SPACEGUARD™ SERIES

SG 15



Description

- 1-12 metre sensing range
- 16 to 56 parallel scanning beams
- Active height of 1800 mm to 2520 mm
- Length of 1948 mm to 2668 mm
- 3 different channel placement models
- Cable or plug connection
- Automatic sensitivity adjustment
- Compact aluminium IP67 housings
- Power, output and system status indicators
- 12-30 V dc supply voltage
- 5 wire solid state relay output
- Test inputs
- EN 12978 compliant
- TÜV approved as E-device acc. EN 12453



The SG 15 series is especially designed as a safety device for doors and gates. The system is approved by TÜV to be an E-device according to EN 12453, allowing it to be a stand-alone safety device on a power operated door or gate.

The SG 15 light curtain system consists of a self-contained transmitter, SGT and receiver, SGR, which are to be positioned opposite of each other. The detectors are housed in compact, but sturdy, aluminium profiles, available in two different designs.

The system is supplied with a 12-30 V dc power supply. The SGR includes a 5 wire, solid state relay output. Both the SGT and SGR include a test input which are activated simultaneously for system test purposes.

The advanced automatic signal-tracking (AST) feature ensures that no onsite set up or adjustments are required. The signal of each individual channel is adjusted automatically, which compensates for misalignment

and contamination during operation. Transmitter and receiver units are optically synchronised.

The SG 15 series features the Dynamic Sequential Blanking Function which allows the detectors to be positioned in the guide tracks of an industrial door, where the door travels directly in front of the protection area, interrupting the beams sequentially from top to bottom. The special feature ensures that the system can distinguish between the closing door and an object by ignoring the beams that are obstructed by the moving door whilst leaving the below remaining beams active to detect an object below the door edge.

Both the transmitter and receiver units are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data					
			SGT	SGR	
Supply voltage		12-30 V dc			
Current consumption		70 mA (RMS) 30 mA			
Max output load Solid state			100 mA		
Short circuit protected		- Yes			
Inductive load protection		- Yes			
Reverse polarity protected		Yes			
Light source		Infrared (880 nm)	-		
Number of channels (diodes per detector)		16, 18, 20, 28, 30, 32, 40, 48 or 56			
Number of parallel beams			16, 18, 20, 28, 30, 32, 40, 48 or 56		
Active height			1800, 2160 or 2520 mm		
Bottom spacing to Ch 1			45 mm		
Channel spacing		C1	45 mm : all channels		
		D1	45 mm : up to 1035 mm and two top channels 180 mm : from 1035 mm to top		
		E1		mm and two top channels rom 315 mm to top	
Response time		-	50 ms		
Maximum sequential blanking speed		0,9 m/s			
Minimum size of detectable objects		50 mm / 200 mm			
Power on indicator		Green LED			
Output indicator		-	Yellow LED		
System status indicator		Red LED			
Opening angle		-	+/- 4°		
Emission angle		+/- 5°	-		
Housing dimensions (w x d)	K-profile G-profile		19,5 mm x 14,8 mm		
			19,5 mm x 21,3 mm		
Harden and Sale	Profile		Aluminium (black anodised)		
Housing material	Lens cove	er	Polycarbonate		
Connection			15 m fixed cable or 5 pin, M12 plug	5 m fixed cable or 5 pin, M12 plug	
Cable, PVC Ø 4,9 mm			3 x 0,20 mm ²	5 x 0,20 mm ²	

SPACEGUARD™ SERIES



Environmental Data			
	SGT	SGR	
Light immunity @ 5° incidence	_	100 000 lux	
Temperature, operation	−20 to +65 °C		
Temperature, storage	−40 to +80 °C		
Sealing class	IP 67		
Certificates	C€ ĽK		
Safety category	EN 13849-1,	78:2003 , Cat. 2, PL d Type 2 ESPE	
Tested	EN ISO 13 EN 61508:20 IEC 61000-6-2:2005, EN 0	EN 12978:2003 +A1:2009 EN ISO 13849-1:2008 EN 61508:2010 Parts 1-7 IEC 61000-6-2:2005, EN 61000-6-3:2007 +A1:2011 IEC 61326-3-1:2008	

