



SLG25S-080SAR21A00

SLG-2

AUTOMATION LIGHT GRIDS

SICK
Sensor Intelligence.



Ordering information

Type	part no.
SLG25S-080SAR21A00	1123384

Other models and accessories → www.sick.com/SLG-2

Illustration may differ



Detailed technical data

Features

Included with delivery	1 x sender 1 x receiver 1 x Quick Start Guide 1 x safety notes
Functional principle	Sender/receiver
Sensing range	
Limit values	440 mm ... 4,900 mm
Parallel beam (recommended)	440 mm ... 3,500 mm
3 x cross beam (recommended)	440 mm ... 3,500 mm
Blind zone	
Distance from 1st Beam to leading edge of housing (connection side)	4.6 mm
Distance from last beam to leading edge of housing (top)	19.6 mm ¹⁾
Detection height	800 mm
Beam separation	25 mm
Optical light exit	Slim
Detection capability	
Minimum detectable object (MDO), parallel beam	30 mm ²⁾

¹⁾ For a detection height < 700 mm, the measured value can vary by up to 1 mm from the measured values specified here.

²⁾ MDO: Minimum detectable size of an arbitrarily shaped object.

³⁾ Depends on the sensing range / number of beams / cross beam.

Minimum detectable object (MDO), 3 x cross beam	$\geq 16.5 \text{ mm}$ ²⁾
Factory setting	Beam function
	Pin 2 (MF)
	Pin 4 (OUT)
	IO-Link (process data)
	Teach-in (default)
Adjustment	Parallel beam
	Teach-in input
Emitted beam	Object detection output = "HIGH"
	Q _L /Q _{int} Status, System status, Beam status
	Auto teach-in
	For configuring the sensor parameters and Smart Task functions
LED key figures	Light source
	Type of light
	Number of beams
Time specifications	LED
	Infrared light
	32
Time specifications	EN 62471:2008-09 IEC 62471:2006, modified
	Free group
	850 nm
	Average service life: 100,000 h at T _U = +25 °C
Type of synchronization	Initialization time
	0.4 s ... 2 s ³⁾
	Teach-in time
	0.75 s ... 50 s ³⁾
	Scan time, parallel beam
	1.8 ms
	Scan time, cross beam
	3.6 ms
	Repeatability, parallel beam
	1.8 ms
Type of synchronization	Repeatability, cross beam
	5.4 ms
	Minimum dwell time, parallel beam
	3.6 ms
	Minimum dwell time, cross beam
	7.2 ms
	Max. response time, parallel beam
	5.7 ms
	Max. response time, cross beam
	11.2 ms
Type of synchronization	
Optical (2 beams)	

¹⁾ For a detection height < 700 mm, the measured value can vary by up to 1 mm from the measured values specified here.

²⁾ MDO: Minimum detectable size of an arbitrarily shaped object.

³⁾ Depends on the sensing range / number of beams / cross beam.

Communication interface

IO-Link	✓, V1.1
Data transmission rate	COM3 (230,4 kBaud)
Cycle time	2.3 ms
Process data length	32 Byte
Maximum cable length	20 m

Electronics

Supply voltage U_B	DC 18 V DC ... 30 V DC ¹⁾
Ripple	$\leq 1.3 V_{pp}$
Power consumption	
Sender	$\leq 37.4 \text{ mA}$ ²⁾
Receiver	$\leq 58.2 \text{ mA}$ ²⁾
Digital output	
Number	2
Type	Push-pull: PNP/NPN
Output signal voltage HIGH/LOW	U_B -3 V/<3 V
Output load, Inductive	1 H
Output load, capacitive	100 nF
Output current $I_{max.}$	100 mA
Output current, rest	< 0.5 mA
Digital input	
Number	1
Input signal voltage HIGH/LOW	>15 V/<5 V
Protection class	III ³⁾
UL File No.	NRKH.E181493 & NRKH7.E181493
Circuit protection	U _v connections, reverse polarity protected Output Q short-circuit protected Outputs overcurrent and short-circuit protected

¹⁾ Without load.²⁾ At 24 V.³⁾ EN 61140.

