





Model Number

SLA29/35/73c R=65m

Safety thru-beam sensor with 4-pin, M12 connector

Features

- Detection range up to 65 m
- Self-monitoring (type 4 according to IEC/EN 61496-1)
- Red transmission light
- Integrated alignment aid
- Clearly visible LED functional display and pre-fault indicator on the receiver
- Sturdy housing
- Waterproof, protection class IP67
- Operation on control units of series SB4 (SafeBox) and SC4-2

Accessories

OMH-05

Mounting aid

OMH-21

Mounting aid

OMH-22

Mounting aid

OMH-MLV11-K

Mounting aid

BA SLA28

Mounting aid Safety

MS SLP/SLA28

Mounting aid Safety

MS SLPCM

Mounting aid Safety

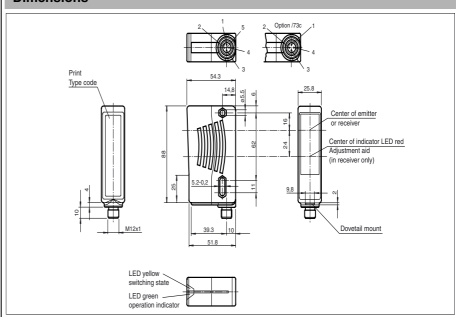
SLA-1-M

Additional accessories can be found in the Internet.

USA: +1 330 486 0001

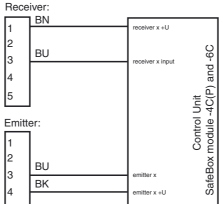
fa-info@us.pepperl-fuchs.com

Dimensions



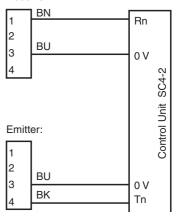
Electrical connection

Design with connector



Design with connector





Pinout



Technical data

General	specifications
---------	----------------

Effective detection range 6 ... 65 m

Threshold detection range 85 m

Light source LED

Light type red, modulated light

Approvals TÜV
Tests IEC/EN 61496

Safety type according to IEC/EN 61496 4
Marking CE

Obstacle size static: 30 mm

dynamic: 40 mm (at v = 1.6 m/s of the obstacle)

Alignment aid LED red in receiver

Angle of divergence < 5 $^{\circ}$

Functional safety related parameters

 Safety Integrity Level (SIL)
 SIL 3

 Performance level (PL)
 PL e

 Category
 Cat. 4

 Mission Time (T_M)
 20 a

 PFH_d
 4.4 E-10

Indicators/operating means

Operating display LED green Function display LED yellow:

LED yellow:

1. LED lits constantly: signal > 2 x switching point (function reserve)

2. LED flashes: signal between 1 x switching point and 2 x switching point

3. LED off: signal < switching point

Electrical specifications

Operating voltage U_B Power supply via control unit

Ambient conditions

Ambient temperature -20 ... 60 °C (253 ... 333 K)
Storage temperature -20 ... 70 °C (253 ... 343 K)
Relative humidity max. 95 %, not condensing

Mechanical specifications

Protection degree IP67 according to EN 60529
Connection M12 connector, 4-pin

Material

Housing ABS plastic, RLA 1021 (yellow) painted

Optical face Plastic pane
Mass per device 70 g

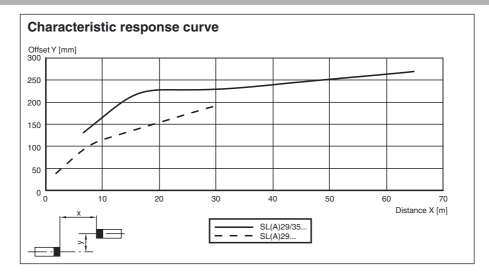
General information

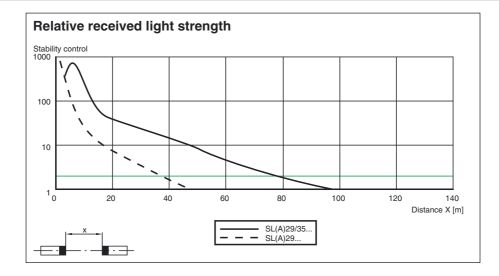
System components

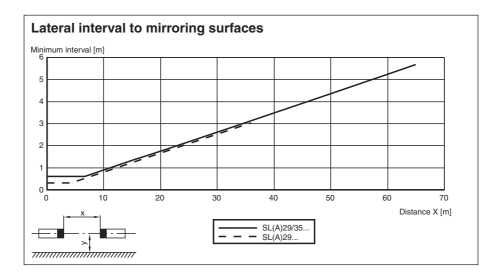
 Emitter
 SLA29-T/35/73c R=65m

 Receiver
 SLA29-R/35/73c R=65m

Curves/Diagrams







Additional information

For much easier alignment even for lond distance applications, an additional red LED is located in the receivers optics:

- LED constantly illuminated: signal strength < switching level
- LED flashes: signal strength is between 1-fold switching level and 2-fold switching level
- LED off: signal strength ≥ 2-fold switching level (function reserve)

System accessories

Control units

SC4-2

SB4 (SafeBox)

Cable sockets

Option /73c:

straight: V1-G-2M-PVC

V1-G-5M-PVC V1-G-10M-PVC

angled: V1-W-2M-PVC

V1-W-5M-PVC V1-W-10M-PVC

fa-info@us.pepperl-fuchs.com

Option /105:

V15-G-2M-PVC

V15-G-5M-PVC

V15-G-10M-PVC

angled: V15-W-2M-PVC

V15-W-5M-PVC V15-W-10M-PVC

Option /116:

Mounting aids

OMH-21

OMH-22

OMH-05

OMH-MLV11-K

Further accessories

Laser alignment aid

BA SLA28

Muting Set MS SLP/SLA28

Redirection mirror

SLA-1-M

FPEPPERL+FUCHS

4