Αv	ailable Types	•						
K-p	rofile							
	Housing	Active	Number of	Channel	0		SGT: 15 m cable / SGR: 5 m cable	0.5 m cable with 5 pin, M12 plug
Length I	Height	Channels	Placement	Connection		Order Reference		
		40	C1			SGT 15-193-040-C1-K-00-15	SGT 15-193-040-C1-K-00-0.5-J5	
.	1948 mm	1800 mm	28	D1			SGT 15-193-028-D1-K-00-15	SGT 15-193-028-D1-K-00-0.5-J5
			16	E1			SGT 15-193-016-E1-K-00-15	SGT 15-193-016-E1-K-00-0.5-J5
5			48	C1	-		SGT 15-229-048-C1-K-00-15	SGT 15-229-048-C1-K-00-0.5-J5
2308 mr	2308 mm	2160 mm	30	D1			SGT 15-229-030-D1-K-00-15	SGT 15-229-030-D1-K-00-0.5-J5
			18	E1			SGT 15-229-018-E1-K-00-15	SGT 15-229-018-E1-K-00-0.5-J5
			56	C1			SGT 15-265-056-C1-K-00-15	SGT 15-265-056-C1-K-00-0.5-J5
	2668 mm	2520 mm	32	D1			SGT 15-265-032-D1-K-00-15	SGT 15-265-032-D1-K-00-0.5-J5
			20	E1			SGT 15-265-020-E1-K-00-15	SGT 15-265-020-E1-K-00-0.5-J5
Т			40	C1			SGR 15-193-040-C1-K-09-5	SGR 15-193-040-C1-K-09-0.5-J5
	1948 mm	1800 mm	28	D1			SGR 15-193-028-D1-K-09-5	SGR 15-193-028-D1-K-09-0.5-J5
			16	E1			SGR 15-193-016-E1-K-09-5	SGR 15-193-016-E1-K-09-0.5-J5
5			48	C1	Solid		SGR 15-229-048-C1-K-09-5	SGR 15-229-048-C1-K-09-0.5-J5
2000	2308 mm	2160 mm	30	D1	State	LO (NC)	SGR 15-229-030-D1-K-09-5	SGR 15-229-030-D1-K-09-0.5-J5
2			18	E1	Relay		SGR 15-229-018-E1-K-09-5	SGR 15-229-018-E1-K-09-0.5-J5
Ī			56	C1			SGR 15-265-056-C1-K-09-5	SGR 15-265-056-C1-K-09-0.5-J5
	2668 mm	2520 mm	32	D1			SGR 15-265-032-D1-K-09-5	SGR 15-265-032-D1-K-09-0.5-J5
			20	E1			SGR 15-265-020-E1-K-09-5	SGR 15-265-020-E1-K-09-0.5-J5
G-r	orofile					///		
			40	C1			SGT 15-193-040-C1-G-00-15	SGT 15-193-040-C1-G-00-0.5-J5
	1948 mm	1800 mm	28	D1			SGT 15-193-028-D1-G-00-15	SGT 15-193-028-D1-G-00-0.5-J5
			16	E1			SGT 15-193-016-E1-G-00-15	SGT 15-193-016-E1-G-00-0.5-J5
5			48	C1			SGT 15-229-048-C1-G-00-15	SGT 15-229-048-C1-G-00-0.5-J5
ומוואוווופ	2308 mm	2160 mm	30	D1	_	-	SGT 15-229-030-D1-G-00-15	SGT 15-229-030-D1-G-00-0.5-J5
			18	E1			SGT 15-229-018-E1-G-00-15	SGT 15-229-018-E1-G-00-0.5-J5
=			56	C1			SGT 15-265-056-C1-G-00-15	SGT 15-265-056-C1-G-00-0.5-J5
	2668 mm	2520 mm	32	D1			SGT 15-265-032-D1-G-00-15	SGT 15-265-032-D1-G-00-0.5-J5
			20	E1			SGT 15-265-020-E1-G-00-15	SGT 15-265-020-E1-G-00-0.5-J5
\neg			40	C1			SGR 15-193-040-C1-G-09-5	SGR 15-193-040-C1-G-09-0.5-J5
	1948 mm	1800 mm	28	D1			SGR 15-193-028-D1-G-09-5	SGR 15-193-028-D1-G-09-0.5-J
			16	E1	1	LO (NC)	SGR 15-193-016-E1-G-09-5	SGR 15-193-016-E1-G-09-0.5-J5
<u>,</u>			48	C1	Solid		SGR 15-229-048-C1-G-09-5	SGR 15-229-048-C1-G-09-0.5-J
	2308 mm	2160 mm	30	D1	State		SGR 15-229-030-D1-G-09-5	SGR 15-229-030-D1-G-09-0.5-J
2			18	E1	Relay		SGR 15-229-018-E1-G-09-5	SGR 15-229-018-E1-G-09-0.5-J5
- -			56	C1			SGR 15-265-056-C1-G-09-5	SGR 15-265-056-C1-G-09-0.5-J5
	2668 mm	2520 mm	32	D1			SGR 15-265-032-D1-G-09-5	SGR 15-265-032-D1-G-09-0.5-J5
- 1	2000 111111	2020 111111	52	ا د			3011 10 200 002-D1-0-00-0	5311 15 255 502-D1-G-05-010-00

