



MAIN CATALOGUE

MAKING SENSE OF TECHNOLOGY

Telco  sensors®

MAKING SENSE OF TECHNOLOGY

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## HOW THE STORY BEGAN

Telco has come a long way since its humble beginnings in Denmark in 1975, but during all those years we have never lost focus of the core competences that have made Telco a success. We started with a new idea, which was to design and produce sensors, both simple and versatile in design, which would work in the most challenging conditions and endure the most hostile environments imaginable.

We turned this concept into a success with strong business acumen and a firm commitment to pursue the original idea with confidence and without compromise. We have remained true to this concept and continued to seek new and different ways to offer reliable sensing solutions in applications not thought possible before. This has been stimulated by our curiosity and quest to question the ordinary.

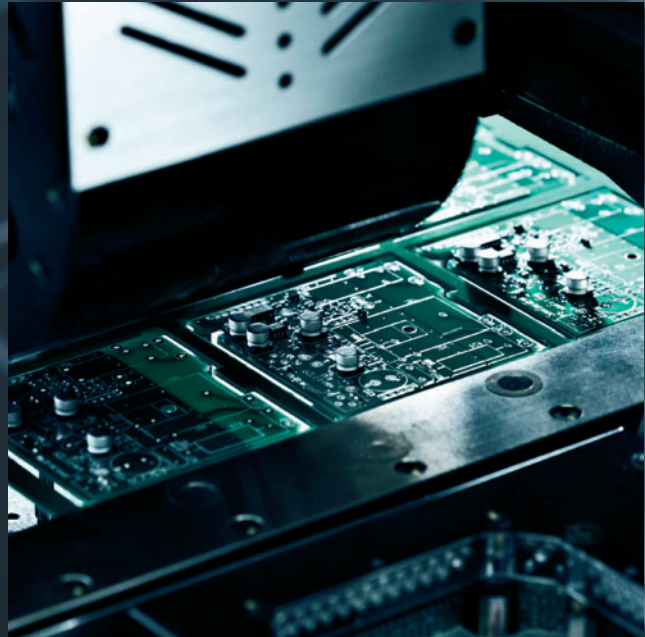
The experience and knowledge gained over the years has taken us into new industrial fields, and this has allowed us to expand our sensing solutions and develop into the sensor specialist that we are today.

## A REPUTATION BUILT ON QUALITY

All Telco's products are designed, developed and manufactured in Denmark in our state-of-the-art production facilities. Dedicated and skilled employees together with advanced automated production equipment and machinery ensures that all Telco's products not only meet, but surpass the high quality standards set by Telco that have become widely acknowledged in the industry. Telco's total quality management guarantees that the raw materials, components and the finished products have undergone comprehensive quality inspections at each production stage, achieving unmatched technical superiority.

The craftsmanship of our employees together with the flexibility of our workgroups, enable us to efficiently produce and reliably deliver the thousands of different product types that Telco offers today. But above all, Telco has never just settled. Investments in the latest production machinery are continually made and the workforce is trained on a regular basis in order to maintain, and moreover, better the quality and efficiency – in line with current international standards and regulations.







## TELCO'S ICONIC SENSORS

Telco has become one of the most sought-after, high performance optical sensor manufacturers in the world. The Telco products are globally recognised as the only sensors that will work in sites where most others fail. Our sensors function relentlessly and reliably in almost any condition.

They have to because that's what has come to be expected from Telco and besides – people rely on them. We believe we have narrowed the development of sensor systems down to a fine art – nevertheless we are still endlessly striving to discover ways to apply new sensor technologies and designs to our products.

It is fair to say that Telco's global success is the result of many years listening to the experts, our customers, who we consider to be our close partners and they have influenced and inspired the design of our unique and high-performing sensor products.



## THE FINE ART OF DEVELOPMENT

Our R&D facilities in Denmark consist of a group of dedicated, experienced and creative engineers whose curiosity and aspirations are motivated by keeping ahead of new customer demands and new market developments. The latest in sophisticated instruments and software are utilised in the development process and test procedures, which are carried-out in Telco's own specialised laboratories. Each individual project design is subjected to Telco's rigorous environmental tests that assure the Telco standard in quality, reliability and performance is met.

The creative hands and minds of our dynamic department has enabled Telco to design individually customised sensor solutions for the Original Equipment Manufacturer (OEM) whose needs exceed the ordinary. Telco's ability and experience of efficiently translating customer requirements and wishes into a working sensor system, has been the key to successful product customisation.



## **SERVICE TO MATCH A QUALITY PRODUCT**

The Telco Team network spans the globe across six continents, making our world a very small place and our local presence, strong. Our Telco Teams provide 24 hours-a-day and 7 days-a-week service, ensuring fast and reliable delivery – wherever and whenever. At Telco, we devote a lot of time to training our Telco Teams and sales subsidiaries, whose sales engineers provide our customers with day-to-day service and technical assistance.

Working closely with the Teams guarantees that the Telco philosophy of commitment and service are delivered to our customers globally. The knowledge and experience, obtained over the many years by Telco and our Teams, from the thousands of different industries and applications where the Telco products are successfully installed, ensures that our service offers a professional level of on-site support and application know-how.

## **BREAKING BOUNDARIES**

Telco continues to break boundaries and exceed limits, when it comes to where our optical sensors are successfully installed and used. The versatility of our sensors can easily be confirmed by the wide range of industries, where they are used for detecting, positioning, measuring, counting and sorting.

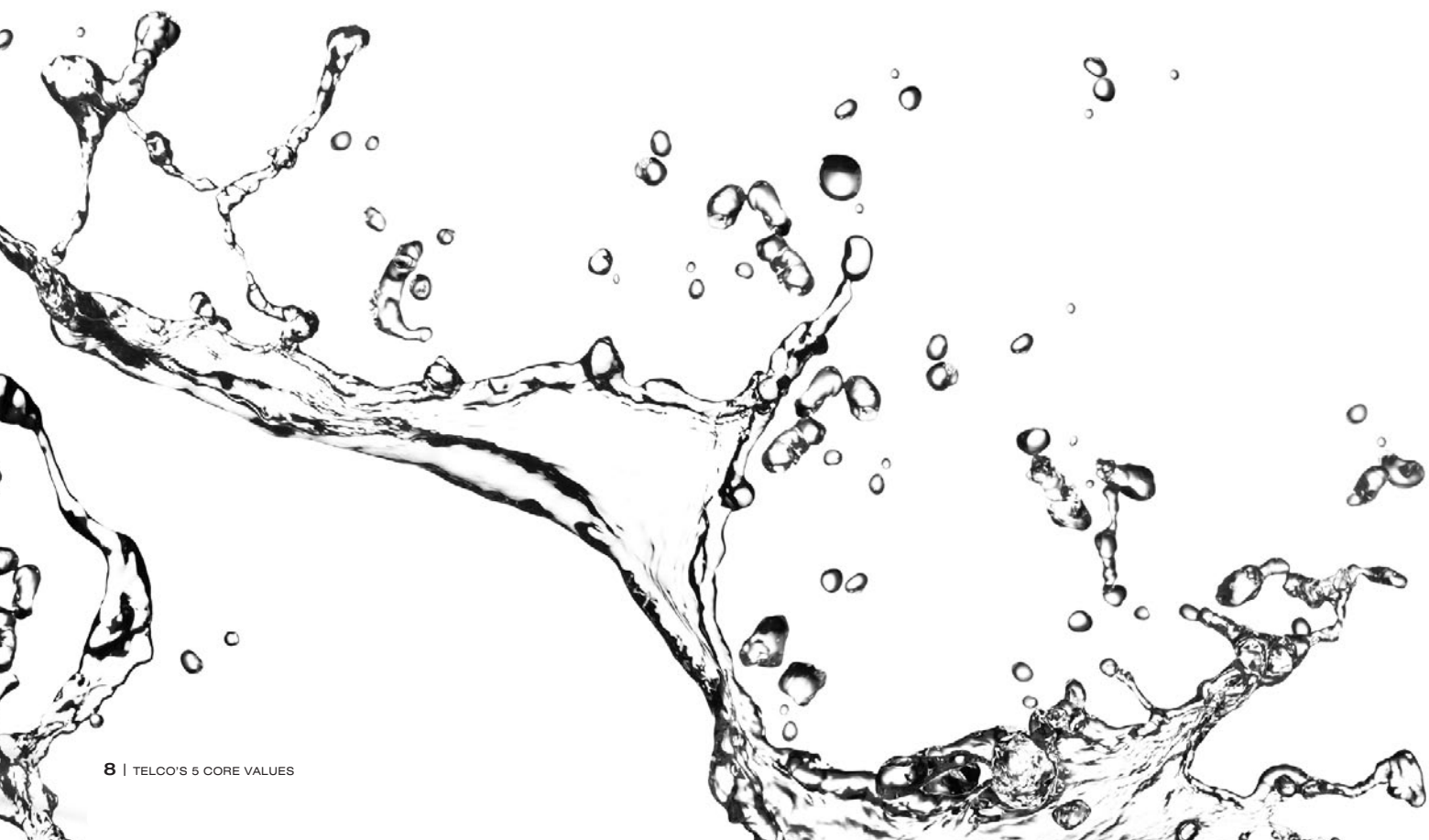
Some of these industries include: automatic doors, industrial doors and gates, elevators, carwash, sawmill and forestry, packaging, material handling, material processing, factory automation and controls, escalators, agriculture, access controls, fishery, food processing, pharmaceuticals, mining – and many others.

Our ambition and desire to see the Telco sensor systems installed and functioning in new locations is exciting, and it keeps the Telco network moving forward and seeking new ways to apply our sensor technology. More than 99% of Telco's output is exported world-wide and all the Telco products carry a 3-year world-wide warranty.

## TELCO'S 5 CORE VALUES

When you choose a Telco product, you choose something more than just a sensor system. You choose an attitude towards reliability, durability and performance.

No Telco sensor has ever been created merely to just be good enough. All our sensors have inherited distinctive and fundamental values that make us different from the rest. These values have, and will continue to, ensure that our sensors work where others fail.



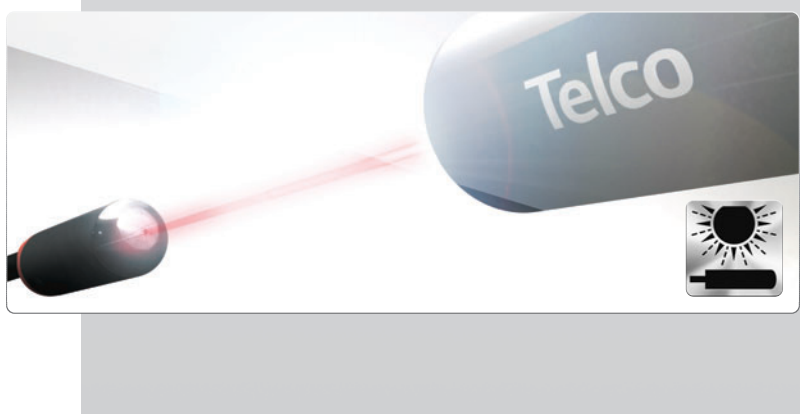
## 1 EASY INSTALLATION

Installing a Telco sensor is as easy as child's play. Our sensors are easy to align and require no complicated set-ups that guarantee effortless installation every time.



## 2 IMMUNITY TO LIGHT

No light will blind a Telco sensor. Our sensors do not need to be covered or hidden from ambient or extraneous light to function problem-free.



## 3 PENETRATION POWER

Severe contamination is no challenge for Telco's sensors. Our infrared sensors penetrate through any contamination thrown at them and will operate relentlessly even in the most hostile environments.



## 4 WATER RESISTANCE

Telco's sensors like it wet. Our sensors are designed to withstand direct exposure to water and high pressure spray and are capable of operating reliably in wet conditions.



## 5 SHOCK & VIBRATION RESISTANCE

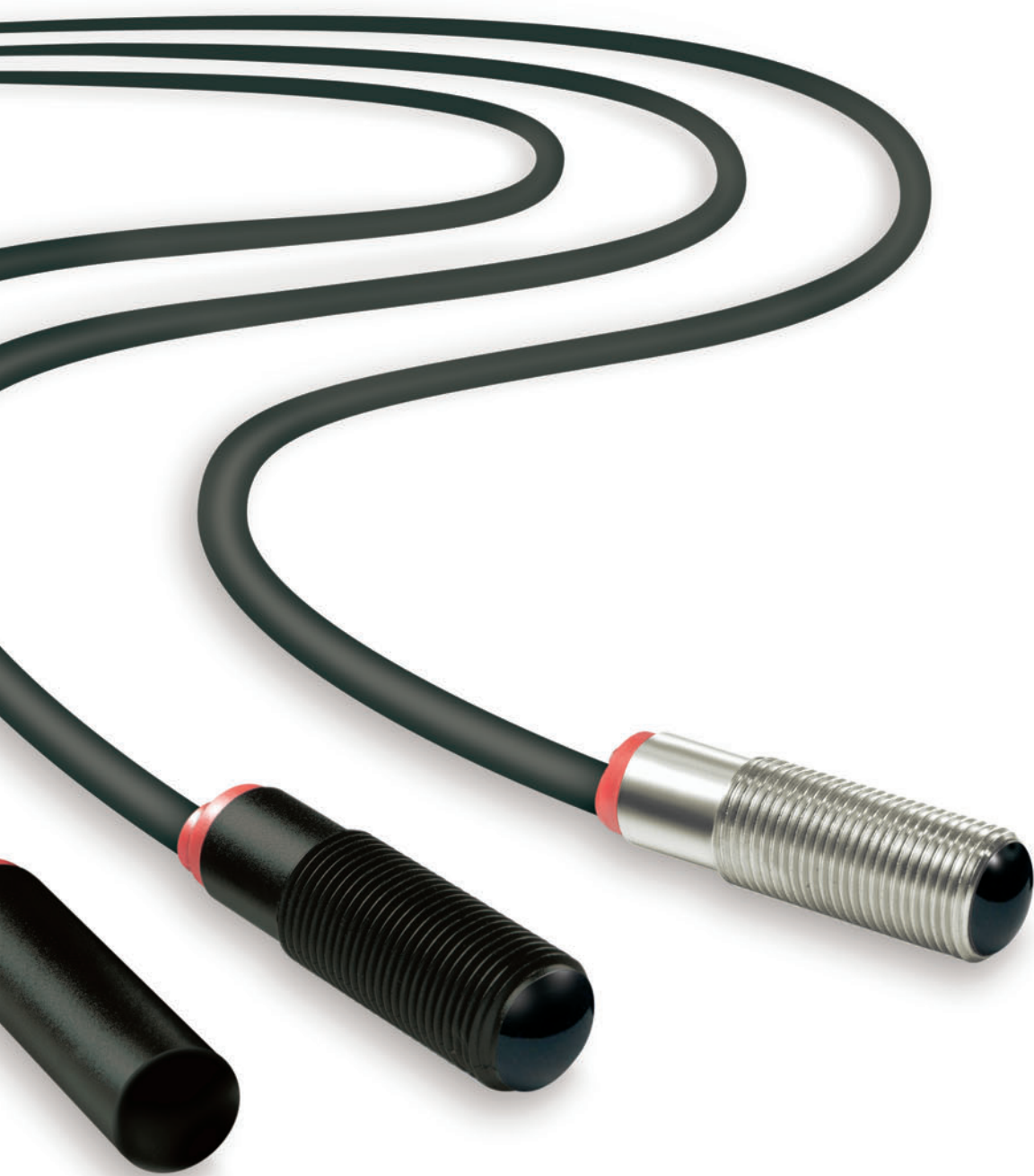
Nothing endures maltreatment like a Telco sensor. Our sensors can tolerate severe vibrations and physical impact without hindering lifetime or performance.



## **REMOTE SENSOR SERIES**

Telco's remote sensor series can always be depended on to do the job. Although simple in design and modest in size, nothing performs more reliably in hostile environments and challenging conditions than these sensors. They may be commonly under-estimated, but it does not take long to realise that they are the most powerful and versatile infrared sensors in the industry.





## REMOTE SENSOR SERIES

### Description

- Operation mode and max sensing range:  
**Thru-beam:** Dependent on amplifier (up to 70m)  
**Diffuse proximity:** Dependent on amplifier (up to 5m)
- Optional sensor monitor LED
- Wide variety of housings
- High tolerance to hostile environments
- Cable or plug connections
- Available with optional ATEX approval



The remote sensor series, which consists of a transmitter LT and receiver LR, is made to operate in conjunction with a Telco photoelectric amplifier from the PA, MPA or PAB programmes.

The remote sensors are available in a wide range of housings, with either cable or plug connection, and may be used in thru-beam or diffuse proximity mode.

The series is available with optional power-(LR) and output-(LT) monitor LEDs for use with any Telco photoelectric amplifier which has the sensor LED drive feature incorporated.

### Technical Data

	LT	LR
Transmitter diode	Ga Al As, (880 nm)	–
Photo transistor	–	Silicon NPN
Housing material	Sensor housing Front lens	Refer to Available Types Polycarbonate
Cable, PVC Ø 4,0 mm	2 x 0,25 mm <sup>2</sup>	1 x 0,25 mm <sup>2</sup> + shield
Min. cable bending radius		45 mm

### Environmental Data

Vibration	10-55 Hz, 0,5 mm
Shock	30 g
Light immunity, @ 20° incidence	> 50 000 lux > 80 000 lux > 100 000 lux
101 Series	
100 Series	
110 / 120 Series	
Temperature, operation	-25 to +65 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 67
Approvals	CE

## REMOTE SENSOR SERIES

Available Types												
Receiver	Transmitter	Series	Optical Angle	Connection		5 m cable	15 m cable	3 pin, M8 plug	4 pin, M12 plug			
				Housing Material	Housing Type	Order Reference						
101	+/- 10°	101	Polycarbonate	Ø10	LT 101 AP25 5	LT 101 AP25 15	LT 101 AP25 T3 <sup>3</sup>	—	—			
				M12 x 1	LT 101 TP25 5	LT 101 TP25 15	LT 101 TP25 T3 <sup>3</sup>	—	—			
				Ø10	LT 101 TB25 5	LT 101 TB25 15	LT 101 TB25 T3 <sup>3</sup>	—	—			
				Ø10	LT 101 TS25 5	LT 101 TS25 15	LT 101 TS25 T3 <sup>3</sup>	—	—			
				Ø12,7 Snap	LT 101 S22 5 <sup>2,3</sup>	LT 101 S22 15 <sup>2,3</sup>	LT 101 SG T3 <sup>3</sup>	—	—			
	+/- 6°	101	Polycarbonate	Ø10	LR 101 AP25 5	LR 101 AP25 15	LR 101 AP25 T3 <sup>3</sup>	—	—			
				M12 x 1	LR 101 TP25 5	LR 101 TP25 15	LR 101 TP25 T3 <sup>3</sup>	—	—			
				Ø10	LR 101 TB25 5	LR 101 TB25 15	LR 101 TB25 T3 <sup>3</sup>	—	—			
				Ø10	LR 101 TS25 5	LR 101 TS25 15	LR 101 TS25 T3 <sup>3</sup>	—	—			
				Ø12,7 Snap	LR 101 S22 5 <sup>2,3</sup>	LR 101 S22 15 <sup>2,3</sup>	LR 101 SG T3 <sup>3</sup>	—	—			
100	+/- 12° (High Power)	100	Polycarbonate	Ø10	LT 100H AP38 5	LT 100H AP38 15	LT 100H AP38 T3 <sup>3</sup>	—	—			
				M12 x 1	LT 100H TP38 5	LT 100H TP38 15	LT 100H TP38 T3 <sup>3</sup>	—	—			
				Ø10	LT 100H TB38 5	LT 100H TB38 15	LT 100H TB38 T3 <sup>3</sup>	LT 100H TB58 J <sup>3</sup>	—			
				Ø10	LT 100H TS38 5	LT 100H TS38 15	LT 100H TS38 T3 <sup>3</sup>	LT 100H TS58 J <sup>3</sup>	—			
				Ø10	LT 100H SG 5 <sup>2,3</sup>	LT 100H SG 15 <sup>2,3</sup>	LT 100H SG T3 <sup>3</sup>	—	—			
	+/- 6°	100	Polycarbonate	Ø12,7 Snap	LT 100H S30 5 <sup>2,3</sup>	LT 100H S30 15 <sup>2,3</sup>	LT 100H S30 T3 <sup>3</sup>	—	—			
				M12 x 1	LT 100 AP38 5	LT 100 AP38 15	LT 100 AP38 T3 <sup>3</sup>	—	—			
				Ø10	LT 100 TP38 5	LT 100 TP38 15	LT 100 TP38 T3 <sup>3</sup>	—	—			
				Ø10	LT 100 TB38 5	LT 100 TB38 15	LT 100 TB38 T3 <sup>3</sup>	LT 100 TB58 J <sup>3</sup>	—			
				Ø10	LT 100 TS38 5	LT 100 TS38 15	LT 100 TS38 T3 <sup>3</sup>	LT 100 TS58 J <sup>3</sup>	—			
	+/- 7°	100	Polyester	Ø10	LT 100 SG 5 <sup>2,3</sup>	LT 100 SG 15 <sup>2,3</sup>	LT 100 SG T3 <sup>3</sup>	—	—			
				Ø10	LT 100 S30 5 <sup>2,3</sup>	LT 100 S30 15 <sup>2,3</sup>	LT 100 S30 T3 <sup>3</sup>	—	—			
				M12 x 1	LT 100 AP38 5	LT 100 AP38 15	LT 100 AP38 T3 <sup>3</sup>	—	—			
				Ø10	LT 100 TP38 5	LT 100 TP38 15	LT 100 TP38 T3 <sup>3</sup>	—	—			
				Ø10	LT 100 TB38 5	LT 100 TB38 15	LT 100 TB38 T3 <sup>3</sup>	LR 100 TB58 J <sup>3</sup>	—			
110	+/- 5°	110	Polycarbonate	Ø10	LR 100 AP38 5	LR 100 AP38 15	LR 100 AP38 T3 <sup>3</sup>	—	—			
				M12 x 1	LR 100 TP38 5	LR 100 TP38 15	LR 100 TP38 T3 <sup>3</sup>	—	—			
				Ø10	LR 100 TB38 5	LR 100 TB38 15	LR 100 TB38 T3 <sup>3</sup>	LT 110 TB58 J <sup>3</sup>	—			
				Ø10	LR 100 TS38 5	LR 100 TS38 15	LR 100 TS38 T3 <sup>3</sup>	LT 110 TS58 J <sup>3</sup>	—			
	+/- 3°	110	Polyester	Ø10	LR 110 AP38 5	LR 110 AP38 15	LR 110 AP38 T3 <sup>3</sup>	—	—			
				M12 x 1	LR 110 TP38 5	LR 110 TP38 15	LR 110 TP38 T3 <sup>3</sup>	—	—			
				Ø10	LR 110 TB38 5	LR 110 TB38 15	LR 110 TB38 T3 <sup>3</sup>	LR 110 TB58 J <sup>3</sup>	—			
				Ø10	LR 110 TS38 5	LR 110 TS38 15	LR 110 TS38 T3 <sup>3</sup>	LR 110 TS58 J <sup>3</sup>	—			
120	+/- 4°	120	Nickel Plated Brass	M18 x 1	LT 120 TB45 5	LT 120 TB45 15	—	LT 120 TB45 J				
					LR 120 TB45 5	LR 120 TB45 15	—	LR 120 TB45 J				
	+/- 2,5°				LT 120 TB45 5	LT 120 TB45 15	—	LT 120 TB45 J				
					LR 120 TB45 5	LR 120 TB45 15	—	LR 120 TB45 J				

Note: 1. Photo amplifiers to be ordered separately.

2. Remote sensors are available with optional power (LR) and output (LT) monitor LEDs for use with the applicable Telco photoelectric amplifier, which has the sensor LED drive. Add 'L' after the series number for sensor monitor LED e.g. LT/LR 101L AP 25 5. Sensors marked <sup>2</sup> are not available with this optional feature.
3. Remote Sensor series with cable connection is available to comply with ATEX II 3 GD T6 EEx nA II U. Add "/EX" after the series number e.g. LT/LR 100/EX TS38 5. Sensors marked <sup>3</sup> are not available to comply with ATEX approval.

## REMOTE SENSOR SERIES

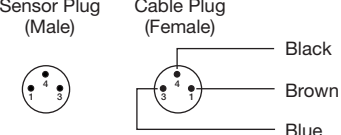
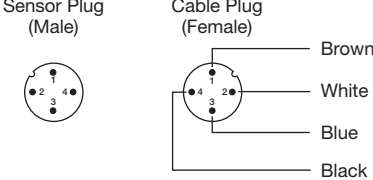
Applicable Photoelectric Amplifiers and Maximum Ranges								
Remote Sensor Series Amplifier Series	101		100		110		120	
	Thru-beam	Diffuse Proximity						
<b>Photoelectric Amplifier Series</b>								
PA 01	8 m	0,6 m	10 m	0,7 m	23 m	1,6 m	45 m	3,5 m
PA 10 A	11 m	0,9 m	–	–	–	–	–	–
	–	–	15 m	1,1 m	35 m	2,0 m	60 m	4,0 m
PA 11	–	–	18 m	1,3 m	40 m	2,7 m	70 m	5,0 m
PA 15	–	–	18 m	1,3 m	40 m	2,7 m	70 m	5,0 m
<b>Multiplexed Amplifier Series</b>								
MPA 21	–	–	10 m	0,7 m	25 m	1,6 m	45 m	3,5 m
MPA 41 A/B	–	–	8 m	0,6 m	18 m	1,3 m	35 m	2,0 m
	–	–	4 m	0,4 m	9 m	0,7 m	18 m	1,3 m
MPA 81 A/B	–	–	8 m	0,6 m	18 m	1,3 m	35 m	2,0 m
	–	–	4 m	0,4 m	9 m	0,7 m	18 m	1,3 m
<b>Photoelectric Amplifier Bus Series</b>								
PAB 10	–	–	18 m	1,3 m	40 m	2,7 m	70 m	5,0 m
PAB 20	–	–	12 m	0,8 m	27 m	1,7 m	47 m	3,6 m
PAB 30	–	–	12 m	0,8 m	27 m	1,7 m	47 m	3,6 m

Note: 1. Sensing range of LT 100H high power used in conjunction with the LR 100 increases range by 25% in 100 series sensing ranges

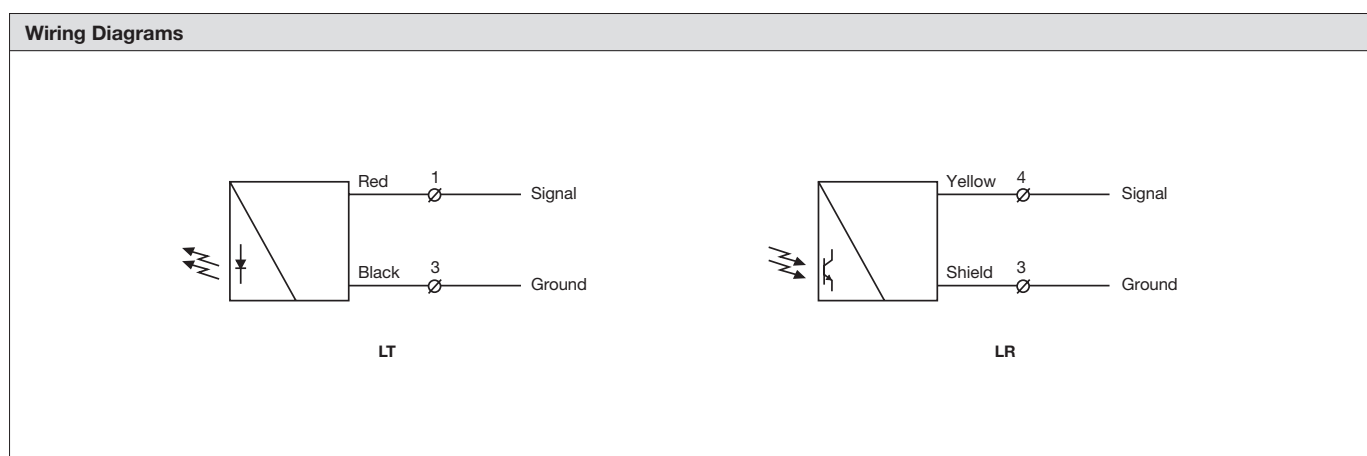
2. Sensing ranges using glass fibre optics, please refer to page 155.