Mechanics

Dimensions (W x H x D)	
Width	11.8 mm
Height	799.2 mm
Depth	24.1 mm
Connection type	Cable with M12 male connector, 4-pin
Connection type Detail	
Cable diameter	3.4 mm
Conductor cross section	0.14 mm ²
Length of cable	150 mm
Cable material	PVC
Material	
Housing	Aluminum Plastic
Front screen	PMMA
Weight	1,360 g
Overvoltage protection (required)	1

Ambient data

Enclosure rating	IP65 ¹⁾ IP67
Ambient temperature, operation	-30 °C ... +55 °C
Ambient temperature, storage	-30 °C ... +70 °C
Ambient light immunity	Indirect: 50,000 lx ²⁾
Shock resistance	10 g, 16 ms, DIN EN 60068-2-27
Vibration resistance	10-150 Hz 0.5 mm, IEC 60068-2-6
Air humidity	≤ 96 %, relative humidity (no condensation)
Electromagnetic compatibility (EMC)	EN 61000-6-2, EN 61000-6-4

¹⁾ Operating in outdoor condition only with a external protection housing.

²⁾ Sunlight.

Smart Task

Smart Task name	Base logics
Logic function	Direct AND OR
Timer function	Deactivated Switch-on delay Off delay ON and OFF delay Impulse (one shot)
Switching signal	
Switching signal Q _{L1}	Switching output
Switching signal Q _{L2}	Switching output, external input

Diagnosis

Diagnostics functions	
Device state	Hardware error, temperature warning, operating hours warning
Communication state	Pin short-circuit error, invalid process data
Status of the light signal	Teach error, synchronization error, quality-of-run alarm
Alarm output	Yes

Classifications

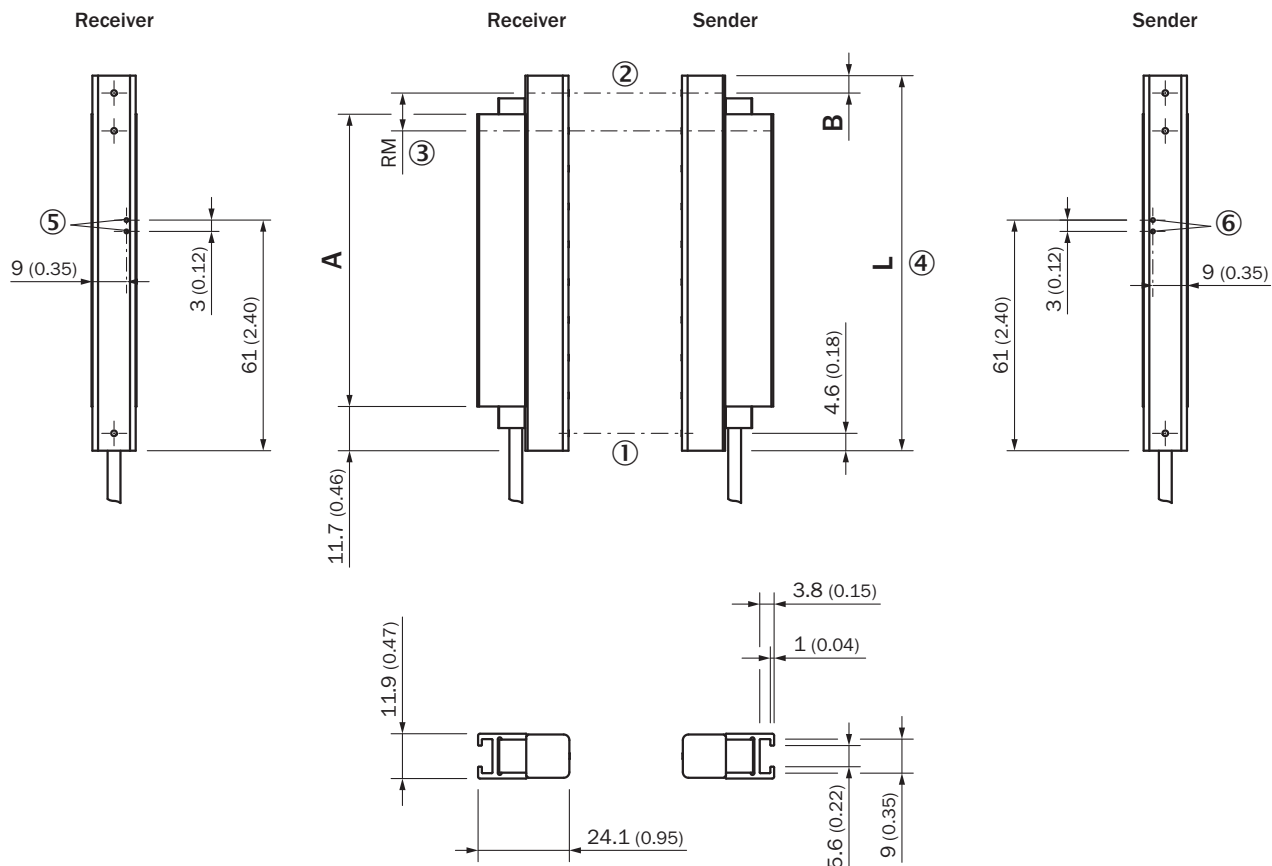
ECLASS 5.0	27270910
ECLASS 5.1.4	27270910
ECLASS 6.0	27270910
ECLASS 6.2	27270910
ECLASS 7.0	27270910
ECLASS 8.0	27270910
ECLASS 8.1	27270910
ECLASS 9.0	27270910
ECLASS 10.0	27270910
ECLASS 11.0	27270910
ECLASS 12.0	27270910

