SPACEGUARD™ SERIES

SG 16



Description

- 1-12 meters sensing range
- 20 to 53 parallel scanning beams
- Active height of 1800 mm to 2340 mm
- Length of 1970 mm to 2510 mm
- 3 different channel placement models
- Automatic sensitivity adjustment
- Colour-coded M8 plug pigtail with extension cables
- Micro aluminium IP67 profile design
- Fully encapsulated electronics
- Power, output and system status indicators
- 10-30 V dc supply voltage
- Solid state relay output
- Test input and static blanking function
- EN 12978 compliant (in progress)
- TÜV approved as E-device acc. EN 12453



The SG 16 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 (in progress), allowing it to be a stand-alone safety device on a power operated door or gate.

The SG 16 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 ultra compact, but sturdy, aluminium profiles that may be mounted using the integral front mounting holes or with optional mounting clips. All electronics are fully potted. The light curtain can be fitted with an optional front cover for additional protection of the optoelectronic components.

The system is supplied with a 10-30 V dc power supply and the SGR includes a solid state relay output. The control input in the SGT may be used for either disabling or enabling the transmitter power temporarily for test purpose or for set up of a static blanking function which allows a selection of beams to be permanently ignored (only available in C1 models). The SGT and SGR are electrically synchronised.

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.

The SG 16 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.

Two sets of SG 16 light curtains can be wire configured together to form a synchronised and multiplexed Master/Slave system, which ensures that optical cross-talk between the two sets is prevented.

The door can stop at any position and reverse, as required for partial door opening. The light curtain has an additional beam positioned 35 mm above the floor for extra safety.

Technical Data					
		SGT	SGR		
Supply voltage		10-30 V dc			
Current consumption		70 mA (RMS) 40 mA			
Max output load Solid State		– 100 mA			
Short circuit protected		-	Yes		
Inductive load protection		- I	Yes		
Reverse polarity protected		Yes			
Light source		Infrared (880 nm)	Infrared (880 nm) –		
Number of parallel beams		20, 21, 22, 23, 29, 30, 31, 32, 41, 45, 49 or 53			
Active height		1800, 1980, 2160 or 2340 mm			
Bottom spacing to Ch 1		35 mm			
Spacing between Ch 1 and Ch 2		10 mm			
	C1	45 mm: between all channels			
Channel spacing (Ch 1 excluded)	D1	45 mm: up to 1080 mm 180 mm: from 1080 mm to top			
	F1	45 mm: up to 540 mm 180 mm: from 540 mm to top			
Response time		-	40 ms		
Maximum sequential blanking speed		1,6 m/s			
Minimum size of detectable objects		50 mm / 185 mm			
Power on indicator		Green LED			
Output indicator		-	Yellow LED		
System status indicator		Red LED			
Opening angle		-	+/- 4°		
Emission angle		+/- 5°	-		
Profile dimensions (w x d)		12 mm x 14 mm			
Profile	/	Aluminium (b	ack anodised)		
Housing material Lens cover (o	ptional)	Polycarbonate			
Pigtail, PVC Ø 4,5 mm		0.3 m with 4 pin, M8 male plug (black)	k) 0.3 m with 6 pin, M8 male plug (grey)		
Extension cable, PVC Ø 4,5 mm		15 m with 4 pin, M8 female plug (black)	5 m with 6 pin, M8 female plug (grey)		

Environmental Data					
	SGT	SGR			
Light immunity @ 5° incidence	-	100 000 lux			
Temperature, operation	−20 to +55 °C				
Temperature, storage	−40 to +80 °C				
Sealing class	IP 67				
Certificates	Œ				
Safety category (in progress)	EN 12978:2003 +A1:2009 EN 13849-1, Cat. 2, PL d IEC 61496-2, Type 2 ESPE				
Tested (in progress)	EN 12453:2017 EN 12978:2003 +A1:2009 EN ISO 13849-1:2015 EN 61508:2010 Parts 1-7 IEC 61000-6-2:2019, EN 61000-6-3:2007 +A1:2011 +AC:2012 IEC 61326-3-1:2017				

