Photoelectric light curtains



Product Data

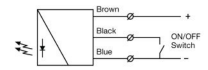
| Electrical Data | | |
|----------------------------|-------------------|----------------|
| | SGT (Transmitter) | SGR (Receiver) |
| Supply voltage | 12 - | - 36 Vdc |
| Current consumption | 100 mA | 50 mA |
| Max. output load | - | 200 mA |
| Reverse polarity protected | | Yes |
| Short circuit protected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

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

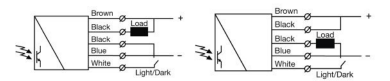
| Available N | lodels | | | | |
|-------------|---------------------------|-------------|----------------|----------------------|------------------|
| | Model | Output | Output Mode | Time-Out Function | Sensing Range |
| Transmitter | SGT 2-2x0-020-010-A-00-3F | - | - | - | |
| Receiver | SGR 2-2x0-020-010-A-06-3F | Solid State | Light/Dark | Time-Out | 0 – 4m. |
| receivel | SGR 2-2x0-020-010-A-07-3F | Relay | Light/Dark | - | |

Connection

Wiring Diagrams

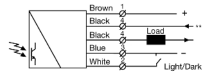


Transmitter SGT 2



Receiver SGR 2 as NPN

Receiver SGR 2 as PNP



** Max. 24 V ac / 36 V dc

Receiver SGR 2 with separate load supply.

| Installation & Adjustments | | | |
|----------------------------|---|------------------|----------------------------------|
| Output Logic | | | |
| Detection | Output mode | Output status | Output indicator (yellow led) |
| Present | Dark operated (White wire connected to Blue wire) | Closed | On |
| | Light operated (White wire disconnected) | Open | Off |
| Absent | Dark operated (White wire connected to Blue wire) | Open | Off |
| | Light operated (White wire disconnected) | Closed | On |

Adjustment

- 1 Mount the detectors in correct position and correctly aligned see fig. 1 to 5.
- Wire the sensor according to the wiring diagram. Make sure the load does not exceed 200 mA.

Website: www.telcosensors.com E-Mail: info@telcosensors.com



| 3 | If the Blanking Function is going to be used proceed to step 4. If not, proceed to step 5. |
|-------|---|
| 4 | Cover the number of channels that need to be ignored on the SGT (refer to Blanking function table & to fig. 7). |
| 5 | Check for correct wiring before turning power on. Select Light/Dark function if required. |
| 6 | Turn power on and wait 5 seconds for initial automatic set-up. |
| | When the power on indicators (green LEDs) are on, the system is operating. |
| 7 | 1 If the Status indicator (red LED) is constant on the SGR cannot see the SGT (refer to Troubleshooting table). |
| | On model 06 (time-out function available), if the Status indicator (red LED) is flashing slowly one or more beams are blocked (refer to Troubleshooting table). |
| Note: | In dynamic installations, for initial setup, ensure that the doors where the light curtains are installed, are in the fully open position. |

Blanking Function

The Blanking function allows up to 10 top channels to be ignored when covered during set-up. This feature allows the active height to be reduced for applications which do not allow the full detection height.

Those channels that has to be ignored, need to be covered permanently with a non-infrared transparent material (tape) on the transmitter. If the cover is removed or loose, all initial setting will be disabled.

Length and active heights table:

See Fig. 7

| N° of Channels Blanked | Covered length from top | Active height from floor |
|------------------------|-------------------------|--------------------------|
| 0 | 0 mm | 1844 mm |
| 1 | 200 mm | 1706 mm |
| 2 | 340 mm | 1614 mm |
| 3 | 430 mm | 1522 mm |
| 4 | 525 mm | 1430 mm |
| 5 | 615 mm | 1338 mm |
| 6 | 710 mm | 1246 mm |
| 7 | 800 mm | 1154 mm |
| 8 | 890 mm | 1062 mm |
| 9 | 980 mm | 970 mm |
| 10 | 1075 mm | 878 mm |

Time-out function

Only SGR 2-2x0-020-010-A-06-3F model

Up to two non-adjacent channels can be ignored with time-out function, when obstructed for more than 10 seconds.

