# **SPACEGUARD™ SERIES**

SG 18



#### **Solid State Relay**

#### Description

- 1-12 meters sensing range
- 14 to 54 channels
- 40 to 160 cross scanning beams
- Active height of 585 mm to 2385 mm
- Length of 710 mm to 2510 mm
- Light/dark selection via control wire
- 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
- Master/Slave synchronisation and multiplexing
- Solid state relay output
- Test input and static blanking function



The SG 18 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 are mounted using plastic fixture clips (included). 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 and wire selectable light or dark function. 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. 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 level of each individual channel is adjusted automatically which compensates for misalignment and contamination during operation.

Specialised signal processing technology, designed for outdoor environments, reduces the risk of false detections of water, rain or snow that may pass between the light curtains during operation.

Two sets of SG 18 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.

Technical Data			
	SGT	SGR	
Supply voltage		10-30 V dc	
Current consumption	70 mA (RMS)	40 mA	
Max. output load Solid State Relay	<u> </u>	100 mA	
Short circuit protected	-	Yes	
Inductive load protection		Yes	
Reverse polarity protected		Yes	
Light source	Infrared (880 nm)	-	
Number of channels		14 54	
Number of cross scanning beams		40 160	
Active height	585 2385 mm		
Bottom spacing to Ch 1	35 mm		
Spacing between Ch 1 and Ch 2	10 mm		
Channel spacing (Ch 1 excluded)	45 mm between all channels		
Pinch point beam spacing	23 mm		
Max. response time	- 160 ms		
Power on indicator		Green LED	
Output indicator	- Yellow LED		
System status indicator		Red LED	
Opening angle	-	+/- 10°	
Emission angle	+/- 10°	-	
Profile dimensions (w x d)	12	mm x 14 mm	
Profile	Aluminium (black anodised)		
Housing material Lens cover (optional)	Po	olycarbonate	
Pigtail, PVC Ø 4,5 mm	0.3 m with 4 pin, M8 male plug (black)	0.3 m with 6 pin, M8 male plug (grey)	
Extension cable, PVC Ø 4,5 mm	5 m with 4 pin, M8 female plug (black)	5 m with 6 pin, M8 female plug (grey)	

#### SPACEGUARD™ SERIES SG 18

# **Solid State Relay**

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	
EU directives	2011/65/E 2014/30/	EU (RoHS) EU (EMC)
Standards	IEC 60068-2-6:2007 (vibration) EN 61000-6-2:2019 (EMC emission) EN 61000-6-3:2007 +A1:2011 (EMC immunity)	
Marking	C€ CÄ	

