





# **Model Number**

## SLPCM8-2

with 2 separate fail-safe semiconductor outputs

## **Features**

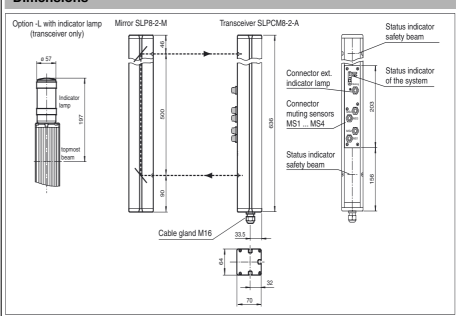
- Sensing range up to 8 m
- 2-radial design
- · Beam spacing 500 mm
- Self-monitoring (type 4 according to IEC/EN 61496-1)
- Minimum wiring expense due to transceiver with passive mirror column
- · Red transmission light
- Usable with or without start/restart disable
- Sequential and parallel muting in various operating modes
- Emergency muting for the correction of the material jam
- Integrated relay monitor
- · 7-segment diagnostic display
- Pre-fault indication
- OSSD outputs as semiconductor or relay outputs

## **Accessories**

### DG SI D-2

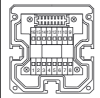
Protective glass panes for SLP series

# **Dimensions**



# **Electrical connection**

Transceiver SLPCM8-2-A



Transceiver SLPCM (semiconductor output)	Transceiver SLPCM/31 (Relay output)
	Functional earth 0 V 24 V
4 - n.c. 5 : + 6 + 7 - OSSD 1 8 - OSSD 2	4 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 - 11 - 12 - 13 - 14 -	Input, Relay monitor Input, Start release Input, Sear Periode Searce Input, Reserve Input, Mediung OSSD AUS PINP-output, Middung OSSD AUS INPLO-putput, Indicator OSSD ON

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Mission Time (T<sub>M</sub>) 20 a  $PFH_d$ 3.54 E-9 Type

Indicators/operating means

Diagnostics indicator 7-segment display

Function indicator LED red: per receiver channel

off: interruption flashes: receiver

continuously on: reception with sufficient stability control

on the front plate: LED red: OSSD off LED green: OSSD on

LED yellow: types of muting operation LED red next to receiver flashes

Control elements 10 DIP switch in transceiver terminal compartment

**Electrical specifications** 

Pre-fault indicator

Operating voltage  $\mathsf{U}_\mathsf{B}$ 24 V DC -15% / +25%, galvanically isolated

No-load supply current 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

Pre-fault indication output 1 PNP,  $+U_B$  -2 V, max. 300 mA

Safety output 2 separated fail safe semiconductor outputs

1 PNP each, max. 300 mA for start readiness, OSSD on, OSSD off, muting lamp Signal output

Switching voltage Operating voltage -2 V

Switching current max. 0.5 A Response time 20 ms

**Ambient conditions** 

0 ... 50 °C (32 ... 122 °F) Ambient temperature Storage temperature -20 ... 70 °C (-4 ... 158 °F) Relative humidity max. 95 %, not condensing

**Mechanical specifications** 

Protection degree IP65

Connection M16 cable gland,

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

extruded aluminum profile, RAL 1021 (yellow) coated Housing

Optical face Per 2300 g Mass

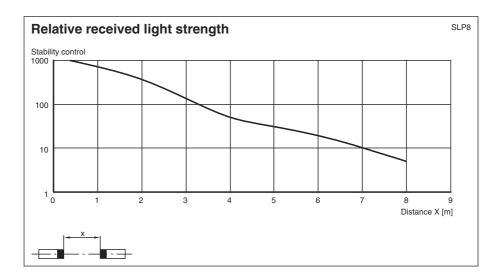
Approvals and certificates

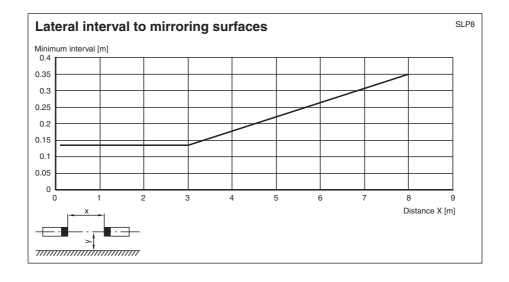
CCC approval CCC approval / marking not required for products rated ≤36 V

Approvals

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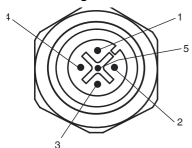
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# **Additional information**

# 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)

# Muting sensor inputs MS1 - MS4

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

# **System accessories**

- Mounting set MS SLP
- Profile alignment aid PA SLP/SPC
- 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-2-M

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