ETIM 5.0	EC002549
ETIM 6.0	EC002549
ETIM 7.0	EC002549
ETIM 8.0	EC002549
UNSPSC 16.0901	39121528

Certificates

EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China RoHS	✓
cULus certificate	✓
IO-Link certificate	✓
Photobiological safety (IEC EN 62471)	✓
Information according to Art. 3 of Data Act (Regulation EU 2023/2854)	✓

Dimensional drawing, sensor



Dimensions in mm (inch)
SLGxx-xxxSxxxxxx

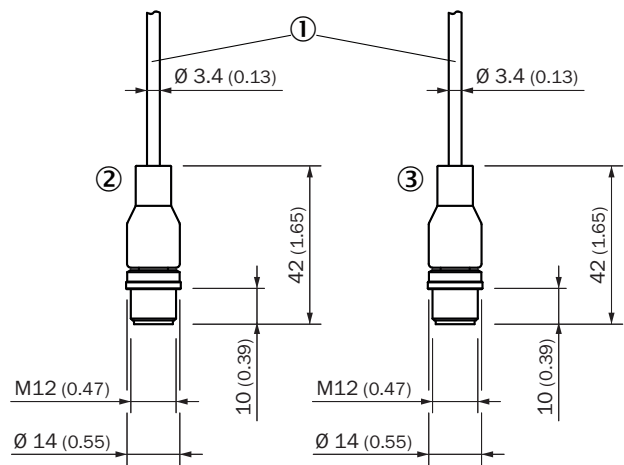
- ① First beam
- ② last beam
- ③ beam separation (RM)
- ④ Housing length
- ⑤ LED display receiver
- ⑥ LED display sender

Dimensions in mm (inch)		
-	Length of stabilizer	Housing length
-	A	L
SLGxxx- 10 xxxxxxxx	77 (3.03)	99,2 (3.91)
SLGxxx- 02 xxxxxxxx	178 (7.01)	199,2 (7.84)
SLGxxx- 03 xxxxxxxx	276 (10.87)	299,2 (11.78)
SLGxxx- 04 xxxxxxxx	376 (14.8)	399,2 (15.72)
SLGxxx- 05 xxxxxxxx	475 (18.7)	499,2 (19.65)
SLGxxx- 06 xxxxxxxx	576 (22.68)	599,2 (23.6)
SLGxxx- 07 xxxxxxxx	676 (26.61)	699,2 (27.53)
SLGxxx- 08 xxxxxxxx	776 (30.55)	799,2 (31.46)
SLGxxx- 100 xxxxxxxx	975 (38.39)	999,2 (39.34)
SLGxxx- 120 xxxxxxxx	1.175 (46.26)	1.199,2 (47.21)
SLGxxx- 140 xxxxxxxx	1.374 (54.09)	1.399,2 (55.09)
SLGxxx- 160 xxxxxxxx	1.574 (61.97)	1.599,2 (62.96)
SLGxxx- 180 xxxxxxxx	1.774 (69.84)	1.799,2 (70.83)
SLGxxx- 20 xxxxxxxx	1.973 (77.68)	1.999,2 (78.71)
SLGxxx- 220 xxxxxxxx	2.173 (85.55)	2.199,2 (86.58)
SLGxxx- 240 xxxxxxxx	2.372 (93.39)	2.399,2 (94.46)
-		
Distance: Housing edge - last beam		
B ¹⁾		
SLG 10 x-xxxxxxxxxxx	4,6 (0.18)	
SLG 25 x-xxxxxxxxxxx	19,6 (0.77)	
SLG 50 x-xxxxxxxxxxx	44,6 (1.76)	