Connections				
	Cable	M8 Plug / Cable	M12 Plug / Cable	
Transmitter Signal	Red	Pin 1 / Brown	Pin 1 / Brown	
Transmitter Ground	Black	Pin 3 / Blue	Pin 3 / Blue	
Receiver Signal	Yellow	Pin 4 / Black	Pin 4 / Black	
Receiver Ground	Shield	Pin 3 / Blue	Pin 3 / Blue	

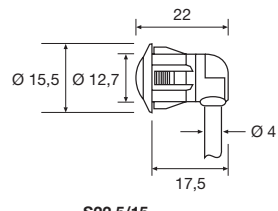
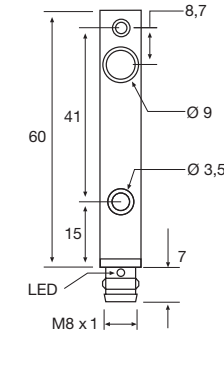
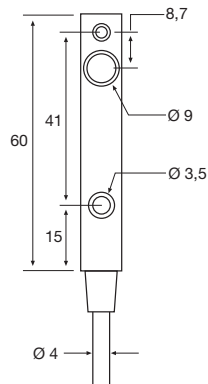
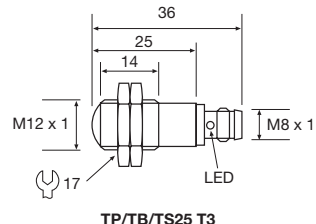
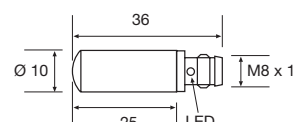
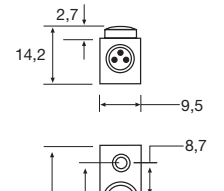
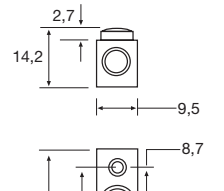
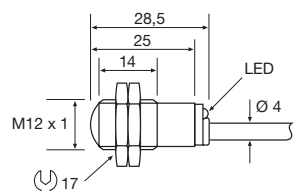
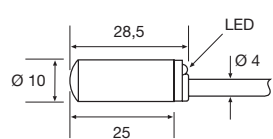
<b>3 pin, M8</b>  Sensor Plug (Male)      Cable Plug (Female) 	<b>4 pin, M12</b>  Sensor Plug (Male)      Cable Plug (Female) 
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Refer to page 161 for extension cables

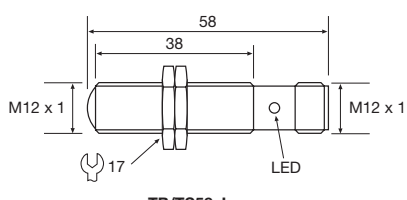
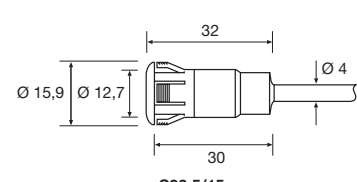
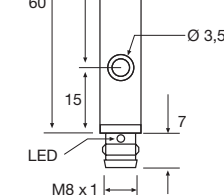
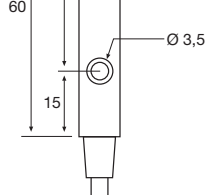
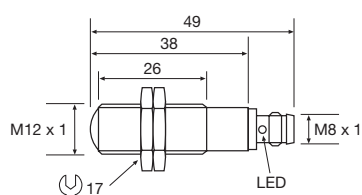
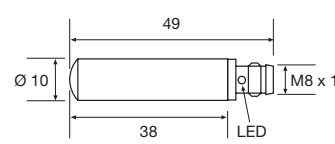
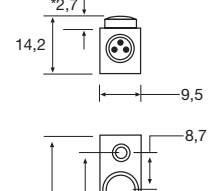
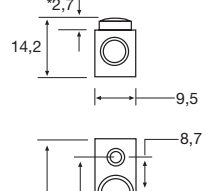
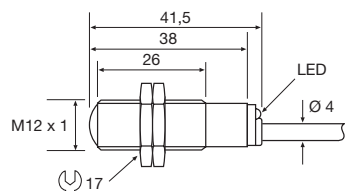
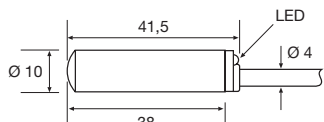


## Dimensions and Descriptions

## Series 101



## Series 100

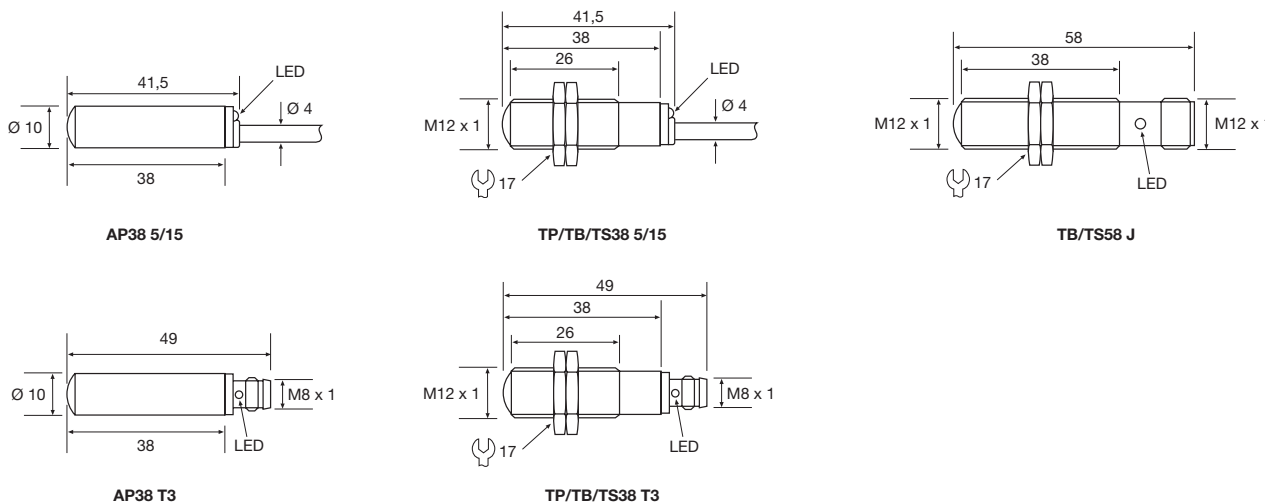


\* LT 100H: 4,5

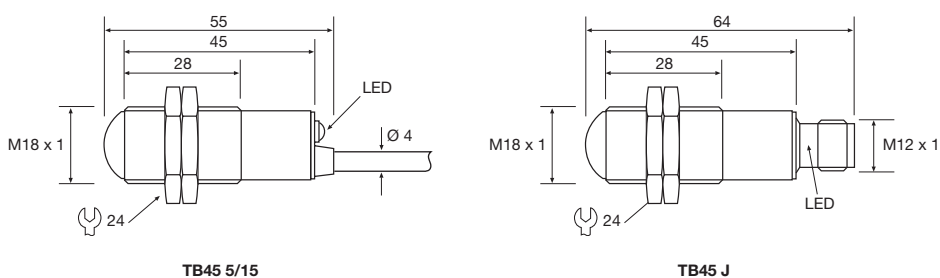
(Units in mm)

## REMOTE SENSOR SERIES

### Series 110



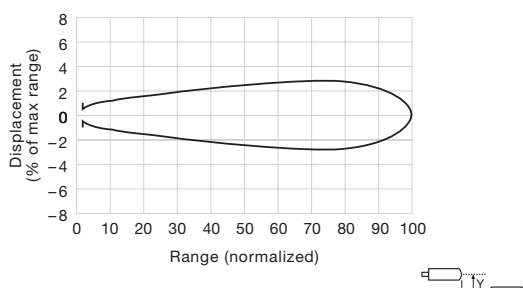
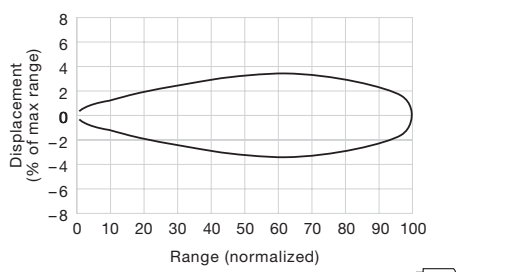
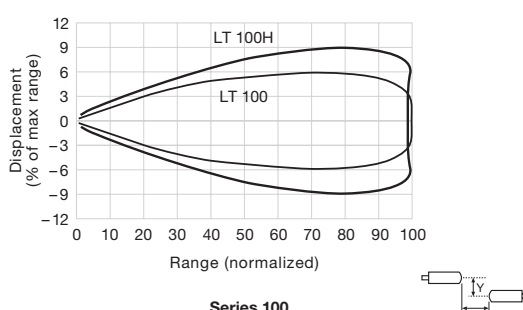
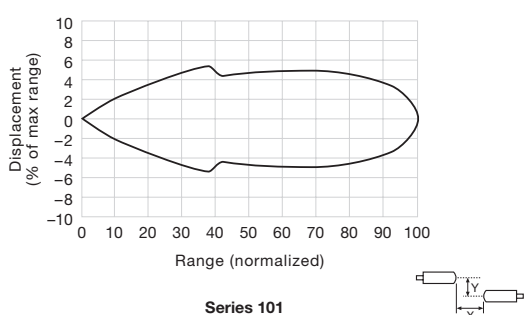
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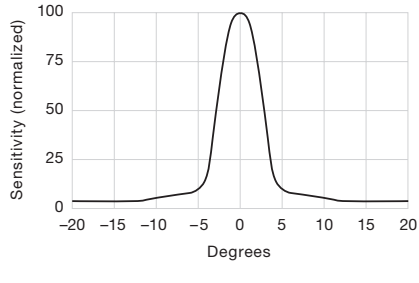
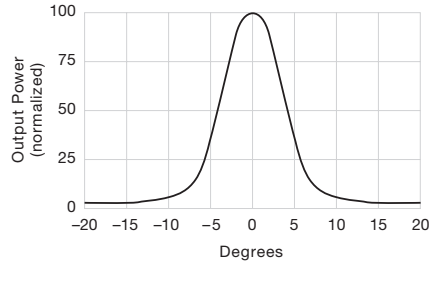
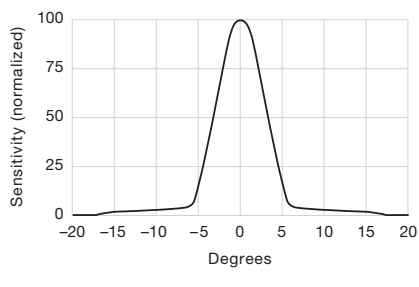
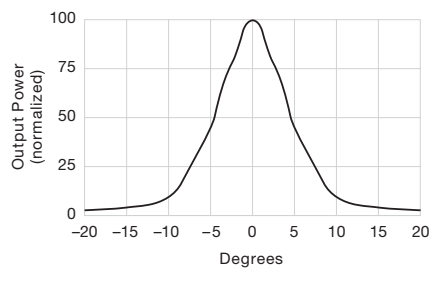
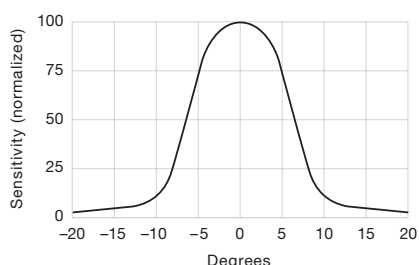
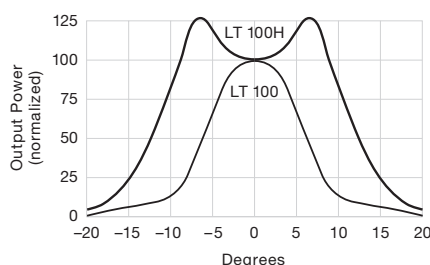
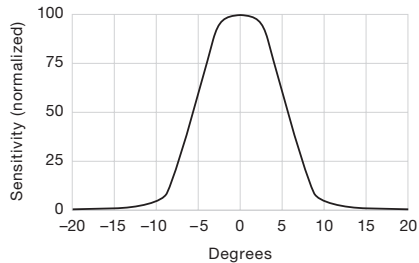
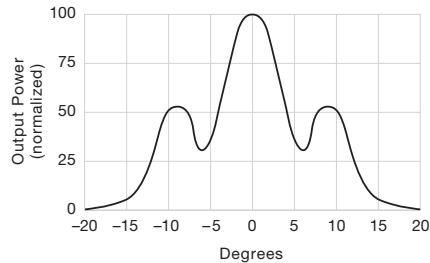


(Units in mm)

### Sensing Characteristics

#### Parallel Displacement (Thru-beam)



**Sensing Characteristics****Angular Displacement (Thru-beam)**

Telco reserves the right to change specifications without notice.

## **PHOTOELECTRIC AMPLIFIER SERIES**

Telco's photoelectric amplifier series performs as good today as it did when it first appeared almost 25 years ago. But while the simple design of this iconic product has remained the same in all that time, the technology on the inside has been constantly refined – so it continues to offer nothing less than the most reliable and powerful performance possible.



Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-45 m Diffuse proximity: 0-3,5 m</li> <li>■ 230 V ac, 115 V ac or 24 V ac/dc supply voltage</li> <li>■ Automatic and/or manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Adjustable on/off time delay</li> <li>■ 1 relay or 1 transistor output</li> <li>■ STF – Signal Tracking Feature</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Power, output and signal status indicators</li> <li>■ Test input</li> <li>■ 11-pole DIN socket connection</li> </ul>



The PA 01 is a 1-channel photoelectric amplifier, which is to be used in conjunction with a set of remote transmitter LT and receiver LR from the series 101, 100, 110 or 120.

This amplifier series offers a choice between automatic and/or manual sensitivity adjustment with or without a 0-10 sec on/off time delay via integral potentiometers located on the front panel of the amplifier. Output can be selected from either a relay or an NPN/PNP transistor output. Light or dark function and long or short range are switch selectable.

In automatic mode, set up is required. This is achieved by pressing the teach-in button located on the front panel. This unique feature ensures

that the transmitting power level is adjusted according to the application, thus achieving optimal hysteresis and excess gain. Once set up, the system will automatically compensate for moderate misalignment and contamination during operation. In manual mode, the teach-in button allows for an overall manual system test by temporarily disabling the transmitter. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR). The feature STF allows up to 3 identical systems to operate within a close distance of each other without optical cross talk as each system automatically maintains different transmitter frequencies.

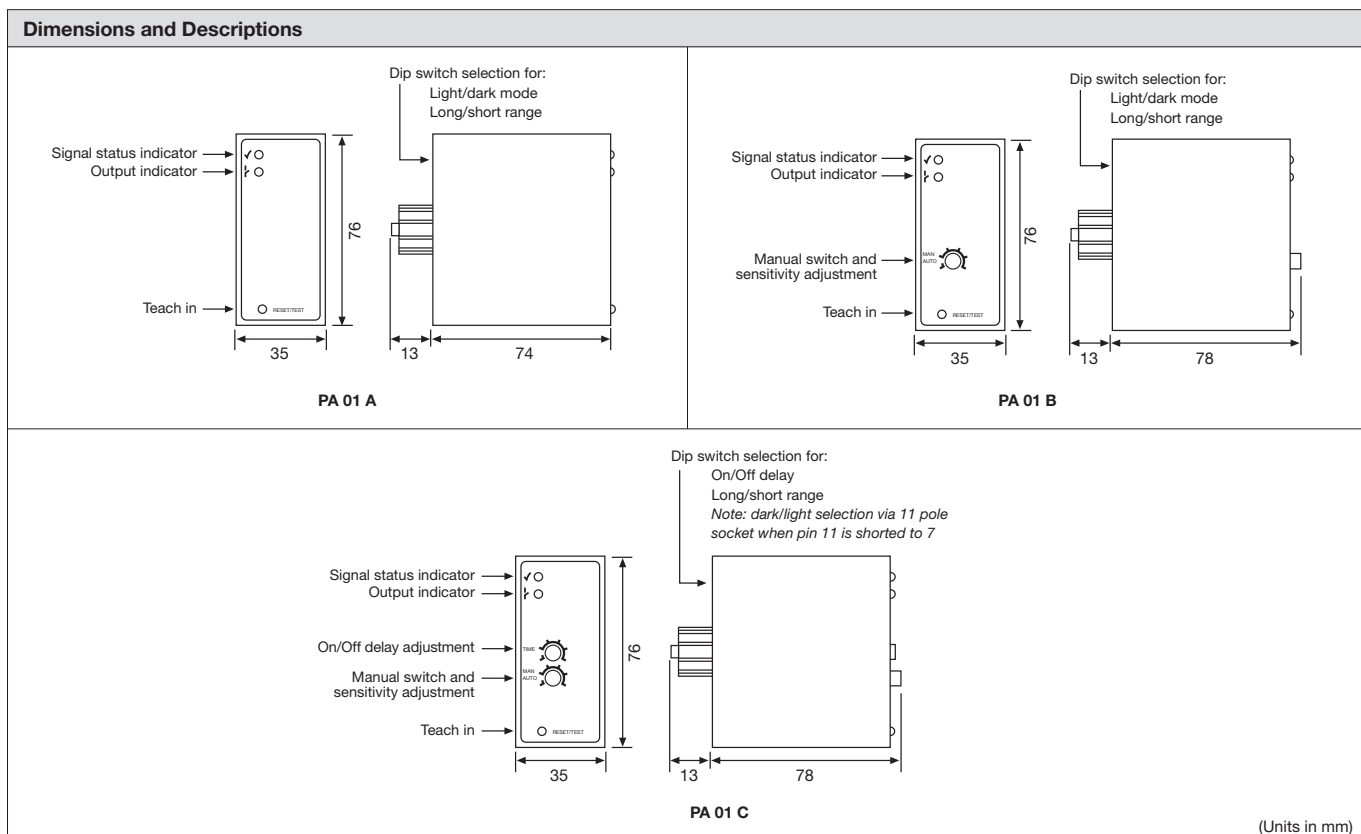
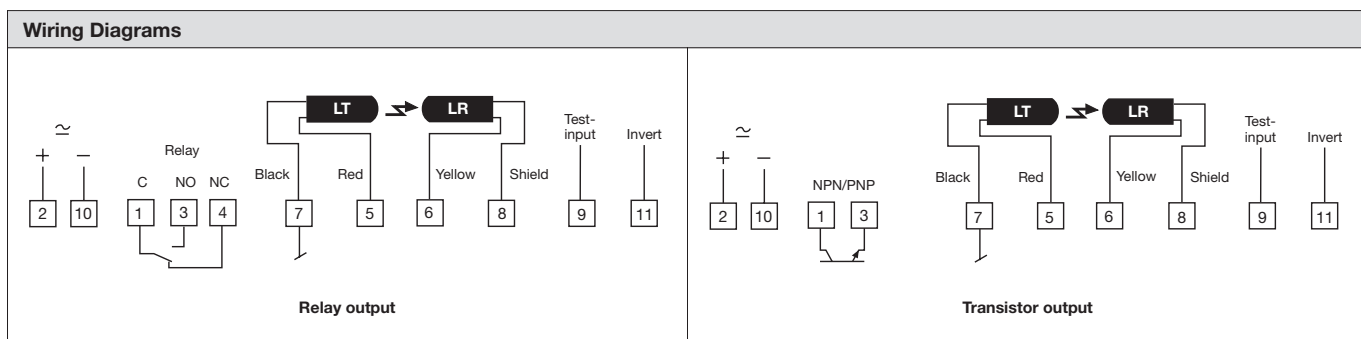
Technical Data					
Supply voltage	115 V ac or 230 V ac 12-30 V ac / 12-36 V dc				
Voltage tolerance	+/- 15 %				
Current consumption	Max. 2,5 VA				
Output	<table border="0"> <tr> <td>Relay</td><td>1 open / 1 close, 230 V ac / 3 A, 120 V ac / 5 A</td></tr> <tr> <td>Transistor</td><td>100 mA / 36 V dc</td></tr> </table>	Relay	1 open / 1 close, 230 V ac / 3 A, 120 V ac / 5 A	Transistor	100 mA / 36 V dc
Relay	1 open / 1 close, 230 V ac / 3 A, 120 V ac / 5 A				
Transistor	100 mA / 36 V dc				
Alarm output	-				
Power on indicator	Green LED				
Output indicator	Yellow LED				
Signal status indicator	Green LED				
LR sensor failure indicator	-				
LT sensor failure indicator	-				
Sensor monitor LED drive	The green monitor LED on the receiver indicates 'Power ON' The yellow monitor LED on the transmitter indicates 'PA 01 output activated'				
Hysteresis	Approx. 20 %				
Operation frequency	<table border="0"> <tr> <td>Relay</td><td>11 Hz</td></tr> <tr> <td>Transistor</td><td>14 Hz</td></tr> </table>	Relay	11 Hz	Transistor	14 Hz
Relay	11 Hz				
Transistor	14 Hz				
Response time t <sub>ON</sub> / t <sub>OFF</sub>	<table border="0"> <tr> <td>Relay</td><td>45 ms / 45 ms</td></tr> <tr> <td>Transistor</td><td>35 ms / 35 ms</td></tr> </table>	Relay	45 ms / 45 ms	Transistor	35 ms / 35 ms
Relay	45 ms / 45 ms				
Transistor	35 ms / 35 ms				
Delay t <sub>ON</sub> / t <sub>OFF</sub>	PA 01 C 0-10 sec, adjustable				
Housing material	Noryl				

Environmental Data	
Temperature, operation	-10 to +55 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE

Available Types		Connection	Time Delay	Supply Voltage	12-30 V ac	115 V ac	230 V ac	
					Output		Order Reference	
<b>PA 01 A</b> Automatic		11-pole DIN socket	-	Relay	PA 01 A 519	PA 01 A 511	PA 01 A 510	
				NPN and PNP	PA 01 A 619	PA 01 A 611	PA 01 A 610	
<b>PA 01 B</b> Automatic/Manual			-	Relay	PA 01 B 519	PA 01 B 511	PA 01 B 510	
				NPN and PNP	PA 01 B 619	PA 01 B 611	PA 01 B 610	
<b>PA 01 C</b> Automatic/Manual		On/Off delay		Relay	PA 01 C 519	PA 01 C 511	PA 01 C 510	
				NPN and PNP	PA 01 C 619	PA 01 C 611	PA 01 C 610	

Note: Remote sensors and 11-pole DIN socket to be ordered separately.

Applicable Remote Sensors and Ranges		
Series	Thru-beam	Diffuse Proximity
101	8 m	0,6 m
100	10 m	0,7 m
110	23 m	1,6 m
120	45 m	3,5 m



Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-60 m Diffuse proximity: 0-4 m</li> <li>■ 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ 1 relay or 1 transistor output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Power and output indicators</li> <li>■ 11-pole DIN socket connection</li> </ul>



The PA 10 is a 1-channel photoelectric amplifier. The PA 10 A is to be used in conjunction with a remote transmitter LT and receiver LR from series 101, whilst the PA 10 B is intended for use with series 100, 110, and 120.

This amplifier series offers manual sensitivity adjustment via an integral potentiometer located on the front panel of the amplifier. Output can be selected from either a relay or an NPN/PNP transistor output. Light or dark function and long or short range are switch selectable.

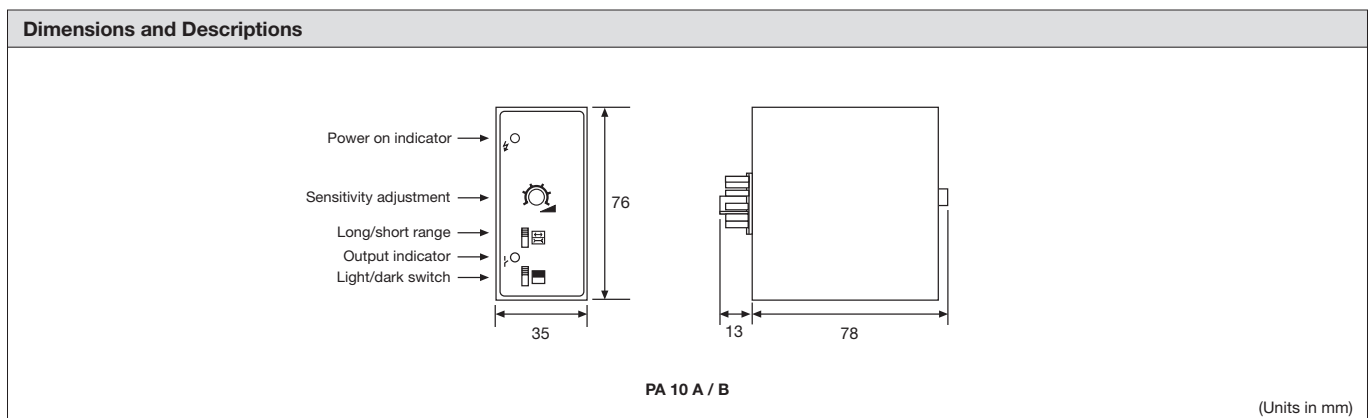
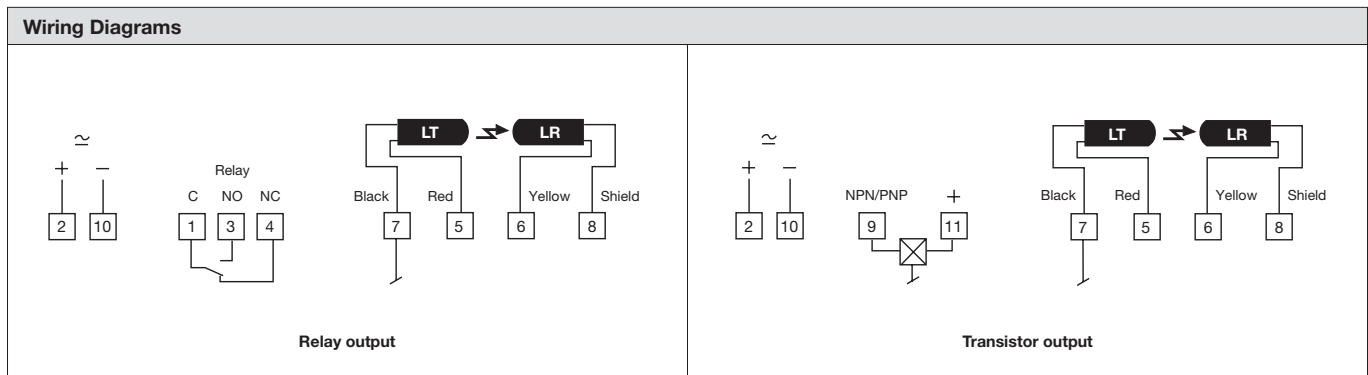
Technical Data	
Supply voltage	24 V dc, 24 V ac, 115 V ac or 230 V ac
Voltage tolerance	+/- 15 %
Current consumption	Max. 3,2 VA
Output	Relay 1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A
	Transistor 40 mA / 30 V dc
Alarm output	-
Power on indicator	Green LED
Output indicator	Red LED
Signal level indicator	-
LR sensor failure indicator	-
LT sensor failure indicator	-
Sensor monitor LED drive	-
Hysteresis	Approx. 40 %
Operation frequency	Relay 10 Hz
	Transistor 12 Hz
Response time $t_{ON} / t_{OFF}$	Relay 50 ms / 50 ms
	Transistor 40 ms / 40 ms
Delay $t_{ON} / t_{OFF}$	-
Housing material	Noryl

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE

Available Types							
Model	Connection	Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac
			Output	Order Reference			
PA 10 A	11-pole DIN socket	-	Relay	PA 10 A 513	PA 10 A 512	PA 10 A 511	PA 10 A 510
			NPN and PNP	PA 10 A 613	PA 10 A 612	PA 10 A 611	PA 10 A 610
PA 10 B	11-pole DIN socket	-	Relay	PA 10 B 513	PA 10 B 512	PA 10 B 511	PA 10 B 510
			NPN and PNP	PA 10 B 613	PA 10 B 612	PA 10 B 611	PA 10 B 610

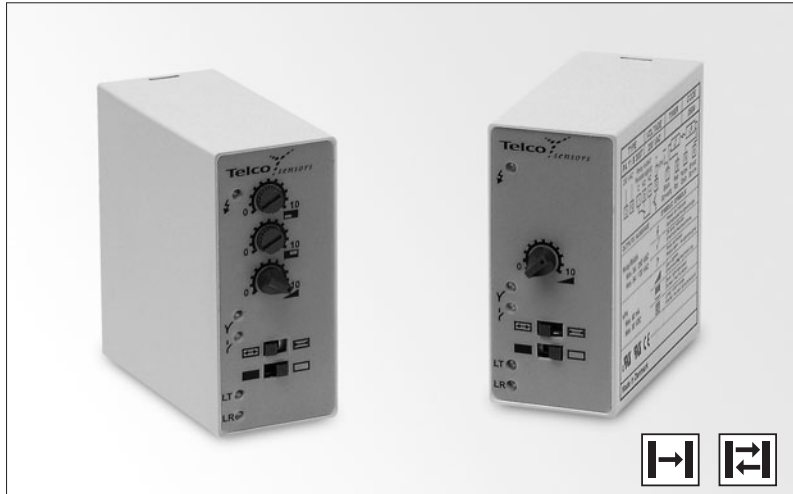
Note: Remote sensors and 11-pole DIN socket to be ordered separately.

