SPACEGUARD™ SERIES SG 11



Description

- 5 m sensing range
- 16 to 64 parallel beams
- 28 or 56 mm beam spacing
- Active height of 425 mm to 1770 mm
- Detector length of 570 mm to 2105 mm
- Flexible or non-flexible cable
- Plug connection to controller
- Slim line (10x28 mm) or leading edge (37,5x13 mm) detector housing
- Power indicator
- Static and dynamic applications



The SpaceGuard SG 11 light curtain series, which consists of a transmitter detector, SGT and receiver detector, SGR, is made to operate in conjunction with a controller SGC 11. The detectors are housed in an aluminium profile available in a slim line design (10 x 28 mm) and a leading edge design (37,5 x 13 mm). The system can be used both in static and dynamic installations.

Technical Data						
		28 mm channel spacing		56 mm chai	nnel spacing	
		SGT	SGR	SGT	SGR	
Light source		Infrared (940 nm)	-	Infrared (940 nm)	-	
Number of channels (diodes per detector)		16, 24, 32,	48, 56 or 64	16, 24 or 32		
Number of parallel beams		16, 24, 32,	48, 56 or 64	16, 24 or 32		
Active height		425, 650, 875, 1100, 1	320, 1545 or 1770 mm	845, 1295 or 1740 mm		
Channel spacing			oottom of housing: 22 mm channels: 28 mm	Between channel 1 and bottom of housing: 22 mm Between other channels: 56 mm		
Power on indicator						
Housing dimensions	Slim Line A		10 x 2	28 mm		
Housing dimensions	Leading Edge B		37,5 x	: 13 mm		
Llausina material	Profile		lack anodised)			
Housing material	Lens cover		Acrylic (A housing) / Po	olycarbonate (B housing)		
Connection		5 pin, 240° DIN plug	5 pin, 180° DIN plug	5 pin, 240° DIN plug	5 pin, 180° DIN plug	
Cable, PVC Ø 5,2 mm		5 x 0,14 mm²				

Environmental Data					
Light immunity @ 20° incidence	> 10 000 lux				
Temperature, operation	−20 to +55 °C				
Temperature, storage	-40 to +80 °C				
Sealing class A/B housing	IP 54				
Approvals	(€				