SGR 15-265-020-E1-G-09-5

SGR 15-265-020-E1-G-09-0.5-J5

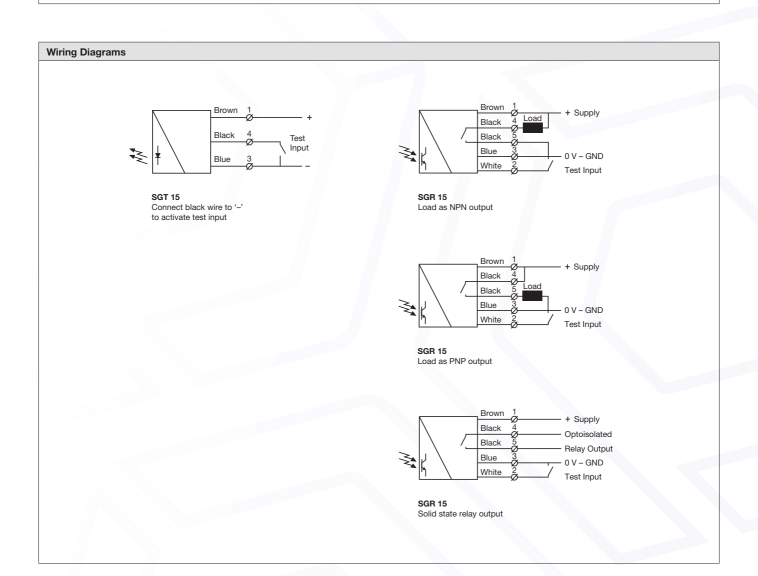
Note: 1. Different test input configurations are available upon request.

2. The SG 15 series is available with OSE, 900 Hz 5 V square signal output upon request.



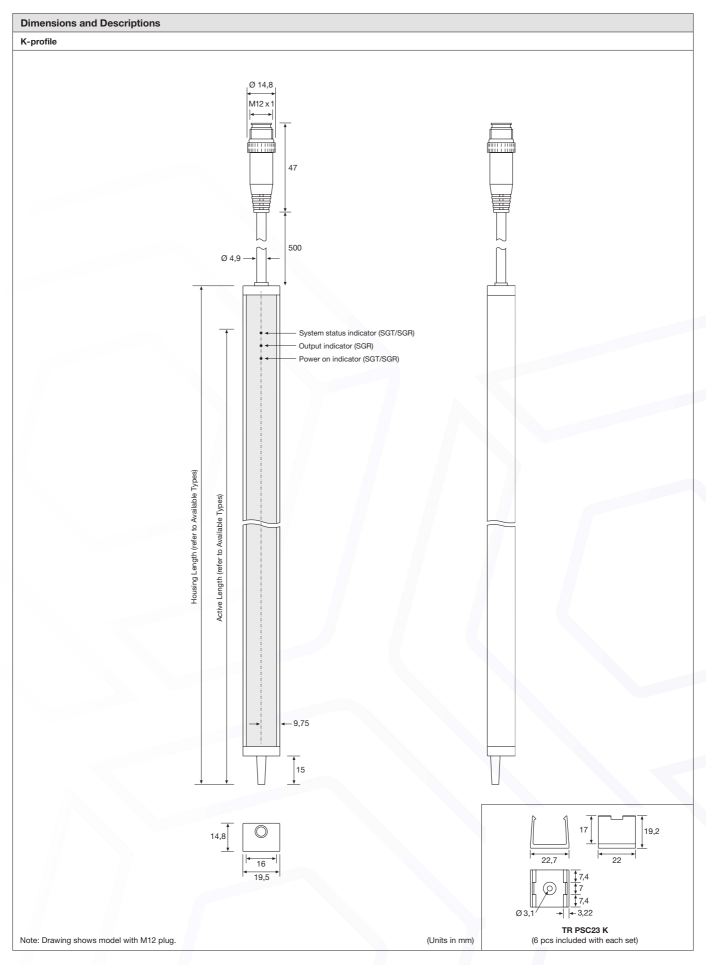
Connections		
	Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown
Supply –	Blue	Pin 3 / Blue
SGT test input	Black	Pin 4 / Black
SGR test input	White	Pin 2 / White
SGR output	Black	Pin 4 / Black
SGR output	Black	Pin 5 / Grey