Applicable Remote Sensors and Ranges		
Series	Thru-beam	Diffuse Proximity
101 (only PA 10 A)	11 m	0,9 m
100 (only PA 10 B)	15 m	1,1 m
110 (only PA 10 B)	35 m	2,0 m
120 (only PA 10 B)	60 m	4,0 m



Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-70 m Diffuse proximity: 0-5 m</li> <li>■ 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Automatic sensor test</li> <li>■ Adjustable on/off time delay</li> <li>■ 1 relay and transistor output or 2 transistor outputs</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Power, output, sensor test and signal level indicators</li> <li>■ 11-pole DIN socket connection</li> </ul>



The PA 11 is a 1-channel photoelectric amplifier, which is to be used in conjunction with a set of remote transmitter LT and receiver LR from the series 100, 110 and 120.

This amplifier series offers manual sensitivity adjustment via integral potentiometers located on the front panel of the amplifier. Output can be selected from either a relay and NPN or NPN and PNP transistor outputs with or without a 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable.

The microprocessor controlled sensor test ensures that the system will automatically detect and indicate a faulty transmitter or receiver – cable break or electrical failure – during operation, through the relevant LED located on the front panel. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

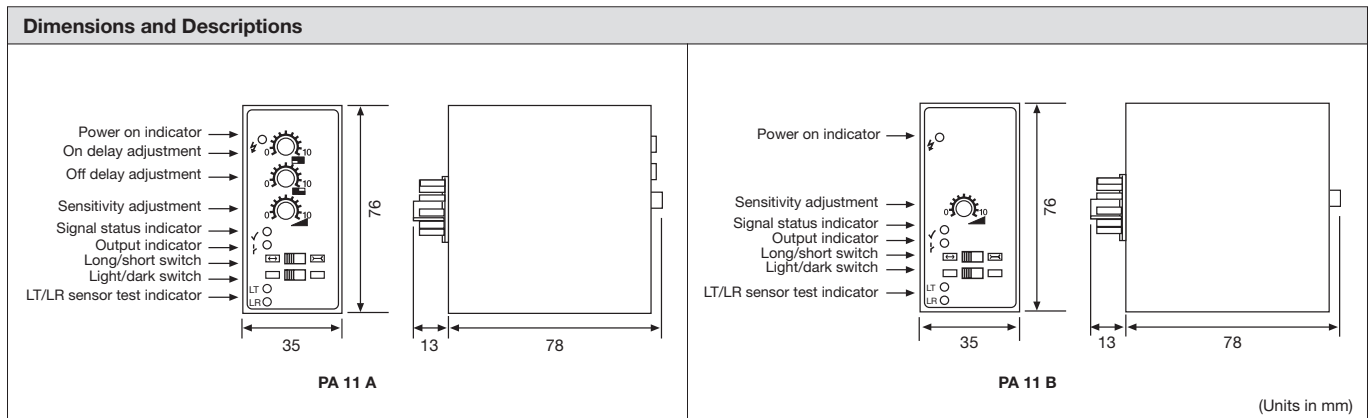
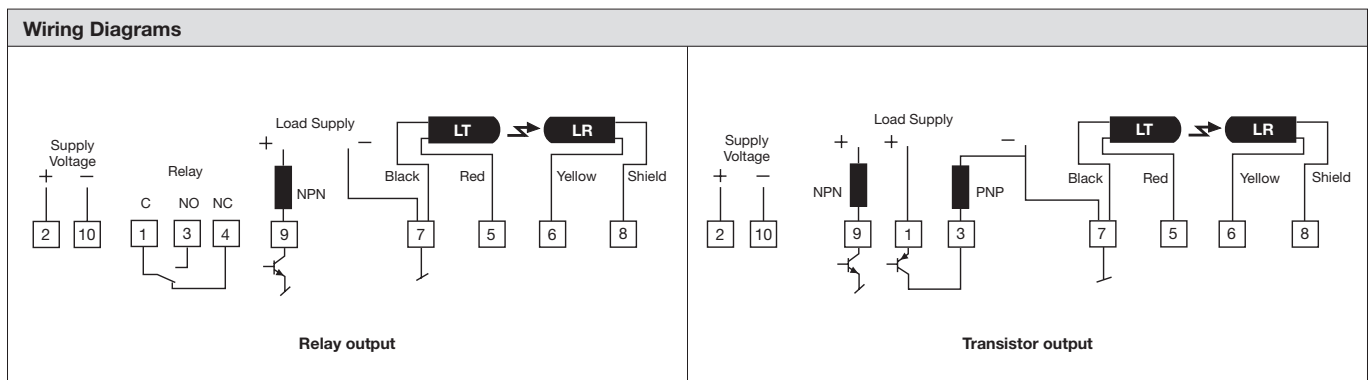
Technical Data					
Supply voltage	24 V dc, 24 V ac, 115 V ac or 230 V ac				
Voltage tolerance	+/- 15 %				
Current consumption	Max. 3,5 VA				
Output	<table border="0"> <tr> <td>Relay</td><td>1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A</td></tr> <tr> <td>Transistor</td><td>60 mA / 30 V dc</td></tr> </table>	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A	Transistor	60 mA / 30 V dc
Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A				
Transistor	60 mA / 30 V dc				
Alarm output	–				
Power on indicator	Green LED				
Output indicator	Yellow LED				
Signal level indicator	Green LED				
LR sensor failure indicator	Red LED				
LT sensor failure indicator	Red LED				
Sensor monitor LED drive	The green monitor LED on the receiver indicates 'Power ON' The yellow monitor LED on the transmitter indicates 'PA 11 output activated'				
Hysteresis	Approx. 45 %				
Operation frequency	<table border="0"> <tr> <td>Relay</td><td>14 Hz</td></tr> <tr> <td>Transistor</td><td>20 Hz</td></tr> </table>	Relay	14 Hz	Transistor	20 Hz
Relay	14 Hz				
Transistor	20 Hz				
Response time t <sub>ON</sub> / t <sub>OFF</sub>	<table border="0"> <tr> <td>Relay</td><td>35 ms / 35 ms</td></tr> <tr> <td>Transistor</td><td>25 ms / 25 ms</td></tr> </table>	Relay	35 ms / 35 ms	Transistor	25 ms / 25 ms
Relay	35 ms / 35 ms				
Transistor	25 ms / 25 ms				
Delay t <sub>ON</sub> / t <sub>OFF</sub>	0-10 sec, adjustable				
Housing material	Noryl				

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE cULus

Available Types							
Model	Connection	Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac
			Output	Order Reference			
PA 11 A	11-pole DIN socket	On/Off delay	Relay and NPN	PA 11 A 303T	PA 11 A 302T	PA 11 A 301T	PA 11 A 300T
			NPN and PNP	PA 11 A 403T	PA 11 A 402T	PA 11 A 401T	PA 11 A 400T
PA 11 B	DIN socket	–	Relay and NPN	PA 11 B 303T	PA 11 B 302T	PA 11 B 301T	PA 11 B 300T
			NPN and PNP	PA 11 B 403T	PA 11 B 402T	PA 11 B 401T	PA 11 B 400T

Note: Remote sensors and 11-pole DIN socket to be ordered separately.

Applicable Remote Sensors and Ranges		
Series	Thru-beam	Diffuse Proximity
100	18 m	1,3 m
110	40 m	2,7 m
120	70 m	5,0 m



Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-70 m Diffuse proximity: 0-5 m</li> <li>■ 24 V ac/dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Automatic sensor test</li> <li>■ Adjustable on/off time delay</li> <li>■ 1 relay or 1 transistor output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Test input</li> <li>■ Power, output, sensor test and signal level indicators</li> <li>■ Alarm output</li> <li>■ DIN rail mounting</li> </ul>



The PA 15 is a 1-channel photoelectric amplifier, which is to be used in conjunction with a set of remote transmitter LT and receiver LR from the series 100, 110 and 120.

This amplifier series offers manual sensitivity adjustment via an integral potentiometer located on the front panel of the amplifier. Output can be selected from either a relay or transistor output, with or without an adjustable 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable.

The microprocessor controlled sensor test ensures that the system will automatically detect and indicate a faulty transmitter or receiver – cable break or electrical failure – during operation, through the relevant LED located on the front panel.

The amplifier offers a test input, which is used for either disabling or enabling the transmitting power temporarily for test purposes. The amplifier includes an alarm output which is used to indicate if the signal level is insufficient or if a sensor is faulty. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

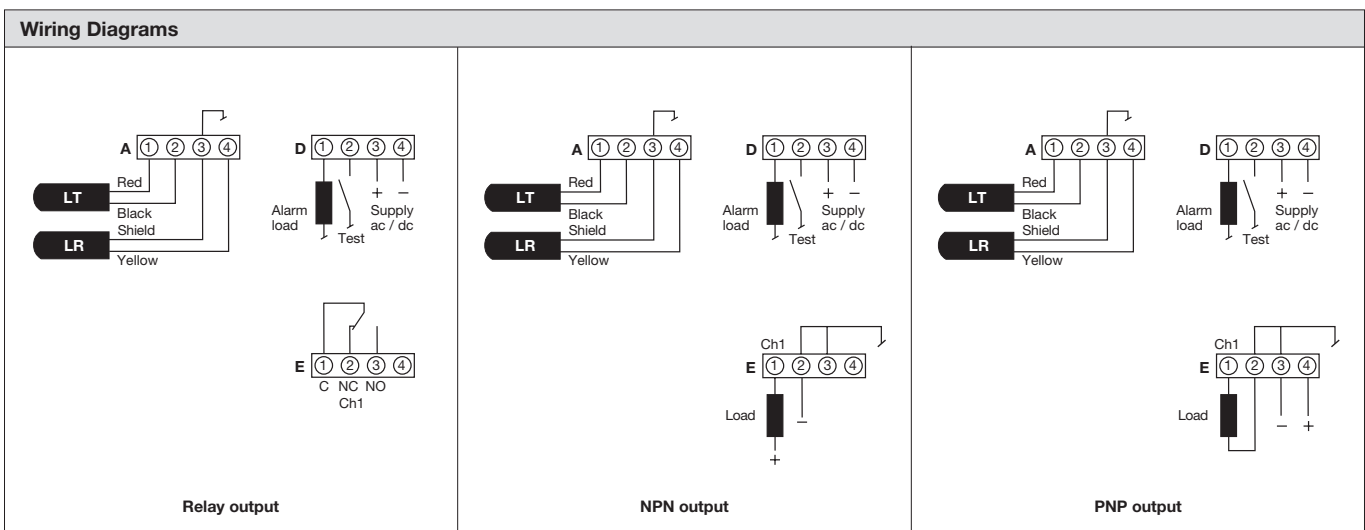
Technical Data					
Supply voltage	15-30 V dc or 24 V ac				
Voltage tolerance	+/- 10 %				
Current consumption	Max. 2,5 W				
Output	<table border="0"> <tr> <td>Relay</td><td>250 V ac / 3 A, 120 V ac / 5A</td></tr> <tr> <td>Transistor</td><td>30 V dc / 60 mA</td></tr> </table>	Relay	250 V ac / 3 A, 120 V ac / 5A	Transistor	30 V dc / 60 mA
Relay	250 V ac / 3 A, 120 V ac / 5A				
Transistor	30 V dc / 60 mA				
Alarm output	Transistor 12-30 V dc / 10 mA				
Power on indicator	Green LED				
Output indicator	Yellow LED				
Signal level indicator	Green LED				
LR sensor failure indicator	Red LED				
LT sensor failure indicator	Red LED				
Sensor monitor LED drive	Green monitor LED on receiver indicates 'Power ON' Yellow monitor LED on the transmitter indicates 'PA output activated'				
Hysteresis	Approx. 45 %				
Operation frequency	<table border="0"> <tr> <td>Relay</td><td>14 Hz</td></tr> <tr> <td>Transistor</td><td>20 Hz</td></tr> </table>	Relay	14 Hz	Transistor	20 Hz
Relay	14 Hz				
Transistor	20 Hz				
Response time $t_{ON} / t_{OFF}$	<table border="0"> <tr> <td>Relay</td><td>35 ms / 35 ms</td></tr> <tr> <td>Transistor</td><td>25 ms / 25 ms</td></tr> </table>	Relay	35 ms / 35 ms	Transistor	25 ms / 25 ms
Relay	35 ms / 35 ms				
Transistor	25 ms / 25 ms				
Delay $t_{ON} / t_{OFF}$	PA 15 A 0-10 sec, adjustable				
Housing material	Polyamide				

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE

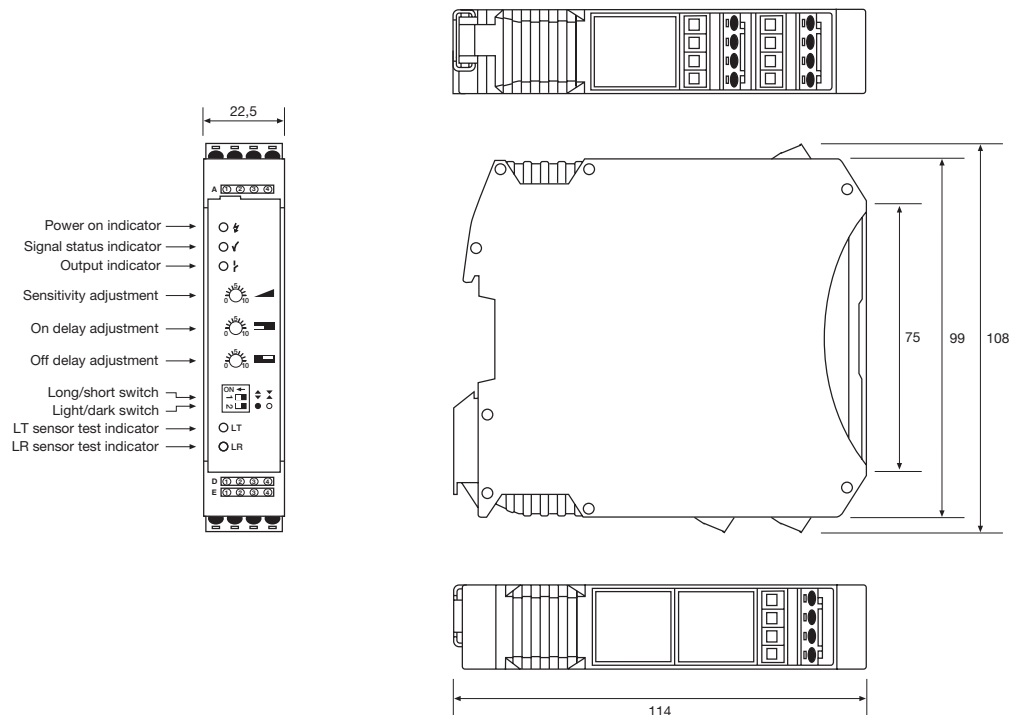
Available Types			
Model	Connection	Time Delay	Supply Voltage
PA 15 A	Removable screw terminals	On/Off delay	Output
			Relay
			NPN
PA 15 B		-	PNP
			Relay
			NPN
			PNP

Note: Remote sensors to be ordered separately.

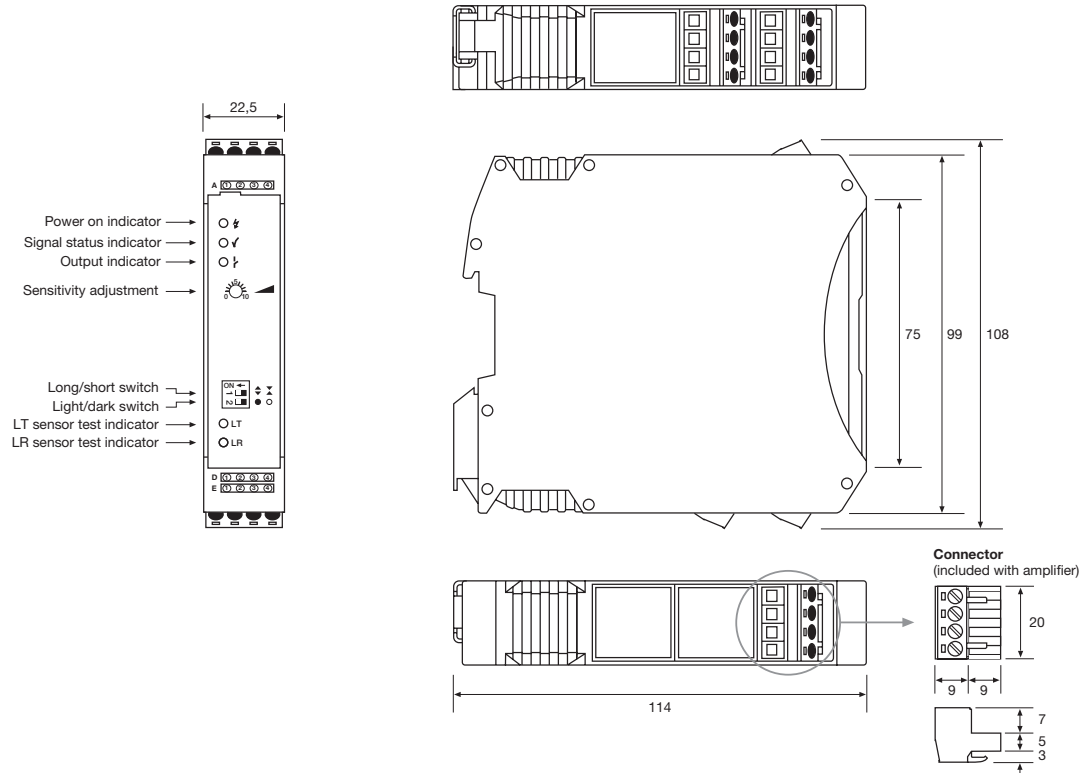
Applicable Remote Sensors and Ranges		
Series	Thru Beam	Diffuse Proximity
100	18 m	1,3 m
110	40 m	2,7 m
120	70 m	5,0 m



## Dimensions and Descriptions



PA 15 A



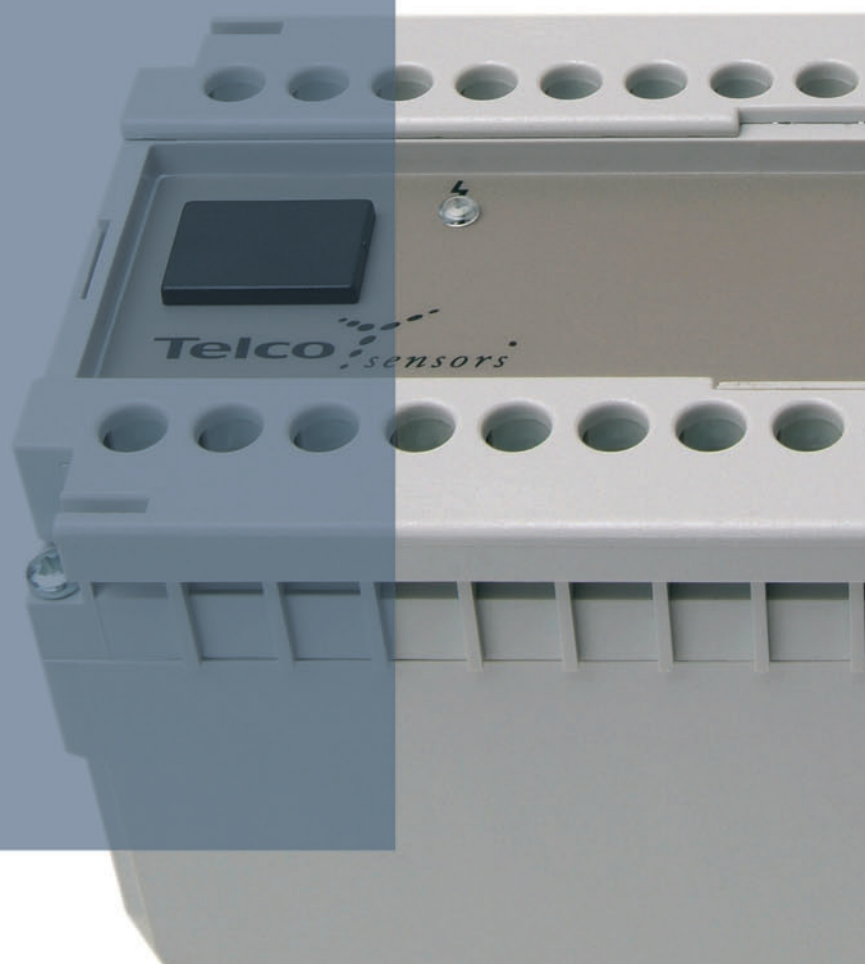
PA 15 B

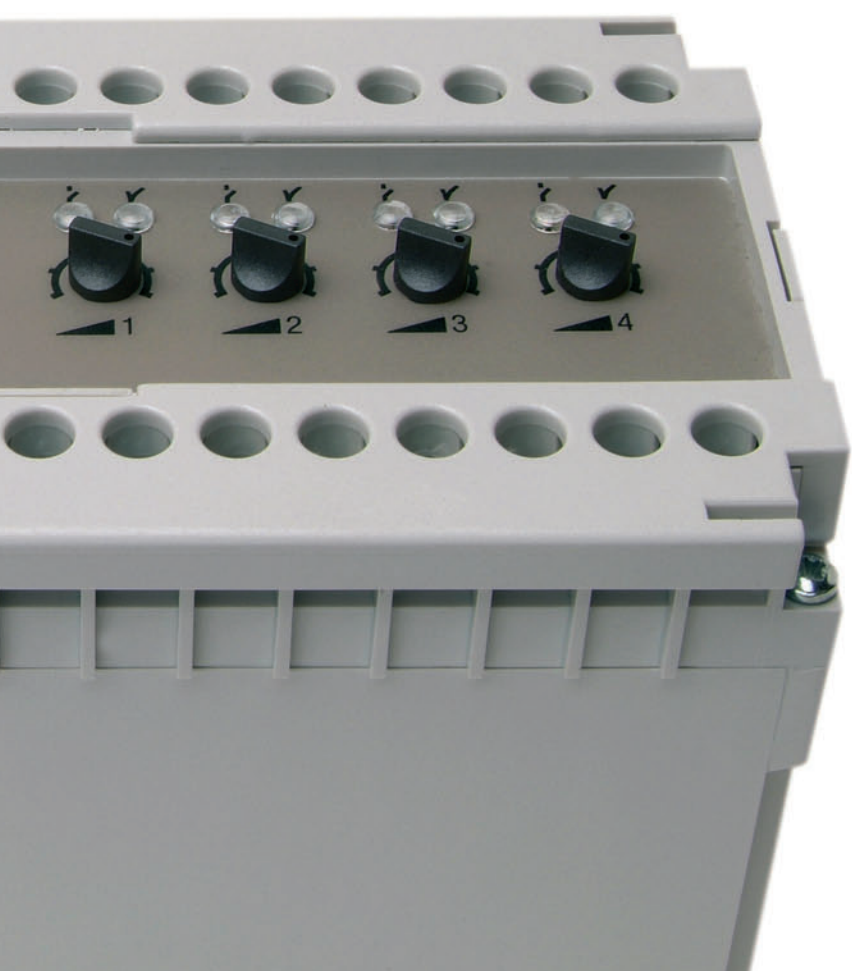
(Units in mm)

Telco reserves the right to change specifications without notice.

## MULTIPLEXED AMPLIFIER SERIES

In an industry where most products resemble each other, we have strived to make sure that Telco only resembles Telco – in terms of quality, reliability, performance and ease-of-use. This is no different for the multiplexed amplifier series, which has withstood the test of time for that exact reason.





Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-45 m Diffuse proximity: 0-3,5 m</li> <li>■ 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Adjustable on/off time delay</li> <li>■ 2 relays or 2 transistor outputs</li> <li>■ Power, output and signal level indicators</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ 11-pole DIN socket connection</li> </ul>



The MPA 21 is a 2-channel, multiplexed photoelectric amplifier, which is to be used in conjunction with 2 sets of remote transmitters LT and receivers LR, from the series 100, 110 and 120.

The 2 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented.

The series offers a choice between 2 individual relays or 2 individual NPN/PNP transistor outputs, with or without an adjustable 0-3 sec on/off time delay.

This amplifier series offers manual sensitivity adjustment for each individual channel via integral potentiometers located on the front panel of the amplifier. Light or dark function and long or short range are switch selectable for each individual channel.

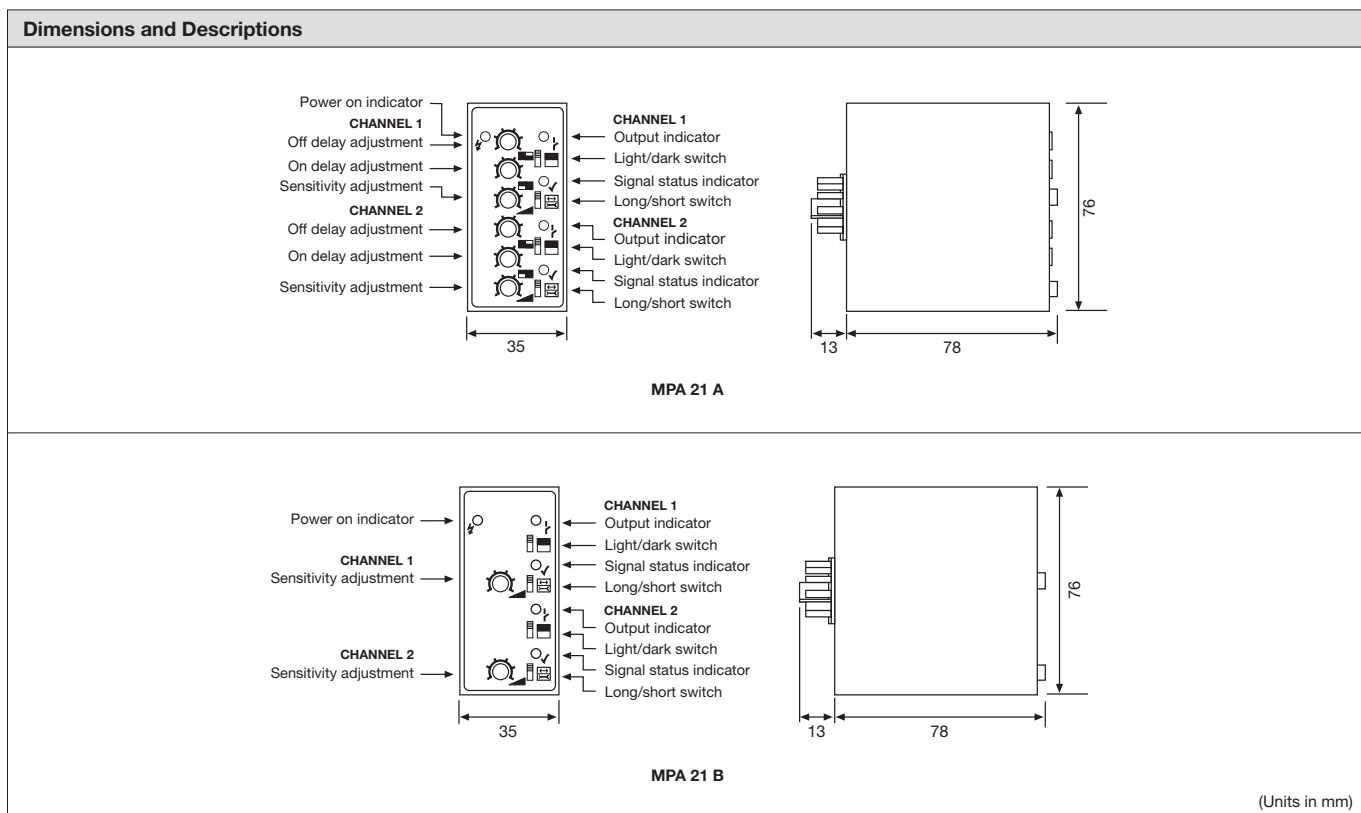
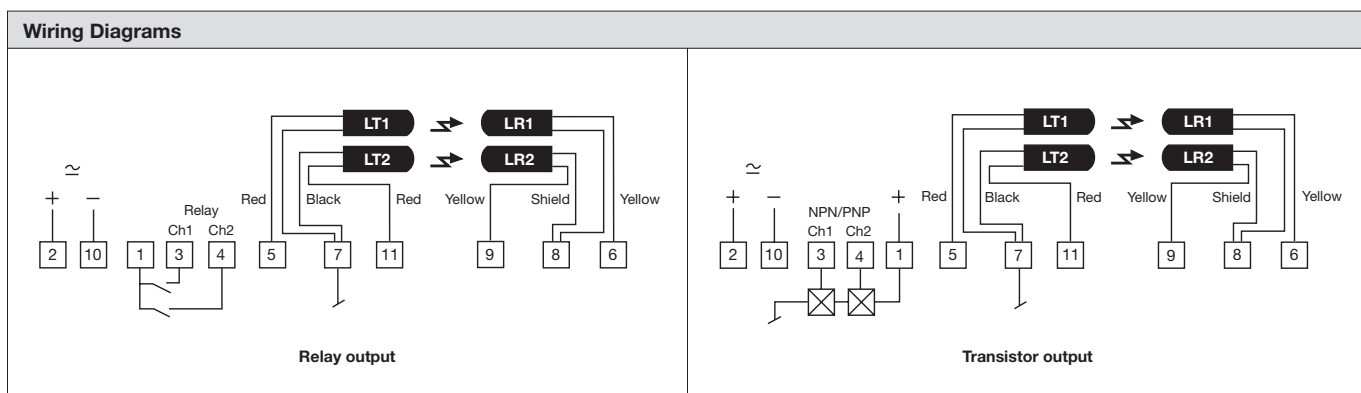
Technical Data					
Supply voltage	24 V dc, 24 V ac, 115 V ac or 230 V ac				
Voltage tolerance	+/- 15 %				
Current consumption	Max. 3 VA				
Output	<table border="0"> <tr> <td>Relay</td><td>1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A</td></tr> <tr> <td>Transistor</td><td>40 mA / 30 V dc</td></tr> </table>	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A	Transistor	40 mA / 30 V dc
Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A				
Transistor	40 mA / 30 V dc				
Alarm output	-				
Power on indicator	Green LED				
Output indicator	Red LED				
Signal level indicator	Green LED				
LR sensor failure indicator	-				
LT sensor failure indicator	-				
Sensor monitor LED drive	-				
Hysteresis	Approx. 35 %				
Operation frequency	<table border="0"> <tr> <td>Relay</td><td>9 Hz</td></tr> <tr> <td>Transistor</td><td>11 Hz</td></tr> </table>	Relay	9 Hz	Transistor	11 Hz
Relay	9 Hz				
Transistor	11 Hz				
Response time $t_{ON} / t_{OFF}$	<table border="0"> <tr> <td>Relay</td><td>55 ms / 55 ms</td></tr> <tr> <td>Transistor</td><td>45 ms / 45 ms</td></tr> </table>	Relay	55 ms / 55 ms	Transistor	45 ms / 45 ms
Relay	55 ms / 55 ms				
Transistor	45 ms / 45 ms				
Delay $t_{ON} / t_{OFF}$	MPA 21 A				
Housing material	Noryl				

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE  

Available Types		Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac
Model	Connection		Output	Order Reference			
<b>MPA 21 A</b>	11-pole delay	2 individual relays	<b>MPA 21 A 503</b>	<b>MPA 21 A 502</b>	<b>MPA 21 A 501</b>	<b>MPA 21 A 500</b>	
		2 individual NPN/PNP	<b>MPA 21 A 603</b>	<b>MPA 21 A 602</b>	<b>MPA 21 A 601</b>	<b>MPA 21 A 600</b>	
<b>MPA 21 B</b>	DIN socket —	2 individual relays	<b>MPA 21 B 503</b>	<b>MPA 21 B 502</b>	<b>MPA 21 B 501</b>	<b>MPA 21 B 500</b>	
		2 individual NPN/PNP	<b>MPA 21 B 603</b>	<b>MPA 21 B 602</b>	<b>MPA 21 B 601</b>	<b>MPA 21 B 600</b>	

Note: Remote sensors and 11-pole DIN socket to be ordered separately.

