



# $\epsilon$

#### **Model Number**

#### SLPCM65-4

Safety light grid with integrated control

with 2 separate fail-safe semiconductor outputs

#### **Features**

- Detection range up to 65 m
- 4-Radial design
- Beam spacing 300 mm
- Self-monitoring (type 4 according to IEC/EN 61496-1)
- Red transmission light
- Usable with or without start/restart
- Sequential and parallel muting in various operating modes
- Emergency muting for the correction of the material jam
- Integrated relay monitor
- 7-segment diagnostic display
- Integrated function display
- Pre-fault indication
- OSSD outputs as semiconductor or relay outputs

#### **Accessories**

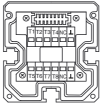
# PG SLP-4

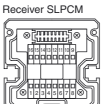
Mounting aid Safety

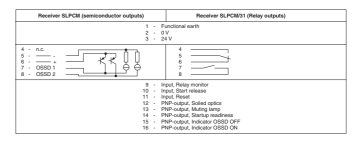
# **Dimensions** Option -L with indicator lamp Emitter SLP...-4-T Receiver SLPCM...-4-R Status indicator of the system Status indicator of the particular Connector safety beam indicator lamp Connector 300 emitter Connector muting sensors MS1 ... Ms4 Cable gland M16

### **Electrical connection**

#### **Emitter SLP**







fa-info@us.pepperl-fuchs.com

www.pepperl-fuchs.com

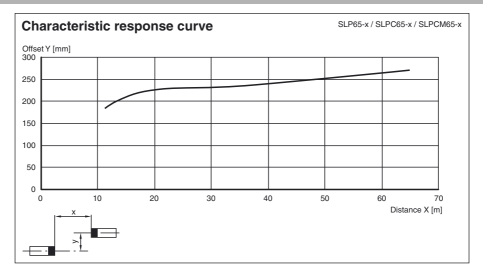
	-	

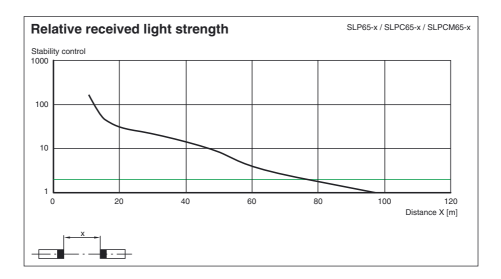
Technical data	
General specifications	
Effective detection range	12 65 m
Light source	LED
Light type	red, modulated light
Approvals	TÜV
Tests	IEC/EN 61496
Safety type according to IEC/EN 61496	4
Marking	CE
Obstacle size	static: 32 mm
0.000.000.000	dynamic: 50 mm (at v = 1.6 m/s of the obstacle)
Beam spacing	300 mm
Number of beams	4
Operating mode	Start/restart disable, relay monitor, muting operating modes
Angle of divergence	<5°
Functional safety related parameters	
Safety Integrity Level (SIL)	SIL 3
Performance level (PL)	PL e
Category	Cat. 4
Mission Time (T <sub>M</sub> )	20 a
PFH <sub>d</sub>	3.54 E-9
Indicators/operating means	
Diagnosis display	7-segment display
Function display	LED red: per receiver channel
т инспол отвриау	off: interruption flashes: receiver continuously on: reception with sufficient stability control on the front plate: LED red: OSSD off LED green: OSSD on
Pre-fault indication	LED yellow: types of muting operation  LED red next to receiver flashes
Operating elements	10 DIP switch in receiver terminal compartment
Electrical specifications	
Operating voltage U <sub>B</sub>	24 V DC -15 % / +25 % , electrically isolated
No-load supply current I <sub>0</sub>	max. 250 mA
Protection class	
Input	
Activation current	approx. 10 mA
Activation time	0.03 1 s
Test input	Reset-input for system test
Function input	Relay monitor, start release, muting sensors (max. 4)
Output	
Output of the pre-fault indication	1 PNP, +U <sub>B</sub> -2 V, max. 300 mA
Safety output	2 separated fail safe semiconductor outputs
Signal output	1 PNP each, max. 300 mA for start readiness, OSSD on, OSSD off, muting lamp
Switching voltage	Operating voltage -2 V
Switching current	max. 0.5 A
Response time	20 ms
Ambient conditions	
Ambient temperature	0 50 °C (273 323 K)
Storage temperature	-20 70 °C (253 343 K)
Relative humidity	max. 95 %, not condensing
Mechanical specifications	,
Protection degree	IP65
Connection	Cable screwed connection M16,
Connection	terminal compartment with cage-terminals, M12-connector for emitter, muting lamp as well as other muting sensors
Connection options	Further electrical connection options on request: Connector DIN 43 651 Hirschmann, emitter: 6-pin+PE, receiver: 11-pin+PE
Material	
Housing	aluminium extruded structural profile, RAL 1021 (yellow) coated
Optical face	Plastic pane
Mass	Per 3700 g
General information	
System components	
Emitter	SLP65-4-T
Receiver	SLPCM65-4-R

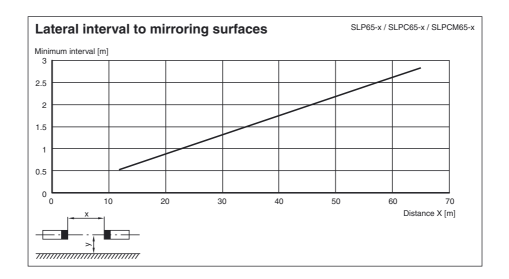
Release date: 2009-12-14 11:23 Date of issue: 2009-12-14 114898\_ENG.xml

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

# **Curves/Diagrams**







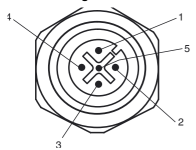
Germany: +49 621 776-4411

fa-info@pepperl-fuchs.com

Pepperl+Fuchs Group www.pepperl-fuchs.com FEPPERL+FUCHS

# **Additional information**

### Socket assignment on the front side of the device



Indicator lamp control \_<

Socket	Function
1	OSSD on
2	OSSD off
3	0 V
4	Readiness for startup
5	Muting (monitored)

T1 - T4 transmitter control

Socket	Function
1	Transmitter channel 1
2	Transmitter channel 2
3	0 V
4	Transmitter channel 3
5	Transmitter channel 4

# Muting sensor inputs MS1 - MS4

Socket	Function
1	+ 24 V
3	0 V
4	Sensor signal

# **System accessories**

- Mounting set MS SLC
- Profile alignment aid PA SLP/SLC
- Laser alignment aid BA SLP
- Ground pillar UC SLP/SLC
- Housing for pillar Enclosure UC SLP/SLC
- Collision protector Damping UC SLP/SLC
- Redirection mirror SLP-4-M



FPEPPERL+FUCHS