## O300H.EL-GW1B.PVNV

Through beam sensors - hygiene Article number: 11181084

#### Overview

- receiver
- through beam sensor
- 40 m
- push-pull
- Teach-in: remote
- flylead connector M8, L=200 mm
- -25 ... 60 °C
- IP 68/69K & proTect+



Picture similar







Technical data	
General data	
Туре	Through beam sensor
Special type	Hygienic design
Emitter / receiver	Receiver
Actual range Sb	40 m
Nominal range Sn	75 m
Alignment / soiled lens indicator	Flashing light indicator
Light indicator	LED yellow
Power on indication	LED green
Sensitivity adjustment	Teach-in: remote
Alignment optical axis	< 2°
Approvals/certificates	Ecolab Adapted from EHEDG
Electrical data	
Response time / release time	< 0.49 ms
Voltage supply range +Vs	10 30 VDC
Current consumption max. (no load)	40 mA

Electrical data	
Current consumption typ.	30 mA
Voltage drop Vd	< 3 VDC
Output function	Light / dark operate
Output circuit	Push-pull
Output current	< 100 mA
Short circuit protection	Yes
Reverse polarity protection	Yes
Mechanical data	
Width / diameter	16.5 mm
Height / length	34.6 mm
Depth	28.7 mm
Туре	Rectangular
Housing material	Stainless steel 1.4404 (V4A)
Front (optics)	PMMA
Connection types	Flylead connector M8, L=200 mm
Ambient conditions	
Operating temperature	-25 +60 °C
Protection class	IP 68/69K & proTect+

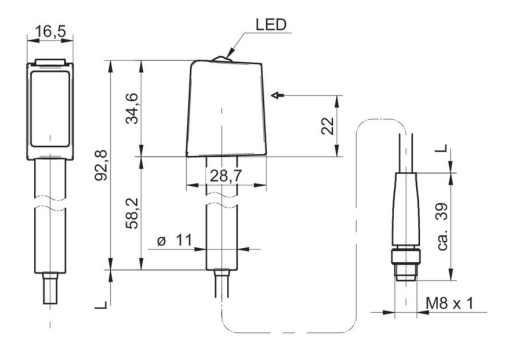
#### Remarks

Magnetic Teach

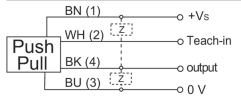
### O300H.EL-GW1B.PVNV

Through beam sensors - hygiene Article number: 11181084

#### **Technical drawings**



#### **Connection diagram**

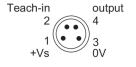


#### Laser warning

# 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

#### Pin assignment



Through beam sensors - hygiene Article number: 11181084