Applicable Remote Sensors and Ranges		
Series	Thru-beam	Diffuse Proximity
100	10 m	0,7 m
110	25 m	1,6 m
120	45 m	3,5 m



Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-35 m Diffuse proximity: 0-2 m</li> <li>■ 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Adjustable on/off time delay</li> <li>■ 4 relays and/or 4 transistor individual outputs</li> <li>■ 1 relay and 1 transistor common output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Power, output and signal level indicators</li> <li>■ Screw terminals connection</li> </ul>



The MPA 41 is a 4-channel, multiplexed photoelectric amplifier, which is to be used in conjunction with 4 sets of remote transmitters LT and receivers LR, from the series 100, 110 and 120.

The 4 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented. The series offers a choice between 4 individual relays and/or 4 individual NPN/PNP

transistor outputs, or 1 common relay and 1 common transistor output which features an adjustable 0-10 sec on/off time delay.

This amplifier series offers manual sensitivity adjustment for each individual channel via integral potentiometers located on the front panel of the amplifier. Light or dark function and long or short range are switch selectable for each individual channel.

Technical Data				
		MPA 41 A	MPA 41 B	MPA 41 C
Supply voltage		24 V dc, 24 V ac, 115 V ac or 230 V ac		
Voltage tolerance			+/- 15 %	
Current consumption				Max. 6,5 VA
Output	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A		
	Transistor		40 mA / 30 V dc	
Alarm output			-	
Power on indicator			Green LED	
Output indicator			Red LED	
Signal level indicator			Green LED	
LR sensor failure indicator			-	
LT sensor failure indicator			-	
Sensor monitor LED drive			-	
Hysteresis			Approx. 35 %	
Operation frequency	Relay	Short range	14 Hz	25 Hz
		Long range	8 Hz	17 Hz
	Transistor	Short range	20 Hz	50 Hz
		Long range	10 Hz	25 Hz
Response time $t_{ON} / t_{OFF}$	Relay	Short range	35 ms / 35 ms	20 ms / 20 ms
		Long range	60 ms / 60 ms	30 ms / 30 ms
	Transistor	Short range	25 ms / 25 ms	10 ms / 10 ms
		Long range	50 ms / 50 ms	20 ms / 20 ms
Delay $t_{ON} / t_{OFF}$	-	0-10 sec, adjustable	-	0-10 sec, adjustable
Housing material			Polycarbonate	

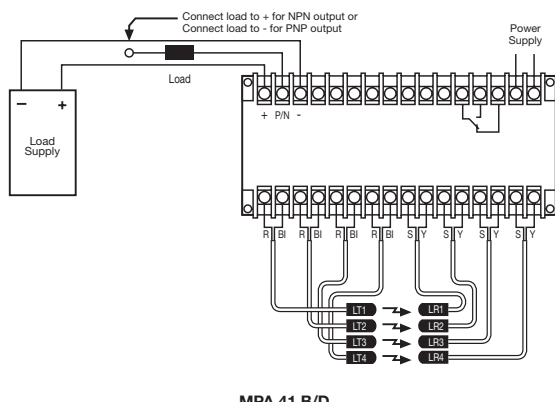
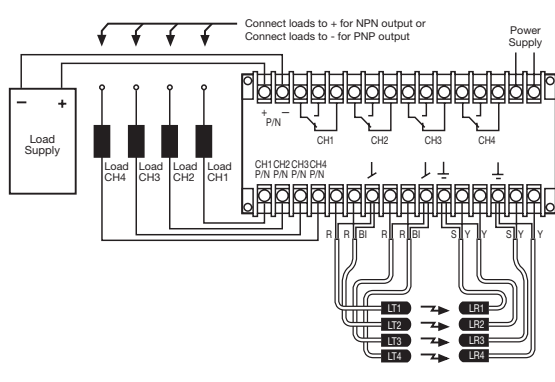
Environmental Data				
Temperature, operation			-10 to +50 °C	
Temperature, storage			-40 to +80 °C	
Sealing class			IP 30	
Approvals			CE  	

Available Types								
Model	Connection	Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac	
			Output	Order Reference				
<b>MPA 41 A</b>		-	4 individual NPN/PNP	<b>MPA 41 A 603</b>	<b>MPA 41 A 602</b>	<b>MPA 41 A 601</b>	<b>MPA 41 A 600</b>	
			4 individual relays and 4 individual NPN/PNP	<b>MPA 41 A 703</b>	<b>MPA 41 A 702</b>	<b>MPA 41 A 701</b>	<b>MPA 41 A 700</b>	
<b>MPA 41 B</b>	Screw terminals	On/Off delay	1 common relay and 1 common NPN/PNP	<b>MPA 41 B 703</b>	<b>MPA 41 B 702</b>	<b>MPA 41 B 701</b>	<b>MPA 41 B 700</b>	
<b>MPA 41 C</b>		-	4 individual NPN/PNP	<b>MPA 41 C 603</b>	<b>MPA 41 C 602</b>	<b>MPA 41 C 601</b>	<b>MPA 41 C 600</b>	
			4 individual relays and 4 individual NPN/PNP	<b>MPA 41 C 703</b>	<b>MPA 41 C 702</b>	<b>MPA 41 C 701</b>	<b>MPA 41 C 700</b>	
<b>MPA 41 D</b>		On/Off delay	1 common relay and 1 common NPN/PNP	<b>MPA 41 D 703</b>	<b>MPA 41 D 702</b>	<b>MPA 41 D 701</b>	<b>MPA 41 D 700</b>	

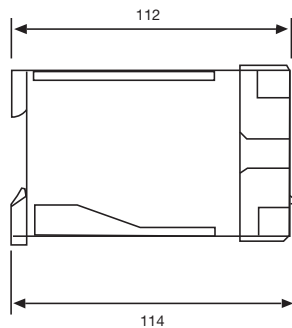
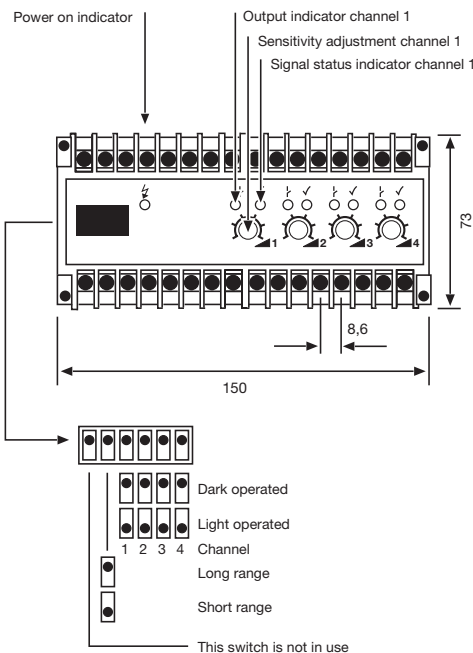
Note: Remote sensors to be ordered separately.

Applicable Remote Sensors and Ranges					
Series	Thru-beam			Diffuse Proximity	
	Short range	Long range	Short range	Long range	
<b>MPA 41 A/B</b>					
100	4 m	8 m	0,4 m	0,6 m	
110	9 m	18 m	0,7 m	1,3 m	
120	18 m	35 m	1,3 m	2,0 m	
<b>MPA 41 C/D</b>					
100	2 m	4 m	0,2 m	0,4 m	
110	5 m	9 m	0,4 m	0,7 m	
120	9 m	18 m	0,7 m	1,3 m	

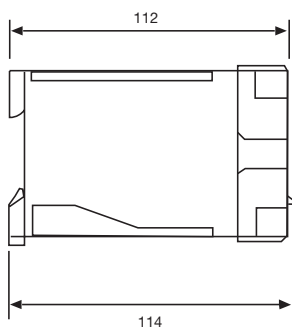
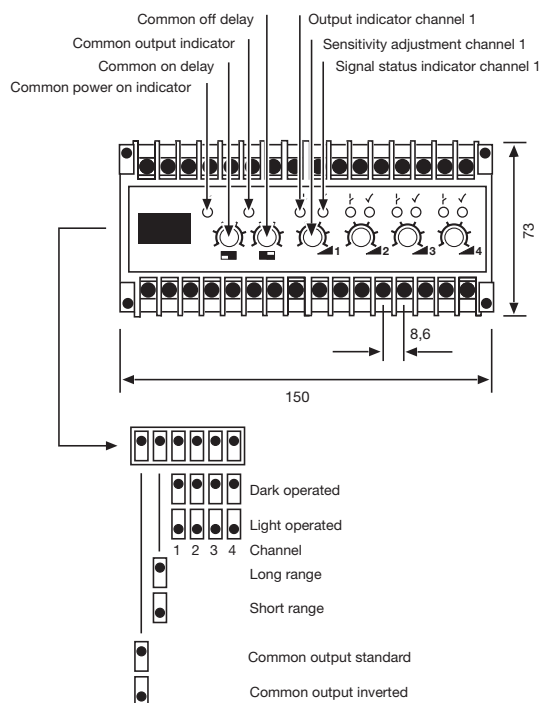
#### Wiring Diagrams



## Dimensions and Descriptions



MPA 41 A/C



MPA 41 B/D

(Units in mm)

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-35 m Diffuse proximity: 0-2 m</li> <li>■ 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Adjustable on/off time delay</li> <li>■ 8 relays or 8 transistor individual outputs</li> <li>■ 1 relay and 1 transistor common output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Power, output and signal level indicators</li> <li>■ Screw terminals connection</li> </ul>



The MPA 81 is an 8-channel, multiplexed photoelectric amplifier, which is to be used in conjunction with 8 sets of remote transmitters LT and receivers LR, from the series 100, 110 and 120.

The 8 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented. The series offers a choice between 8 individual relays or 8 individual NPN/PNP transistor

outputs, or 1 common relay and 1 common NPN/PNP transistor output which has an adjustable 0-10 sec on-off time delay.

This amplifier series offers manual sensitivity adjustment for each individual channel, via integral potentiometers located on the front panel of the amplifier. Light or dark function and long or short range are switch selectable for each individual channel.

Technical Data				
		MPA 81 A	MPA 81 B	MPA 81 C
Supply voltage			24 V dc, 24 V ac, 115 V ac or 230 V ac	
Voltage tolerance			+/- 15 %	
Current consumption			Max. 6,5 VA	
Output	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A		
	Transistor		40 mA / 30 V dc	
Alarm output			-	
Power on indicator			Green LED	
Output indicator			Red LED	
Signal level indicator			Green LED	
LR sensor failure indicator			-	
LT sensor failure indicator			-	
Sensor monitor LED drive			-	
Hysteresis			Approx. 35 %	
Operation frequency	Relay	Short range	9 Hz	18 Hz
		Long range	5 Hz	11 Hz
	Transistor	Short range	11 Hz	28 Hz
		Long range	6 Hz	14 Hz
Response time $t_{ON} / t_{OFF}$	Relay	Short range	55 ms / 55 ms	28 ms / 28 ms
		Long range	100 ms / 100 ms	46 ms / 46 ms
	Transistor	Short range	45 ms / 45 ms	18 ms / 18 ms
		Long range	90 ms / 90 ms	36 ms / 36 ms
Delay $t_{ON} / t_{OFF}$		-	0-10 sec, adjustable	-
Housing material			Polycarbonate	

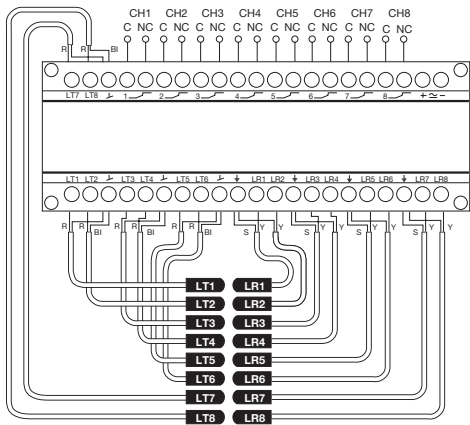
Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 30
Approvals	CE  

Available Types								
Model	Connection	Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac	
			Output	Order Reference				
<b>MPA 81 A</b>	Screw terminals	–	8 individual relays	<b>MPA 81 A 503</b>	<b>MPA 81 A 502</b>	<b>MPA 81 A 501</b>	<b>MPA 81 A 500</b>	
			8 individual NPN/PNP	<b>MPA 81 A 603</b>	<b>MPA 81 A 602</b>	<b>MPA 81 A 601</b>	<b>MPA 81 A 600</b>	
<b>MPA 81 B</b>		On/Off delay	1 common relay and 1 common NPN/PNP	<b>MPA 81 B 703</b>	<b>MPA 81 B 702</b>	<b>MPA 81 B 701</b>	<b>MPA 81 B 700</b>	
<b>MPA 81 C</b>		–	8 individual relays	<b>MPA 81 C 503</b>	<b>MPA 81 C 502</b>	<b>MPA 81 C 501</b>	<b>MPA 81 C 500</b>	
			8 individual NPN/PNP	<b>MPA 81 C 603</b>	<b>MPA 81 C 602</b>	<b>MPA 81 C 601</b>	<b>MPA 81 C 600</b>	
<b>MPA 81 D</b>		On/Off delay	1 common relay and 1 common NPN/PNP	<b>MPA 81 D 703</b>	<b>MPA 81 D 702</b>	<b>MPA 81 D 701</b>	<b>MPA 81 D 700</b>	

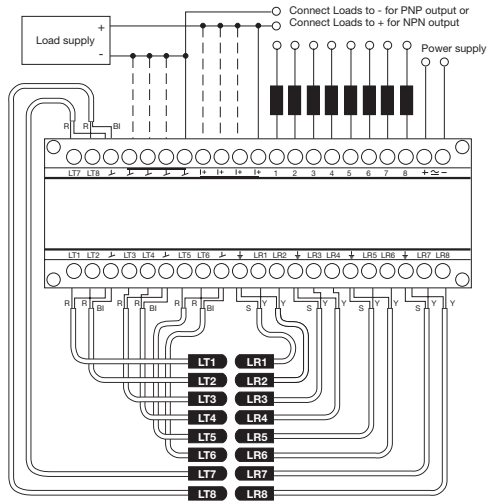
Note: Remote sensors to be ordered separately.

Applicable Remote Sensors and Ranges					
Series	Thru-beam		Diffuse Proximity		
	Short range	Long range	Short range	Long range	
<b>MPA 81 A/B</b>					
100	4 m	8 m	0,4 m	0,6 m	
110	9 m	18 m	0,7 m	1,3 m	
120	18 m	35 m	1,3 m	2,0 m	
<b>MPA 81 C/D</b>					
100	2 m	4 m	0,2 m	0,4 m	
110	5 m	9 m	0,4 m	0,7 m	
120	9 m	18 m	0,7 m	1,3 m	

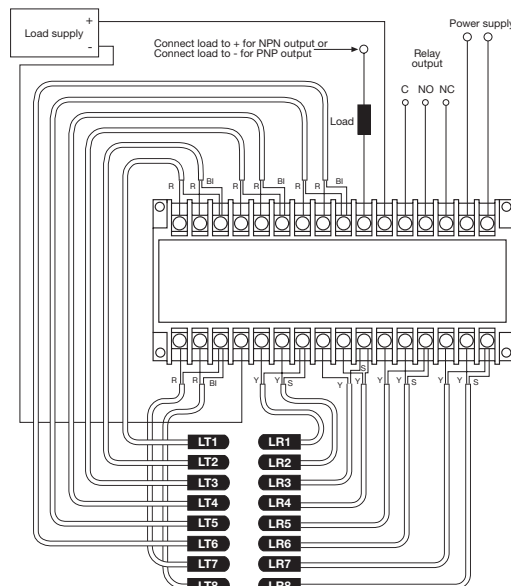
## Wiring Diagrams



MPA 81 A/C 50x (Relay Output)

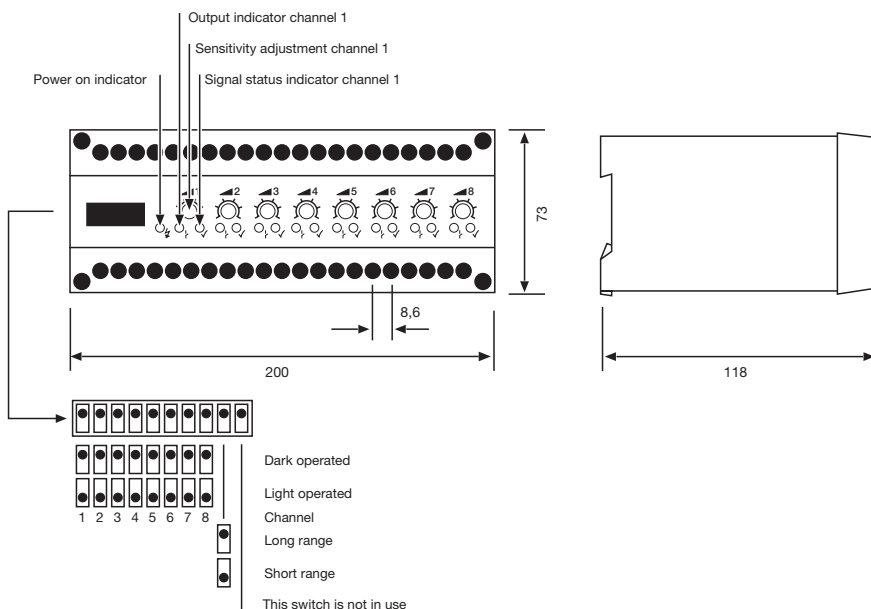


MPA 81 A/C 60x (Transistor Output)

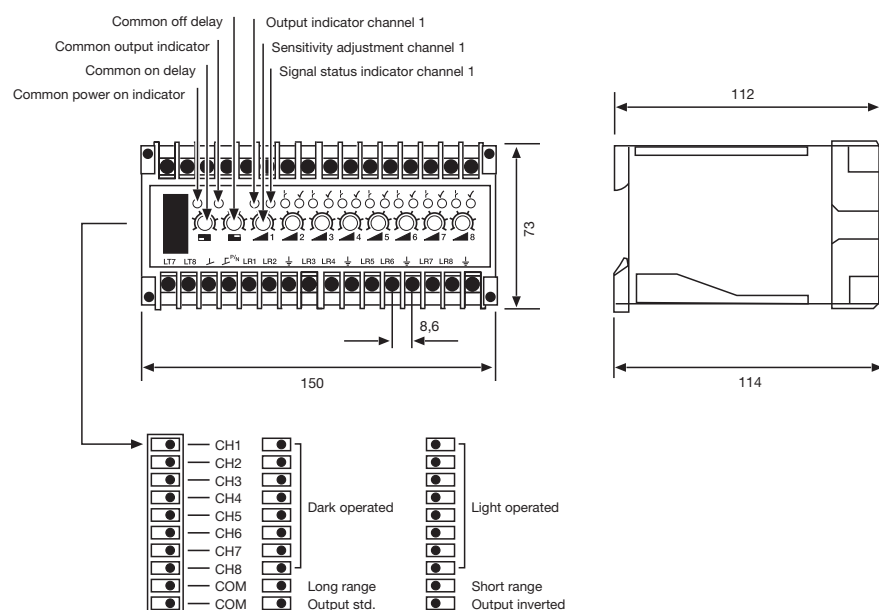


MPA 81 B/D (Relay/Transistor Output)

## Dimensions and Descriptions



MPA 81 A/C



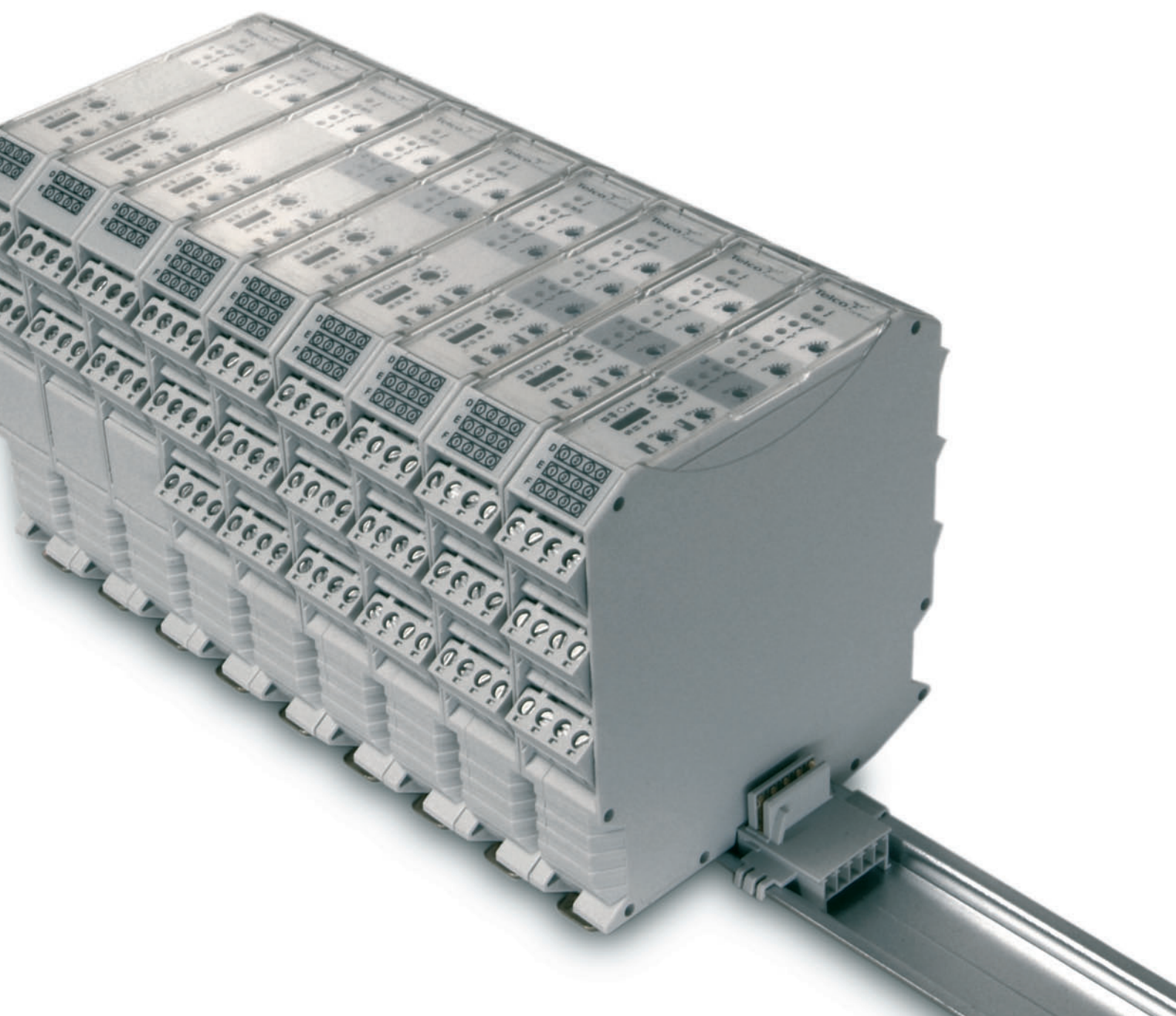
MPA 81 B/D

(Units in mm)

Telco reserves the right to change specifications without notice.

## **PHOTOELECTRIC AMPLIFIER BUS SERIES**

This new generation of photoelectric amplifiers, pioneers master/slave multiplexing technology in an innovative and flexible modular design. It challenges all conventional thinking on how a photoelectric system should function – and with a versatile design and wide range of unique features it promises more flexibility than ever thought imaginable. Above all, it can proudly be labelled with the performance heritage that Telco has become renowned for over the past 25 years.



Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-70 m Diffuse proximity: 0-4 m</li> <li>■ 10-30 V dc and 24 V ac supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Automatic sensor test</li> <li>■ Adjustable on/off time delay</li> <li>■ 1 relay or 1 transistor output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Test input</li> <li>■ Power, output, alarm, signal level and master/slave address indicators</li> <li>■ Alarm output</li> <li>■ DIN rail mounting with bus function</li> </ul>



The PAB 10 is a 1-channel photoelectric amplifier, which is to be used in conjunction with a set of remote transmitter LT and receiver LR from the series 100, 110 and 120.

This amplifier series offers manual sensitivity adjustment via an integral potentiometer located on the front panel of the amplifier. Output can be selected from either a relay or transistor output, with an adjustable 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable.

The amplifiers from the PAB 10 A series can be connected together with up to 9 amplifiers from the PAB series via a bus rail connector positioned on the DIN rail, to form a modular master/slave system with up to a total of 28 channels. The bus connection enables communication between

the amplifiers, which allows the channels of all the amplifiers to be multiplexed ensuring that optical cross talk between channels is prevented and allows a common output from the amplifier modules. Both the PAB 10 A and PAB 10 S can share power supply via the bus connection.

