

SH/TH

SH2/R-3EIC

Safety,M18,Receiver,M12 plug,Type 2 PHOTOCELLS TYPE 2 AND TYPE 4

OVERVIEW

- M18 Models 10 m (axial optic) and 5 m (radial optic) operating distance
- M30 models 60 m operating distance
- EN50100 Category 2 and Category 4 compliant
- LED indicators
- Plastic and Metal Housing
- Inputs and Outputs IEC61131-2 compliant and adaptable with any safety module
- To be used together with a Category 2 or Category 4 safety control unit to obtain a safety system EN ISO 13849 compliant



TECHNICAL FEATURES

Detection properties

5m (ExG=2)
≤ 10%
Single-beam
Single-beam

Effective Aperture Angle	≤±5°
Effective Aperture Angle	Typical ±1,8°
Application	
Function Principle	Receiver
Notes	not working with SBCR03 control unit. To be used with external safety control unit with automatic optics test function
Description	M18 Type 2 Safety Photocell Receiver
Safety parameters	
Туре	Type 2 safety photocell
SIL	1
SILCL	1
PL	c
PFHd	1,00E-06
MTTFd	20 years
Outputs	
Output type	Totem-pole
Resposnse time for light/dark transition	200μs
Resposnse time for dark/light transition	$400 \mu s$

Electrical data

Operating Voltage	10 30 Vdc
No-Load supply current	$\leq 25 \text{mA}$
Load current	$\leq 70 \text{mA}$
Output voltage drop	2,5V @ 50mA
Max ripple content	≤ 5 Vpp
LED indicators	Yellow (alignement)
Mechanical data	
Dimensions	M18
Housing Material	PBT
Connections	M12 plug
Active Head Material	Glass
Operating temperature	-20°C +55°C
Storage temperature	-40°C +75°C
humidity	15% 95%
Test/Approvals	
Ammazzalo	CE TÜN

Approvals	CE, TÜV
Shocks and vibrations	10g - 16ms (according to IEC600068-2-29) 10Hz55Hz - 1 oct/min - 0,35mm (according to 60068-2-6)
Degree of protection	IP67

Accessories

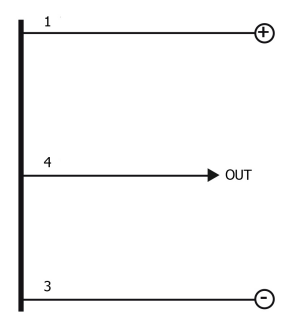
Mechanical Protection

Supplied Accessories	2 x nuts
Generical Data	
Dimensions	M18
Operating Temperature	-20+55°C (Without freeze)
Humidity	15% 95%

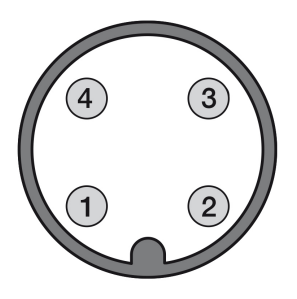
CONNECTIONS

IP67

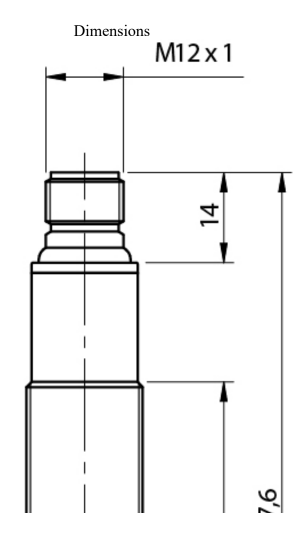
Eletrical diagram

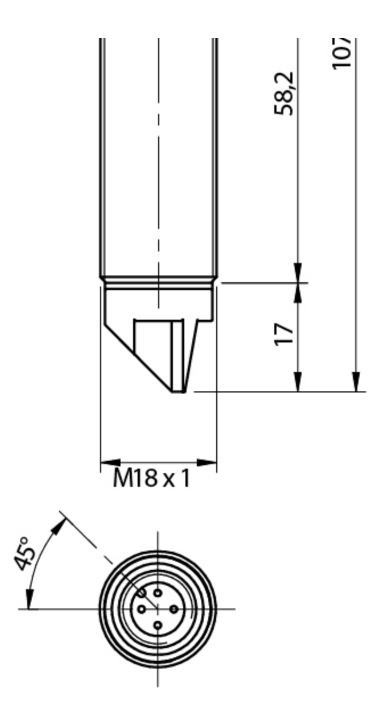


Connector



OTHERS





Datasensing S.r.l.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973 E-mail info@datasensing.com date of printing 05/08/2025 10:00:49