Safety light curtain





Model Number SLC30-600/133

Safety light curtain with 2 separate fail-safe semiconductor outputs

Features

- ATEX-approval for zone 2 and ٠ zone 22
- Sensing range up to 15 m ٠
- Resolution 30 mm (hand protection) ٠
- Self-monitoring (type 4 according to • IEC/EN 61496-1)
- Safety outputs OSSD, external status ٠ displays OSSD
- . Start/Restart disable
- Integrated function display •
- Pre-fault indication ٠

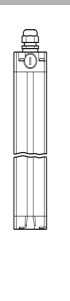
Accessories

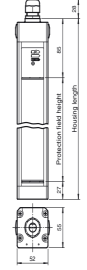
PG SLC-1050

Protective glass panes for SLC series

BA SLC

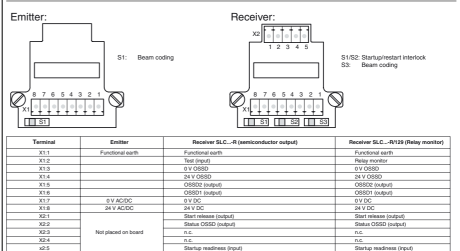
laser alignment aid for safety light cutrtains series SLC





Electrical connection

Dimensions



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Release date: 2012-08-01 11:58 Date of issue: 2012-08-07

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SLC30-600/133

Technical data	
System components	
Emitter	SLC30-600-T/133
Receiver	SLC30-600-R/133
General specifications	
Effective detection range	0.2 15 m
Light source	IRED
Light type	modulated infrared light
Safety type according to IEC/EN 614	96 4
Width of protected area	0.2 15 m
Protection field height	600 mm
Number of beams	32
Operating mode	can be selected with or without start/restart disable
Optical resolution	30 mm
Angle of divergence	< 5 °
Functional safety related parameter	'S
Safety Integrity Level (SIL)	SIL 3
Performance level (PL)	PLe
Category	Cat. 4
Mission Time (T _M)	20 a
PFH _d	1.35 E-8
Туре	4
Indicators/operating means	
Operating display	7-segment display in emitter
Diagnostics display	7-segment display in receiver
Function display	in receiver:
	LED red: OSSD off
	LED green: OSSD on
	LED yellow: Protected area free, system start-ready
Pre-fault indication	LED orange
Controls	switch for start/restart disable, transmission coding
Electrical specifications	
Operating voltage U	
No-load supply current I ₀	Emitter: ≤ 100 mA receiver: ≤ 150 mA
Protection class	III
Input	
Activation current	approx. 10 mA
Activation time	0.03 1 s
Test input	Reset-input for system test
Function input	Start release
Output	
Safety output	2 separated fail safe semiconductor outputs
Signal output	1 PNP, max. 100 mA for start readiness, short-circuit protected
5 ··· ··· ··· ···	1 PNP, max. 100 mA for OSSD status , short-circuit protected
Switching voltage	Operating voltage -2 V
Switching current	max. 0.5 A
Response time	14 ms
Ambient conditions	
Ambient temperature	0 55 °C (32 131 °F)
Storage temperature	-25 70 °C (-13 158 °F)
Relative humidity	max. 95 %, not condensing
	man oo 70, not oondonoing
Mechanical specifications	710 mm
Housing length L	710 mm
Protection degree	IP66
Connection	M20 cable gland, Cable diameter (25.513 mm
	Cable diameter Ø5.5 13 mm , terminal compartment with screw terminals, lead cross-section max. 1.5 mm ²
Material	
Housing	extruded aluminum profile, RAL 1021 (yellow) coated
Optical face	Plastic pane
Mass	Prastic partie Per 2100 g
	i ci zivo g
General information	
System components	SI C20 500 T/122
Emitter	SLC30-600-T/133
Receiver	SLC30-600-R/133
Use in the hazardous area	see more details for the use in hazardous areas
Category	3G; 3D
Compliance with standards and dire	ecti-
Ves	
Directive conformity	
Machinery Directive 2006/42/EC	EN ISO 13849-1:2008 EN 61496-1:2004/A1:2008
EMC Directive 2004/108/EC	EN 61000-6-4:2007 + A1:2011
Standard conformity	
Standards	IEC 61496-2:2006 EN 50178:1997
Approvals and certificates	
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Safety light curtain