Test Input SGT 2

The transmitter can be externally disabled and enabled, via the control wire, for test purposes. The test input requires the control wire to be connected to – (negative) supply wire. Make sure no object is present in the detection area when transmitter is disabled for test. When the transmitter is disabled, the receiver will change output.

| Enable transmitter | Open (off) control switch. |
|---------------------|----------------------------|
| Disable transmitter | Close (on) control switch. |

| Indicators | |
|-------------|--------------------|
| Red LED: | Status indicator |
| Yellow LED: | Output indicator |
| Green LED: | Power on indicator |

| Troubleshooting | |
|---|--|
| Probable Reason | Corrective Action |
| 1. Symptom: Output changes when doors a | re closing |
| Misaligned detectors | Align detectors |
| The doors are vibrating when closing | Place the detectors further apart from each other. |

| 2. Symptom: Status indicator (Red LED) on SGR is constant on. | | |
|--|-----------------------------------|--|
| TX is not emitting | Check supply and cable to the SGT | |
| SGT is disabled | Enable the SGT | |
| More than 2 direct beams blocked Remove obstruction | | |
| 2. Computers Status indicator (Pad I ED) is flashing and authoritie warding agreet | | |

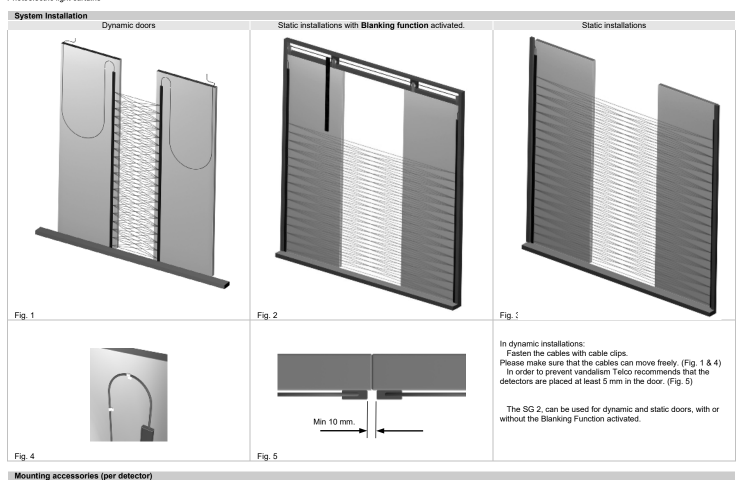
| Symptom: Status indicator (Red LED) is fl (Only 06 model) | ashing and output is working correct. |
|---|--|
| Up to two channels have been blocked or damaged (time-out function activated) | Remove obstruction or prepare to replace the faulty detector |
| 4 Symptom: Status indicator (Red LED) is fi | ashing and output is not working |

| Symptom: Status indicator (Red LED) is flashing and output is not working. | | |
|--|---|--|
| Two adjacent beams are blocked. | Remove obstruction or replace detectors | |

| 5. 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 | |
| 6 Symptom: Power indicator (Green LED) on – system does not work | | |

| 6. Symptom: Power indicator (Green LED) on – system does not work | |
|---|--------------------|
| Lower beam blocked | Remove obstruction |





Positioning Pin: 1 piece M4 x 16 (screw): 3 pieces M4 nut : 3 pieces 10 mm screws: 3 pieces 4 mm washer: 3 pieces Position of Channels and Blanking Function Set-up
Positions of Channels Blanked function set-up 1844 1819.0 200 138.0 1706 1681.0 92.0 340 1614 1589.0 92.0 430 1497.0 1522 525 92 0 1430 1405.0 92.0 615 Covered length 1338 1313.0 Active height from floor 92.0 710 1246 1221.0 800 92.0 1129.0 1154 890 92.0 1062 1037.0 92.0 980 970 945.0 Blanking Function heights 92.0 1075-853.0 878 N° of Channels Blanked Active height from floor Covered length from 92.0 top 761.0 0 mm 1844 mm 0 92.0 Nº 8 200 mm 1706 mm Communication Channel --> 669.0 340 mm 92.0 2 1614 mm 430 mm 1522 mm 577.0 92.0 525 mm 1430 mm 485.0 615 mm 1338 mm 5 92.0 710 mm 1246 mm 6 393.0 800 mm 1154 mm 92.0 890 mm 1062 mm 8 301.0 980 mm 970 mm 92.0 209.0 10 1075 mm 878 mm 92.0 117.0 92.0 **≥** 25.0 Note: For model SGT/R 2-2x0-020-010-A-xx-3F, please add 100 mm to the Fig. 6 (Units in mm) Fig. 7 (Units in mm)