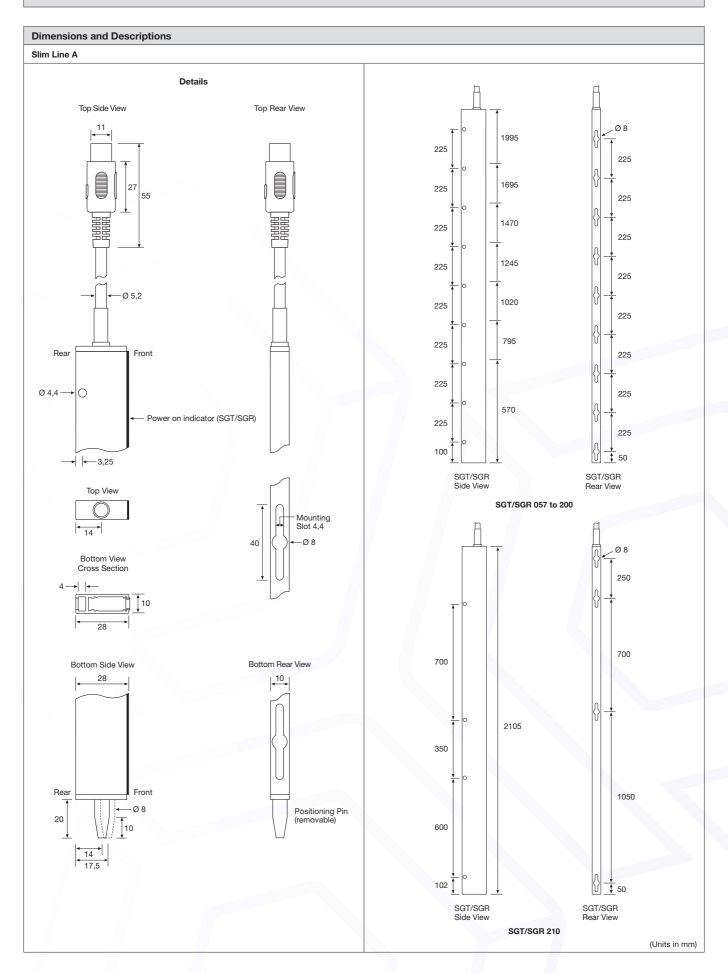


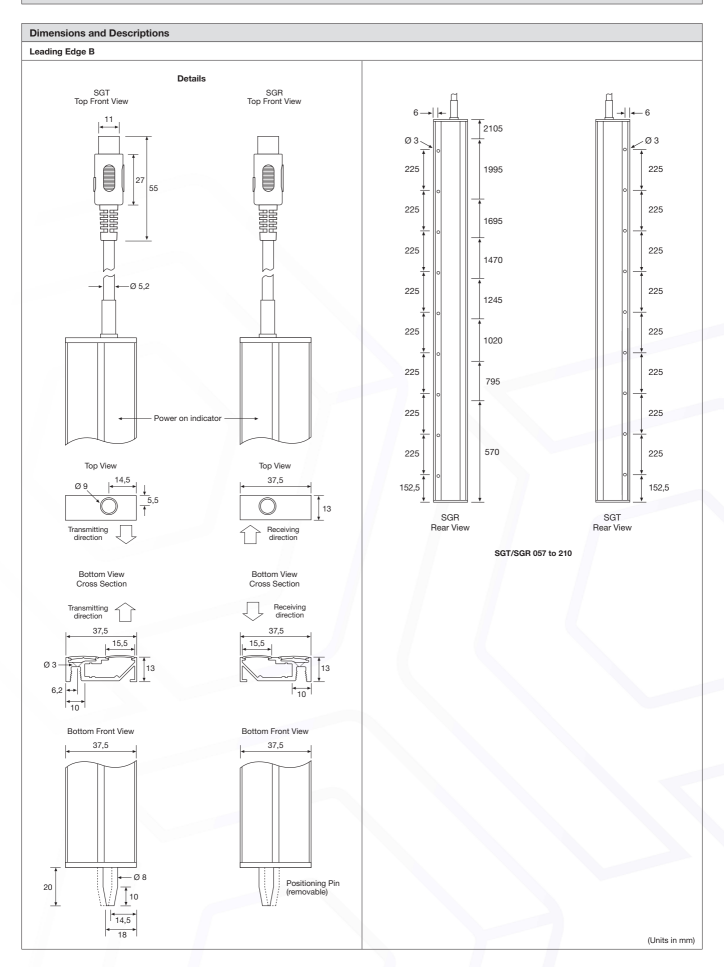


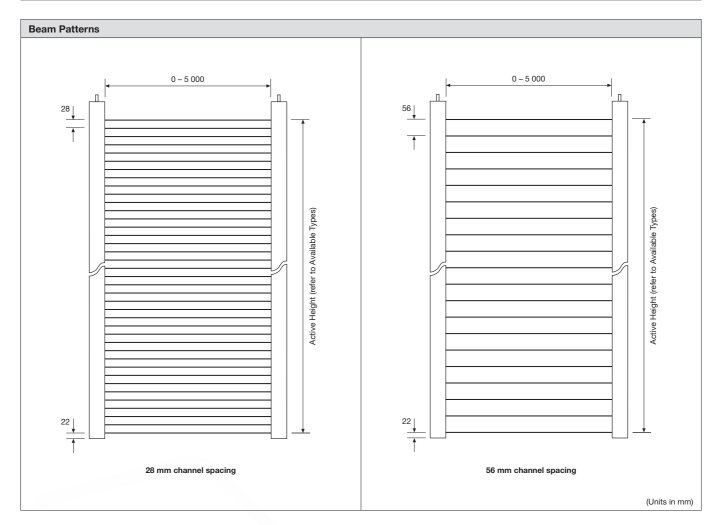
	ailable Type	es									
Slir	n Line A										
	Housing	Active	Conne	ection	4 m flexible cable	4 m non-flexible cable	0.5 m flexible cable	0.5 m non-flexible ca			
	Length	Height	No of Beams	Beam Space	Order Reference						
Iransmitter Detector	570 mm	70 mm 425 mm		- 28 mm	SGT 057-016-A1-A-4F	SGT 057-016-A1-A-4	SGT 057-016-A1-A-0.5F SGT 080-024-A1-A-0.5F	SGT 057-016-A1-A-0			
	795 mm	795 mm 650 mm			SGT 080-024-A1-A-4F	SGT 080-024-A1-A-4					
	1000	845 mm	16	56 mm	SGT 102-016-B1-A-4F	SGT 102-016-B1-A-4	SGT 102-016-B1-A-0.5F	SGT 102-016-B1-A-			
	1020 mm	875 mm		00	SGT 102-032-A1-A-4F	SGT 102-032-A1-A-4	SGT 102-032-A1-A-0.5F	SGT 102-032-A1-A-			
ľ	1245 mm	1100 mm	40	28 mm	SGT 125-040-A1-A-4F	SGT 125-040-A1-A-4	SGT 125-040-A1-A-0.5F	SGT 125-040-A1-A			
Ĭ	4.470	1295 mm		56 mm	SGT 147-024-B1-A-4F	SGT 147-024-B1-A-4	SGT 147-024-B1-A-0.5F	SGT 147-024-B1-A			
	1470 mm	1320 mm	48		SGT 147-048-A1-A-4F	SGT 147-048-A1-A-4	SGT 147-048-A1-A-0.5F	SGT 147-048-A1-A			
<u> </u>	1695 mm	1545 mm	56	28 mm	SGT 170-056-A1-A-4F	SGT 170-056-A1-A-4	SGT 170-056-A1-A-0.5F	SGT 170-056-A1-A			
		1740 mm	32	56 mm	SGT 200-032-B1-A-4F	SGT 200-032-B1-A-4	SGT 200-032-B1-A-0.5F	SGT 200-032-B1-A			
	1995 mm	1770 mm	64	28 mm	SGT 200-064-A1-A-4F	SGT 200-064-A1-A-4	SGT 200-064-A1-A-0.5F	SGT 200-064-A1-A			
ŀ		1740 mm	32	56 mm	SGT 210-032-B1-A-4F	SGT 210-032-B1-A-4	SGT 210-032-B1-A-0.5F	SGT 210-032-B1-A			
	2105 mm	1770 mm	64	28 mm	SGT 210-064-A1-A-4F	SGT 210-064-A1-A-4	SGT 210-064-A1-A-0.5F	SGT 210-064-A1-A			
1			<u> </u>				521 213 CO. 711 Pt 0101	23. 2.0 007 71.74			
	570 mm	425 mm	16	28 mm	SGR 057-016-A1-A-4F	SGR 057-016-A1-A-4	SGR 057-016-A1-A-0.5F	SGR 057-016-A1-A			
-	795 mm	650 mm	24		SGR 080-024-A1-A-4F	SGR 080-024-A1-A-4	SGR 080-024-A1-A-0.5F	SGR 080-024-A1-A			
