TOF type with bullt-in digital panel TOF-DL selics

## Smallest TOF Sensor in Class*

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

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

## F/ASTUS



## Level control for lifts



Measuring of material level in tank


Monitoring of remaining non-woven fabrics


Loop control for sheet materials


Selection table

| Type | Sensing distance | Interface | Model <br> Pig tail types are shown <br> in parentheses |
| :---: | :---: | :---: | :---: |
| Laser TOF |  | Analog output <br> Control output <br> External input | TOF-DL250A <br> (TOF-DL250AM 1 2) |

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


## Options/Accessories

## Connector cable

## DOL-1205-G02M <br> <br> Cable length: 2 m

 <br> <br> Cable length: 2 m}*5 m and 10 m cables are separately available. *Robot cables are also available.


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

## Specialzed Photoclectric Sensors

Photoelectric Sensors

## Specialized

Photoelectric Sensors

Laser
Displacement Sensors

Long-range BGS Sensors

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

## 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.


## 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.


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 |  | Analog output type | 3-control-output type |
| :---: | :---: | :---: | :---: |
| Model ${ }^{11}$ | Cable type | TOF-DL250A | TOF-DL250T |
|  | Pig tail type | TOF-DL250AM 12 | TOF-DL250TM 12 |
| Sensing distance* ${ }^{\text {2 }}$ |  | 0.25 to 2.5 m |  |
| Light source | Medium/Wavelength | Red semiconductor laser, wavelength: 650 nm |  |
|  | Average output | $390 \mu \mathrm{~W}$ or less |  |
| Laser class |  | Class 1 (IEC/JIS/FDA*3) |  |
| Spot size*4 |  | $\varnothing 10 \mathrm{~mm}$ (At a distance of 2.5 m ) |  |
| Sampling period / Response time |  | $200 \mu \mathrm{~s} / 500 \mu \mathrm{~s}$ or less (When performing moving average once) |  |
| Hysteresis ${ }^{2}$ |  | $3 \%$ or less (Moving average performed: 64 times/256 times, Distance: 1 to 2.5 m , Typical example) |  |
| Distance adjustment |  | Teaching (Manual adjustment possible after teaching) |  |
| Indicators |  | 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: <br> (Orange) / (Green) / (Red) / (Off) |
| Digital display |  | 7-segment, 3-digit LED display (Display unit: cm) |  |
| External input |  | Laser OFF input / Teaching input (Selectable by setting) |  |
| Control output | No. of outputs | 1 | 3 (Initial setting of output 3 is external input) |
|  | Stability output | Output 1 switchable to stability output (Selectable by setting) |  |
|  | Type | Open collector (NPN/PNP selectable by setting), Max. $100 \mathrm{~mA} / 30 \mathrm{VDC}$, 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) |  |
| Analog output | Current output | 4 to 20 mA , Load impedance: $300 \Omega$ or less | Not equipped |
|  | Voltage output | 0 to 10 V , Output impedance: $100 \Omega$ or less |  |
| Connection type |  | Cable type: $\varnothing 4.5 \mathrm{~mm}, 2 \mathrm{~m}$ cable, Pig tail type: Cable with M12 5-pin connector, 300 mm Bending resistant cable <br> (Min. bending radius: when fixed in place $>6 \mathrm{x}$ cable diameter, when movable $>2 \mathrm{x}$ cable diameter) |  |
| Protection circuit |  | Reverse connection protection, Overcurrent protection |  |
| Rating | Supply voltage | 12 to 30 VDC, including 10\% ripple (p-p) ${ }^{\text {5 }}$ *6 | 10 to 30 VDC, including 10\% ripple (p-p)*6 |
|  | Current consumption | 60 mA or less ${ }^{*}{ }^{7}$ |  |
|  |  | EMC directive (2014/30/EU) |  |
|  |  | RoHS directive (2011/65/EU), China RoHS (Directive 32) |  |
|  |  | FDA regulations (21 CFR 1040.10 and 1040.11 ${ }^{\text {8 }}$ ) |  |
| Applicable standards |  | EN 60947-5-2 / IEC 60825-1 |  |
| NRTL certifications |  | UL Recognized Components Proximity Switch Certified for US and Canada |  |
|  | nt temperatur/humidity | -30 to $+50^{\circ} \mathrm{C}$ (No freezing) / 35 to 85\% RH (No condensation) |  |
|  | ient illuminance | Sunlight: 4,000 Ix or less, Fluorescent lamp: 3,000 Ix or less |  |
|  | ation resistance | 10 to 55 Hz , double amplitude 1.5 mm , 2 hours in each of the $X Y$ and $Z$ directions |  |
|  | ck resistance | $500 \mathrm{~m} / \mathrm{s}^{2}$ (Approx. 50 G ), 3 times in each of the XY and Z directions |  |
|  | ree of protection | IEC standard, IP67 |  |
| Warm-up time |  | Ambient temperature-10 to $+50^{\circ} \mathrm{C}$ : 5 min . or longer Ambient temperature -30 to $-10^{\circ} \mathrm{C}$ : 10 min . or longer |  |
| Material |  | Housing: PC, Front cover: PMMA |  |
| Weight |  | Cable type: 88 g , Pig tail type: 48 g |  |
| Included accessories |  | Mounting bracket: BEF-WK-190, Mounting screws (M3 $\times 20 \mathrm{~mm}$ ) |  |
| *1 Connector type (M8, 4-pin) also available (Built to order). <br> *2 For black paper ( $6 \%$ reflectance), gray paper ( $18 \%$ reflectance), and white paper ( $90 \%$ reflectance). <br> *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. <br> *4 Defined with $1 / \mathrm{e}^{2}(13.5 \%)$ 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. <br> *5 For analog output types, use a power supply voltage of 12.0 VDC or higher to obtain normal output. <br> *6 If the ambient temperature is $-10^{\circ} \mathrm{C}$ or lower, use the supply voltage of 24 to 30 VDC. <br> *7 Not including control output load current. *8 Excluding differences per Laser Notice No. 50. <br> Note that specifications are subject to change without prior notice for product improvement purposes. |  |  |  |
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## TOF type with built-in digital panel TOF-DL series

## Dimensions


53.8


Connector cable DOL-1205-G02M


## 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)
$(2)$
$(5)$
$(3)$
(1) 12 to 30 VDC
(2) Analog output
(3) 0 V
(4) Control output
(5) 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 ).


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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Long-range BGS Sensors

TOF-L
TOF-DL
TOF-3V

BGS-2V

## TOF type with built-in digital panel TOF-DL series

| 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 $\square$



4 Distance $X(\mathrm{~m})$ -





4 Distance $X(m)$


Sensors
Laser
Displacement Sensors

Long-range BGS Sensors

TOF-L
TOF-DL

