

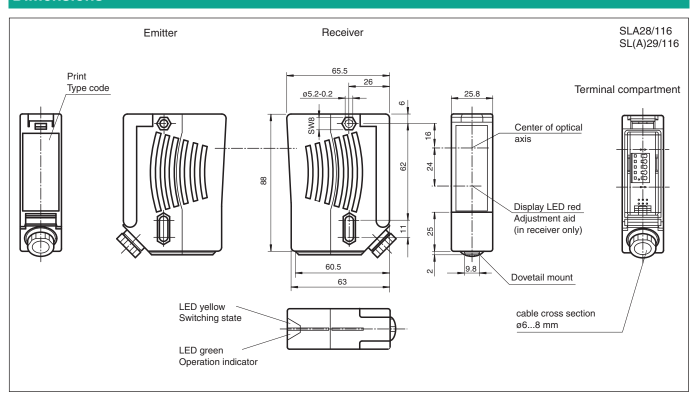
# Safety thru-beam sensor SLA29/116



- Sensing range up to 30 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, degree of protection IP67
- Operation on control units of SB4 (SafeBox)



## **Dimensions**



# **Technical Data**

Release date: 2023-02-15 Date of issue: 2023-02-15 Filename: 118440\_eng.pdf

System components	
Emitter	SLA29-T/116
Receiver	SLA29-R/116
General specifications	
Effective detection range	0.2 30 m
Threshold detection range	40 m



Tackwisel Date		
Technical Data		
Light source		LED
Light type		modulated visible red light
Target size		static: 30 mm dynamic: 40 mm (at v = 1.6 m/s of the obstacle)
Alignment aid		LED red in receiver
Opening angle		<5 °
Functional safety related parameters		
Safety Integrity Level (SIL)		SIL 3
Performance level (PL)		PLe
Category		Cat. 4
Mission Time (T <sub>M</sub> )		20 a
PFH <sub>d</sub>		4.4 E-10
Туре		4
Indicators/operating means		
Operation indicator		LED green
Function indicator		LED yellow:  1. LED lit 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
Protection class		III, IEC 61140
Conformity		
Functional safety		ISO 13849-1
Product standard		EN 61496-1 ; IEC 61496-2
Approvals and certificates		
CE conformity		CE
UKCA conformity		UKCA
UL approval		cULus Listed
TÜV approval		TÜV SÜD
Ambient conditions		
Ambient temperature		-20 60 °C (-4 140 °F)
Storage temperature		-20 70 °C (-4 158 °F)
Relative humidity		max. 95 %, not condensing
Shock resistance		10 g , 16 ms ; stationary applications only
Vibration resistance		1 mm , 10 55 Hz ; stationary applications only
Mechanical specifications		
Degree of protection		IP67 according to EN 60529
Connection		terminal compartment
Material		
Housing		ABS plastic, RLA 1021 (yellow) painted
Optical face		Plastic pane
Mass		per device 70 g

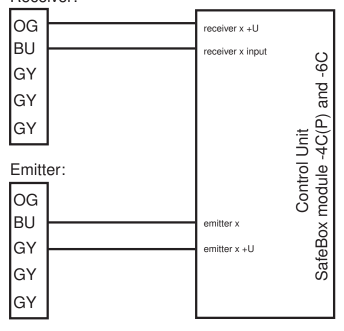


**5**PEPPERL+FUCHS

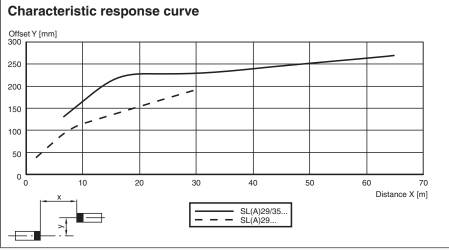
## Connection

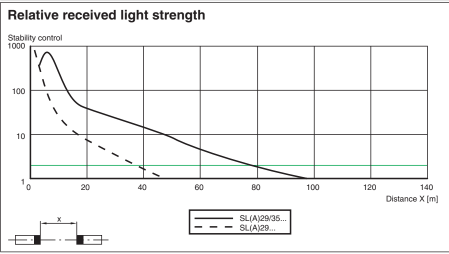
Design with terminal compartment

## Receiver:



# **Characteristic Curve**





## **Accessories**

6.	OMH-05	Mounting aid for round steel ø 12 mm or sheet 1.5 mm 3 mm
	OMH-21	Mounting bracket: mounting aid for sensors in the RL* series
	OMH-22	Mounting aid for RL* series
******	MS SLP/SLA28	Fixing plate
	MS SLPCM	Mounting bracket
	SLA-1-M	Deviation mirror

#### **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

Option /105:

straight: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: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