¹⁾

for detection height less than 700 mm, the dimension deviates up to 1 mm from the dimensions specified here.

dimensional drawing, connection type



Dimensions in mm (inch)

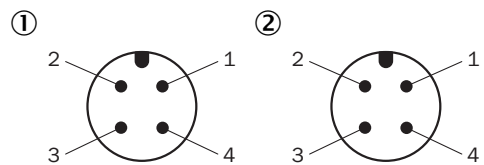
Cable with M12 male connector

① connection (see technical data for length of cable)

② receiver

③ sender

pinouts

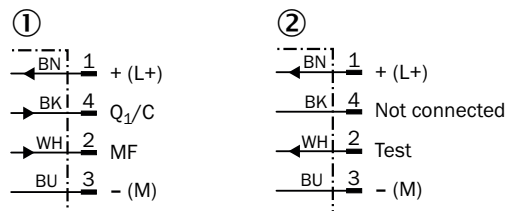


M12 male connector, 4-pin, A-coding

① receiver

② sender

Connection diagram

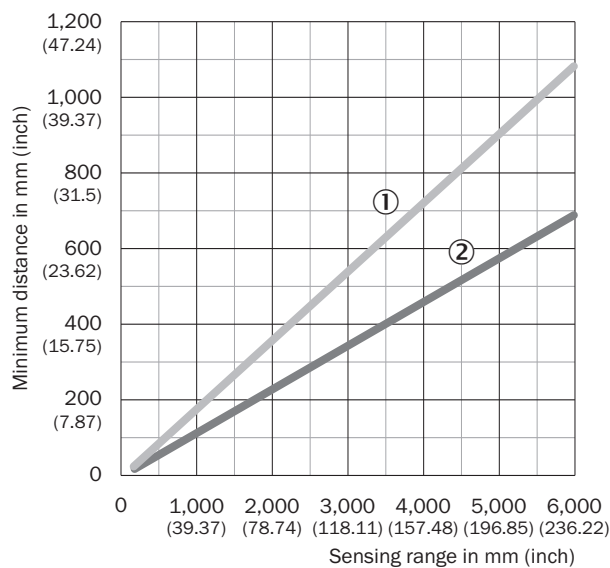


cd-543

① receiver

- ① receiver
- ② sender

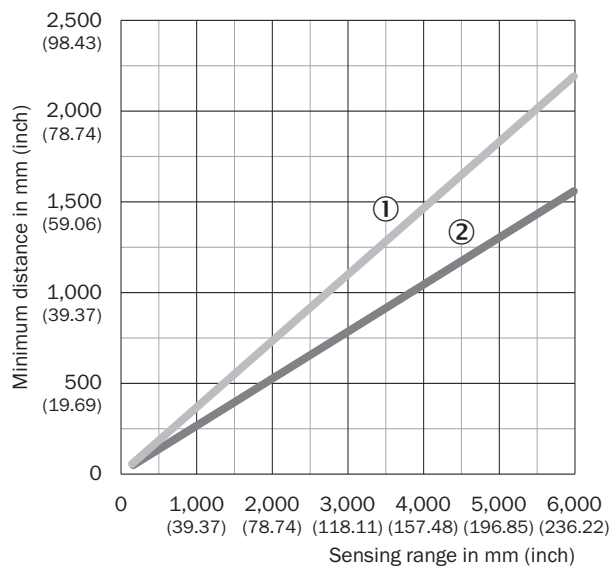
Instruction for installation Minimum distance to reflective materials



Depending on the sensing range, make sure that there are no reflective objects in the field of view of the light grid pair

- ① Minimum distance (safe)
- ② Minimum distance (typical)

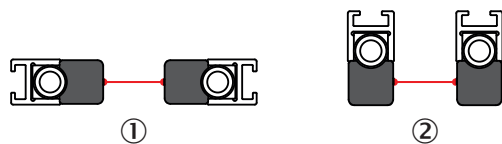
Instruction for installation Minimum distance between 2 light grids



If not installed in opposition, make sure the minimum distance between the two light grid pairs is adhered to