	1020 mm	845 mm	16	56 mm	SGR 102-016-B1-A-4F	SGR 102-016-B1-A-4	SGR 102-016-B1-A-0.5F	SGR 102-016-B1-A			
	1020 111111	875 mm	32	28 mm	SGR 102-032-A1-A-4F	SGR 102-032-A1-A-4	SGR 102-032-A1-A-0.5F	SGR 102-032-A1-A			
	1245 mm	1100 mm	40	20111111	SGR 125-040-A1-A-4F	SGR 125-040-A1-A-4	SGR 125-040-A1-A-0.5F	SGR 125-040-A1-A			
ľ	1.470 mm	1295 mm	24	56 mm	SGR 147-024-B1-A-4F	SGR 147-024-B1-A-4	SGR 147-024-B1-A-0.5F	SGR 147-024-B1-A			
	1470 mm	1320 mm	48		SGR 147-048-A1-A-4F	SGR 147-048-A1-A-4	SGR 147-048-A1-A-0.5F	SGR 147-048-A1-A			
ľ	1695 mm	1545 mm	56	28 mm	SGR 170-056-A1-A-4F	SGR 170-056-A1-A-4	SGR 170-056-A1-A-0.5F	SGR 170-056-A1-A			
ľ		1740 mm	32	56 mm	SGR 200-032-B1-A-4F	SGR 200-032-B1-A-4	SGR 200-032-B1-A-0.5F	SGR 200-032-B1-A			
Receiver	1995 mm	1770 mm	64	28 mm	SGR 200-064-A1-A-4F	SGR 200-064-A1-A-4	SGR 200-064-A1-A-0.5F	SGR 200-064-A1-A			
		1740 mm 32 56 mm		56 mm	SGR 210-032-B1-A-4F	SGR 210-032-B1-A-4	SGR 210-032-B1-A-0.5F	SGR 210-032-B1-A			
	2105 mm 1770 mm		64	28 mm	SGR 210-064-A1-A-4F	SGR 210-064-A1-A-4	SGR 210-064-A1-A-0.5F	SGR 210-064-A1-A			
_											
ea	ding Edge B	3									
	570 mm	425 mm	16	20 mm	SGT 057-016-A1-B-4F	SGT 057-016-A1-B-4	SGT 057-016-A1-B-0.5F	SGT 057-016-A1-B-			
	795 mm	650 mm	24	28 mm	SGT 080-024-A1-B-4F	SGT 080-024-A1-B-4	SGT 080-024-A1-B-0.5F	SGT 080-024-A1-B			
ſ	1000	845 mm	16	56 mm	SGT 102-016-B1-B-4F	SGT 102-016-B1-B-4	SGT 102-016-B1-B-0.5F	SGT 102-016-B1-B			
	1020 mm	875 mm	32		SGT 102-032-A1-B-4F	SGT 102-032-A1-B-4	SGT 102-032-A1-B-0.5F	SGT 102-032-A1-B			
ľ	1245 mm	1100 mm	40	28 mm	SGT 125-040-A1-B-4F	SGT 125-040-A1-B-4	SGT 125-040-A1-B-0.5F	SGT 125-040-A1-B			
ľ		1295 mm	24	56 mm	SGT 147-024-B1-B-4F	SGT 147-024-B1-B-4	SGT 147-024-B1-B-0.5F	SGT 147-024-B1-B			
	1470 mm	1320 mm	48		SGT 147-048-A1-B-4F	SGT 147-048-A1-B-4	SGT 147-048-A1-B-0.5F	SGT 147-048-A1-B			