U-r	orofile							
i	Housing	Active	Number of	Channel Placement	Coni	nection	4 pin M8 plug: 0.3 m pigtail + 15 m extension cable	
Transmitter	Length	Height	Channels		Oı	utput	Order Reference	Range
	1970 mm	1800 mm	41	C1			SGT 16-197-041-C1-U-00-0.3-T4-15	
			29	D1			SGT 16-197-029-D1-U-00-0.3-T4-15	
			20	F1			SGT 16-197-020-F1-U-00-0.3-T4-15	
			45	C1			SGT 16-215-045-C1-U-00-0.3-T4-15	
	2150 mm	1980 mm	30	D1			SGT 16-215-030-D1-U-00-0.3-T4-15	
			21	F1			SGT 16-215-021-F1-U-00-0.3-T4-15	10
Ta	2330 mm	2160 mm	49	C1		-	SGT 16-233-049-C1-U-00-0.3-T4-15	12 m
-			31	D1			SGT 16-233-031-D1-U-00-0.3-T4-15	
			22	F1			SGT 16-233-022-F1-U-00-0.3-T4-15	
	2510 mm	2340 mm	53	C1			SGT 16-251-053-C1-U-00-0.3-T4-15	
			32	D1			SGT 16-251-032-D1-U-00-0.3-T4-15	
			23	F1			SGT 16-251-023-F1-U-00-0.3-T4-15	
	Housing Length	Active Height		Channel Placement	Coni	nection	6 pin M8 plug: 0.3 m pigtail + 5 m extension cable	D
					Output		Order Reference	Range
	1970 mm	1800 mm	41	C1			SGR 16-197-041-C1-U-09-0.3-T6-5	
			29	D1			SGR 16-197-029-D1-U-09-0.3-T6-5	
			20	F1	Solid State Relay		SGR 16-197-020-F1-U-09-0.3-T6-5	
_	2150 mm	1980 mm	45	C1			SGR 16-215-045-C1-U-09-0.3-T6-5	
Receiver			30	D1		LO (NC)	SGR 16-215-030-D1-U-09-0.3-T6-5	1-12 m
			21	F1			SGR 16-215-021-F1-U-09-0.3-T6-5	
	2330 mm	2160 mm	49	C1			SGR 16-233-049-C1-U-09-0.3-T6-5	
			31	D1			SGR 16-233-031-D1-U-09-0.3-T6-5	
			22	F1			SGR 16-233-022-F1-U-09-0.3-T6-5	
			53	C1			SGR 16-251-053-C1-U-09-0.3-T6-5	

2340 mm

2510 mm

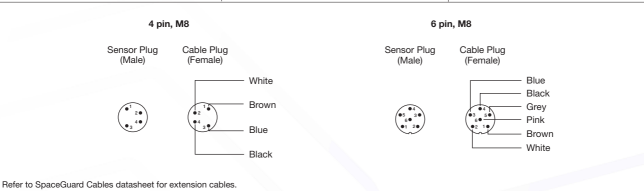
Note: 1. Special lengths are available upon request.
2. Different test input configurations are available upon request.