- ① Minimum distance (safe)
- ② Minimum distance (typical)

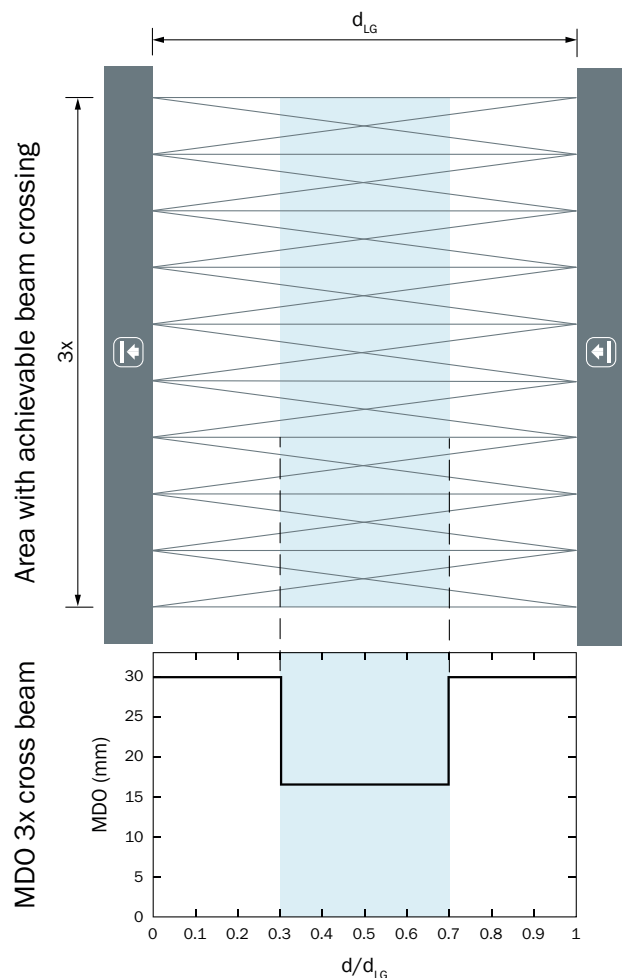
Instruction for installation Slim & Flat



① Slim model = light emission on narrow side

② Flat model = light emission on broad side

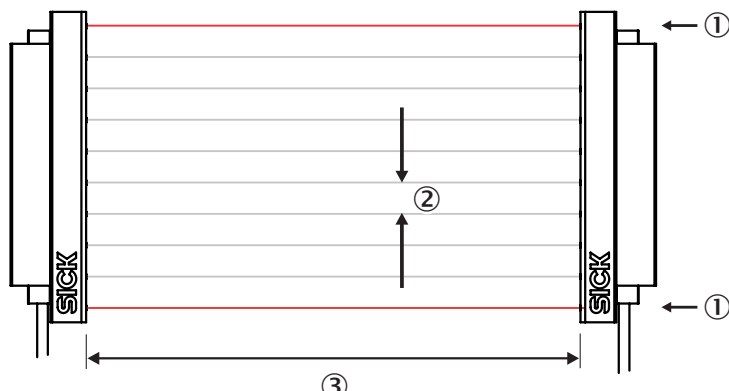
Detection capability Minimum detectable object (MDO)



d_{LG} = Installed working distance between sender and receiver

d = Distance to sender or receiver related to the installed working distance

Functional principle Optical synchronization



The sender and receiver synchronize with each other optically, so no electrical connection is necessary.

For this reason, either the first or the last beam of the automation light grid must remain clear.

If both beams are interrupted, no measurements can be taken.

① Optical synchronization

② Beam separation

③ scanning range

Recommended accessories

Other models and accessories → www.sick.com/SLG-2

	Brief description	Type	part no.
Mounting systems			
	<ul style="list-style-type: none"> Description: Mounting bracket for switching automation light grids, SLG-2 Packing unit: 4 pieces 	BEF-SLG2-SET1	2111623

	Brief description	Type	part no.
network devices			
		SIG350-0004AP100	6076871
		SIG350-0005AP100	6076923
		SIG350-0006AP100	6076924
connectors and cables			
		YF2A14-050UB3XLEAX	2095608
		YF2A14-050UB3M2A14	2096001
		YM2A15-000S01FY2A5	2099606
integration modules and adapters			
		ECU1-2121AAAZZZ	2118078

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