Safety Symbol

datory Require

- Safety Precautions

 It is dangerous to wire or attach/remove the connector with the power on. Make sure to turn off the power before operation. In the state of the following places may result in malfunction:

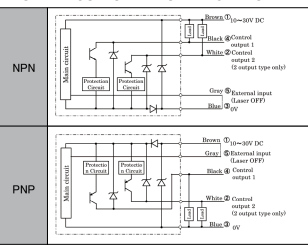
 1. A dusty or steamy place
 2. A place generating corrosive gas
 3. A place directly receiving scattering water or oil.
 4. A place suffered from heavy vibration or impact. The product is not designed for outdoor use.
 5. On or tue the sensor in transient state after power on (approx.400ms). The product is not designed for outdoor use.
 5. On the other sensor in transient state after power on (approx.400ms). The product is not designed for outdoor use.
 5. On the other product in water state after power on (approx.400ms). The product in water state after power on (approx.400ms). The product is not gifted display values may depend on the ontivities of the condition of detected product.
 5. On ont use the product in water or the product in water.
 5. On the other product in water or the product in water of the product in water or the product in water of the product.
 6. On the other product in water or the product in water or product

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

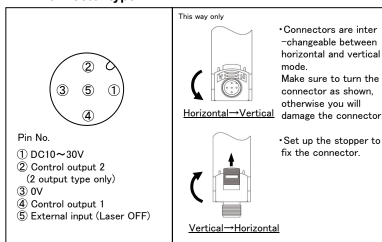
SPECIFICATIONS

Туре		Diffused Reflection type		Retro Reflection type	
Connection		2m Cable	M12 Connector	2m Cable	M12 Connector
Item Output	1 output	TOF-3V300(P/N)1	TOF-3V300C(P/N)1	-	-
	2 output	TOF-3V300(P/N)	TOF-3V300C(P/N)	TOF-3V2000(P/N)	TOF-3V2000C(P/N)
Supply Voltage		DC10~30V Including ripple (P-P)10%			
Current Consumption		70mA max.			
Ditecting Distance		3,000mm (White 90%)		20m (Reflector V-61)	
Light Source		Red Laser Diode (650nm Class1)			
Spot Diameter		~ <i>ϕ</i> 12n	~ <i>ϕ</i> 12mm / 3m ~ <i>ϕ</i> 50mm / 20m		nm / 20m
Beam Divergence		$\pm 0.5^{\circ}$ (± 9 mrad)max.			
Hysteresis		15% max.:300∼1500mm, 6% max.:1500∼3000mm		10% max.:1∼4m, 3% max.:4∼20m	
Resolution		2mm		10mm	
Response Time		0.5ms		2ms	
Operating Mode		Light ON/Dark ON selectable by Volume			
Indicator		Output indicator (orange LED)		/ Stable indicator (green LED)	
Sensitivity Adjustment		4 turns volume		12 turns volume	
Control Output		NPN/PNP open collector DC30V, 100mA max. (Residual voltage 1.8V max.)			
External Input		Laser OFF			
Number of cross talk prevention		2 units max.			
Sircuit Protection		Reverse polarity, Over current			
Ambient Temp./Humidity		-10~50°C / 35~85%RH			
Storage Temp./Humidity		-40~70°C / 35~95%RH			
	Sun Light	4,000lx max. (at 1m)			
	Incandescent Light	3,000lx max. (at 1m)			
Vibration Resistance		10∼55Hz amplitude1.5mm X, Y, Z each 2h			
Shock Resistance		500m/s²X, Y, Z each 3times			
Protection Category		IEC144 IP67			

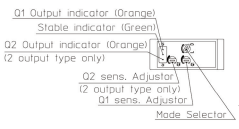
INPUT AND OUTPUT CIRCUIT DIAGRAMS



M12 Connector type



Adjuster and Selector



- Adjusting the sensitivity adjustor (sens. Adjustor)
- 1.Set the detectable object at the detection position. Turn the sens.adjustor to the left until the output indicator (orange) is extinguished.
- Diffused Reflection type ...4 turns volume
- Retro Reflection type · · · 12 turns volume
- 2.Turn the sens.adjustor to the right until the output indicator (orange) and stable indicator (green) light
- * 2 output type have two sens.adjustors and individual setting is passible.
- · Selecting the mode selector

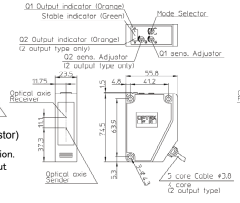
Selecting of Light ON / Dark ON is possible by mode selector.

Light ON (L) · · · ON by sensing light

Dark ON (D) · · · ON by blocking light

*Mode selector is set "Light ON" in default state.

DIMENSIONS (Unit:mm)



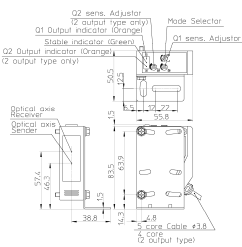
Q1 Output indicator (Orange) Mode Selector Stable indicator (Green Q2 Output indicator (Orange)
(2 output type only) Q1 sens. Adjustor Optical axis DETEX 63.9 \Box Optical Sender M12 Spin Connector

Mode Selector

83

Q1 sens. Adjustor

Floor Installation



Q2 sens. Adjustor (2 output type only) Q1 Output indicator (Orange)

Stable indicator (Green)

Q2 Output indicator (Orange)

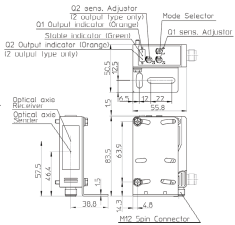
(2 output type only)

Mode Selector

Q1 sens. Adjustor

Wall Installation

Q2 sens. Adjus (2 output type Q1 Output indicator (Oran



Precautions for using laser

Safety Standard.

CLASS 1

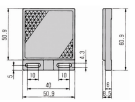
LASER PRODUCT

This product is classified as Class 1(I)

Laser Product by JIS C6802 / IEC Laser

Stable indicator (Green) Q2 Output indicator (Orange) (2 output type only)

Standard reflection mirror Type V-61



Optical Sender

4.8 41.2 0 0 0 Dì. core Cable #3.8 4 core (2 output type) M12 Spin Connector

Accessories

(for Retro Reflection type)

- $\mbox{\ensuremath{\,^\circ}} \mbox{Specifications}$ and equipment are subject to change without any obligations on the part of manufacture.
- •For more information, questions and comments regarding products, please contact us the right note.

Manufactured and sold by:



Website : http://www.optex-fa.com