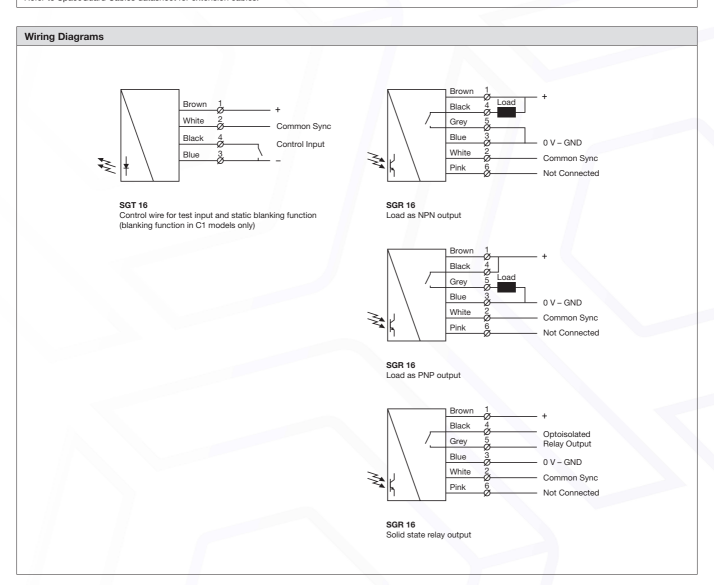
D1



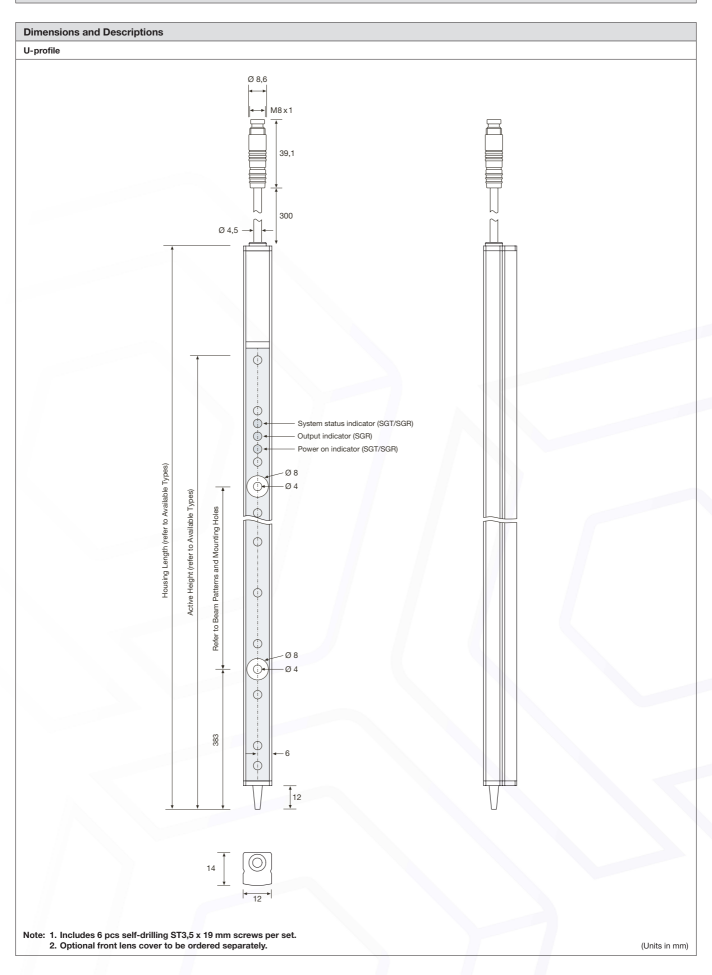
SGR 16-251-032-D1-U-09-0.3-T6-5

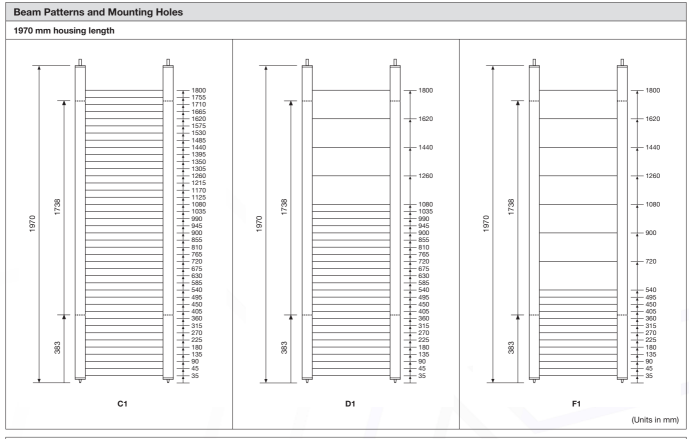
Connections				
	M8 Plug / Cable			
	SGT	SGR		
Supply +	Pin 1 / Brown	Pin 1 / Brown		
Common sync	Pin 2 / White	Pin 2 / White		
Supply –	Pin 3 / Blue	Pin 3 / Blue		
Control input	Pin 4 / Black	-		
Output	-	Pin 4 / Black		
Output	-	Pin 5 / Grey		
Not connected	_	Pin 6 / Pink		