The amplifier offers a test input, which is used for either disabling or enabling the transmitting power temporarily for test purposes. The amplifier includes an alarm output, which is used to indicate if the signal level is insufficient or if a sensor is faulty. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

Technical Data		
Supply voltage		10-30 V dc or 24 V ac
Voltage tolerance	ac	+/- 10 %
Current consumption		Max. 1,7 W
Output	Relay	250 V ac / 3 A, 120 V ac / 5A
	Transistor	30 V dc / 100 mA
Alarm output	Transistor	30 V dc / 100 mA
Power on indicator		Green LED
Output indicator		Yellow LED
Signal level indicator		Green LED
Alarm indicator		Red / yellow LED
LR sensor failure indicator		Yellow LED
LT sensor failure indicator		Red LED
Master/slave address indicator	PAB 10 A	Green / orange LED
Sensor monitor LED drive		Green monitor LED on receiver indicates 'Power ON' Yellow monitor LED on the transmitter indicates 'PAB output activated'
Hysteresis		Approx. 35 %
Operation frequency	Relay	Short range
		Long range
	Transistor	Short range
		Long range
Response time $t_{ON} / t_{OFF}$	Relay	Short range
		Long range
	Transistor	Short range
		Long range
Delay $t_{ON} / t_{OFF}$		0-10 sec, adjustable
Housing material		Polyamide

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE cULus

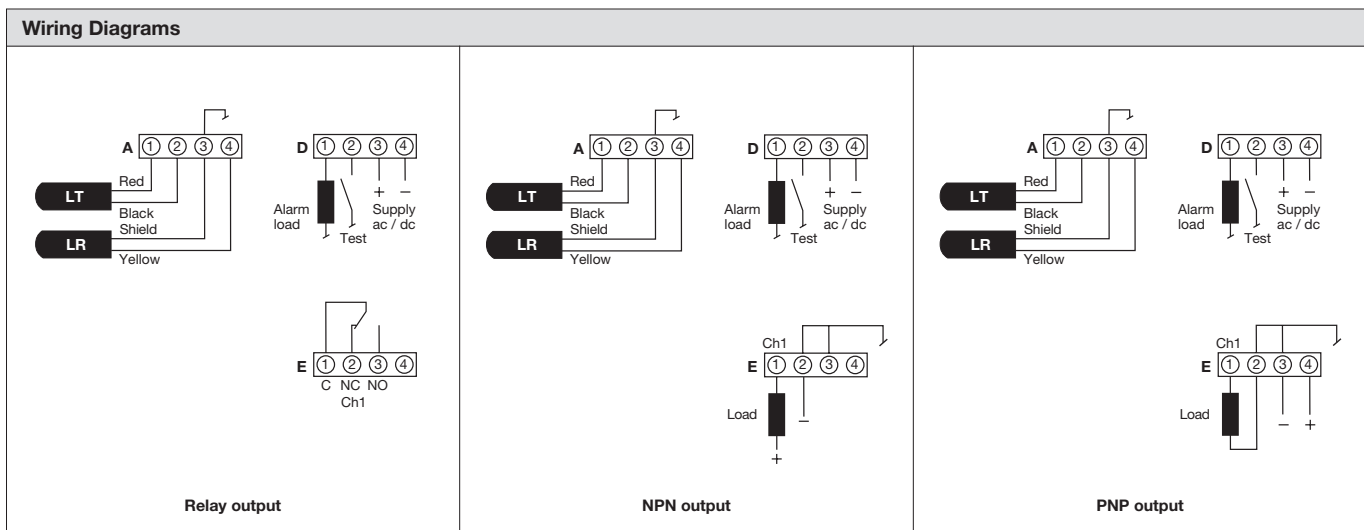
Available Types					
Model	Connection	Time Delay	Bus Function	Supply Voltage	10-30 V dc / 24 V ac
				Output	Order Reference
PAB 10 A	Removable screw terminals	On/Off delay 0-10 sec.	Master/Slave communication and Power supply	Relay	PAB 10 A 009
				NPN	PAB 10 A 109
				PNP	PAB 10 A 209
PAB 10 S			Power supply	Relay	PAB 10 S 009
				NPN	PAB 10 S 109
				PNP	PAB 10 S 209

Note: Remote sensors and bus rail connector to be ordered separately.

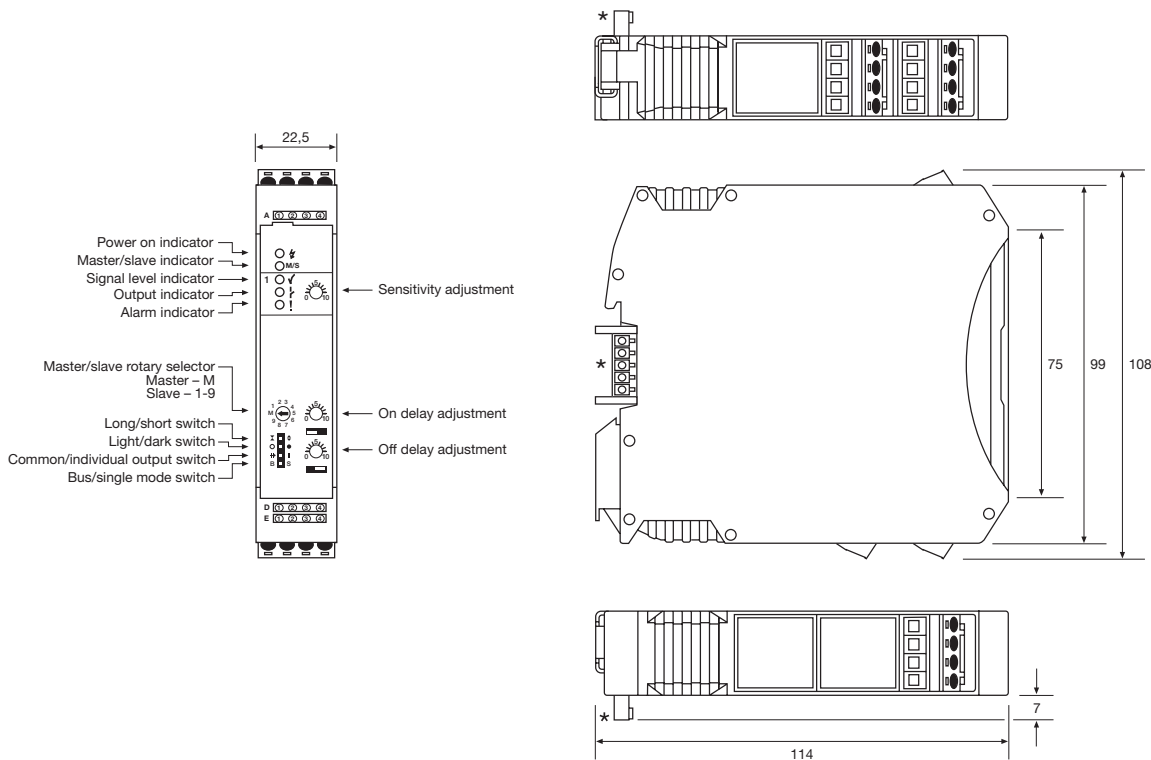
Applicable Remote Sensors and Ranges						
Series	Amplifier Model	Mode	Thru-beam		Diffuse Proximity	
			Short range	Long range	Short range	Long range
100	PAB 10 A/S	Single	6 m	18 m	0,5 m	1,1 m
	PAB 10 A	Bus Modular	4 m	12 m	0,4 m	0,8 m
110	PAB 10 A/S	Single	13 m	40 m	0,9 m	2,7 m
	PAB 10 A	Bus Modular	9 m	27 m	0,7 m	1,7 m
120	PAB 10 A/S	Single	23 m	70 m	1,7 m	4,0 m
	PAB 10 A	Bus Modular	16 m	47 m	1,2 m	2,6 m

Response Times in Bus Connection				PAB 10 A	
Response time		Relay		Transistor	
		Short range	Long range	Short range	Long range
t <sub>ON</sub>		6 ms x (N + 1) + 15 ms	15 ms x (N + 1) + 15 ms	6 ms x (N + 1)	15 ms x (N + 1)
t <sub>OFF</sub>		6 ms x (N + 1) + 8 ms	15 ms x (N + 1) + 8 ms	6 ms x (N + 1)	15 ms x (N + 1)
Operation frequency		83 Hz / (N + 2,9)	33 Hz / (N + 1,8)	83 Hz / (N + 1)	33 Hz / (N + 1)

Note: "N" is equal to the total number of channels connected in the bus connection.

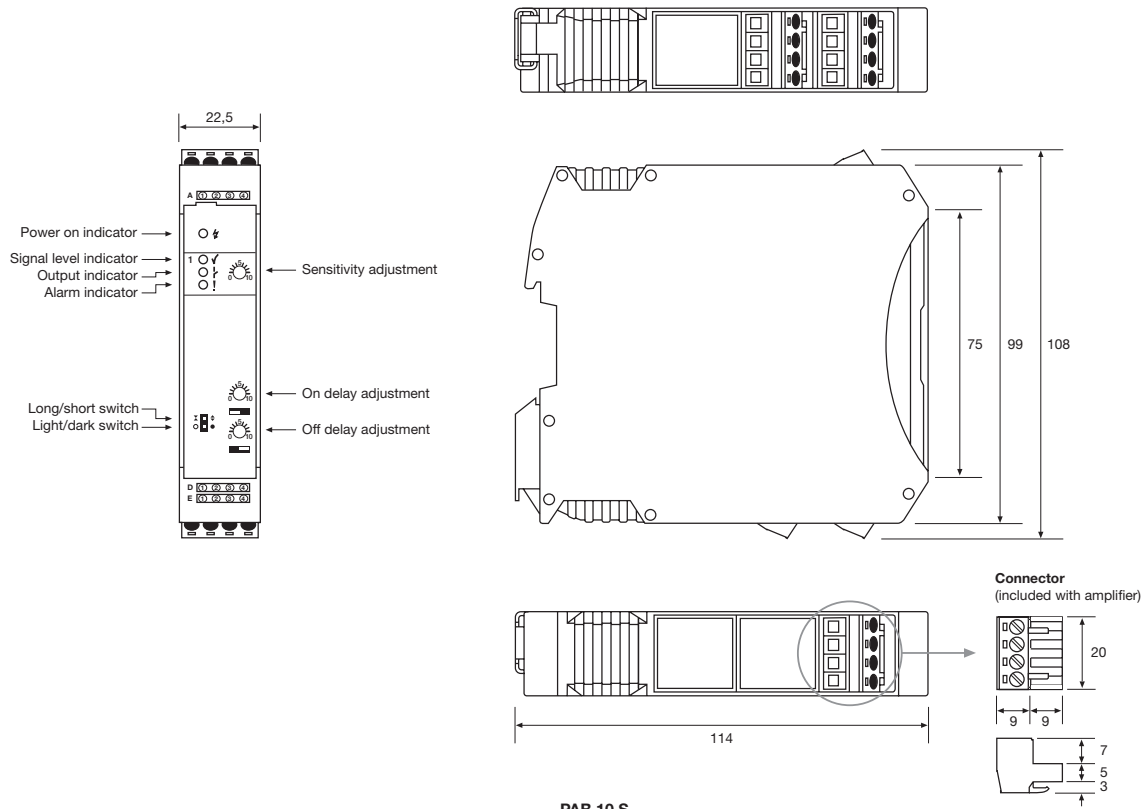


## Dimensions and Descriptions



PAB 10 A

\* Shown with Bus Rail Connector 22,5 connected in position (to be ordered separately)

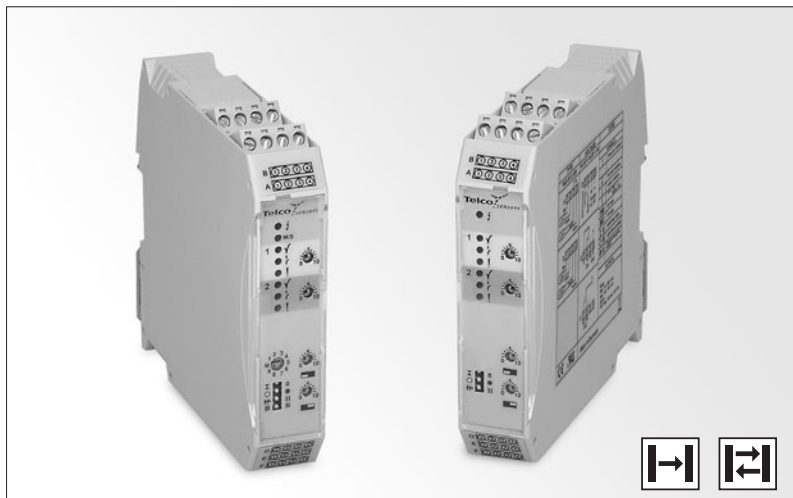


PAB 10 S

(Units in mm)

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-47 m Diffuse proximity: 0-2,6 m</li> <li>■ 10-30 V dc and 24 V ac supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Automatic sensor test</li> <li>■ Adjustable on/off time delay</li> <li>■ 2 relay or 2 transistor outputs</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Test input</li> <li>■ Power, output, alarm, signal level and master/slave address indicators</li> <li>■ Alarm output</li> <li>■ DIN rail mounting with bus function</li> </ul>



The PAB 20 is a 2-channel, multiplexed, photoelectric amplifier, which is to be used in conjunction with 2 sets of remote transmitters LT and receivers LR from the series 100, 110 and 120. The 2 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented.

This amplifier series offers manual sensitivity adjustment, for each individual channel, via an integral potentiometer located on the front panel of the amplifier. The series offers a choice between 2 individual relay or 2 individual transistor outputs, with an adjustable 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable. The amplifiers from the PAB 20 A series can be connected together with up to 9 amplifiers from the PAB series via a bus rail connector positioned

on the DIN rail, to form a modular master/slave system with up to a total of 29 channels. The bus connection enables communication between the amplifiers, which allows the channels of all the amplifiers to be multiplexed ensuring that optical cross talk between channels is prevented and allows a common output from the amplifier modules. Both the PAB 20 A and PAB 20 S can share power supply via the bus connection.

The amplifier offers a test input, which is used for either disabling or enabling the transmitting power temporarily for test purposes. The amplifier includes an alarm output, which is used to indicate if the signal level is insufficient or if a sensor is faulty. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

Technical Data		
Supply voltage		10-30 V dc or 24 V ac
Voltage tolerance	ac	+/- 10 %
Current consumption		Max. 2,3 W
Output	Relay	250 V ac / 3 A, 120 V ac / 5A
	Transistor	30 V dc / 100 mA
Alarm output	Transistor	30 V dc / 100 mA
Power on indicator		Green LED
Output indicator		Yellow LED
Signal level indicator		Green LED
Alarm indicator		Red / yellow LED
LR sensor failure indicator		Yellow LED
LT sensor failure indicator		Red LED
Master/slave address indicator	PAB 20 A	Green / orange LED
Sensor monitor LED drive		Green monitor LED on receiver indicates 'Power ON' Yellow monitor LED on the transmitter indicates 'PAB output activated'
Hysteresis		Approx. 35 %
Operation frequency	Relay	Short range 17 Hz
		Long range 9 Hz
	Transistor	Short range 28 Hz
		Long range 11 Hz
Response time $t_{ON} / t_{OFF}$	Relay	Short range 33 ms / 26 ms
		Long range 60 ms / 53 ms
	Transistor	Short range 18 ms / 18 ms
		Long range 45 ms / 45 ms
Delay $t_{ON} / t_{OFF}$		0-10 sec, adjustable
Housing material		Polyamide

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE cULus

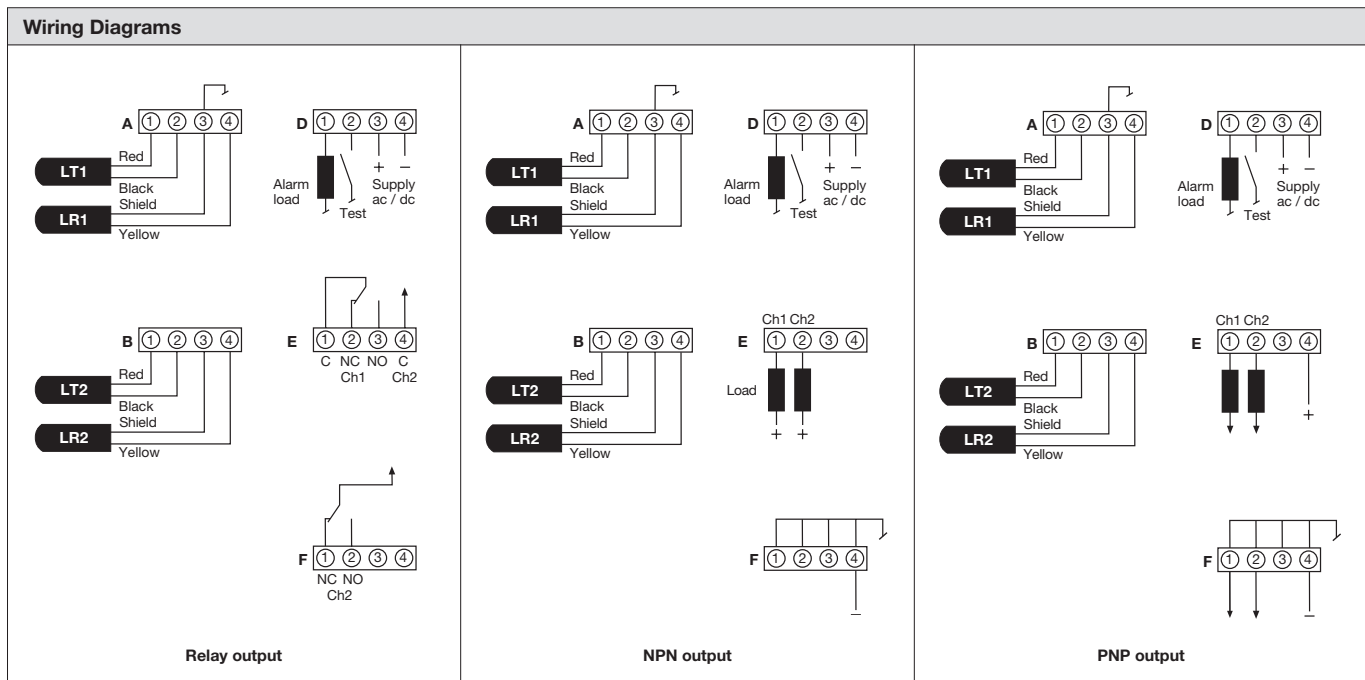
Available Types					
Model	Connection	Time Delay	Bus Function	Supply Voltage	10-30 V dc / 24 V ac
				Output	Order Reference
PAB 20 A	Removable screw terminals	On/Off delay 0-10 sec.	Master/Slave communication and Power supply	2 individual relays	PAB 20 A 009
				2 individual NPN	PAB 20 A 109
			Power supply	2 individual PNP	PAB 20 A 209
PAB 20 S			Power supply	2 individual relays	PAB 20 S 009
				2 individual NPN	PAB 20 S 109
				2 individual PNP	PAB 20 S 209

Note: Remote sensors and bus rail connector to be ordered separately.

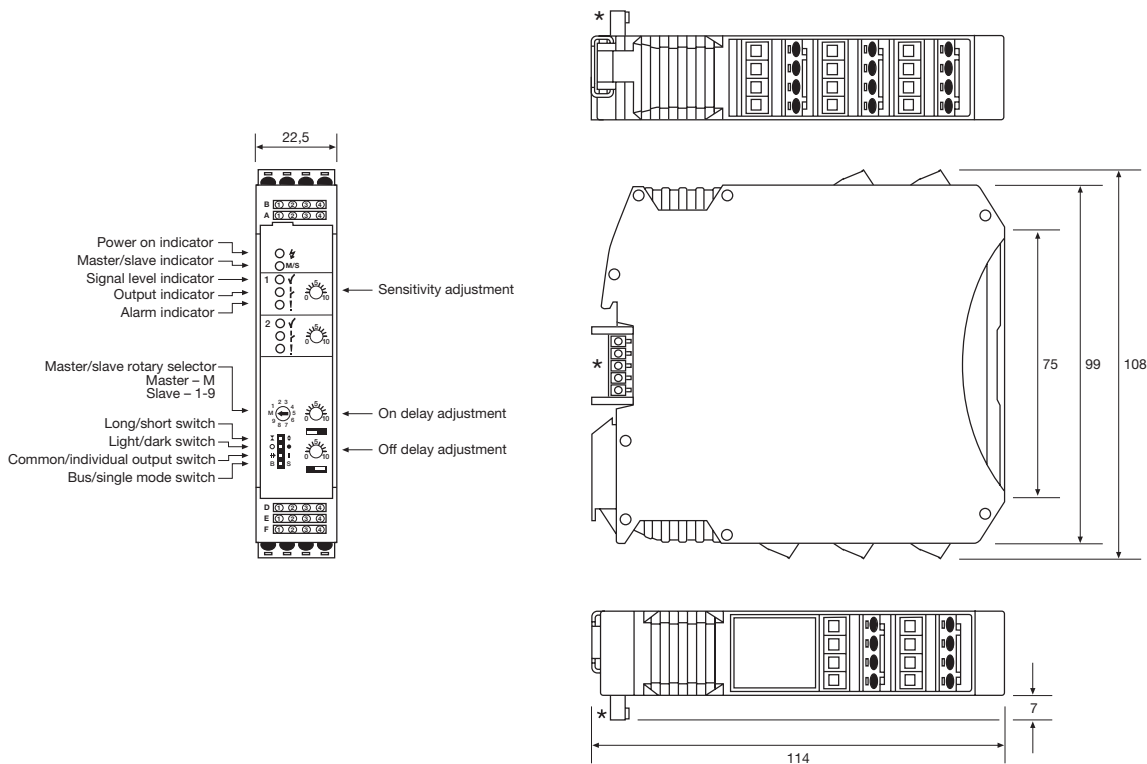
Applicable Remote Sensors and Ranges					
Series	Thru-beam		Diffuse Proximity		PAB 20 A
	Short range	Long range	Short range	Long range	
100	4 m	12 m	0,4 m	0,8 m	
110	9 m	27 m	0,7 m	1,7 m	
120	16 m	47 m	1,2 m	2,6 m	

Response Times in Bus Connection					PAB 20 A
Response time	Relay		Transistor		PAB 20 A
	Short range	Long range	Short range	Long range	
	$t_{ON}$	$6 \text{ ms} \times (N + 1) + 15 \text{ ms}$	$15 \text{ ms} \times (N + 1) + 15 \text{ ms}$	$6 \text{ ms} \times (N + 1)$	
$t_{OFF}$		$6 \text{ ms} \times (N + 1) + 8 \text{ ms}$	$15 \text{ ms} \times (N + 1) + 8 \text{ ms}$	$6 \text{ ms} \times (N + 1)$	
	Operation frequency	83 Hz / (N + 2,9)	33 Hz / (N + 1,8)	83 Hz / (N + 1)	33 Hz / (N + 1)

Note: "N" is equal to the total number of channels connected in the bus connection.

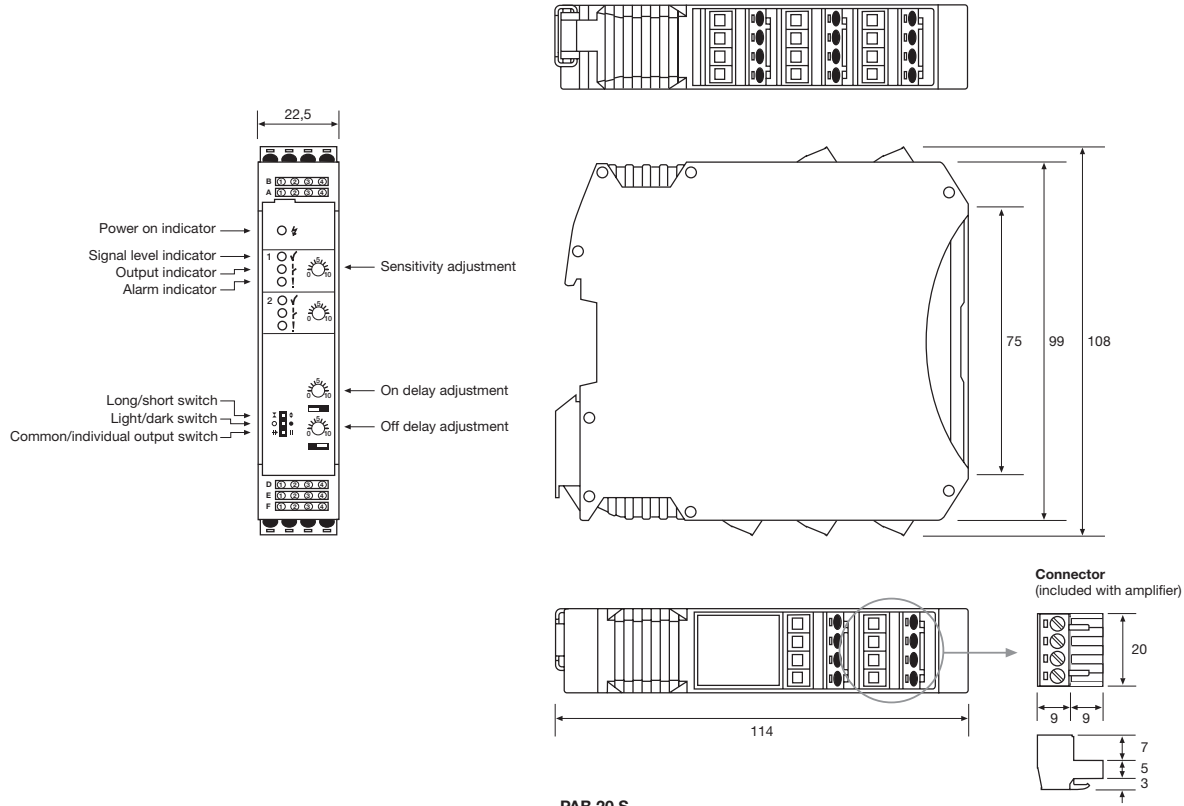


## Dimensions and Descriptions



PAB 20 A

\* Shown with Bus Rail Connector 22,5 connected in position (to be ordered separately)

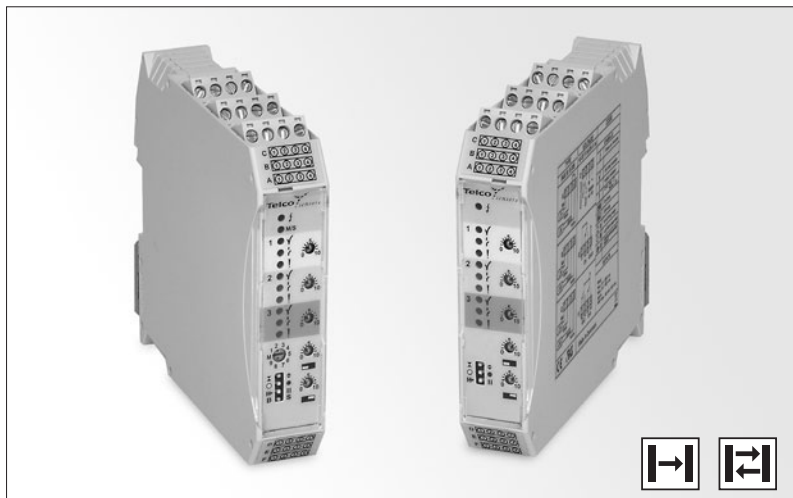


PAB 20 S

(Units in mm)

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: Thru-beam: 0-47 m Diffuse proximity: 0-2,6 m</li> <li>■ 10-30 V dc and 24 V ac supply voltage</li> <li>■ Manual sensitivity adjustment</li> <li>■ Sensor LED-drive</li> <li>■ Automatic sensor test</li> <li>■ Adjustable on/off time delay</li> <li>■ 3 relay or 3 transistor outputs</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Test input</li> <li>■ Power, output, alarm, signal level and master/slave address indicators</li> <li>■ Alarm output</li> <li>■ DIN rail mounting with bus function</li> </ul>



The PAB 30 is a 3-channel, multiplexed, photoelectric amplifier, which is to be used in conjunction with 3 sets of remote transmitters LT and receivers LR from the series 100, 110 and 120. The 3 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented.

This amplifier series offers manual sensitivity adjustment, for each individual channel, via an integral potentiometer located on the front panel of the amplifier. The series offers a choice between 3 individual relay or 3 individual transistor outputs, with an adjustable 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable. The amplifiers from the PAB 30 A series can be connected together with up to 9 amplifiers from the PAB series via a bus rail connector positioned

on the DIN rail, to form a modular master/slave system with up to a total of 30 channels. The bus connection enables communication between the amplifiers, which allows the channels of all the amplifiers to be multiplexed ensuring that optical cross talk between channels is prevented and allows a common output from the amplifier modules. Both the PAB 30 A and PAB 30 S can share power supply via the bus connection.

