

Product Data			
Electrical Data			
	SGT (Transmitter)	SGR (Receiver)	
Supply voltage	12 – 36 Vdc / 24 Vac ± 15%		
Max. Voltage ripple	15 % (within supply range)		
Current consumption	2 x 100 mA	2 x 50 mA	
Max. output load	-	2 x 200 mA	
Reverse polarity protected	-	Yes	
Short circuit protected	-	Yes	
Inductive load protection	-	Yes	
Environmental Data			
Light immunity @ 5° incidence	> 100.000 lux		
Temperature, operation	-20 to + 65 °C		
Sealing class	IP 67		
Marking			

Available Models					
		Model	Output	Output Mode	Sensing Range
Transmitter	Master	SGT 10-xxx-0xx-x1-x-M-0x-x-xx	-	-	C profile: 2 – 10m
	Slave	SGT 10-xxx-0xx-x1-x-S-0x-x-xx	-	-	
Receiver	Master	SGR 10-xxx-0xx-x1-x-M-07-x-xx	Solid State Relay	Light operated (NC)	*S14 version: 2 – 14 m
	Slave	SGR 10-xxx-0xx-x1-x-S-07-x-xx			D profile: 1,5 – 7,5 m

*S14 version only available on C profile.

Connection

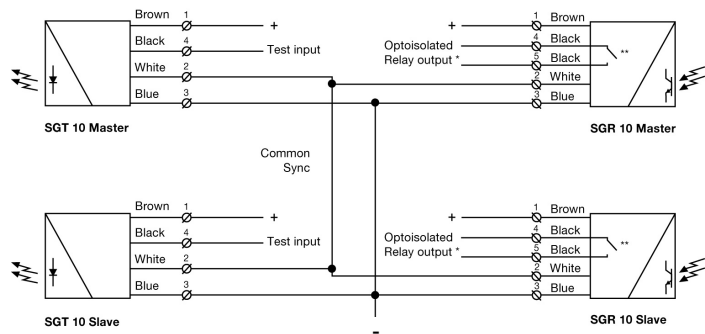
Wiring Diagrams



5 pole M12 male connector

Transmitter Model	Black wire connected to (-)	Black wire not connected	Black wire connected to (+)
SGT 10-xxx-0xx-x1-C-x-00-x-xx**	SGT is not transmitting	SGT is transmitting	SGT is transmitting
SGT 10-xxx-0xx-x1-C-x-01-x-xx	SGT is not transmitting	SGT is transmitting	SGT is not transmitting
SGT 10-xxx-0xx-x1-C-x-02-x-xx**	SGT is transmitting	SGT is not transmitting	SGT is transmitting

** Notice that black wire on SGT10 must not be connected to +supply (brown wire) when voltage supply is V ac. If done the SGT10 will go into malfunction but will not be damaged.



* Max. 24 V ac / 36 V dc
** Relay type: Open when receiver not powered

Installation & Adjustments

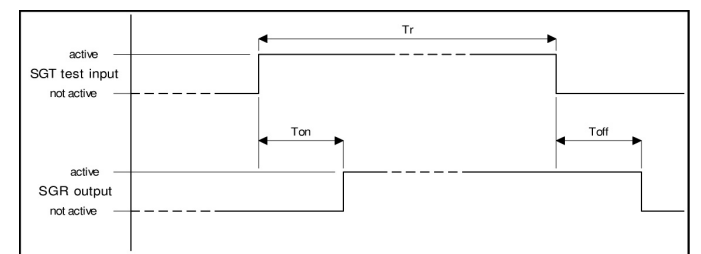
Adjustment	
No initial set up or adjustments are required.	
Notice:	
- The SG 10 M/S system must not be placed on moving doors. - The SG 10 Slave set need to be used in conjunction with a SG 10 Master.	
1	Mount the transmitter (SGT) and receiver (SGR) facing each other and correctly aligned.
2	Wire the sensor according to the wiring diagram. Make sure the load does not exceed 200 mA.
3	Check for correct wiring before turning power on.
4	When the power on indicator (green LED) is on, the system is operating. If the Status indicator (red LED) is constant on the SGR cannot see the SGT.

Output Logic			
Detection	Output mode	Output status	Output indicator (yellow led)
Present 	Light operated (N.C.)	Open	Off
Absent 	Light operated (N.C.)	Closed	On

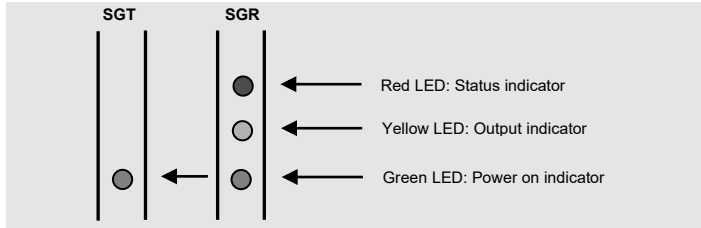
Test Input

The SGT10 M and SGT 10 S transmitters can be externally disabled and enabled via the black control wire for test purposes. When the transmitter is disabled the receiver will switch the output.

SGT/SGR test input response time			
SGT A1 version	Ton = 70 ms (max.)	Toff = 500 ms (max.)*	Tr >= 85 ms
* Active height ≤ 1755 mm → Toff = 360 ms (max.)			
SGT B1 version	Ton = 70 ms (max.)	Toff = 260 ms (max.)**	Tr >= 85 ms
** Active height ≤ 1755 mm → Toff = 180 ms (max.)			



Indicators



Troubleshooting

Probable Reason	Corrective Action
1. Symptom: Status indicator (Red LED) on SGR is constant on.	
Master SGT is disabled	Check supply and cable to the master SGT
No synchronization signal	Connect SGR to SGT master
2. Symptom: Output indicator (Yellow LED) is flashing	
Severe electrical interference	Separate SGR and SGT supply cable from high voltage cables
Severe ambient light	Swap position of SGT and SGR
Cross talk from a nearby HF strip light	Swap position of SGT and SGR or remove the strip light.
3. Symptom: Output indicator (Yellow LED) is constant off	
SGR cannot see SGT	Remove obstruction



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.

46 mm channel spacing (Drawing of 2000 mm housing length, 40 channels model)		Housing Length & Number of Channels				92 mm channel spacing (Drawing of 2000 mm housing length, 20 channels model)			
		Housing Length	Active height	Number of Channels	Channel Spacing				
	46	850 mm	669 mm	8	92 mm		1773		
	46		715 mm	16	46 mm		1681		
	46		1250 mm	1037 mm	12		92 mm	1589	
	46			1600 mm	1083 mm		24	46 mm	1497
	46				1405 mm		16	92 mm	1405
	46				2000 mm		1451 mm	32	46 mm
	46		1773 mm				20	92 mm	1221
	46		To determine the position of channels on each different model use this table and refer to fig. 1 & 2.	1819 mm			40	46 mm	1129
	46	945		92 mm			1037		
	46	899		92 mm	945				
	46	853		92 mm	853				
	46	807	92 mm	761					
	46	761	92 mm	715					
	46	715	92 mm	669					
	46	669	92 mm	623					
	46	623	92 mm	577					
	46	577	92 mm	531					
	46	531	92 mm	485					
	46	485	92 mm	439					
	46	439	92 mm	393					
46	393	92 mm	347						
46	347	92 mm	301						
46	301	92 mm	255						
46	255	92 mm	209						
46	209	92 mm	163						
46	163	92 mm	117						
46	117	92 mm	71						
46	71	92 mm	25						

Fig. 1

Units in mm.

Fig. 2

Units in mm.



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