

**SWITCHING AUTOMATION LIGHT GRIDS** 



SWITCHING AUTOMATION LIGHT GRIDS



#### Ordering information

Туре	Part no.
SAS4-F012P3PS1T00	1207475

Other models and accessories → www.sick.de/SLG

# CE

#### Detailed technical data

#### Features

Technology	Sender/receiver
Minimum detectable object (MDO)	Parallel beam, 45 mm
Beam separation	40 mm
Optical light exit	Flat
Number of beams	≥ 4
Detection height	120 mm
Configuration	Teach button with configuration software
Cross beam/parallel beam	Parallel beam active
Output 1	Output 1 active, if light beam interrupted
Automatic teach	Automatic teach inactive
Alignment aid	Without alignment aid
Muting function	Muting function deactivated

#### Performance

Maximum range	4 m <sup>1)</sup>
Minimum range	Parallel beam: $\geq$ 0 mm <sup>2)</sup>
Working range	3 m
Response time	Parallel beam ≥ 19 ms

 $^{1)}\ensuremath{\,\text{No}}$  reserve for environmental issue and deterioration of the diode.

<sup>2)</sup> Aperture ± 10°.

#### Interfaces

Switching output	1 x PNP
Inputs	Teach-in input
Connection type	Short cable with connector M8, 4-pin

SWITCHING AUTOMATION LIGHT GRIDS

#### Mechanics/electronics

uit protected, Interference pulse

<sup>1)</sup> Limit values.

<sup>2)</sup> Without load.

#### Ambient data

Protection class	III
EMC	EN 60947-5-2
Ambient temperature	Operation: -25 °C +55 °C Storage: -25 °C +70 °C
Ambient light immunity	Direct: 100,000 lx <sup>1)</sup> Indirect: 150,000 lx
Vibration resistance	5 g, 10 Hz 55 Hz (IEC 68-2-6)
Shock load	10 g / DIN EN 60068-2-29 / 16 ms

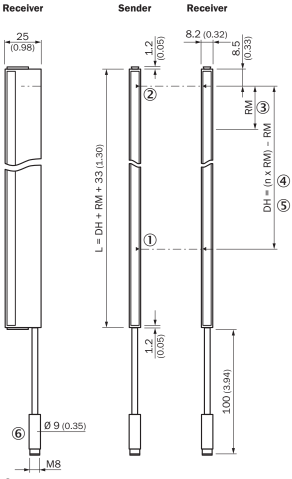
<sup>1)</sup> Sunlight.

SWITCHING AUTOMATION LIGHT GRIDS

#### Dimensional drawing (Dimensions in mm (inch))

Sxx-Fxxxxxx1xxx

#### Flat, without stabilizer



① First beam

② Last beam

③ Beam separation (RM)

④ Number of beams (n)

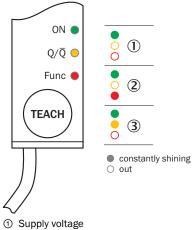
5 Detection height (DH)

⑥ Connection

SWITCHING AUTOMATION LIGHT GRIDS

#### Adjustments

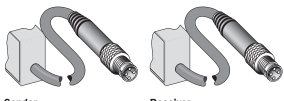
SAS, SGS, receiver, LED indication



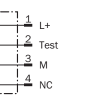
- 2 Active if teach-in button is pressed3 No object in the light path

#### Connection type and diagram

#### SAS



Sender



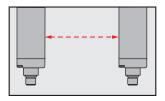
Receiver			
	1	L+	
-	2	Teach	
	3	Μ	
<b>▶</b> ;	4	$Q_1$	

SWITCHING AUTOMATION LIGHT GRIDS

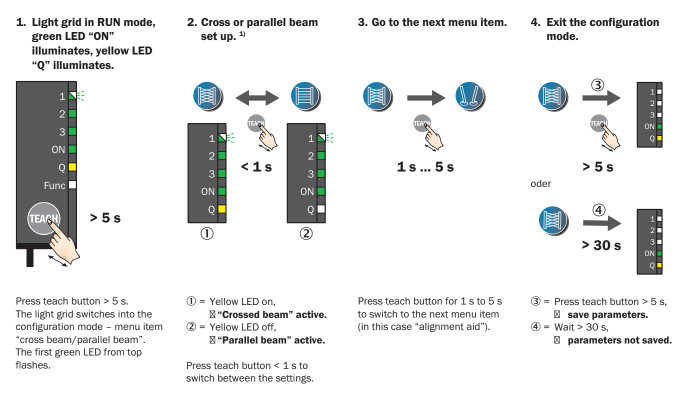
#### Concept of operation

SAS, SGS, SPL

#### **Optical synchronization**



The light grid communicates via the light beams. A cable is not necessary for the optical synchronization. If the teach button is pressed longer than 5 s, you switch into the configuration mode. In the configuration mode the menu items are indicated by the green LEDs. If the teach button is then pressed for < 1 s, the respective function is activated or reset (yellow LED on or off). If the teach button is pressed for 1 s to 5 s long, you switch to the next menu item. To exit the configuration mode, press the teach button for > 5 s or wait for 30 s.



<sup>1)</sup> Configure the light grid in a 3-way cross-beam or a parallel-oriented operating principle. The cross beam can be used to improve the resolution in the middle detection area. Objects up to a size of 25 mm can be detected. The response time increases.

#### Invert switching Alignment aid 2) Auto-teach 3) **Pushbutton lock** Standard values ' Invert second Muting 5) switching output output active $Q_1$ active active active $Q_2$ active ß inactive inactive inactive inactive $\overline{Q_1}$ inactive $\overline{Q}_2$ R)

The other menu items in sequence of the menu setting of the light grid

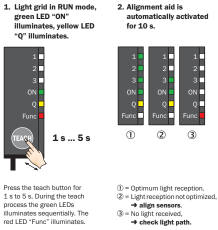
<sup>2</sup>) The alignment aid is recommended for applications with high ranges. The signal strength of the receiver is permanently displayed by four green alignment LEDs. Depending on the strength, the number of illuminated LEDs differ. When reception is strong, all four LEDs illuminate. The alignment aid must be deactivated again after alignment.

<sup>3)</sup> After commissioning (power on), the switching threshold is taught in automatically. No object should be between the sender and receiver during this process.

<sup>4)</sup> With standard values "active" all parameters are reset to the delivery state.

<sup>5)</sup> If a beam is interrupted permanently, it disappears after > 60 s, and the switching output Q<sub>1</sub> is enabled again. If a second switching output is present, it remains inactive.

SWITCHING AUTOMATION LIGHT GRIDS



3. Light grid in RUN mode, green LED "ON" illuminates, yellow LED "Q" illuminates.

The switching threshold is set.



1

2

3 ON

Q

3

The light grid switches after 10 s automatically back into the RUN mode.

#### **Funktionsprinzip**

#### Slim & Flat



① Slim model = light emission on narrow side

② Flat model = light emission on broad side

#### **Recommended accessories**

Other models and accessories -> www.sick.de/SLG

	Brief description	Туре	Part no.
Mounting brackets and mounting plates			
BBCC	Mounting bracket for light grids up to a monitoring height of 600 mm, mounting on the face sides, 2x BEF-SLG1, 2x BEF-SLG2	BEF-SLG-SET1	2055427
Plug connectors and cables			
C.	Head A: female connector, M8, 4-pin, straight Head B: cable Cable: PVC, unshielded, 2 m	DOL-0804-G02M	6009870

# SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