The amplifier offers a test input, which is used for either disabling or enabling the transmitting power temporarily for test purposes. The amplifier includes an alarm output, which is used to indicate if the signal level is insufficient or if a sensor is faulty. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

Technical Data		
Supply voltage		10-30 V dc or 24 V ac
Voltage tolerance	ac	+/- 10 %
Current consumption		Max. 2,6 W
Output	Relay	250 V ac / 3 A, 120 V ac / 5A
	Transistor	30 V dc / 100 mA
Alarm output	Transistor	30 V dc / 100 mA
Power on indicator		Green LED
Output indicator		Yellow LED
Signal level indicator		Green LED
Alarm indicator		Red / yellow LED
LR sensor failure indicator		Yellow LED
LT sensor failure indicator		Red LED
Master/slave address indicator	PAB 30 A	Green / orange LED
Sensor monitor LED drive		Green monitor LED on receiver indicates 'Power ON' Yellow monitor LED on the transmitter indicates 'PAB output activated'
Hysteresis		Approx. 35 %
Operation frequency	Relay	Short range 14 Hz
		Long range 7 Hz
	Transistor	Short range 21 Hz
		Long range 8 Hz
Response time $t_{ON} / t_{OFF}$	Relay	Short range 39 ms / 32 ms
		Long range 75 ms / 68 ms
	Transistor	Short range 24 ms / 24 ms
		Long range 60 ms / 60 ms
Delay $t_{ON} / t_{OFF}$		0-10 sec, adjustable
Housing material		Polyamide

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE

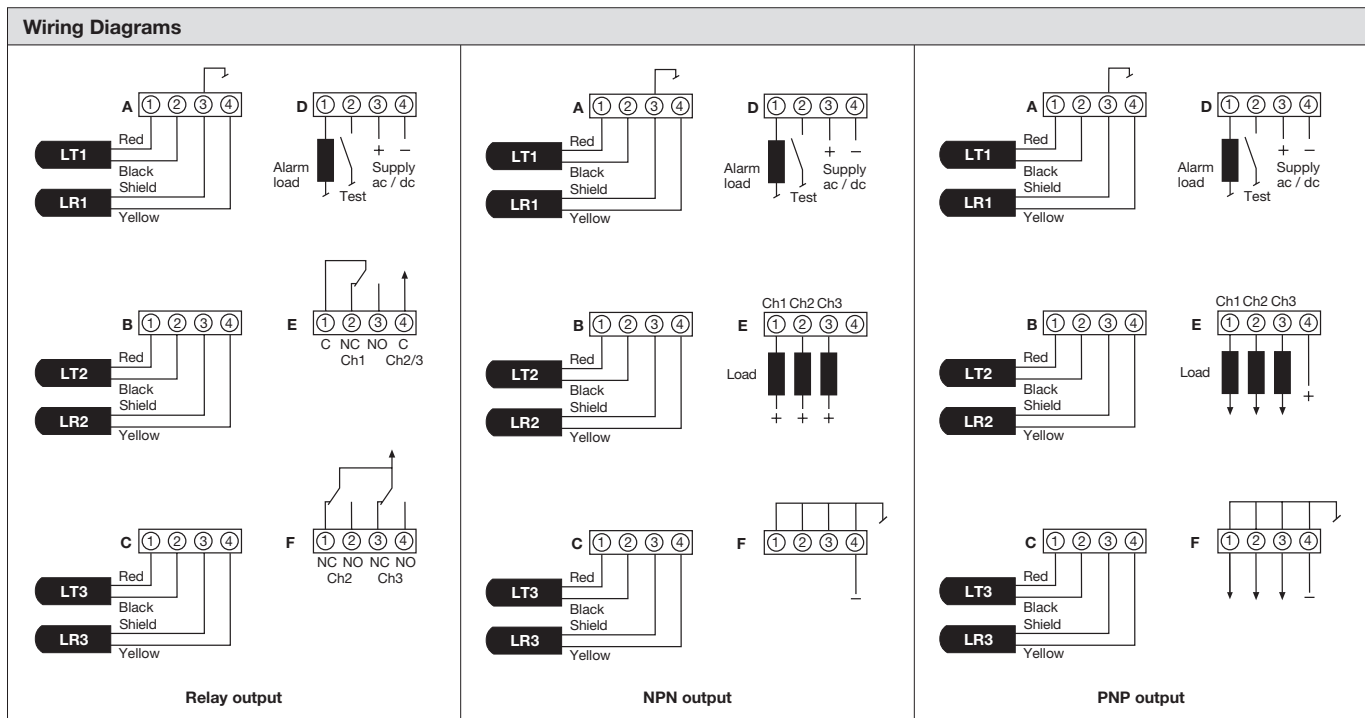
Available Types					
Model	Connection	Time Delay	Bus Function	Supply Voltage	10-30 V dc / 24 V ac
				Output	Order Reference
PAB 30 A	Removable screw terminals	On/Off delay 0-10 sec.	Master/Slave communication and Power supply	3 individual relays	PAB 30 A 009
				3 individual NPN	PAB 30 A 109
				3 individual PNP	PAB 30 A 209
PAB 30 S			Power supply	3 individual relays	PAB 30 S 009
				3 individual NPN	PAB 30 S 109
				3 individual PNP	PAB 30 S 209

Note: Remote sensors and bus rail connector to be ordered separately.

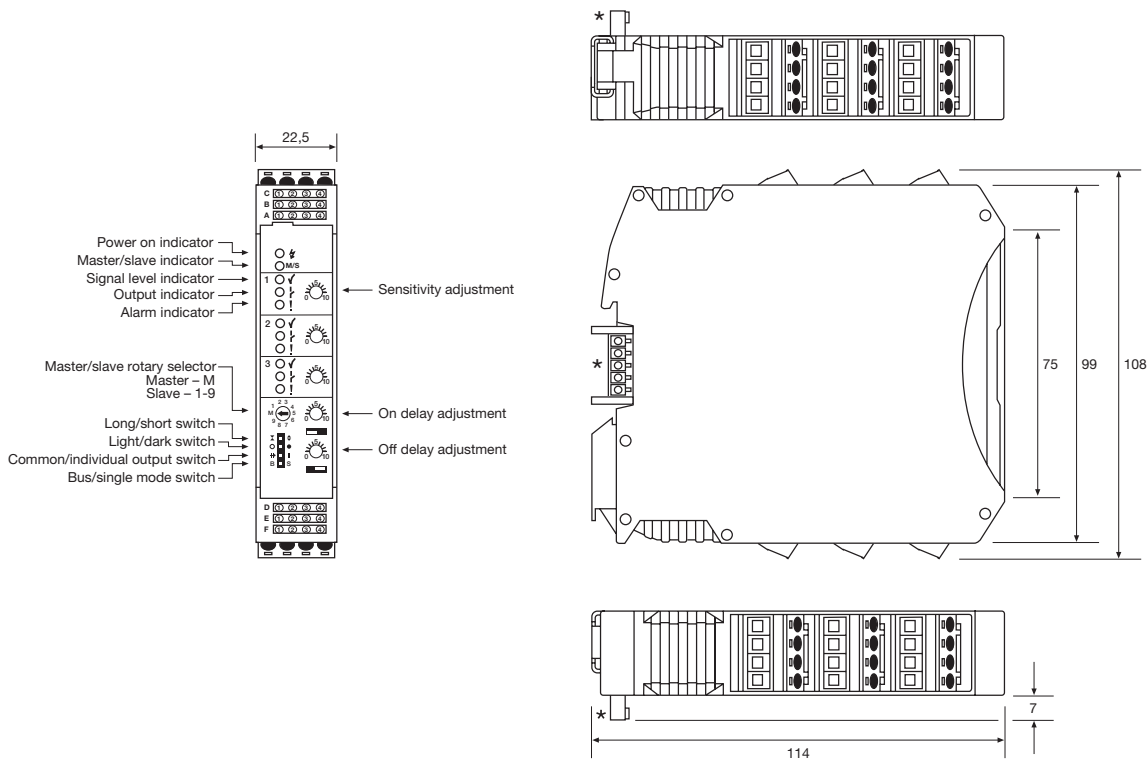
Applicable Remote Sensors and Ranges					
Series	Thru-beam		Diffuse Proximity		PAB 30 A
	Short range	Long range	Short range	Long range	
100	4 m	12 m	0,4 m	0,8 m	
110	9 m	27 m	0,7 m	1,7 m	
120	16 m	47 m	1,2 m	2,6 m	

Response Times in Bus Connection					PAB 30 A
Response time	Relay		Transistor		
	Short range	Long range	Short range	Long range	
	$t_{ON}$	$6 \text{ ms} \times (N + 1) + 15 \text{ ms}$	$15 \text{ ms} \times (N + 1) + 15 \text{ ms}$	$6 \text{ ms} \times (N + 1)$	$15 \text{ ms} \times (N + 1)$
$t_{OFF}$		$6 \text{ ms} \times (N + 1) + 8 \text{ ms}$	$15 \text{ ms} \times (N + 1) + 8 \text{ ms}$	$6 \text{ ms} \times (N + 1)$	$15 \text{ ms} \times (N + 1)$
	Operation frequency	83 Hz / (N + 2,9)		83 Hz / (N + 1)	33 Hz / (N + 1)

Note: "N" is equal to the total number of channels connected in the bus connection.

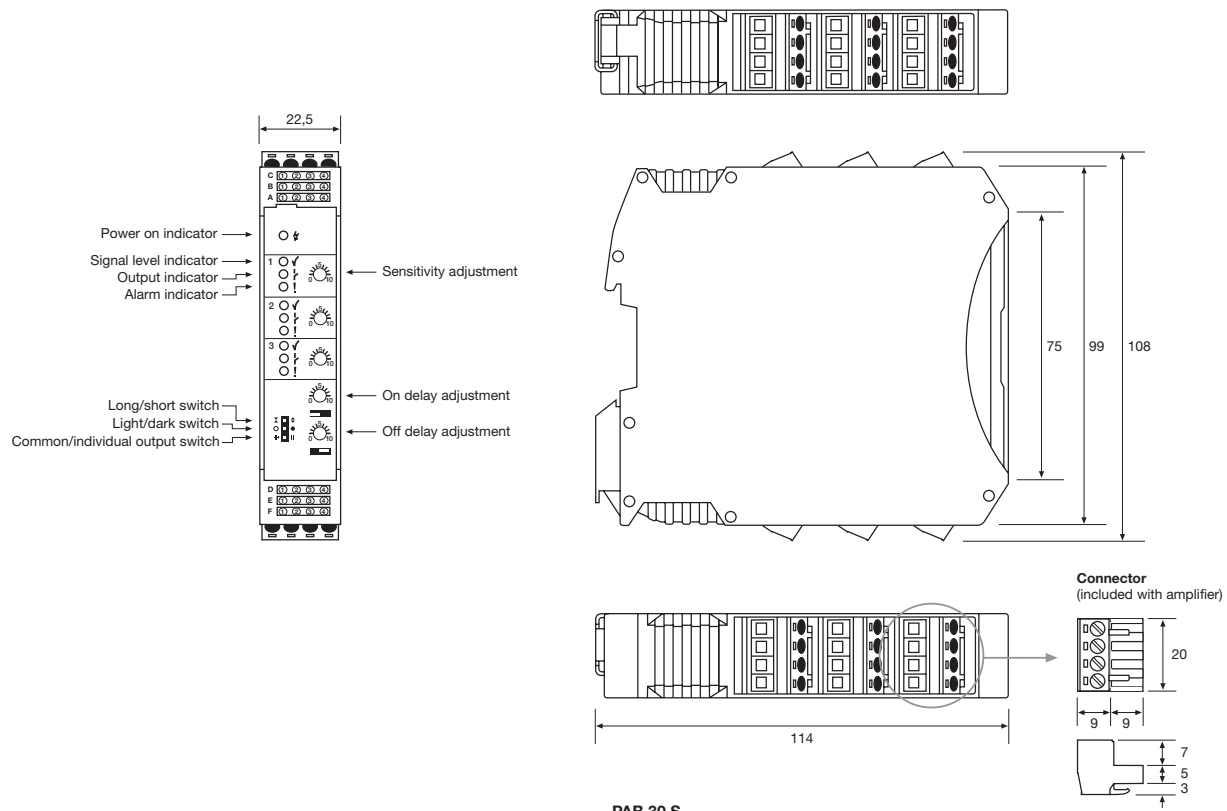


## Dimensions and Descriptions



PAB 30 A

\* Shown with Bus Rail Connector 22,5 connected in position (to be ordered separately)



PAB 30 S

(Units in mm)

Telco reserves the right to change specifications without notice.

Description	
<ul style="list-style-type: none"> <li>■ Switch mode power supply</li> <li>■ 110-240 V ac supply voltage</li> <li>■ Power and overload indicators</li> <li>■ DIN rail mounting with bus function</li> </ul>	

The PPB 00 is intended to be used in conjunction with the PAB series, where there is a need for AC supply voltage. This power pack supplies a 24 V dc supply to the photoelectric amplifier bus (PAB) modules connected together via a rail bus connector positioned on the DIN rail. The PPB 00 can power up to 10 PAB modules connected via the bus connection.

The power pack offers a shut down feature for short circuit protection, which ensures that if an external voltage is connected to a PAB module, while connected to the power pack, then the PPB 00 will shut down. This prevents a short circuit between the power pack and the external power supply.

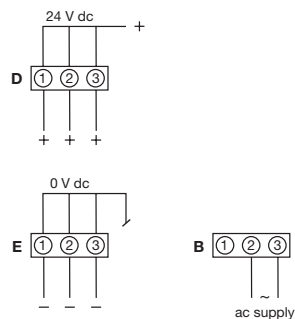
Technical Data	
Supply voltage	110-240 V ac
Voltage tolerance	-15 % / +10 %
Current consumption	Max. 60 VA
Supply output voltage	24 V dc
Output current	Max. 1,2 A
Output power	29 W
Power on indicator	Green LED
Overload indicator	Red LED
Housing material	Polyamide

Environmental Data	
Temperature, operation	-20 to +55 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE, UL

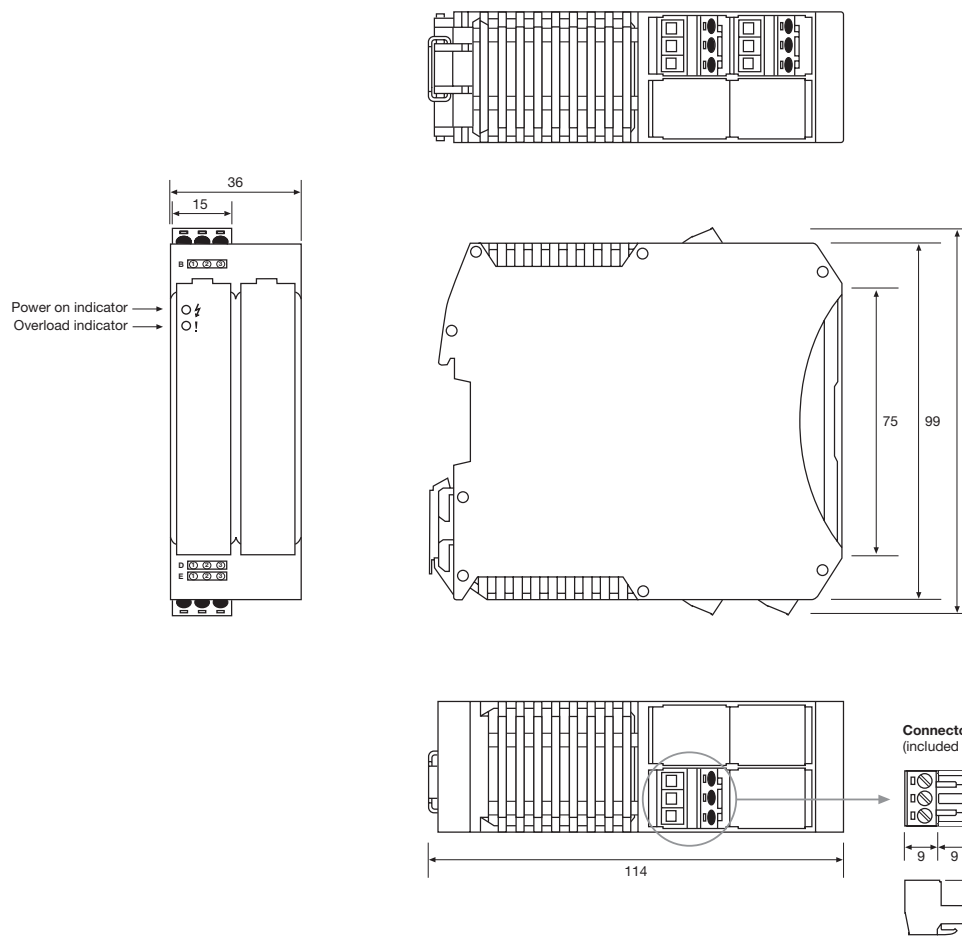
Available Types		
Model	Supply Voltage	110-240 V ac
	Connection	Order Reference
<b>PPB 00</b>	Removable screw terminals	<b>PPB 00 A 909</b>

Note: Bus rail connector to be ordered separately.

## Wiring Diagrams



## Dimensions and Descriptions



(Units in mm)

Telco reserves the right to change specifications without notice.

## **SPACEMASTER SERIES**

True to its original concept, the SpaceMaster series is diverse in every sense of the word. There is a sensor suitable for every industry out there. And this can easily be justified by the thousands of sites where these infrared sensors operate relentlessly and problem-free day-after-day. That's the only way it should be.



Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: <b>Thru-beam: 1-15 m</b></li> <li>■ Cable or plug connection</li> <li>■ Sensitivity adjustment via control input</li> <li>■ Wide variety of housings</li> <li>■ Power and output indicator</li> <li>■ High tolerance to hostile environments</li> <li>■ 10-30 V dc supply voltage</li> <li>■ 3 wire, NPN or PNP transistor output</li> <li>■ Test input</li> </ul>



The 3000 series consists of a self-contained transmitter SMT, and a receiver SMR, which are to be used in thru-beam mode. The complete series is available in a wide range of housings with either cable or plug connection.

The SMR is supplied with a 10-30 V dc supply voltage with a 3 wire, NPN or PNP transistor output with a choice between light or dark function.

The control input in the SMT may be used for either disabling or enabling the transmitting power temporarily for test purpose, multiplexing applications or as a gradual regulation of the transmitting power level.

Both the transmitter and receiver are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data									
	SMT			SMR					
	3000C	3012C	3000HC	3x06	3x12	3x15			
Supply voltage	10-30 V dc								
Voltage ripple	15 %								
Reverse polarity protected	Yes								
Short circuit protected	-		Yes						
Current consumption	Max. 30 mA			Max. 8 mA					
Maximum output load	-			100 mA					
Maximum residual voltage	-			2,5 V					
Maximum operation frequency	-			> 90 Hz		> 40 Hz			
Response time $t_{ON} / t_{OFF}$	-			< 4 ms / < 6 ms		< 13 ms / < 6 ms			
Power on indicator	Green LED			-					
Output indicator	-			Yellow LED					
Hysteresis	-			Approx. 25 %		Approx. 30 %			
Light source	Infrared (880 nm)			-					
Opening angle	-			+/- 7°		+/- 7°			
Emission angle	+/- 10°	+/- 5°	+/- 12°	-					
Housing material	Sensor housing	Nickel Plated Brass or Plastic							
Front lens		Polycarbonate							
Cable, PVC Ø 3,4 mm	3 x 0,14 mm²								

Environmental Data								
	SMT	SMR						
		3x06	3x12	3x15				
Vibration	10-55 Hz, 0,5 mm							
Shock	30 g							
Light immunity, @ 5° incidence	-		35 000 lux		12 000 lux	35 000 lux		
Temperature, operation	-20 to +50 °C							
Temperature, storage	-40 to +80 °C							
Sealing class	IP 67							
Approvals	CE							

Available Types									
	Type	Control Feature	Output	Connection		5 m cable	3 pin, M8 plug	4 pin, M12 plug	Range
				Housing Material	Housing Type	Order Reference			
Transmitter	3000C	Adjustable range and test input	-	Polycarbonate	Ø10	SMT 3000C AP 5	SMT 3000C AP T3	-	1-6 m
					M12 x 1	SMT 3000C TP 5	SMT 3000C TP T3	-	
				Nickel Plated Brass		SMT 3000C TB 5	SMT 3000C TB T3	SMT 3000C TB J	
				Polyester	□ 9,5 x 11,5	SMT 3000C SG 5 <sup>1</sup>	SMT 3000C SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMT 3000C S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMT 3000C TP18 5	-	SMT 3000C TP18 J	

Receiver	3006	NPN LO (NC)	-	Polycarbonate	Ø10	SMR 3006 AP 5	SMR 3006 AP T3	-	6 m
					M12 x 1	SMR 3006 TP 5	SMR 3006 TP T3	-	
				Nickel Plated Brass		SMR 3006 TB 5	SMR 3006 TB T3	SMR 3006 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3006 SG 5 <sup>1</sup>	SMR 3006 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3006 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3006 TP18 5	-	SMR 3006 TP18 J	
	3106	NPN DO (NO)	-	Polycarbonate	Ø10	SMR 3106 AP 5	SMR 3106 AP T3	-	
					M12 x 1	SMR 3106 TP 5	SMR 3106 TP T3	-	
				Nickel Plated Brass		SMR 3106 TB 5	SMR 3106 TB T3	SMR 3106 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3106 SG 5 <sup>1</sup>	SMR 3106 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3106 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3106 TP18 5	-	SMR 3106 TP18 J	
	3206	PNP LO (NC)	-	Polycarbonate	Ø10	SMR 3206 AP 5	SMR 3206 AP T3	-	
					M12 x 1	SMR 3206 TP 5	SMR 3206 TP T3	-	
				Nickel Plated Brass		SMR 3206 TB 5	SMR 3206 TB T3	SMR 3206 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3206 SG 5 <sup>1</sup>	SMR 3206 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3206 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3206 TP18 5	-	SMR 3206 TP18 J	
	3306	PNP DO (NO)	-	Polycarbonate	Ø10	SMR 3306 AP 5	SMR 3306 AP T3	-	
					M12 x 1	SMR 3306 TP 5	SMR 3306 TP T3	-	
				Nickel Plated Brass		SMR 3306 TB 5	SMR 3306 TB T3	SMR 3306 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3306 SG 5 <sup>1</sup>	SMR 3306 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3306 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3306 TP18 5	-	SMR 3306 TP18 J	

Note: Sensors marked <sup>1</sup> do not have power on or output indicators incorporated.

Transmitter	3012C	Adjustable range and test input	-	Polycarbonate	Ø10	SMT 3012C AP 5	SMT 3012C AP T3	-	2-12 m
					M12 x 1	SMT 3012C TP 5	SMT 3012C TP T3	-	
						SMR 3012C TB 5	SMR 3012C TB T3	SMR 3012C TB J	
				Nickel Plated Brass					

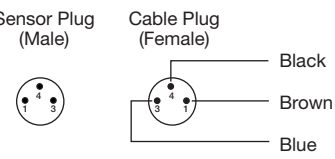
Receiver	3012	NPN LO (NC)	-	Polycarbonate	Ø10	SMR 3012 AP 5	SMR 3012 AP T3	-	12 m
					M12 x 1	SMR 3012 TP 5	SMR 3012 TP T3	-	
						SMR 3012 TB 5	SMR 3012 TB T3	SMR 3012 TB J	
	3112	NPN DO (NO)	-	Polycarbonate	Ø10	SMR 3112 AP 5	SMR 3112 AP T3	-	
					M12 x 1	SMR 3112 TP 5	SMR 3112 TP T3	-	
						SMR 3112 TB 5	SMR 3112 TB T3	SMR 3112 TB J	
	3212	PNP LO (NC)	-	Polycarbonate	Ø10	SMR 3212 AP 5	SMR 3212 AP T3	-	
					M12 x 1	SMR 3212 TP 5	SMR 3212 TP T3	-	
						SMR 3212 TB 5	SMR 3212 TB T3	SMR 3212 TB J	
	3312	PNP DO (NO)	-	Polycarbonate	Ø10	SMR 3312 AP 5	SMR 3312 AP T3	-	
					M12 x 1	SMR 3312 TP 5	SMR 3312 TP T3	-	
						SMR 3312 TB 5	SMR 3312 TB T3	SMR 3312 TB J	

Available Types									
	Type	Control Feature	Output	Connection		5 m cable	3 pin, M8 plug	4 pin, M12 plug	Range
				Housing Material	Housing Type	Order Reference			
Transmitter	3000HC	Adjustable range and test input	-	Polycarbonate	Ø10	SMT 3000HC AP 5	SMT 3000HC AP T3	-	2-15 m
					M12 x 1	SMT 3000HC TP 5	SMT 3000HC TP T3	-	
				Nickel Plated Brass		SMT 3000HC TB 5	SMT 3000HC TB T3	SMT 3000HC TB J	
				Polyester	□ 9,5 x 11,5	SMT 3000HC SG 5 <sup>1</sup>	SMT 3000HC SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMT 3000HC S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMT 3000HC TP18 5	-	SMT 3000HC TP18 J	
Receiver	3015	NPN LO (NC)	-	Polycarbonate	Ø10	SMR 3015 AP 5	SMR 3015 AP T3	-	15 m
					M12 x 1	SMR 3015 TP 5	SMR 3015 TP T3	-	
				Nickel Plated Brass		SMR 3015 TB 5	SMR 3015 TB T3	SMR 3015 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3015 SG 5 <sup>1</sup>	SMR 3015 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3015 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3015 TP18 5	-	SMR 3015 TP18 J	
	3115	NPN DO (NO)	-	Polycarbonate	Ø10	SMR 3115 AP 5	SMR 3115 AP T3	-	
					M12 x 1	SMR 3115 TP 5	SMR 3115 TP T3	-	
				Nickel Plated Brass		SMR 3115 TB 5	SMR 3115 TB T3	SMR 3115 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3115 SG 5 <sup>1</sup>	SMR 3115 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3115 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3115 TP18 5	-	SMR 3115 TP18 J	
Receiver	3215	PNP LO (NC)	-	Polycarbonate	Ø10	SMR 3215 AP 5	SMR 3215 AP T3	-	15 m
					M12 x 1	SMR 3215 TP 5	SMR 3215 TP T3	-	
				Nickel Plated Brass		SMR 3215 TB 5	SMR 3215 TB T3	SMR 3215 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3215 SG 5 <sup>1</sup>	SMR 3215 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3215 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3215 TP18 5	-	SMR 3215 TP18 J	
	3315	PNP DO (NO)	-	Polycarbonate	Ø10	SMR 3315 AP 5	SMR 3315 AP T3	-	
					M12 x 1	SMR 3315 TP 5	SMR 3315 TP T3	-	
				Nickel Plated Brass		SMR 3315 TB 5	SMR 3315 TB T3	SMR 3315 TB J	
				Polyester	□ 9,5 x 11,5	SMR 3315 SG 5 <sup>1</sup>	SMR 3315 SG T3	-	
				Polycarbonate	Ø12,7 Snap	SMR 3315 S30 5 <sup>1</sup>	-	-	
					M18 x 1	SMR 3315 TP18 5	-	SMR 3315 TP18 J	

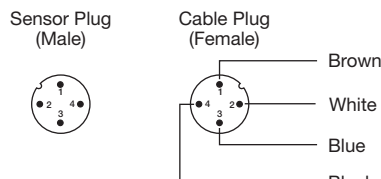
Note: Sensors marked <sup>1</sup> do not have power on or output indicators incorporated.