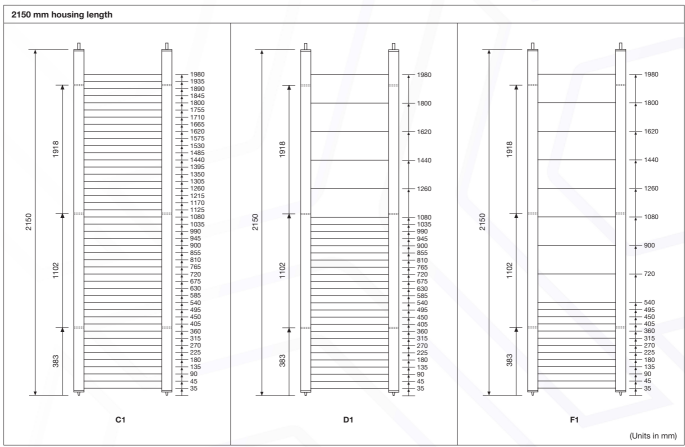


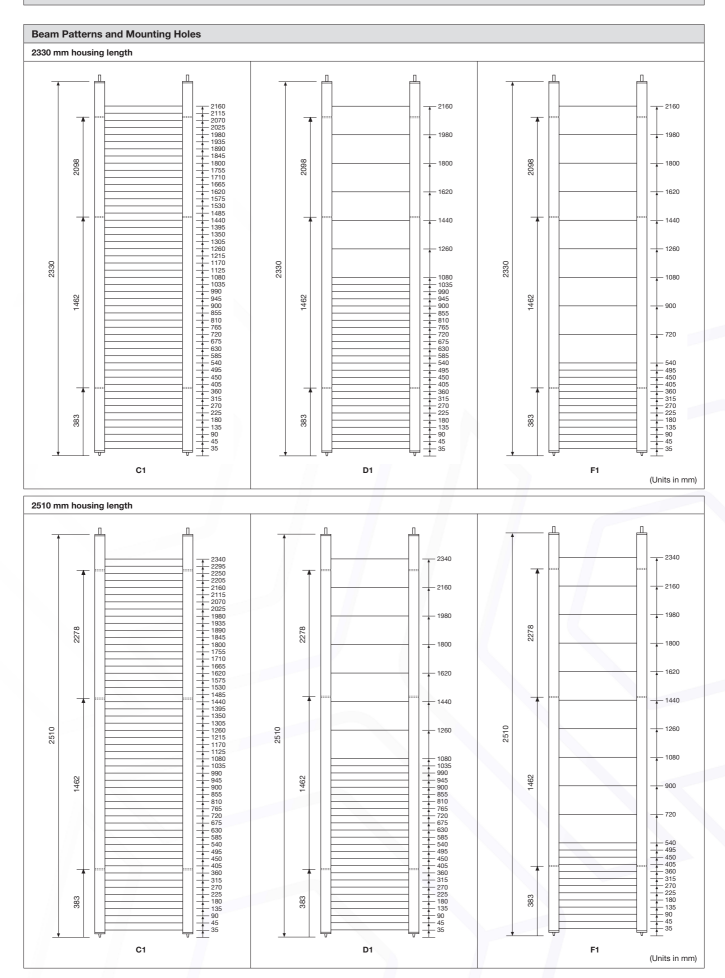


SG 16 SPACEGUARD™ SERIES

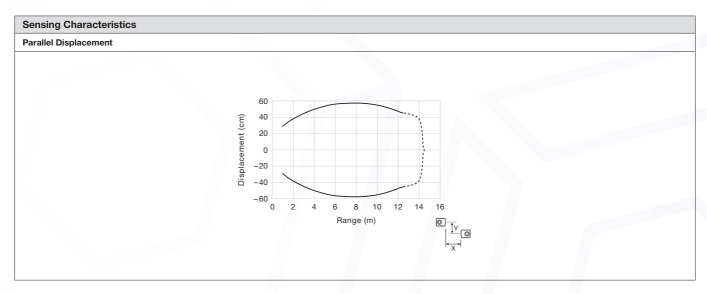


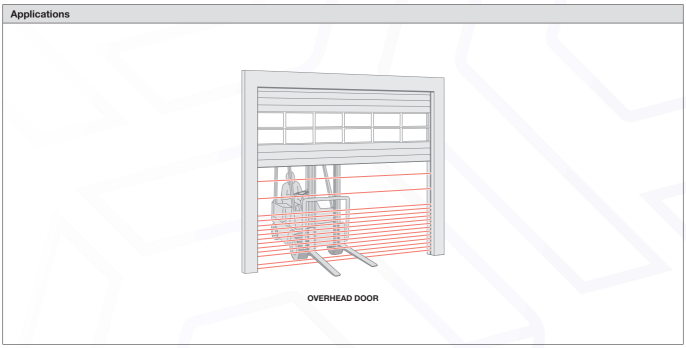






Timing Diagram						
Ton (max/min)	Toff (max/min)	Tr (min)				
62 ms / 10 ms	250 ms / 25 ms	70 ms				
active ————————————————————————————————————	Ton	Toff				





Telco reserves the right to change specifications without notice.