

SGSMA3-400Q12 Safety Technology – Multi-Beam Safety Light Curtain Transceiver

Technical data

Туре	SGSMA3-400Q12	
ID no.	3803234	
Optical data		
Function	Light screen	
Light type	IR	
Wavelength	950 nm	
Optical resolution	400 mm	
Range	0.58	
Scan field	800 mm	
With muting function	yes	
Scan Code	None	
Electrical data		
Operating voltage	19.228.8 VDC	
DC rated operational current	≤ 500 mA	
Max. current safe output	0.5 mA	
Short-circuit protection	yes	
Reverse polarity protection	yes	
Output function	2 × OSSD, NO contacts, PNP	
Protection class	III	
Response time typical	< 12 ms	
Mechanical data		
Design	Rectangular, SGS Safety Grid System	
Dimensions	56.9 x 52 x 906.35 mm	
Housing material	Metal, AL, Yellow polyester	
Pollution degree	2	
Lens	plastic, PMMA	
Electrical connection	Connectors, M12 × 1	
Number of cores	12	
Ambient temperature	0+55 °C	
Storage temperature	-25+70 °C	
Relative humidity	1595 %	
Protection class	IP65	
Power-on indication	LED, Green	
Tests/approvals		
Vibration resistance	10–55 Hz at 0.35 mm	
Shock test	10 g at 16 ms (6000 cycles)	



Features

Functional principle

The SGS multi-beam safety light barrier with integrated muting is a two-part system consisting of an active transmitter/receiver unit and a passive reflector unit. Models are available in 2-beam (500 mm resolution), 3-beam (400 mm resolution) or 4-beam (300 mm and 400 mm resolution) versions. The detection range extends from 0.5 m to 6.5 m (8 m) and is reduced when using deflection mirrors The SGS system can be configured for trip output (automatic start/restart) or latch output (manual start/restart). If the light beams are interrupted, two redundant safety outputs (OSSDs) switch off. The connected sensors are monitored redundantly via the separate muting sensor connection on the transceiver and automatically interrupt the protective function

of the multi-beam safety light barrier during the safe part of the machine cycle. The transceiver has a 7-segment diagnostic indicator and individual LEDs for continuous indication of the operating status, configuration and error conditions.



Technical data

PL acc. to DIN EN 13849-1:2008	е
Category acc. to DIN EN 13849-1:2008	4
SIL according IEC 61508	3
Useful Lifetime	20 years

Accessories

Dimension drawing	Туре	ID no.
	SGSB3-400	3803238