Connections			
	Cable	M8 Plug / Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue	Pin 3 / Blue
SMT control input	Black	Pin 4 / Black	Pin 4 / Black
SMR output	Black	Pin 4 / Black	Pin 4 / Black

#### 3 pin, M8

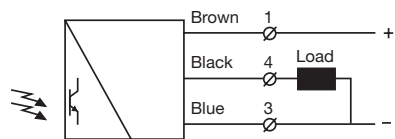
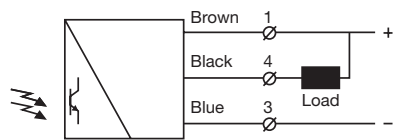
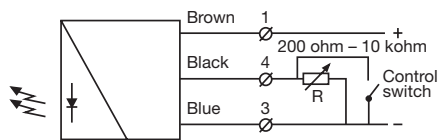


#### 4 pin, M12

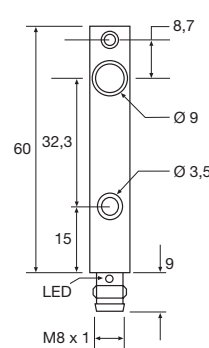
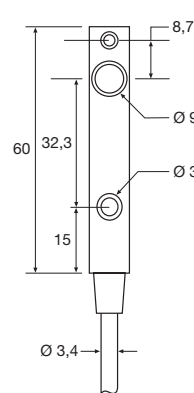
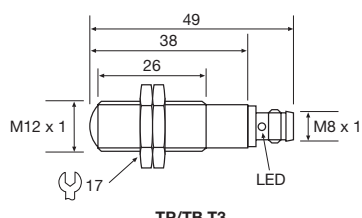
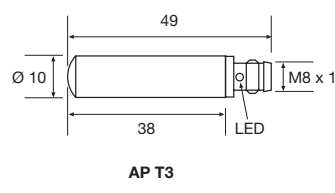
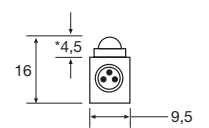
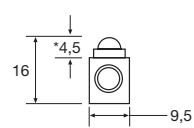
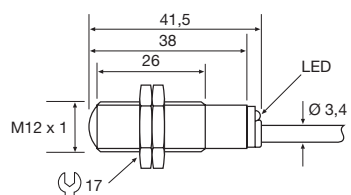
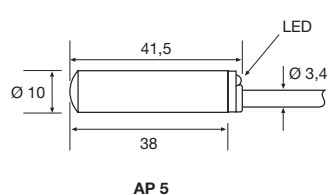


Refer to page 161 for extension cables

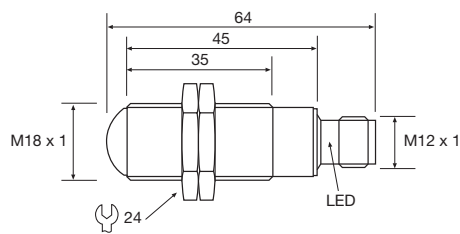
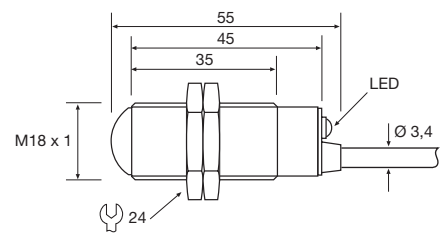
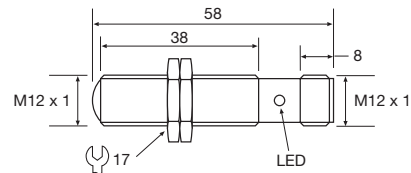
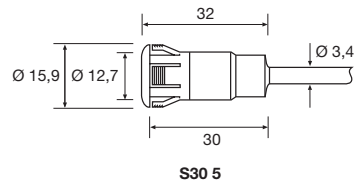
## Wiring Diagrams



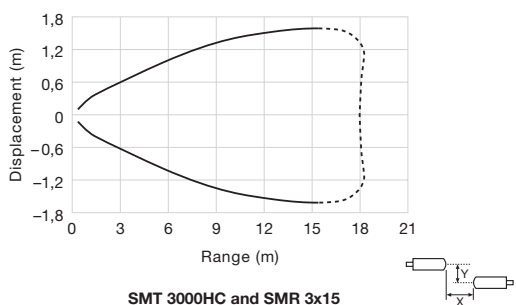
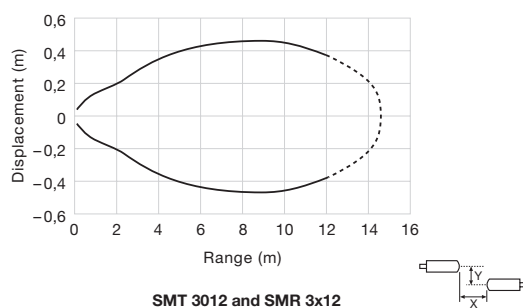
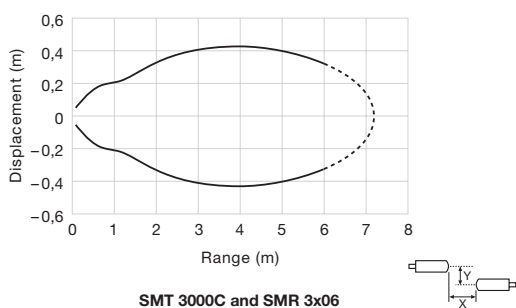
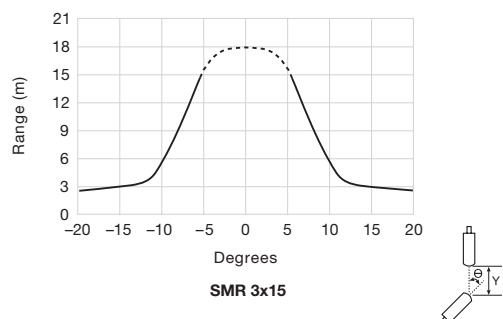
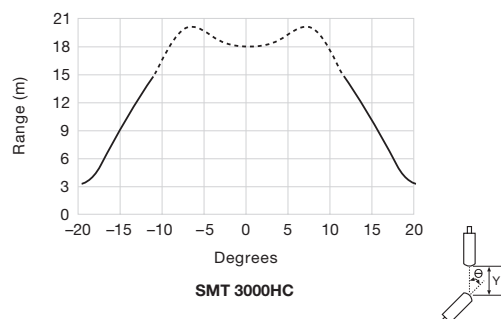
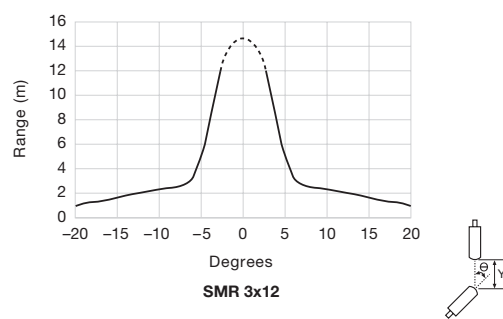
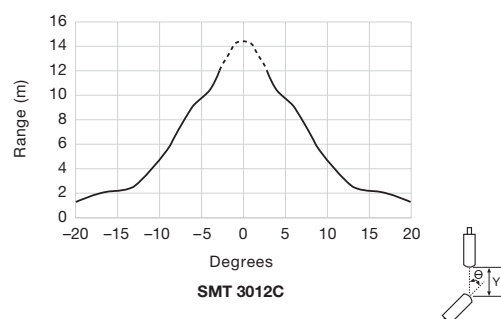
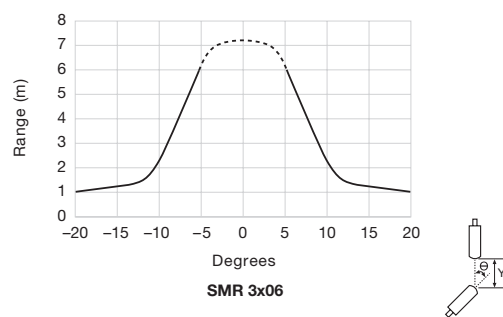
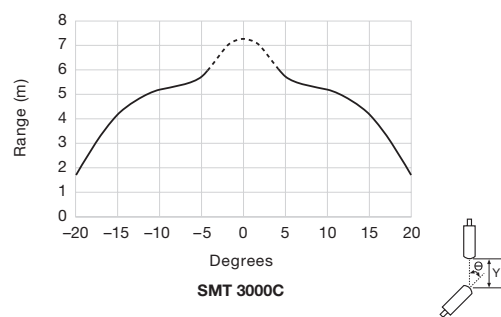
## Dimensions and Descriptions



\* SMT 3000C: 2,7



(Units in mm)

**Sensing Characteristics****Parallel Displacement****Angular Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: <b>Thru-beam:</b> 1-6 m</li> <li>■ Cable or plug connection</li> <li>■ Sensitivity adjustment via control input</li> <li>■ Wide variety of housings</li> <li>■ Power and output indicators</li> <li>■ High tolerance to hostile environments</li> <li>■ 10-32 V dc supply voltage</li> <li>■ 3 wire, NPN or PNP output or 4 wire, NPN/PNP opto isolated output</li> <li>■ 5 or 0,5 ms response time</li> <li>■ Low current consumption</li> <li>■ Test input</li> </ul>



The 6000 series consists of a self-contained transmitter SMT, and a receiver SMR, which are to be used in thru-beam mode. The complete series is available in a wide range of housings with either plug or cable connection.

The SMR is supplied with a 10-32 V dc supply voltage with either a 3 wire, NPN or PNP or as a 4 wire, NPN/PNP opto-isolated transistor output with a choice between light or dark function. The SMR is available with either a 0,5 ms response time and a 2 metre range, or with a 5 ms

response time and a 6 metre range. The control input in the SMT may be used for either disabling or enabling the transmitting power temporarily for test purpose, multiplexing applications or as a gradual regulation of the transmitting power level.

Both the transmitter and receiver are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data			
	SMT	SMR	
		6x02	6x06
Supply voltage		10-32 V dc	
Voltage ripple		15 %	
Reverse polarity protected		Yes	
Short circuit protected	-		Yes
Current consumption		max. 320 mW	
Maximum output load	-	100 mA	
Maximum residual voltage	-	2,5 V	
Maximum operation frequency	-	1000 Hz	100 Hz
Response time t <sub>ON</sub> / t <sub>OFF</sub>	-	0,5 ms / 0,5 ms	5 ms / 5 ms
Power on indicator	Green LED	-	
Output indicator	-	Yellow LED	
Hysteresis	-	Approx. 30%	
Light source	Infrared (880 nm)	-	
Opening angle	-	+/- 6°	
Emission angle	+/- 10°	-	
Housing material	Sensor housing	Stainless Steel (AISI 316 / 1.4401) or Plastic	
	Front lens	Polycarbonate	
Cable, PVC Ø 4,0 mm		3 x 0,14 mm <sup>2</sup>	

Environmental Data		SMT	SMR		
Vibration			10-55 Hz, 0,5 mm		
Shock			30 g		
Light immunity, @ 5° incidence		-	> 50 000 lux		
Temperature, operation			-20 to +60 °C		
Temperature, storage			-40 to +80 °C		
Sealing class			IP 67		
Approvals			CE		

Available Types											
Transmitter	Type	Control Feature	Output	Connection		5 m cable	3 pin, M8 plug	4 pin, M8 plug	4 pin, M12 plug	Range	
				Housing Material	Housing Type						
Transmitter	6000	Adjustable range and test input	-	Polycarbonate	Ø10	SMT 6000 AP 5	SMT 6000 AP T3	-	-	1-6 m	
					M12 x 1	SMT 6000 TP 5	SMT 6000 TP T3	-	-		
				Stainless Steel	Ø10	SMT 6000 AS 5	SMT 6000 AS T3	SMT 6000 AS T4	-		
					M12 x 1	SMT 6000 TS 5	SMT 6000 TS T3	SMT 6000 TS T4	SMT 6000 TS J		
				Polyester	□ 9,5 x 11,5	SMT 6000 SG 5 <sup>1</sup>	SMT 6000 SG T3	-	-		
Receiver	6006	NPN LO (NC)	-	Polycarbonate	Ø10	SMR 6006 AP 5	SMR 6006 AP T3	-	-	6 m	
					M12 x 1	SMR 6006 TP 5	SMR 6006 TP T3	-	-		
				Stainless Steel	Ø10	SMR 6006 AS 5	SMR 6006 AS T3	-	-		
					M12 x 1	SMR 6006 TS 5	SMR 6006 TS T3	-	SMR 6006 TS J		
				Polyester	□ 9,5 x 11,5	SMR 6006 SG 5 <sup>1</sup>	SMR 6006 SG T3	-	-		
	6106	NPN DO (NO)	-	Polycarbonate	Ø10	SMR 6106 AP 5	SMR 6106 AP T3	-	-		
					M12 x 1	SMR 6106 TP 5	SMR 6106 TP T3	-	-		
				Stainless Steel	Ø10	SMR 6106 AS 5	SMR 6106 AS T3	-	-		
					M12 x 1	SMR 6106 TS 5	SMR 6106 TS T3	-	SMR 6106 TS J		
				Polyester	□ 9,5 x 11,5	SMR 6106 SG 5 <sup>1</sup>	SMR 6106 SG T3	-	-		
Receiver	6206	PNP LO (NC)	-	Polycarbonate	Ø10	SMR 6206 AP 5	SMR 6206 AP T3	-	-		
					M12 x 1	SMR 6206 TP 5	SMR 6206 TP T3	-	-		
				Stainless Steel	Ø10	SMR 6206 AS 5	SMR 6206 AS T3	-	-		
					M12 x 1	SMR 6206 TS 5	SMR 6206 TS T3	-	SMR 6206 TS J		
				Polyester	□ 9,5 x 11,5	SMR 6206 SG 5 <sup>1</sup>	SMR 6206 SG T3	-	-		
	6306	PNP DO (NO)	-	Polycarbonate	Ø10	SMR 6306 AP 5	SMR 6306 AP T3	-	-		
					M12 x 1	SMR 6306 TP 5	SMR 6306 TP T3	-	-		
				Stainless Steel	Ø10	SMR 6306 AS 5	SMR 6306 AS T3	-	-		
					M12 x 1	SMR 6306 TS 5	SMR 6306 TS T3	-	SMR 6306 TS J		
				Polyester	□ 9,5 x 11,5	SMR 6306 SG 5 <sup>1</sup>	SMR 6306 SG T3	-	-		
Receiver	6406	NPN/PNP DO (NO)	-	Stainless Steel	Ø10	-	-	SMR 6406 AS T4	-	6 m	
					M12 x 1	-	-	SMR 6406 TS T4	SMR 6406 TS J		
	6506	NPN/PNP LO (NC)	-		Ø10	-	-	SMR 6506 AS T4	-		
					M12 x 1	-	-	SMR 6506 TS T4	SMR 6506 TS J		

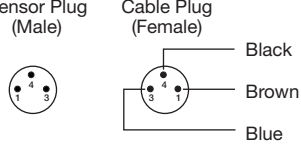
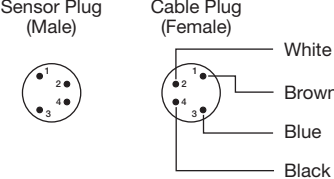
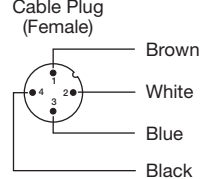
Note: Sensors marked <sup>1</sup> do not have power on or output indicators incorporated.

Available Types										
Receiver	Type	Control Feature	Output	Connection		5m cable	3 pin, M8 plug	4 pin, M8 plug	4 pin, M12 plug	Range
				Housing Material	Housing Type	Order Reference				
6002	NPN LO (NC)	Polycarbonate	Ø10	SMR 6002 AP 5	SMR 6002 AP T3	-	-	-	-	2 m
			M12 x 1	SMR 6002 TP 5	SMR 6002 TP T3	-	-	-	-	
			Ø10	SMR 6002 AS 5	SMR 6002 AS T3	-	-	-	-	
			M12 x 1	SMR 6002 TS 5	SMR 6002 TS T3	-	-	SMR 6002 TS J	-	
			□ 9,5 x 11,5	SMR 6002 SG 5 <sup>1</sup>	SMR 6002 SG T3	-	-	-	-	
	NPN DO (NO)	Polycarbonate	Ø10	SMR 6102 AP 5	SMR 6102 AP T3	-	-	-	-	
			M12 x 1	SMR 6102 TP 5	SMR 6102 TP T3	-	-	-	-	
		Stainless Steel	Ø10	SMR 6102 AS 5	SMR 6102 AS T3	-	-	-	-	
			M12 x 1	SMR 6102 TS 5	SMR 6102 TS T3	-	-	SMR 6102 TS J	-	
		Polyester	□ 9,5 x 11,5	SMR 6102 SG 5 <sup>1</sup>	SMR 6102 SG T3	-	-	-	-	
6202	PNP LO (NC)	Polycarbonate	Ø10	SMR 6202 AP 5	SMR 6202 AP T3	-	-	-	-	2 m
			M12 x 1	SMR 6202 TP 5	SMR 6202 TP T3	-	-	-	-	
		Stainless Steel	Ø10	SMR 6202 AS 5	SMR 6202 AS T3	-	-	-	-	
			M12 x 1	SMR 6202 TS 5	SMR 6202 TS T3	-	-	SMR 6202 TS J	-	
		Polyester	□ 9,5 x 11,5	SMR 6202 SG 5 <sup>1</sup>	SMR 6202 SG T3	-	-	-	-	
	PNP DO (NO)	Polycarbonate	Ø10	SMR 6302 AP 5	SMR 6302 AP T3	-	-	-	-	
			M12 x 1	SMR 6302 TP 5	SMR 6302 TP T3	-	-	-	-	
		Stainless Steel	Ø10	SMR 6302 AS 5	SMR 6302 AS T3	-	-	-	-	
			M12 x 1	SMR 6302 TS 5	SMR 6302 TS T3	-	-	SMR 6302 TS J	-	
		Polyester	□ 9,5 x 11,5	SMR 6302 SG 5 <sup>1</sup>	SMR 6302 SG T3	-	-	-	-	
6402	NPN/PNP DO (NO)	Stainless Steel	Ø10	-	-	SMR 6402 AS T4	-	-	-	2 m
			M12 x 1	-	-	SMR 6402 TS T4	SMR 6402 TS J	-	-	
		NPN/PNP LO (NC)	Ø10	-	-	SMR 6502 AS T4	-	-	-	
			M12 x 1	-	-	SMR 6502 TS T4	SMR 6502 TS J	-	-	

Note: Sensors marked <sup>1</sup> do not have power on or output indicators incorporated.

Connections								
	Cable		M8 Plug / Cable		M12 Plug / Cable			
Supply +	Brown		Pin 1 / Brown		Pin 1 / Brown			
Supply -	Blue		Pin 3 / Blue		Pin 3 / Blue			
SMT control input	Black		Pin 4 / Black		Pin 4 / Black			
SMR output	Black		Pin 4 / Black		Pin 4 / Black			
SMR output	White		Pin 2 / White		Pin 2 / White			

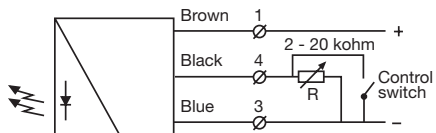
  

3 pin, M8	4 pin, M8	4 pin, M12
Sensor Plug (Male)      Cable Plug (Female) 	Sensor Plug (Male)      Cable Plug (Female) 	Sensor Plug (Male)      Cable Plug (Female) 

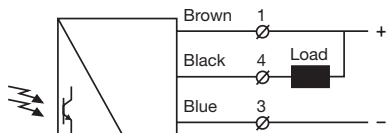
  

Refer to page 161 for extension cables

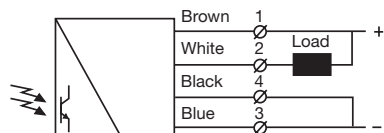
## Wiring Diagrams



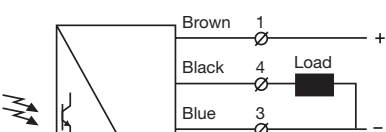
**SMT 6000 1-6 m**  
Variable range and ON/OFF switch  
for transmitting power



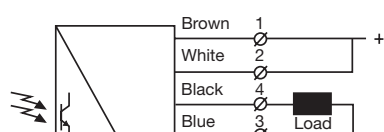
**SMR 600x / 610x**



**SMR 640x / 650x (load as NPN)**

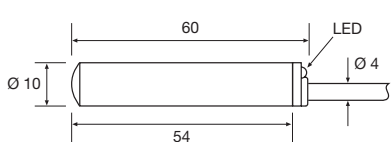


**SMR 620x / 630x**

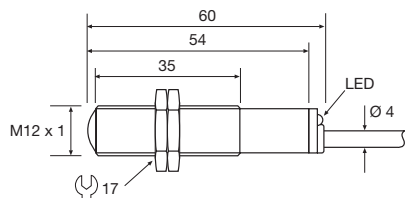


**SMR 640x / 650x (load as PNP)**

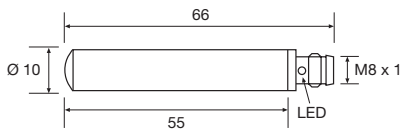
## Dimensions and Descriptions



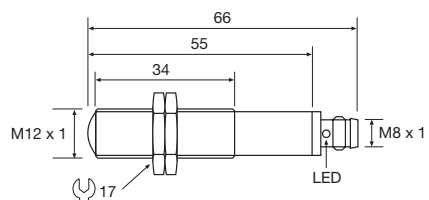
**AP/AS 5**



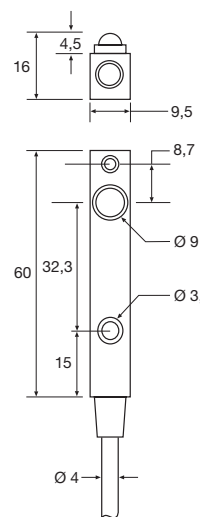
**TP/TS 5**



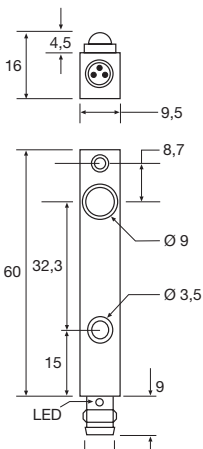
**AP/AS T3/T4**



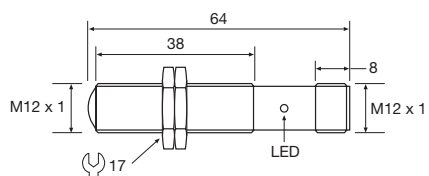
**TP/TS T3/T4**



**SG 5**

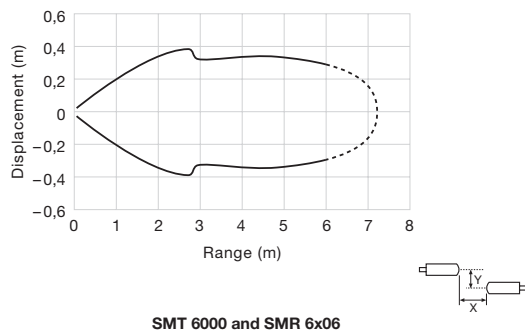
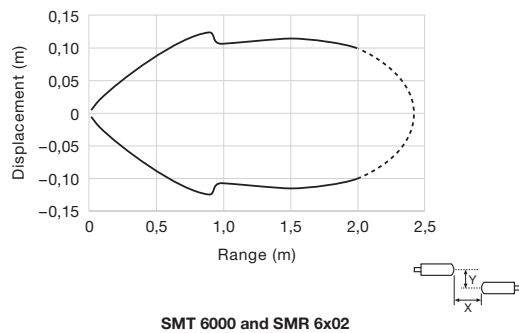
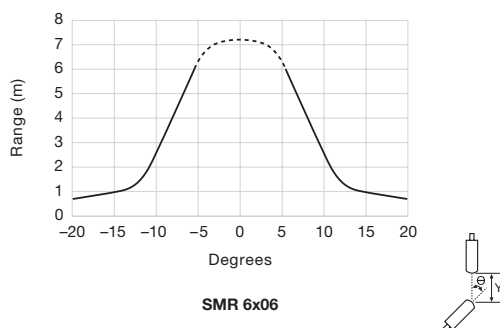
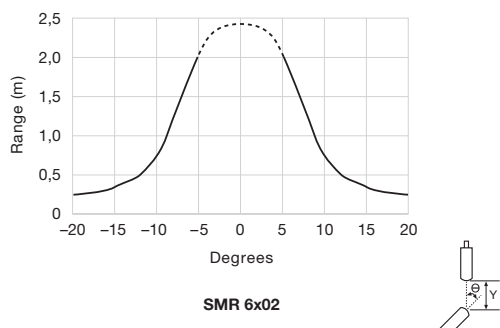
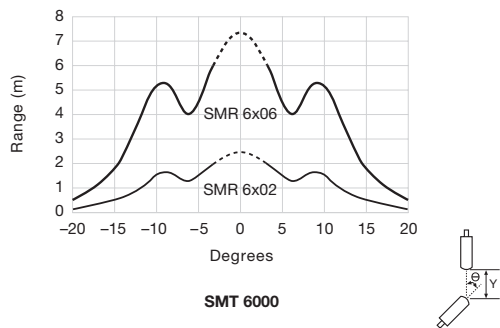


**SG T3**



**TS J**

(Units in mm)

**Sensing Characteristics****Parallel Displacement****Angular Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range:            Thru-beam: 0-20 m            Diffuse proximity: 0-0,5 m            Retro reflective: 0-3 m            Fibre: Dependent on fibre optic</li> <li>■ Cable or plug connection</li> <li>■ Sensitivity adjustment via potentiometer</li> <li>■ Switch selectable light or dark function</li> <li>■ Power and output indicators</li> <li>■ High tolerance to hostile environments</li> <li>■ 10-30 V dc supply voltage</li> <li>■ 4 wire, NPN/PNP transistor output or            4 wire, ambivalent PNP/PNP transistor output</li> <li>■ Test input</li> </ul>



The 7000 series consists of a self-contained transmitter SMT, and a receiver SMR which are to be used in thru-beam mode, an SMP for diffuse proximity, SMRR for retro reflective and an SMPF for use with fibre optic cables. All are offered with sensitivity adjustment via integral potentiometer with either cable or plug connection.

The complete series is available either as 4 wire, NPN/PNP transistor output or 4 wire ambivalent PNP/PNP output with a 10-30 V dc supply voltage, both offering switch selectable light or dark function. The SMR

is available with either a 0.5 ms response time and a 7 metre range or with a 2 ms response time and a 20 metre range. The control input in the SMT is intended to be used for disabling or enabling the transmitting power temporarily for test purpose or for multiplexing applications.

The complete series is protected against reverse polarity of power supplies, control input and output signals. The output is protected against short circuit and inductive loads.

Technical Data											
	SMT	SMR		SMP	SMPF	SMRR					
		7x07	7x20								
Supply voltage		10-30 V dc									
Voltage ripple		15 %									
Reverse polarity protected		Yes									
Short circuit protected	-	Yes									
Current consumption	25 mA	15 mA		20 mA							
Maximum output load	-	120 mA / 30 V dc									
Maximum residual voltage	-	2 V									
Maximum operation frequency	-	1000 Hz		250 Hz							
Response time $t_{ON} / t_{OFF}$	-	0,5 ms / 0,5 ms		2 ms / 2 ms							
Power on indicator	Green LED										
Output indicator	-	Yellow LED									
Hysteresis	-	Approx. 15-20 %		Approx. 3-10 %							
Light source	Infrared (880 nm)	-		Infrared (880 nm)							
Opening angle	-	+/- 6°		+/- 4°	+/- 3,5°						
Emission angle	+/- 2°	-									
Housing material	Sensor housing	Stainless Steel (AISI 316 / 1.4401) or Polycarbonate									
	Front lens	Polycarbonate									
Cable, PVC Ø 4,0 mm	3 x 0,14 mm²	4 x 0,14 mm²									

Environmental Data		SMT	SMR		SMP	SMPF	SMRR		
			7x07	7x20					
Vibration		10-55 Hz, 0,5 mm							
Shock		30 g							
Light immunity	@ 5° incidence		-	> 20 000 lux	-				
	@ 15° incidence		-	-	> 40 000 lux		> 25 000 lux		
Temperature, operation		-20 to +60 °C							
Temperature, storage		-40 to +80 °C							
Sealing class		IP 67							
Approvals		CE							

Available Types										
Transmitter	Type	Power Supply	Control Feature	Output	Connection		5 m cable	4 pin, M8 plug	4 pin, M12 plug	Range
					Housing Material	Housing Type	Order Reference			
Transmitter	7000	10-30 V dc	Test Input	-	Polycarbonate	M18 x 1	SMT 7000 TP 5	SMT 7000 TP T4	SMT 7000 TP J	20 m
					Stainless Steel		SMT 7000 TS 5	SMT 7000 TS T4	SMT 7000 TS J	

Receiver	7607	10-30 V dc	Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate	M18 x 1	SMR 7607 TP 5	SMR 7607 TP T4	SMR 7607 TP J	0-7 m
	7620				Stainless Steel		SMR 7607 TS 5	SMR 7607 TS T4	SMR 7607 TS J	
	7707		Sensitivity pot.	PNP/PNP	Polycarbonate		SMR 7620 TP 5	SMR 7620 TP T4	SMR 7620 TP J	0-20 m
	7720				Stainless Steel		SMR 7620 TS 5	SMR 7620 TS T4	SMR 7620 TS J	
Proximity	7600	10-30 V dc	Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate	M18 x 1	SMR 7707 TP 5	SMR 7707 TP T4	SMR 7707 TP J	0-7 m
	7600				Stainless Steel		SMR 7707 TS 5	SMR 7707 TS T4	SMR 7707 TS J	
	7600		Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate		SMR 7720 TP 5	SMR 7720 TP T4	SMR 7720 TP J	0-20 m
	7600				Stainless Steel		SMR 7720 TS 5	SMR 7720 TS T4	SMR 7720 TS J	

Fibre Sensor	7600	10-30 V dc	Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate	M18 x 1	SMP 7600 TP 5	SMP 7600 TP T4	SMP 7600 TP J	0-0,5 m
					Stainless Steel		SMP 7600 TS 5	SMP 7600 TS T4	SMP 7600 TS J	

Retro Reflective	7600	10-30 V dc	Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate	M18 x 1	SMPF 7600 TP 5	SMPF 7600 TP T4	SMPF 7600 TP J	Refer to page 154
					Stainless Steel		SMPF 7600 TS 5	SMPF 7600 TS T4	SMPF 7600 TS J	

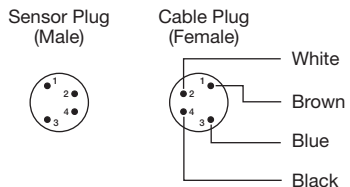
Note: Glass fibre optic cable to be ordered separately.