ŀ	1695 mm	1545 mm	56	28 mm	SGT 170-056-A1-B-4F	SGT 170-056-A1-B-4	SGT 170-056-A1-B-0.5F	SGT 170-056-A1-B			
ŀ	1995 mm -	1740 mm	32	56 mm	SGT 200-032-B1-B-4F	SGT 200-032-B1-B-4	SGT 200-032-B1-B-0.5F	SGT 200-032-B1-B			
Iransmitter		1740 mm	64	28 mm	SGT 200-064-A1-B-4F	SGT 200-064-A1-B-4	SGT 200-064-A1-B-0.5F	SGT 200-064-A1-B			
-	2105 mm -	1740 mm	32	56 mm	SGT 210-032-B1-B-4F	SGT 210-032-B1-B-4	SGT 210-032-B1-B-0.5F	SGT 210-032-B1-B			
		1740 mm	64	28 mm	SGT 210-064-A1-B-4F	SGT 210-064-A1-B-4	SGT 210-064-A1-B-0.5F	SGT 210-064-A1-B			
_		1770111111	04	20111111	GG1 210-004-A1-D-4F	3G1 210-304-A1-D-4	031 210-004-A1-B-0.3F	3G1 210-004-A1-B			
	570 mm	425 mm	16	28 mm	SGR 057-016-A1-B-4F	SGR 057-016-A1-B-4	SGR 057-016-A1-B-0.5F	SGR 057-016-A1-B			
	795 mm	650 mm	24		SGR 080-024-A1-B-4F	SGR 080-024-A1-B-4	SGR 080-024-A1-B-0.5F	SGR 080-024-A1-B			
	1020 mm -	845 mm	16	56 mm	SGR 102-016-B1-B-4F	SGR 102-016-B1-B-4	SGR 102-016-B1-B-0.5F	SGR 102-016-B1-B			
		875 mm	32	28 mm	SGR 102-032-A1-B-4F	SGR 102-032-A1-B-4	SGR 102-032-A1-B-0.5F	SGR 102-032-A1-B			
		1100 mm	40	20 111111	SGR 125-040-A1-B-4F	SGR 125-040-A1-B-4	SGR 125-040-A1-B-0.5F	SGR 125-040-A1-B			
	1245 mm		24	56 mm	SGR 147-024-B1-B-4F	SGR 147-024-B1-B-4	SGR 147-024-B1-B-0.5F	SGR 147-024-B1-B			
		1295 mm				SGR 147-048-A1-B-4	SGR 147-048-A1-B-0.5F	SGR 147-048-A1-B			
	1245 mm 1470 mm	1295 mm 1320 mm	48	00	SGR 147-048-A1-B-4F						
			_	28 mm	SGR 147-048-A1-B-4F SGR 170-056-A1-B-4F	SGR 170-056-A1-B-4	SGR 170-056-A1-B-0.5F	SGR 170-056-A1-B			
	1470 mm 1695 mm	1320 mm	48	28 mm							
-	1470 mm	1320 mm 1545 mm	48 56		SGR 170-056-A1-B-4F	SGR 170-056-A1-B-4	SGR 170-056-A1-B-0.5F	SGR 200-032-B1-B			
-	1470 mm 1695 mm	1320 mm 1545 mm 1740 mm	48 56 32	56 mm	SGR 170-056-A1-B-4F SGR 200-032-B1-B-4F	SGR 170-056-A1-B-4 SGR 200-032-B1-B-4	SGR 170-056-A1-B-0.5F SGR 200-032-B1-B-0.5F	SGR 170-056-A1-B- SGR 200-032-B1-B- SGR 200-064-A1-B- SGR 210-032-B1-B-			