	ailable Types							
U-p	orofile	l			Con	nection	4 pin, M8 plug: 0.3 m pigtail + 5 m extension cable	1
	Housing Length	Active Height	Number of Channels	Number of Beams				Range
-				40	OI.	utput	Order Reference	
-	710 mm	585 mm	14 20	58			SGT 18-071-014-C1-U-01-0.3-T4-5	-
-	980 mm	855 mm		64			SGT 18-098-020-C1-U-01-0.3-T4-5	
-	1070 mm	945 mm	22	76			SGT 18-107-022-C1-U-01-0.3-T4-5	
-	1250 mm	1125 mm	26				SGT 18-125-026-C1-U-01-0.3-T4-5	-
ŀ	1340 mm	1215 mm	28	82			SGT 18-134-028-C1-U-01-0.3-T4-5	-
	1430 mm	1305 mm	30	88			SGT 18-143-030-C1-U-01-0.3-T4-5	
Į ţ	1520 mm	1395 mm	32	94		-	SGT 18-152-032-C1-U-01-0.3-T4-5	
Sm.	1610 mm	1485 mm	34	100			SGT 18-161-034-C1-U-01-0.3-T4-5	
Transmitter	1700 mm	1575 mm	36	106		-	SGT 18-170-036-C1-U-01-0.3-T4-5	12 m
=	1790 mm	1665 mm	38	112			SGT 18-179-038-C1-U-01-0.3-T4-5	4
-	1880 mm	1755 mm	40	118			SGT 18-188-040-C1-U-01-0.3-T4-5	4
-	1970 mm	1845 mm	42	124			SGT 18-197-042-C1-U-01-0.3-T4-5	
	2060 mm	1935 mm	44	130			SGT 18-206-044-C1-U-01-0.3-T4-5	
	2150 mm	2025 mm	46	136			SGT 18-215-046-C1-U-01-0.3-T4-5	
	2240 mm	2115 mm	48	142			SGT 18-224-048-C1-U-01-0.3-T4-5	4
	2330 mm	2205 mm	50	148			SGT 18-233-050-C1-U-01-0.3-T4-5	
	2420 mm	2295 mm	52	154			SGT 18-242-052-C1-U-01-0.3-T4-5	
	2510 mm	2385 mm	54	160			SGT 18-251-054-C1-U-01-0.3-T4-5	
	Housing	Active	Number of	Number	Coni	nection	6 pin, M8 plug: 0.3 m pigtail + 5 m extension cable	Range
	Length	Height	Channels	of Beams	Οι	utput	Order Reference	Trange
	710 mm	585 mm	14	40			SGR 18-071-014-C1-U-07-0.3-T6-5	
	980 mm	855 mm	20	58			SGR 18-098-020-C1-U-07-0.3-T6-5	
	1070 mm	945 mm	22	64			SGR 18-107-022-C1-U-07-0.3-T6-5	
	1250 mm	1125 mm	26	76			SGR 18-125-026-C1-U-07-0.3-T6-5	
	1340 mm	1215 mm	28	82			SGR 18-134-028-C1-U-07-0.3-T6-5	
	1430 mm	1305 mm	30	88			SGR 18-143-030-C1-U-07-0.3-T6-5	
ڀ	1520 mm	1395 mm	32	94			SGR 18-152-032-C1-U-07-0.3-T6-5	
ķ	1610 mm	1485 mm	34	100			SGR 18-161-034-C1-U-07-0.3-T6-5	
Receiver	1700 mm	1575 mm	36	106	Solid	DO# 0	SGR 18-170-036-C1-U-07-0.3-T6-5	1-12 m
۳ ا	1790 mm	1665 mm	38	112	State Relay	DO/LO (NO/NC)	SGR 18-179-038-C1-U-07-0.3-T6-5	1-12 M
ľ	1880 mm	1755 mm	40	118			SGR 18-188-040-C1-U-07-0.3-T6-5	
ľ	1970 mm	1845 mm	42	124			SGR 18-197-042-C1-U-07-0.3-T6-5	
ľ	2060 mm	1935 mm	44	130			SGR 18-206-044-C1-U-07-0.3-T6-5	
ľ	2150 mm	2025 mm	46	136			SGR 18-215-046-C1-U-07-0.3-T6-5	
	2240 mm	2115 mm	48	142			SGR 18-224-048-C1-U-07-0.3-T6-5	
ľ	2330 mm	2205 mm	50	148			SGR 18-233-050-C1-U-07-0.3-T6-5	
ŀ	2420 mm	2295 mm	52	154			SGR 18-242-052-C1-U-07-0.3-T6-5	
-								7

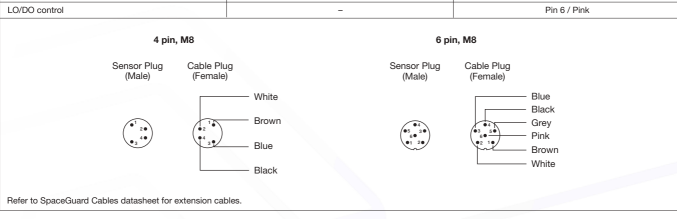
SGR 18-251-054-C1-U-07-0.3-T6-5

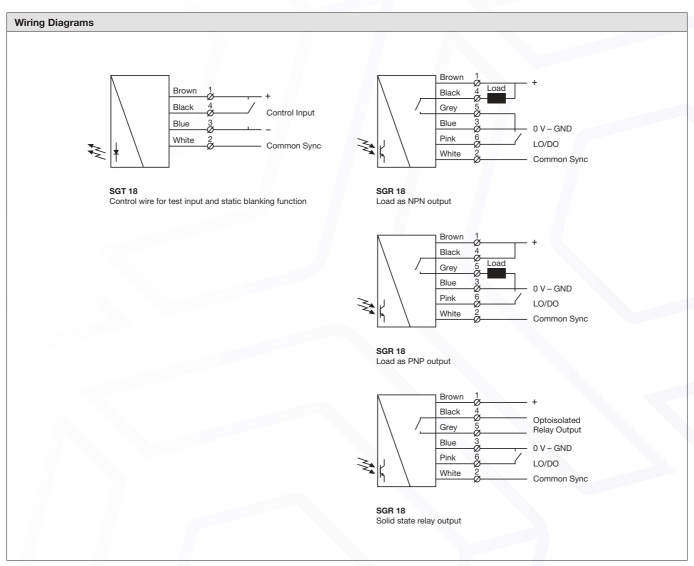
Note: Different test input configurations are available upon request.

