









#### **Model Number**

#### SLA29/35/105/106

Safety thru-beam sensor with 5-pin, M12 connector

#### **Features**

- Detection range up to 65 m
- Self-monitoring (type 4 according to IEC/EN 61496-1)
- Extended temperature range up to -35 °C with heated front panel
- Red transmission light
- · Integrated alignment aid
- Clearly visible LED functional display and pre-fault indicator on the receiver
- Operation on control units of series SB4 (SafeBox) and SC4-2

#### **Accessories**

## OMH-05

Mounting aid

#### **OMH-21**

T13312\_ENG.xml

12-14 11:25

date:

Release

Mounting aid

## **OMH-22**

Mounting aid

### OMH-MLV11-K

Mounting aid

### **BA SLA28**

Mounting aid Safety

#### MS SLP/SLA28

Mounting aid Safety

#### **MS SLPCM**

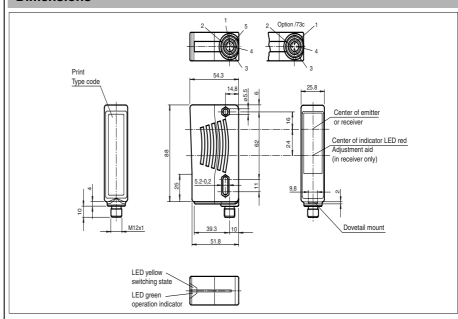
Mounting aid Safety

#### SLA-1-M

www.pepperl-fuchs.com

Additional accessories can be found in the Internet.

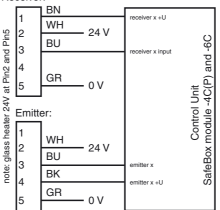
### **Dimensions**



## **Electrical connection**

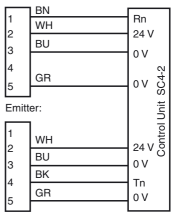
Design with connector (Option /106)

Receiver:



Design with connector (Option /106)

Receiver:



# **Pinout**



#### **Technical data**

Effective detection range 6 ... 65 m 85 m Threshold detection range LED Light source

Light type red, modulated light

Approvals TÜV; cULus (in operation with contol unit SafeBox SB4)

Tests IEC/EN 61496

Safety type according to IEC/EN 61496 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 '

#### Functional safety related parameters

Safety Integrity Level (SIL) SIL 3 PL e Performance level (PL) Category Cat. 4 Mission Time  $(T_M)$ 20 a  $PFH_d$ 0.44 E-9

#### Indicators/operating means

Operating display LED green Function display

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  $\mathsf{U}_\mathsf{B}$ Power supply via control unit

#### **Ambient conditions**

Ambient temperature -35 ... 55 °C (238 ... 328 K) with heated optical face, fixed voltage 24 V DC  $\pm$  20 %/50 mA

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

#### Mechanical specifications

IP67 according to EN 60529 Protection degree Connection M12 connector, 5 pin

Material

Housing ABS plastic, RLA 1021 (yellow) painted

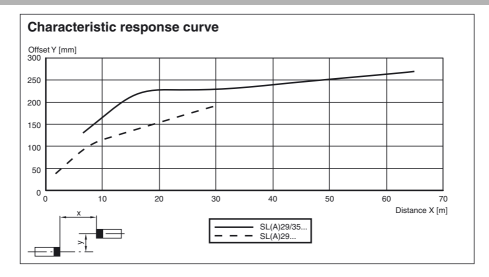
Optical face Plastic pane Mass per device 70 g

### General information

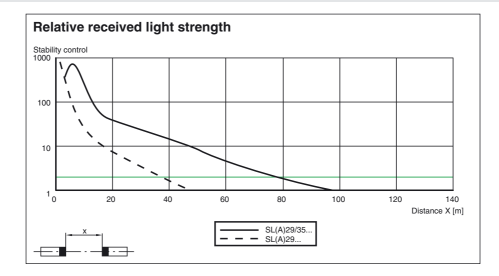
System components

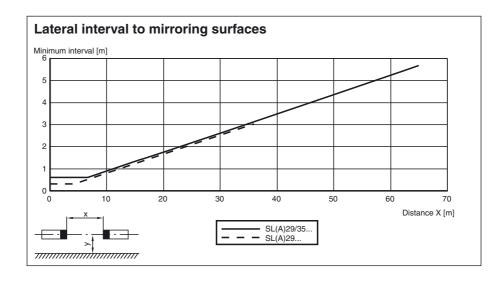
SLA29-T/35/105/106 Emitter Receiver SLA29-R/35/105/106

## **Curves/Diagrams**



2





# **Additional information**

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

Germany: +49 621 776-4411

fa-info@pepperl-fuchs.com

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

# System accessories

## **Control units**

SC4-2

Date of issue: 2009-12-14

Release date: 2009-12-14 11:25

SB4 (SafeBox)

# Cable sockets

Option /73c:

V1-G-2M-PVC straight:

V1-G-5M-PVC

V1-G-10M-PVC angled: V1-W-2M-PVC

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

Option /105:



V15-G-5M-PVC

V15-G-5M-PVC

V15-G-10M-PVC

angled: V15-W-2M-PVC

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

Option /116: no

# 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