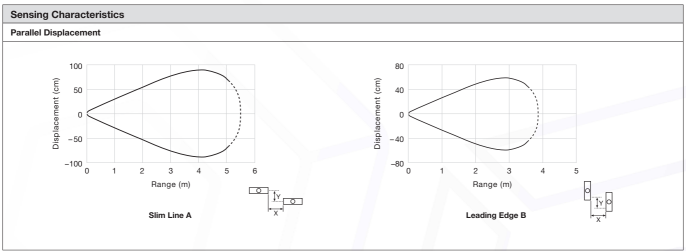
Note: 1. The transmitter SGT and the receiver SGR set must always have the same number of light beams and the same beam spacing 2. Special lengths are available upon request

^{3.} Special epoxy moulding for IP 65 rating available upon request









Extension Cables							
	Cable Type	Installation	Sealing Class	Length	Connector	Transmitter	Receiver
Dimension Drawing						5 pin, 240° DIN plug	5 pin, 180° DIN plug
					Material	Order reference	
12 15	Non-Flexible	Static	- IP 67	4 m	PVC	CAG 5 S 4	CAH 5 S 4
$\begin{vmatrix} + & & + & & & & & & & &$	Flexible	Dynamic				CBG 5 S 4	CBH 5 S 4

Telco reserves the right to change specifications without notice.