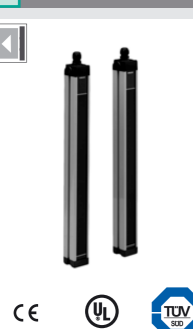
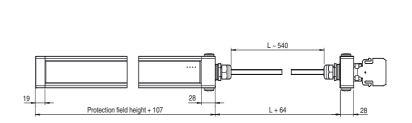
# Safety light curtain





## **Electrical connection**

**Dimensions** 

### SLC60-300-S

**Model Number** 

Slave module for master slave mode

#### **Features**

- ٠ Sensing range up to 15 m
- Resolution 60 mm ٠
- Protective field height up to 1800 mm
- Self-monitoring (type 4 according to • IEC/EN 61496-1)
- Master/Slave detection, Plug and ٠ Play
- Start/Restart disable ٠
- Degree of protection IP67 •
- Integrated function display .
- Pre-fault indication •
- Safety outputs OSSD in potential-se-• parated semiconductor design or with monitored, compelled connection NC-contacts
- ٠ Optional with ATEX certificates for zone 2 and 22 and degree of protection IP66 (Option 133)

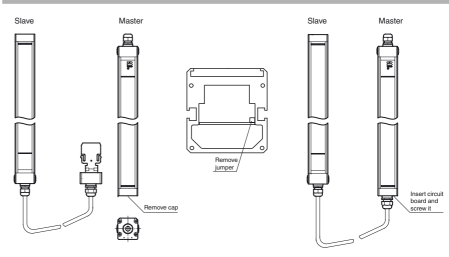
### Accessories

# PG SLC-300

Protective glass panes for SLC series

### **BA SLC**

laser alignment aid for safety light cutrtains series SLC



113763\_eng.xml Date of issue: 2017-12-11 Release date: 2017-12-11 09:40

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

USA: +1 330 486 0001 Pepperl+Fuchs Group www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1

la va i a

Technical data		
System components		
Emitter	S	SLC60-300-T-S
Receiver	S	SLC60-300-R-S
General specifications		
Effective detection range	0	).2 15 m
Light source	11	RED
Light type	n	nodulated infrared light
LED risk group labelling	e	exempt group
Tests		EC/EN 61496
Safety type according to IEC/EN 61		
Width of protected area		0.2 15 m
Protection field height		00 mm
Number of beams	8	
Operating mode		n the master
Optical resolution		50 mm 55 °
Angle of divergence		<b>.</b> 0
Functional safety related parameter		
Safety Integrity Level (SIL)		SIL 3 2L e
Performance level (PL)		nz e Cat. 4
Category Mission Time (T <sub>M</sub> )		2a. 4 20 a
PFH <sub>d</sub>		.5 E-8
Type	4	
Indicators/operating means	-	
Operation indicator	ir	n the master
Diagnostics indicator		n the master
Function indicator		n the master
Pre-fault indicator		n the master
Control elements		n the master
Electrical specifications		
-	U <sub>B</sub> fr	rom master
	D	rom master
Protection class	Ŭ II	II. III. III. III. III. III. III. III.
Input		
Test input	ir	n the master
Function input	ir	n the master
Output		
Safety output	ir	n the master
Signal output	ir	n the master
Response time	d	lepends on height of protective field
Conformity		
Functional safety	19	SO 13849-1
Product standard	E	N 61496-1 ; IEC 61496-2
Ambient conditions		
Ambient temperature		) 55 °C (32 131 °F)
Storage temperature		25 70 °C (-13 158 °F)
Relative humidity	n	nax. 95 %, not condensing
Mechanical specifications		10
Housing length L		10 mm P67
Degree of protection Connection		
Connection	te te	/I20 cable gland , erminal compartment with screw terminals, lead cross-section max. 1.5 mm <sup>2</sup>
Material		
Housing	e	extruded aluminum profile, RAL 1021 (yellow) coated
Optical face		Plastic pane
Mass	F	Per 1200 g
Approvals and certificates		
CE conformity	C	)E
UL approval	С	ULus Listed
CCC approval	C	CCC approval / marking not required for products rated ≤36 V
TÜV approval	Т	τÜV

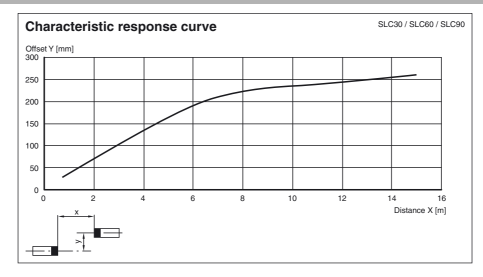
2

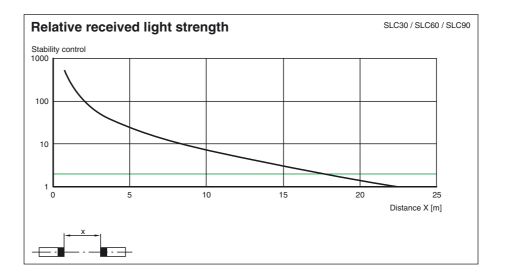
Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

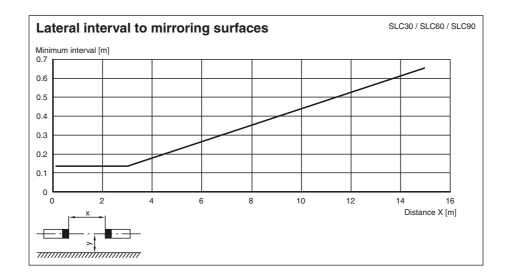
Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



### **Curves/Diagrams**







# Notes

#### **Response times of cascading units**

If cascading units are set up, the response time of the entire SLC, consisting of a master and a slave, must be determined. The overall number of beams for master and slave can be determined from technical data sheets. Depending on the type of output, the resulting response time can be read from the table.



Number of beams	Response time in milliseconds		
	Semiconductor output	Relay output	
8	10	30	
16	10	30	
24	12	32	
32	14	34	
40	16	36	
48	18	38	
56	20	40	
64	22	42	
72	24	44	
80	26	46	
88	28	48	
96	30	50	

Example: Master: SLC14-300/31 32 beams Slave: SLC60-90-S<u>+ 24 beams</u> 56 beams

56 beams, OSSD relay --> response time = 40 ms.

#### Notes

#### Master slave mode

Master:	SLC (semiconductor)
	or
	SLC/31 (relay)
Slave:	SLCS
Slave:	( ),

Using slaves makes it possible to lengthen protective fields or to form protective fields that lie in more than just one level. When you select slaves that can be connected, you should take into consideration that the maximum number of 96 light rays must not be exceeded.

There are slaves for transmitters and receivers. These may simply be connected to the master light curtain. As many as 2 slaves may be connected respectively to the transmitter and receiver unit.

Installation:

- 1 The end cap should be screwed off for the light curtain (without cable gland).
- 2 The plug-in jumper on the connectors of the printed circuit board, which is now visible, should be removed.
- 3 The slave is designed so that the cap located on the cable connector can be plugged directly onto the open end of the light curtain with the printed circuit board.
- 4 After you have screwed on the connection cap, the system is complete.

# System accessories

- Mounting set SLC
- Test rods SLC14/SLC30/SLC60
- Protective glass pieces for SLC (to protect the optically functional surface)
- Lateral screwed connection SLC
- Profile alignment aid
- Laser alignment aid SLC
- Mirror for SLC (for securing hazardous areas on multiple sides)
- Ground pillar UC SLP/SLC
- Housing for pillar
  Enclosure UC SLP/SLC
- Collision protector
  Damping UC SLP/SLC

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