5 pin, M12

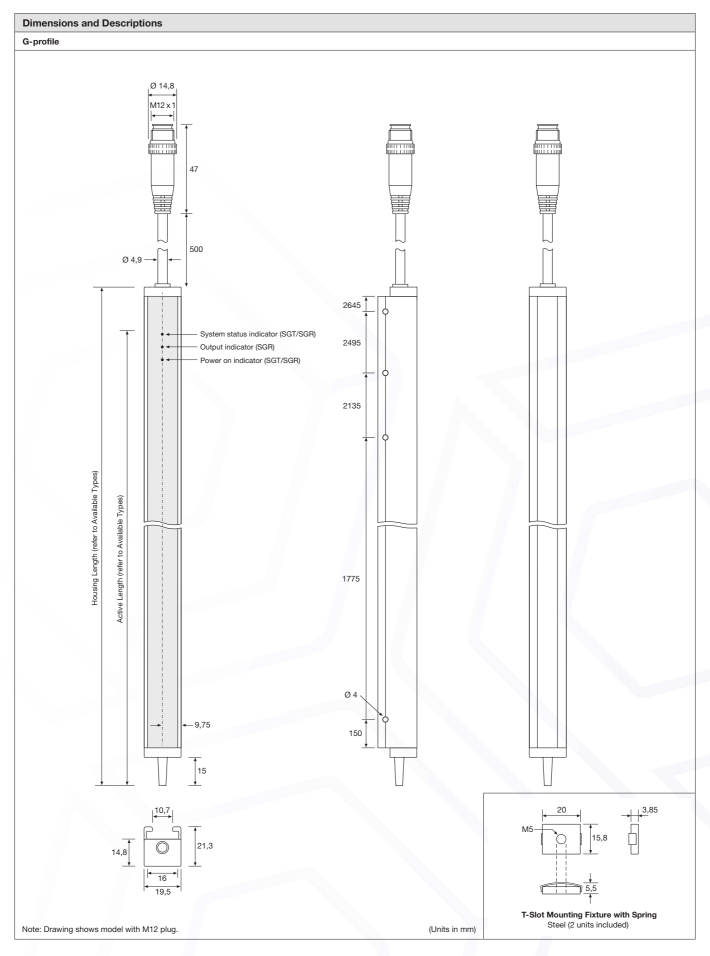


SPACEGUARD™ SERIES



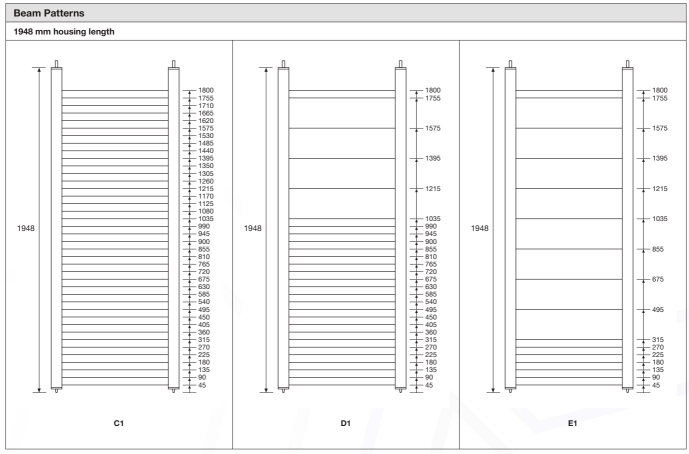


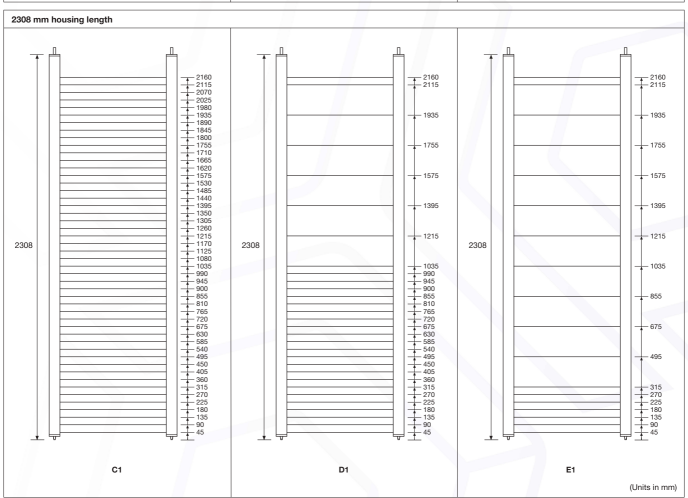




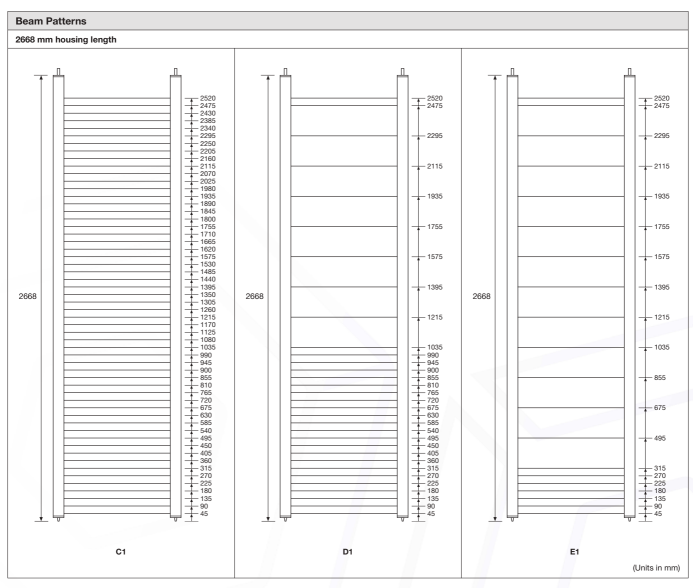
SPACEGUARD™ SERIES







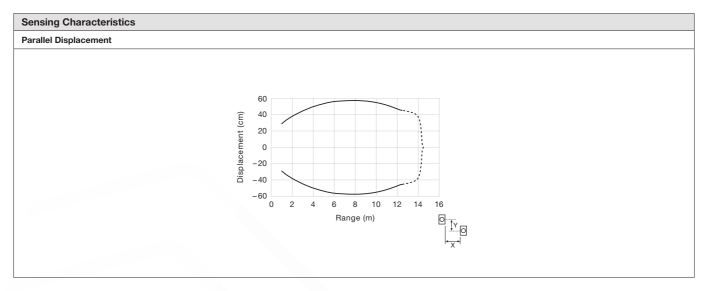


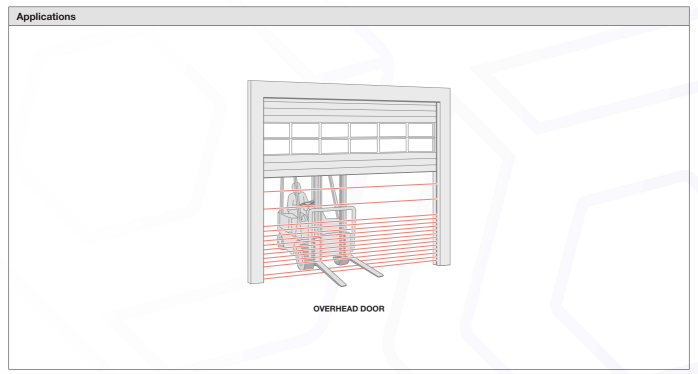


Ton (max/min)	Toff (max/min)	Tr (min)	
120 ms / 35 ms	120 ms / 5 ms	200 ms	
active	Tr		
Test input not active — – –			
not active ————————————————————————————————————	Ton	Toff	
active —			

SPACEGUARD™ SERIES







Telco reserves the right to change specifications without notice.