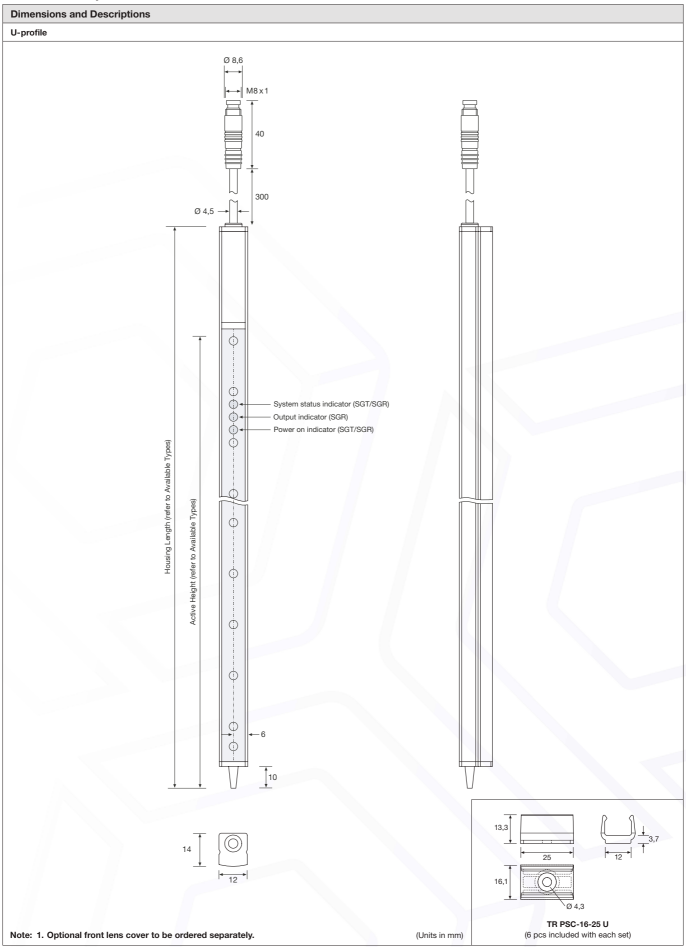
2385 mm

2510 mm

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
LO/DO control	-	Pin 6 / Pink

