O200.ER-GL1E.72CV/T003

Through beam sensors - miniature Article number: 11212604

Overview

- Most secure object detection due to the barrier principle
- Easy to adjust via line teachIntiutive Xpress Teach / 1-Step Teach method
- Robust housing with stainless steel spacer sleeves



Picture similar





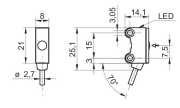
Technical data	
General data	
Туре	Through beam sensor
Emitter / receiver	Receiver
Actual range Sb	5 m
Nominal range Sn	6 m
Smallest object recognizable typ.	5 mm (0,5 mm with aperture)
Alignment / soiled lens indicator	Flashing output indicator
Output indicator	LED yellow
Power on indication	LED green
Power on indication Sensitivity adjustment	LED green Teach-in: remote / 1-Step Teach-in
	•
Sensitivity adjustment Suppression of reciprocal	Teach-in: remote / 1-Step Teach-in
Sensitivity adjustment Suppression of reciprocal influence	Teach-in: remote / 1-Step Teach-in
Sensitivity adjustment Suppression of reciprocal influence Electrical data Response time / release	Teach-in: remote / 1-Step Teach-in Yes
Sensitivity adjustment Suppression of reciprocal influence Electrical data Response time / release time	Teach-in: remote / 1-Step Teach-in Yes < 0,5 ms

Electrical data	
Voltage drop Vd	< 2 VDC
Output function	Light operate
Output circuit	Push-pull
Output current	< 50 mA
Short circuit protection	Yes
Reverse polarity protection	Yes
Mechanical data	
Width / diameter	8 mm
Height / length	25,1 mm
Depth	14,1 mm
Туре	Rectangular
Mechanical mounting	Sleeve smooth (stainless steel)
Housing material	Plastic (ASA, PMMA)
Front (optics)	PMMA
Connection types	Cable 4 pin, 2 m
Cable characteristics	PVC / PVC 4 x 0,08 mm ²
Ambient conditions	
Operating temperature	-25 +50 °C
Protection class	IP 67

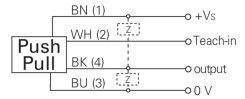
O200.ER-GL1E.72CV/T003

Through beam sensors - miniature Article number: 11212604

Dimension drawing



Connection diagram



Excess gain curve

