# optical sensors

through-beam sensors



dimensions

31.5 x 12 x 20mm

operating range 12m

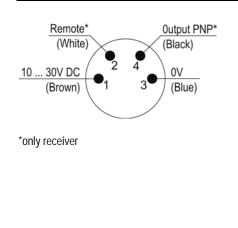
- plastic housing, compact design
- infrared light
- switching output no/nc switchable
- M8-connector 4-pin

### low-cost through-beam sensor with high operating range

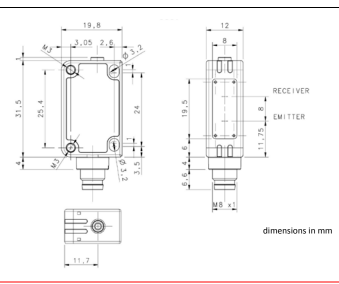


Technical Data	OY310370	
function	through-beam sensor (transmitter / receiver)	
operating range	12m	
residual ripple	< 10%	
current consumption (w/o load)	≤ 20mA	
output current (max. load)	≤ 100mA	
output signal	NO / NC programmable	
voltage drop	≤ 2V DC	
response / decay time	≤ 2ms	
switching frequency	250Hz	
transmitting element (pulsed)	LED, infrared	
wavelength	860nm	
short-circuit protected	+	
reverse polarity protected	+	
display (signal, only receiver)	LED yellow	
display (operating, only transmitter)	LED green	
material (housing)	plastic (ABS)	
material (front screen)	PMMA	
system of protection (EN60529)	IP 67	
temperature (operating)	-20 +55°C	
temperature (storage)	-20 +70°C	
connection	M8-connector, 4-pin	

#### connection:



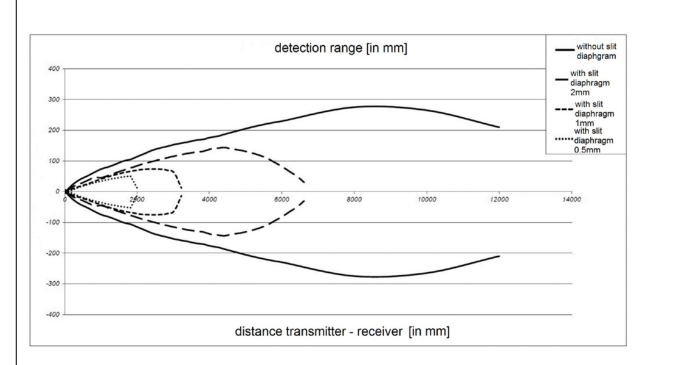
#### dimensional drawing:



Tel +49 2351 9365-0 Fax +49 2351 9365-19

## optical sensors

### through-beam sensors



#### Alignment

Position the transmitter and receiver in a way that they face each other. Take note of the maximum operating range. Fix the receiver.

Then move the transmitter both in horizontal and vertical way in order to determine the switch-on and switch-off points. Fix the transmitter exactly in the middle between these points.

#### Setting of the switching output

If you connect the "Remote"-wire (white) with the operating voltage (brown), the switching output operates in a light-on mode (NC).

If you do not connect the "Remote"-wire (white) or connect it with 0V (blue), the switching output operates in a dark-on mode (NO).

#### Article no: **OY310370**

Connection accessories: e.g. VK200375

#### **Accessories**

Article no.	Description	Material
AO000473	bracket for lateral mounting	steel chrome-plated
AO000474	bracket L-shaped mounting	steel chrome-plated
AO000475	slit diaphragm 0.5x19mm for design 31	steel chrome-plated
AO000476	slit diaphragm 1x19mm for design 31	steel chrome-plated
AO000477	slit diaphragm 2x19mm for design 31	steel chrome-plated
AY000118	fastening-parts for sensors design 09/16/26/31/33	steel

Warning: Never use these devices in applications where the safety of a person depends on their functionality.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by IPF ELECTRONIC manufacturer:

Other Similar products are found below :

 7442AD2X5FRX
 EX-19B-LP
 7443AR0X5FRX
 7452AD4D4NNX
 F3WD052C5M
 7694ADE04DS2X
 FE7C-FRC6S-M
 FX-305
 PM-R24-R

 Q45VR2FPQ
 13104RQD07
 E3JUXM4MN
 E3L2DC4
 E3S3LE21
 E3SDS20E21
 E3VDS70C43S
 E3XNM16
 BR23P
 HOA6563-001
 OJ 

 3307-30N8
 OS-311A-30
 P32013
 P34036
 P43004
 P60001
 PB10CNT15PO
 S14132
 935286-000
 S52101
 S56258
 FD-SN500
 FE7B 

 FDRB6-M
 SU-79
 T36342
 T40300
 T60001
 PD60CNX20BP
 FX-302-HY
 FZS
 PM-T64W
 PZ2-51P
 CX-491-P-J
 CYNUTX10
 UZB802

 UZB803
 UZFRG1
 UZFRG4
 UZFRT4
 UZFTT8
 XUM2BKCNL2T