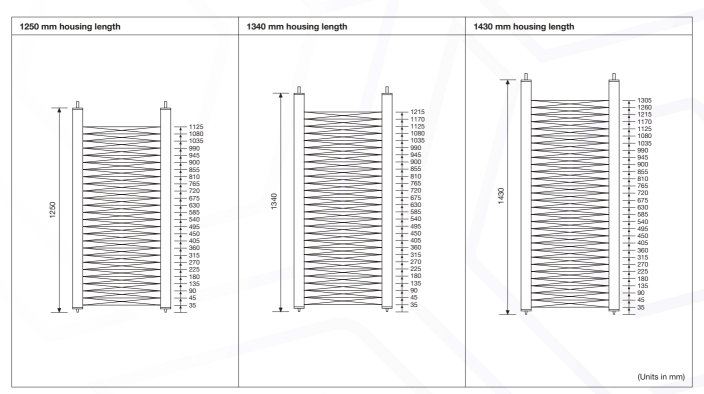






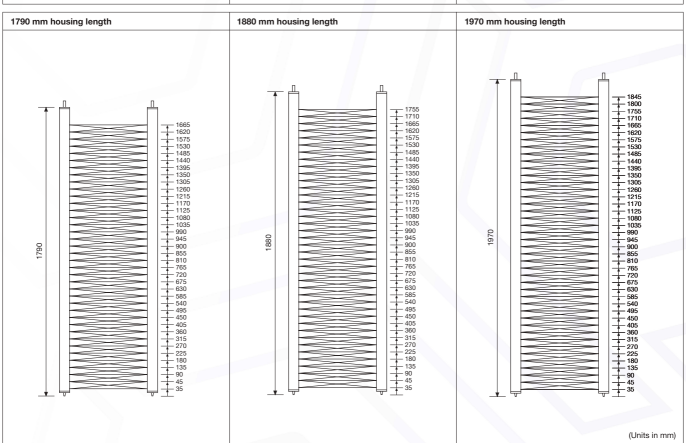
**SPACEGUARD™ SERIES SG** 18

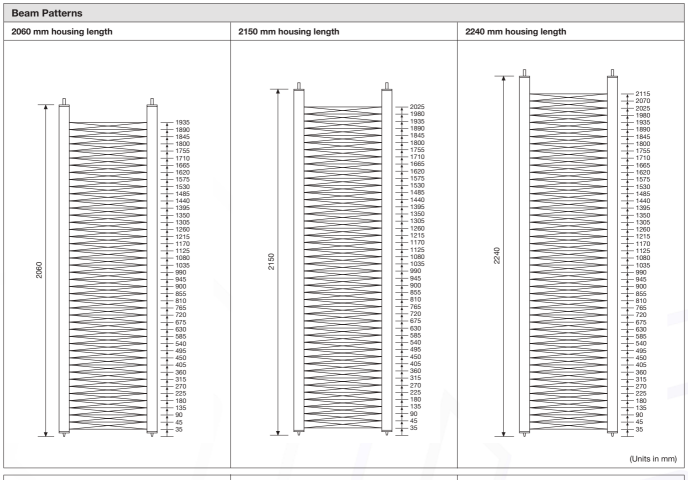
Beam Patterns		
710 mm housing length	980 mm housing length	1070 mm housing length
585 540 495 406 380 315 225 1180 90 45 45 360 37 37 37 37 37 37 37 37 37 37 37 37 37	855 810 765 675 630 585 540 495 495 495 495 495 180 180 180 180 180 180 180 180	945 900 855 810 765 675 630 585 540 495 495 495 495 495 495 495 1315 90 225 180 1315 90 485 180 1315 90 485 180 180 180 180 180 180 180 180 180 180

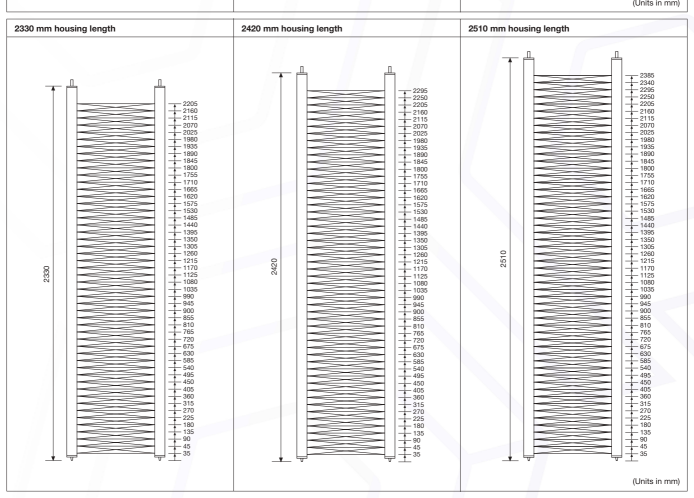


**SPACEGUARD™ SERIES SG** 18

Beam Patterns		
1520 mm housing length	1610 mm housing length	1700 mm housing length
1395 1350 1350 1305 1206 1215 1177 1177 1178 1080	1485 1440 1395 1305 1306 1280 1280 1215 1170 1170 1173 1080	1575 1530 1485 1485 1485 1395 1395 1395 1306 1260 1275 1177 1177 1170 1170 1080
		(Units in mr



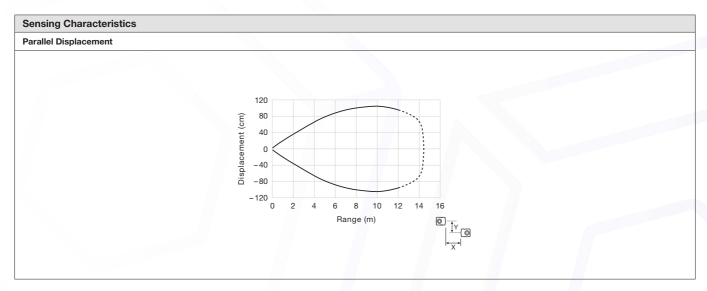


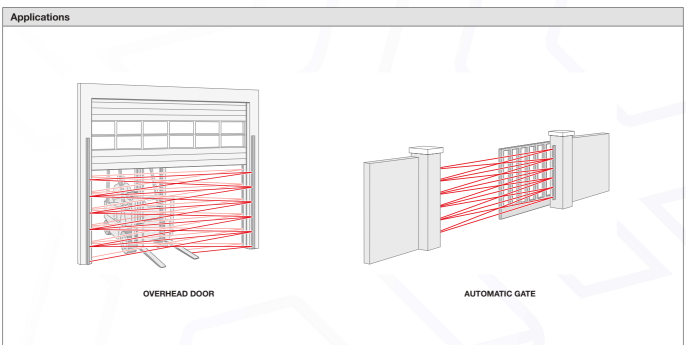


# SG 18 SPACEGUARD™ SERIES

# **Solid State Relay**

Ton (max/min)	Toff (max/min)	Tr (min)
300 ms / 50 ms	60 ms / 1 ms	100 ms
active Test input not active — — — active — — — SGR output not active — —	Toff	Ton





Telco reserves the right to change specifications without notice.