CE conformity	CE
CCC approval	Products with a maximum operating voltage of ≤36 V do not bear a CCC marking because they do not require approval.
TÜV approval	ΤÜV
ATEX 3G (nA)	
Instruction	Manual electrical apparatus for hazardous areas
Device category 3G (nA)	for use in hazardous areas with gas, vapour and mist
Directive conformity	94/9/EG
Standard conformity	EN 60079-0:2009, EN 60079-15:2010, EN 60079-28:2007
Ex-identification	II 3 G Ex nAc op is IIC T4
Installation, Comissioning	Laws and/or regulations and standards governing the use or intended usage goal must be obser- ved. By fitting a suitable external fixture, the connecting cable is secured against the transmission of rotational movements and tensile loading on the connections. After opening the enclosure (connec- tion cap) and connecting the wires, but before mounting the connection cap, ensure the seal is cor- rectly fitted and intact. Damaged seals are to be replaced.
Maintenance	No modifications must be undertaken on apparatus, which is operated in hazardous areas. Repairs to such apparatus are not permissible.
Special conditions	
Maximum permissible ambient tempe	rature T _{Umax} 55 °C (131 °F)
Protection from mechanical danger	The cable and wire gland and end caps are to be protected from mechanical shock.
Protection from UV light	The sensor must be protected against harmful UV radiation. This can be achieved by using the sen- sor indoors.
Electrostatic charging	The enclosure is to be grounded with help of the accompanying grounding terminal EC SLC EX via a wire with a cross section of 4 mm ² .
Protection of overvoltage	Precautions must be taken to prevent the rated voltage being exceeded by more than 40 $\%$ due to transient disturbances.
Other conditions	Do not open or disconnect when energized! By fitting a suitable external fixture, the connecting cable is secured against the transmission of rotational movements and tensile loading on the con- nections. After opening the enclosure (connection cap) and connecting the wires, but before moun- ting the connection cap, ensure the seal is correctly fitted and intact. Damaged seals are to be replaced.
ATEX 3D	
Instruction	Manual electrical apparatus for hazardous areas
Details for use in hazardous areas	Electrical apparatus for potentially explosive atmospheres
Directive conformity	94/9/EG
Standard conformity	EN 60079-31:2009
Ex-identification	II 3 D Ex tc IIIC T90 °C
Installation, Comissioning	Laws and/or regulations and standards governing the use or intended usage goal must be obser- ved. By fitting a suitable external fixture, the connecting cable is secured against the transmission of rotational movements and tensile loading on the connections. After opening the enclosure (connec- tion cap) and connecting the wires, but before mounting the connection cap, ensure the seal is cor- rectly fitted and intact. Damaged seals are to be replaced.
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Curves/Diagrams

SLC30 / SLC60 / SLC90 Characteristic response curve Offset Y [mm] 300 250 200 150 100 50 0 4 6 8 10 0 2 12 14 16 Distance X [m] > F

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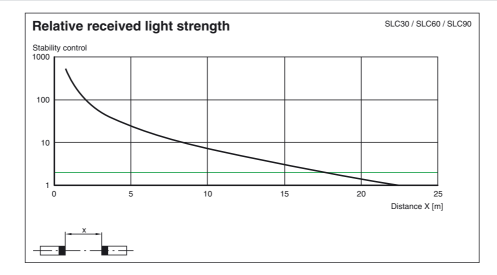
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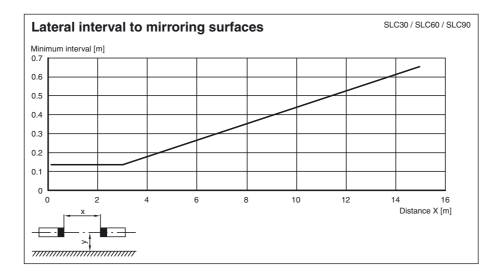
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SLC30-600/133

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Notes

Master slave mode

Master: SLC..-... (semiconductor) or SLC..-.../31 (relay) Slave: SLC..-...S

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

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- 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

