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Product Data

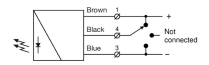
Electrical Data		
	SGT (Transmitter)	SGR (Receiver)
Supply voltage	12 –	36 Vdc
Current consumption	100 mA	50 mA
Max. output load	-	200 mA
Reverse polarity protected	`	Yes
Short circuit protected	-	Yes

Environmental Data	
Light immunity @ 5° incidence	> 100.000 lux
Temperature, operation	-20 to + 65 °C
Sealing class	IP 54
Approvals	Œ

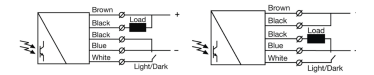
Available N	lodels			
	Model	Output	Output Mode	Sensing Range
Transmitter	SGT 2-200-040-020-A1-x-00-3F	-	÷	0 – 4m. (slim line)
Receiver	SGR 2-200-040-020-A1-x-07-3F	Solid State Relay	Light/Dark	0-3 m. (leading edge)

Connection

Wiring Diagrams

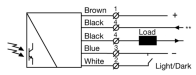


Transmitter SGT 2-40





Receiver SGR 2-40 as PNP



** Max. 24 V ac / 36 V dc

Receiver SGR 2-40 with separate load supply.

Installation & Adjustments

Output Logic					
Detection	Output mode	Output status	Output indicator (yellow led)		
Object	Dark operated (White wire connected to Blue wire)	Closed	On		
	Light operated (White wire disconnected)	Open	Off		
Object	Dark operated (White wire connected to Blue wire)	Open	Off		
Absent	Light operated (White wire disconnected)	Closed	On		

On the SG 2-40 no initial set up or adjustments are required, due the automatic signal-tracking (AST) feature, that adjusts automatically each individual beam on the system.

- 1 Mount the transmitter (SGT) and receiver (SGR) facing each other and correctly aligned.
- Wire the sensor according to the wiring diagram. Make sure the load does not exceed 200 mA. 2
- Check for correct wiring before turning power on.
- When the power on indicator (green LEDs) are on, the system is operating. If the Status indicator (red LED) is constant on the SGR cannot see the SGT.
 - In dynamic installations:
- For initial setup, ensure that the doors where the light curtains are installed are in the Note: fully open position.
- - In order to prevent vandalism Telco recommends that the detectors are placed at least 5 mm in the door.

SGT Control Input			SGT
Model	Black wire connected to 0V - GND	Black wire not connected (NC)	Black wire connected to +supply
SGT 2-200-040-020-A1-x-00-3F	Upper 20 channels are disabled	No channels are disabled	Upper 10 channels are disabled

The upper channels can be disabled in the SGT by connecting the black wire on the SGT to + supply or 0V - GND as described above.

The SGR will detect that channels are disabled in the SGT within few seconds after power is turned on and will now not respond to obstructions on these channels.

When disabling channels or changing the number of channels to be disabled do always follow

the below mentioned 5 steps strictly.

1 Remove power to the SGR and the SGT. 2 Connect the black wire on the SGT to the correct position as mentioned above. Remove any obstruction between the rails that are not in alignment with the channels 3 with are going to be disabled. Turn on the power to the SGR and the SGT. Do always leave the black wire connected to + supply or 0V - GND when disabling

Indicators					
	SGT		SGR		
				←	Red LED: Status indicator
			0	←	Yellow LED: Output indicator
	0	←	0	←	Green LED: Power on indicator

Troubleshooting	
Probable Reason	Corrective Action
1. Symptom: Status indicator (Red LED) o	n SGR is constant on.
SGT is not emitting	Check supply and cable to the SGT
SGT is disabled	Enable the SGT
The rails are out of sensing range	Reduce the distance between the rails.
The synchronization beam is blocked	Remove obstruction or replace detectors.

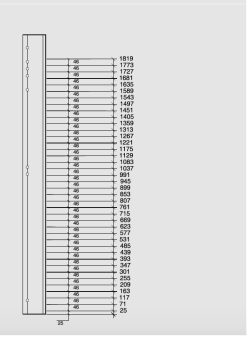
2. Symptom: Output indicator (Yellow LED) is flashing		
Severe electrical interference	Remove SGR and SGT supply cable from high voltage cables	
Severe ambient light	Change position of SGT and SGR	
Cross talk from another light curtain	Change position of SGT and SGR	

3. Symptom: Output indicator (Yellow LED) on SGR is constant on.				
One or more beams are blocked	Remove obstruction			
SGR can not disable/blank channels	Remove obstruction – check black wire connection on SGT			

Position of Channels & Channel spacing

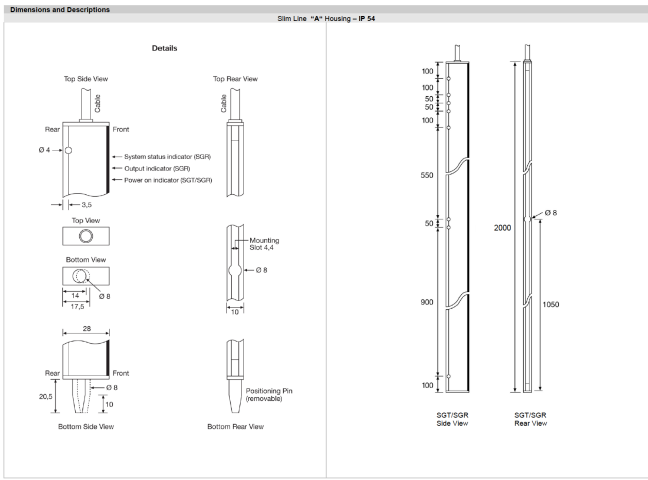
channels.

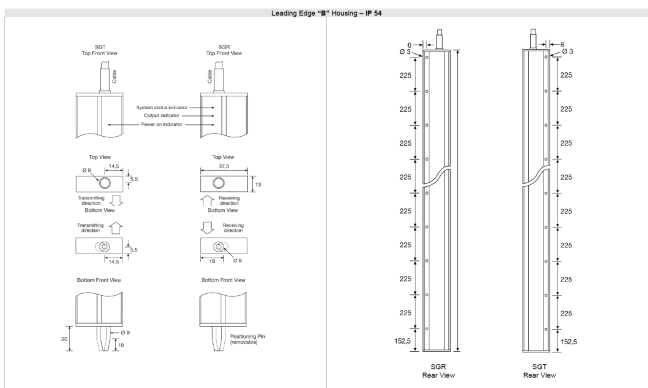
46 mm channel spacing













Warning

This device is not to be used for Personnel Protection in Machine Guarding Safety applications. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel machine guarding stand-alone safety applications.