# O200.TL-GZZY.72CV/FIN2\_H006

Through beam sensors - miniature

Article number: 11230776

## Overview

- Most secure object detection due to the barrier principle
- Parallel laser beam for uniform detection over the measuring range
- Deactivation of the transmitter diode via test input or IO-Link
- Quick mounting by means of M3 threaded bushes made of stainless



Picture similar







Technical data	
General data	
Туре	Through beam sensor
Emitter / receiver	Emitter
Light source	Pulsed red laser diode
Actual range Sb	5 m
Nominal range Sn	6 m
Power on indication	LED green
Laser class	1
Distance to focus	Parallel beam
Wave length	680 nm
Alignment optical axis	< 1,5°
Electrical data	
Voltage supply range +Vs	10 30 VDC
Current consumption max. (no load)	20 mA (@ 10 VDC)
Current consumption typ.	10 mA (@ 24 VDC)
Output function	By IO-Link only
Output circuit	Push-pull
Short circuit protection	Yes
Reverse polarity protection	Yes

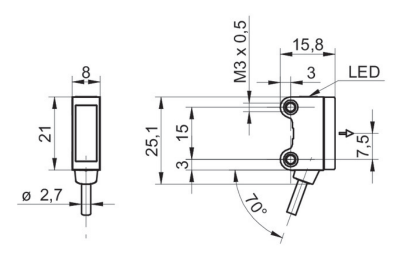
230,4 kBaud (COM 3)
Class A
8 Bit
Bit 3 = alarm
IO-Link V1.1
Device temperature
≥ 0.6 ms
8 mm
25.1 mm
15.8 mm
Rectangular
Threaded sleeves M3 (stainless steel)
Plastic (ASA, PMMA)
PMMA
Cable 4 pin, 2 m
PVC / PVC 4 x 0.08 mm <sup>2</sup>
-20 +50 °C
IP 67



## O200.TL-GZZY.72CV/FIN2\_H006

Through beam sensors - miniature Article number: 11230776

## **Technical drawings**

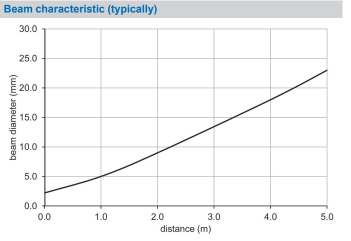


#### 

## Laser warning

# CLASS 1 LASER PRODUCT

IEC 60825-1/2014
Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019



# O200.TL-GZZY.72CV/FIN2\_H006

Through beam sensors - miniature

Article number: 11230776