Retro Reflective	7600	10-30 V dc	Sensitivity pot. and light/dark switch	NPN/PNP	Polycarbonate	M18 x 1	SMRR 7600 TP 5	SMRR 7600 TP T4	SMRR 7600 TP J	0-3 m
					Stainless Steel		SMRR 7600 TS 5	SMRR 7600 TS T4	SMRR 7600 TS J	

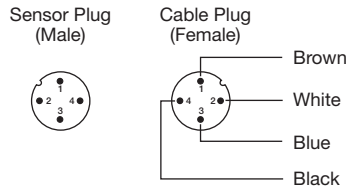
Note: Reflector to be ordered separately.

Connections		M8 Plug / Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue	Pin 3 / Blue
SMT test input	Black	Pin 4 / Black	Pin 4 / Black
Output	Black	Pin 4 / Black	Pin 4 / Black
Output	White	Pin 2 / White	Pin 2 / White

4 pin, M8

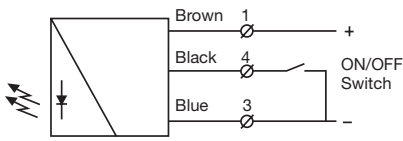


4 pin, M12

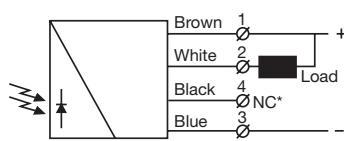


Refer to page 161 for extension cables

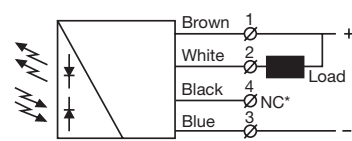
### Wiring Diagrams



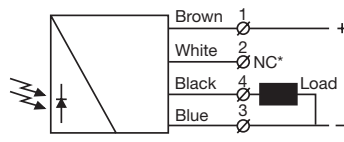
SMT 7000



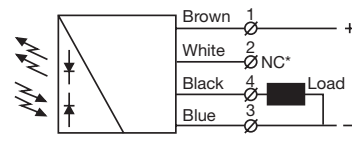
SMR 76xx (load as NPN)



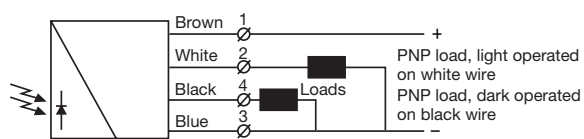
SMP / SMPF / SMRR 7600 (load as NPN)



SMR 76xx (load as PNP)

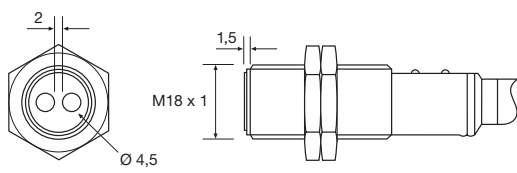
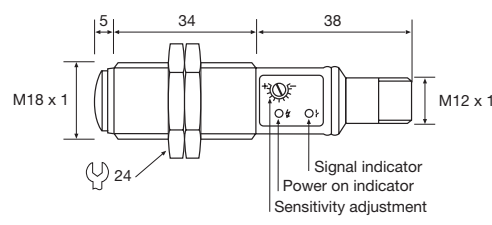
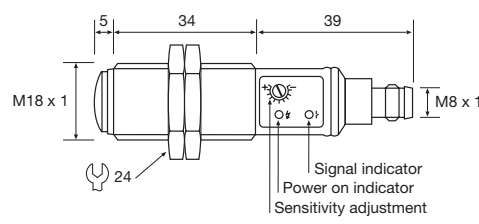
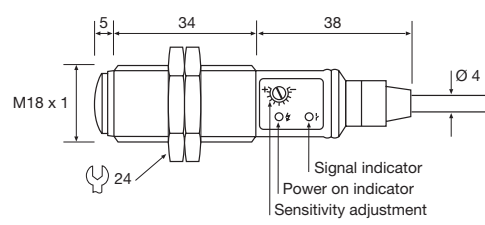
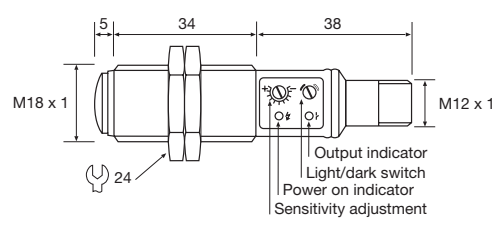
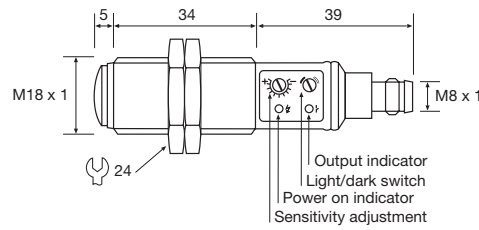
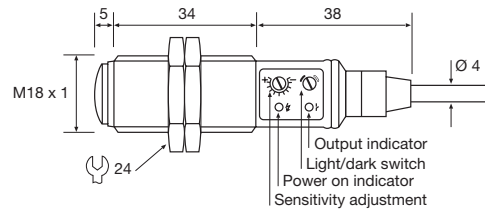
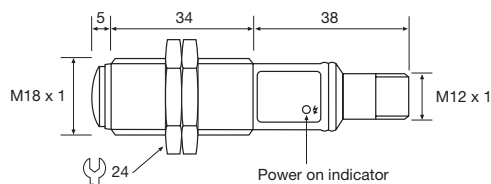
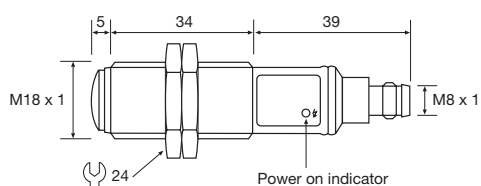
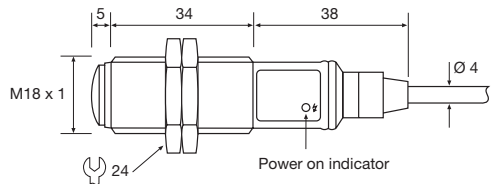


SMP / SMPF / SMRR 7600 (load as PNP)



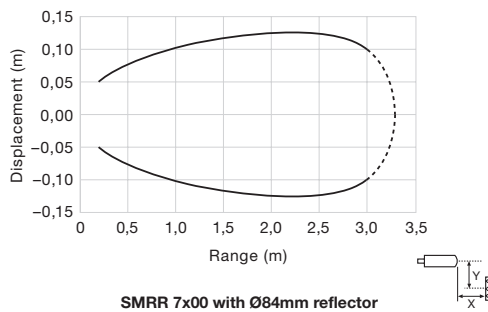
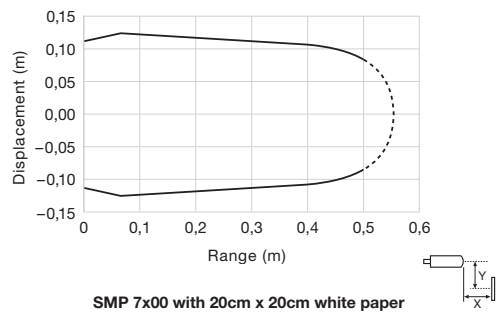
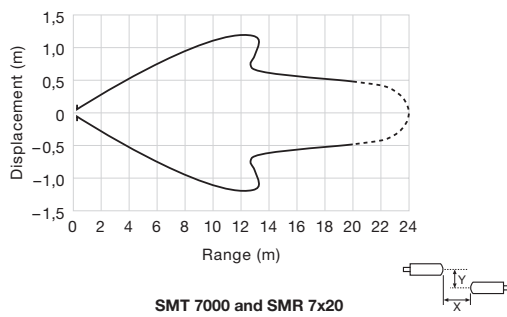
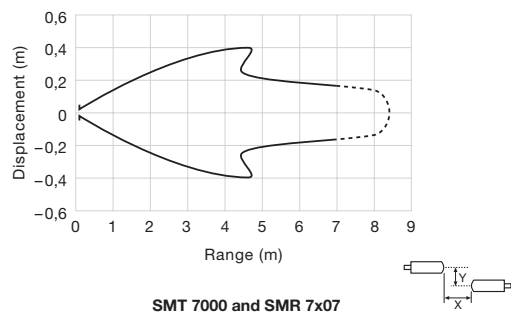
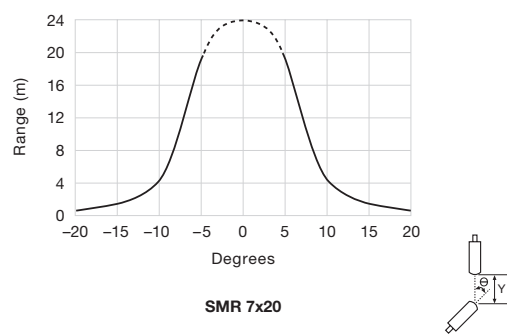
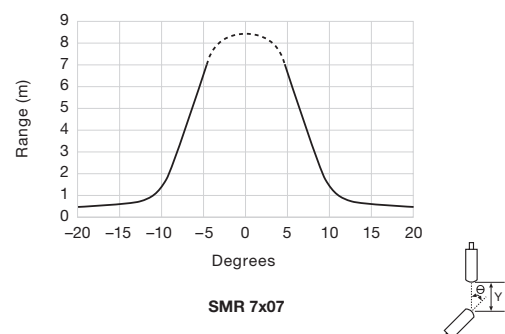
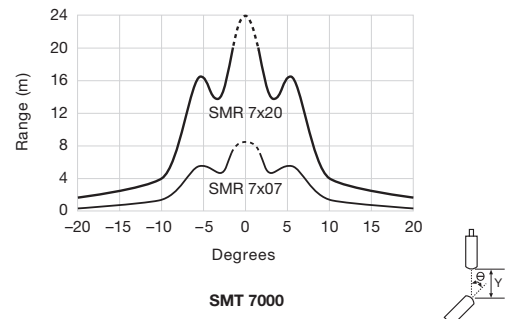
SMR 77xx

## Dimensions and Descriptions



SMPF\*

(Units in mm)

**Sensing Characteristics****Parallel Displacement****Angular Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range:            Thru-beam: 0-20 m            Diffuse proximity: 0-0,5 m            Retro reflective: 0-3 m            Fibre: Dependent on fibre optic</li> <li>■ Cable or plug connection</li> <li>■ Sensitivity adjustment via potentiometer</li> <li>■ Switch selectable light or dark function</li> <li>■ Power and output indicators</li> <li>■ High tolerance to hostile environments</li> <li>■ 10-30 V dc or 20-250 V ac supply voltage</li> <li>■ 3 wire, NPN or PNP transistor output or 2 wire, SCR output</li> <li>■ Test input</li> <li>■ Available with optional  ATEX approval</li> </ul>



The 8000 series consists of a self-contained transmitter SMT, and a receiver SMR which are to be used in thru-beam mode, an SMP for diffuse proximity, SMRR for retro reflective and an SMPF for use with fibre optic cables. All are offered with sensitivity adjustment via integral potentiometer with either cable or plug connection.

The complete series is available either as 3 wire, NPN or PNP transistor output with a 10-30 V dc supply voltage, or as 2 wire, SCR output with a

20-250 V ac supply voltage both offering switch selectable light or dark function. The control input in the 10-30 V dc SMT is intended to be used for disabling or enabling the transmitting power temporarily for test purpose or for multiplexing applications.

The dc series is protected against reverse polarity of power supplies, control input and output signals. The output is protected against short circuit and inductive loads.

Technical Data									
	SMT	SMR		SMP	SMPF	SMRR			
		8x20	8x00						
Supply voltage	ac	20-250 V ac	-	20-250 V ac					
	dc			10-30 V dc					
Voltage ripple				15 %					
Reverse polarity protected	dc			Yes					
Short circuit protected	dc	-		Yes					
Current consumption	ac	3 mA	-	2 mA					
	dc	15 mA	5 mA	14 mA					
Maximum output load	ac	-	-	200 mA					
	dc			120 mA @ 30 V dc					
Maximum residual voltage	ac	-	-	8 V					
	dc			1,5 V					
Max. operation frequency	ac	-	-	20 Hz					
	dc	100 Hz		250 Hz					
Response time t <sub>ON</sub> / t <sub>OFF</sub>	ac	-	-	25 ms / 25 ms					
	dc	5 ms / 5 ms		2 ms / 2 ms					
Power on indicator				Green LED					
Output indicator	-			Yellow LED					
Hysteresis	-		Approx. 10-30 %		Approx. 5-15 %				
Light source		Infrared (880 nm)	-	Infrared (880 nm)					
Opening angle	-		+/- 6°		+/- 4°	+/- 3,5°			
Emission angle	+/- 2°			-					
Housing material	Sensor housing	Stainless Steel (AISI 316 / 1.4401) or Polycarbonate							
	Front lens	Polycarbonate							
Cable, PVC	ac	Ø 5,2 mm, 2 x 0,25 mm <sup>2</sup>							
	dc	Ø 4,0 mm, 3 x 0,14 mm <sup>2</sup>							

Environmental Data												
			SMT	SMR		SMP	SMPF	SMRR				
				8x20	8x00							
Vibration						10-55 Hz, 0,5 mm						
Shock						30 g						
Light immunity @ 5° incidence @ 15° incidence			-	> 7 000 lux		> 10 000 lux		-				
				-		-						
Temperature, operation						-20 to +60 °C						
Temperature, storage						-40 to +80 °C						
Sealing class ac dc						IP 60						
						IP 67						
Approvals ac dc						 cULus						
						CE						

Available Types												
Transmitter	Type	Power Supply	Control Feature	Output	Connection		5 m cable	3 pin, M8 plug	4 pin, M12 plug	Range		
					Housing Material	Housing Type	Order Reference					
8000	10-30 V dc	Test Input	-	M18 x 1	Polycarbonate	-	SMT 8000 PG 5	SMT 8000 PG T3	SMT 8000 PG J	20 m		
					Stainless Steel		SMT 8000 MG 5	SMT 8000 MG T3	SMT 8000 MG J			
	20-250 V ac	-			Polycarbonate	-	SMT 8600 PG 5	-	-	7 m		
					Stainless Steel		SMT 8600 MG 5	-	-			
Receiver	8400	10-30 V dc	Sensitivity pot. and light/dark switch	NPN	Polycarbonate	M18 x 1	SMR 8400 PG 5	SMR 8400 PG T3	SMR 8400 PG J	0-7 m		
					Stainless Steel		SMR 8400 MG 5	SMR 8400 MG T3	SMR 8400 MG J			
	8500			PNP	Polycarbonate		SMR 8500 PG 5	SMR 8500 PG T3	SMR 8500 PG J			
					Stainless Steel		SMR 8500 MG 5	SMR 8500 MG T3	SMR 8500 MG J			
	8420			NPN	Polycarbonate	-	SMR 8420 PG 5	SMR 8420 PG T3	SMR 8420 PG J	0-20 m		
					Stainless Steel		SMR 8420 MG 5	SMR 8420 MG T3	SMR 8420 MG J			
	8520			PNP	Polycarbonate	-	SMR 8520 PG 5	SMR 8520 PG T3	SMR 8520 PG J			
					Stainless Steel		SMR 8520 MG 5	SMR 8520 MG T3	SMR 8520 MG J			
	8800			SCR	Polycarbonate	-	SMR 8800 PG 5	-	-	7 m		
					Stainless Steel		SMR 8800 MG 5	-	-			
Proximity	8400	10-30 V dc	Sensitivity pot. and light/dark switch	NPN	Polycarbonate	M18 x 1	SMP 8400 PG 5	SMP 8400 PG T3	SMP 8400 PG J	0-0,5 m		
					Stainless Steel		SMP 8400 MG 5	SMP 8400 MG T3	SMP 8400 MG J			
				PNP	Polycarbonate		SMP 8500 PG 5	SMP 8500 PG T3	SMP 8500 PG J			
	8500				Stainless Steel		SMP 8500 MG 5	SMP 8500 MG T3	SMP 8500 MG J			
	8800	20-250 V ac	Light/dark switch	NPN	Polycarbonate	-	SMP 8800 PG 5	-	-			
					Stainless Steel		SMP 8800 MG 5	-	-			
Fibre Sensor	8400	10-30 V dc	Sensitivity pot. and light/dark switch	NPN	Polycarbonate	M18 x 1	SMPF 8400 PG 5	SMPF 8400 PG T3	SMPF 8400 PG J	Refer to page 154		
					Stainless Steel		SMPF 8400 MG 5	SMPF 8400 MG T3	SMPF 8400 MG J			
				PNP	Polycarbonate		SMPF 8500 PG 5	SMPF 8500 PG T3	SMPF 8500 PG J			
	8500				Stainless Steel		SMPF 8500 MG 5	SMPF 8500 MG T3	SMPF 8500 MG J			
	8800	20-250 V ac	Light/dark switch	SCR	Polycarbonate	-	SMPF 8800 PG 5	-	-			
					Stainless Steel		SMPF 8800 MG 5	-	-			

Note: Glass fibre optic cable to be ordered separately.

Retro Reflective	8400	10-30 V dc	Sensitivity pot. and light/dark switch	NPN	Polycarbonate	M18 x 1	SMRR 8400 PG 5	SMRR 8400 PG T3	SMRR 8400 PG J	0-3 m
					Stainless Steel		SMRR 8400 MG 5	SMRR 8400 MG T3	SMRR 8400 MG J	
8500	10-30 V dc	Sensitivity pot. and light/dark switch	PNP	Polycarbonate	M18 x 1	SMRR 8500 PG 5	SMRR 8500 PG T3	SMRR 8500 PG J		
				Stainless Steel		SMRR 8500 MG 5	SMRR 8500 MG T3	SMRR 8500 MG J		
8800	20-250 V ac	Light/dark switch	SCR	Polycarbonate	-	SMRR 8800 PG 5	-	-		
				Stainless Steel		SMRR 8800 MG 5	-	-		

Note: Reflector to be ordered separately.

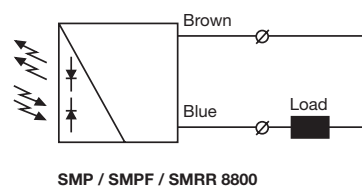
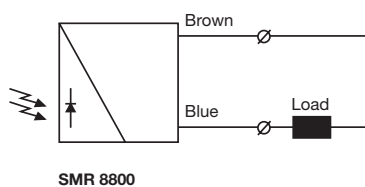
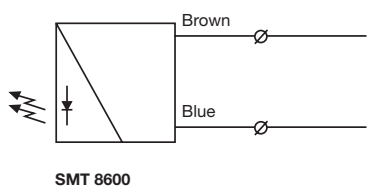
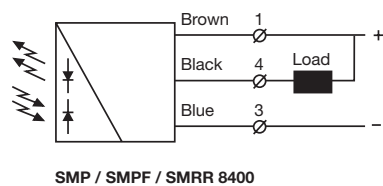
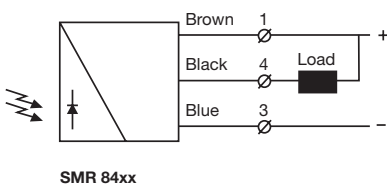
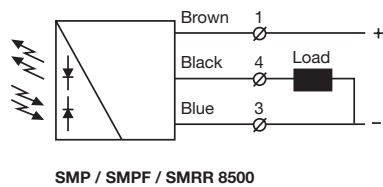
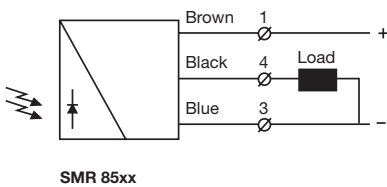
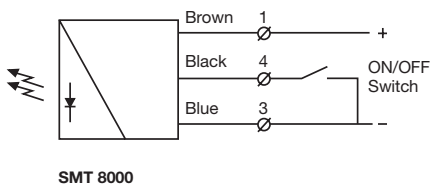
SM 8000 series with cable connection is available to comply with ATEX II 3 GD T6 EEx nA II U. Add "/EX" after the series number e.g. SMT 8000/EX PG 5.

Connections			
	Cable	M8 Plug / Cable	M12 Plug / Cable
AC supply	Blue & Brown	-	-
Supply +	Brown	Pin 1 / Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue	Pin 3 / Blue
SMT test input	Black	Pin 4 / Black	Pin 4 / Black
Output	Black	Pin 4 / Black	Pin 4 / Black

**3 pin, M8**

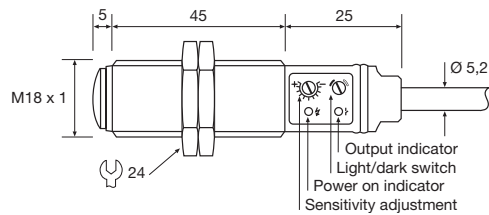
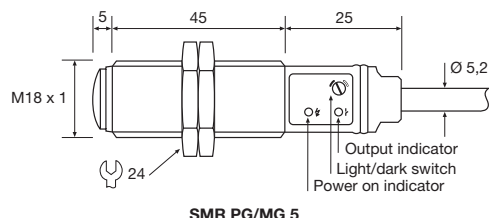
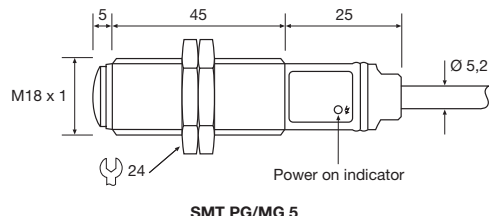
**4 pin, M12**

Refer to page 161 for extension cables

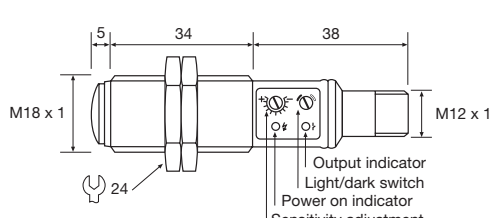
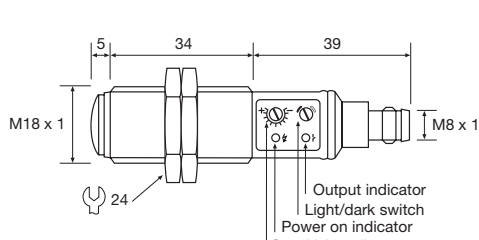
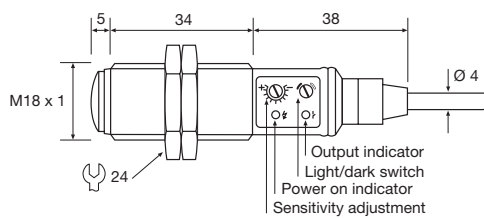
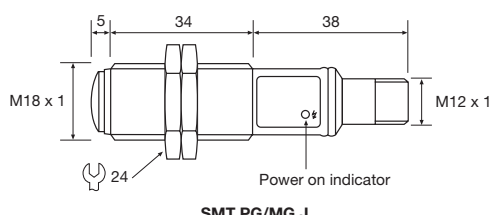
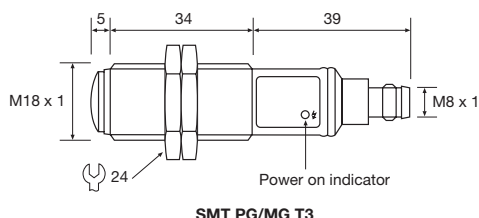
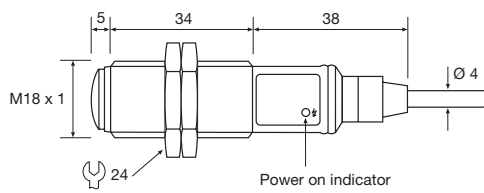
**Wiring Diagrams****AC Models****DC Models**

## Dimensions and Descriptions

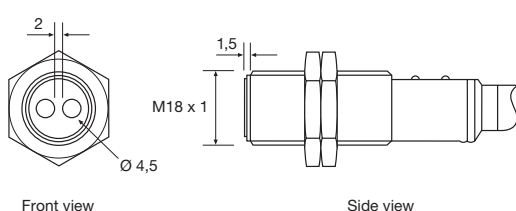
## AC Models

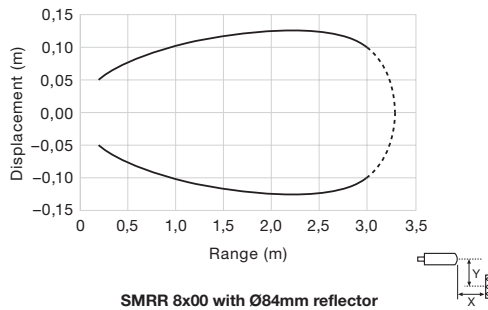
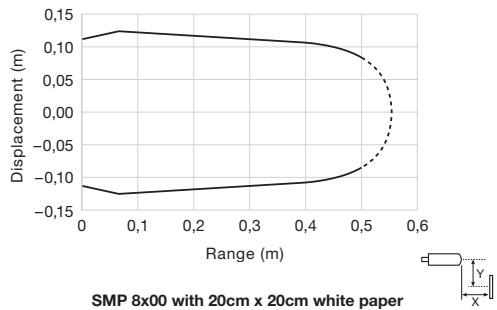
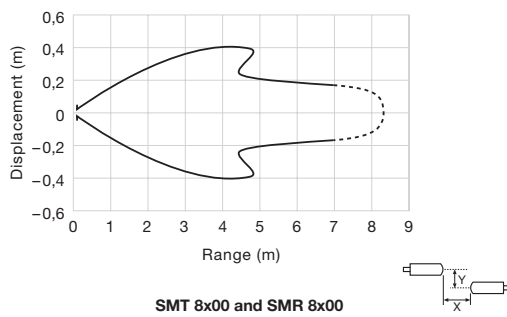
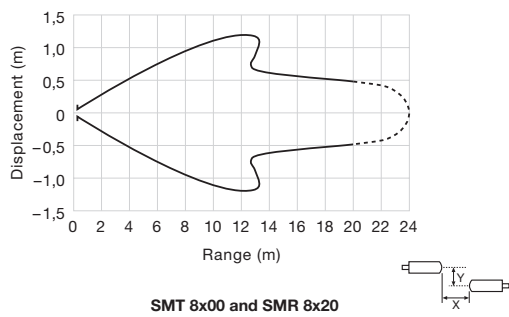
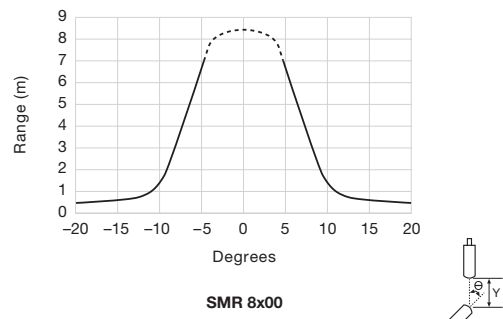
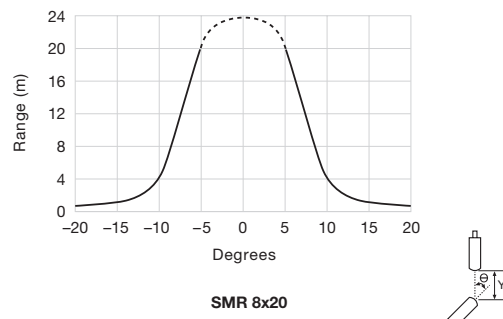
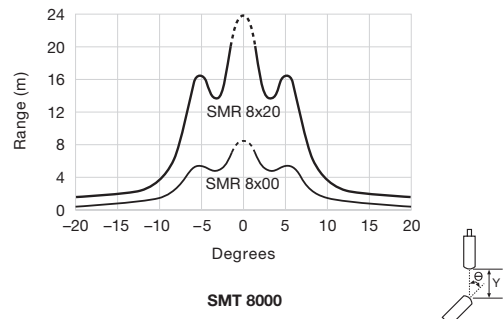


## DC Models



(Units in mm)



**Sensing Characteristics****Parallel Displacement****Angular Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range: <b>Thru-beam: 1-70 m</b></li> <li>■ Cable or plug connection</li> <li>■ Sensitivity adjustment via control input</li> <li>■ Power and output indicators</li> <li>■ High tolerance to hostile environments</li> <li>■ 10-30 V dc supply voltage</li> <li>■ 5 wire, NPN or PNP output</li> <li>■ Test input</li> <li>■ High excess gain</li> <li>■ Optical cross talk elimination of 4 independent sensor channels selectable via wire connection</li> </ul>



The SM 9000 series consists of a high-power self-contained transmitter SMT, and receiver SMR, which are to be used in thru-beam mode. The complete series is available in stainless steel or plastic housing with either cable or plug connection.

The complete series is available with a 10-30 V dc supply voltage with a 5 wire, NPN or PNP transistor output with a choice between light or dark function. The control input in the SMT may be used for either disabling or enabling the transmitting power temporarily for test purpose, multiplexing applications or as gradual regulation of the transmitting power level.

The SM 9000 series features cross talk elimination which enables up to 4 individual sensor pairs to operate independently, configurable with the use of a 2-wire channel selection in the SMT and SMR, ensuring that optical cross talk interference between the channels is prevented.

Both the transmitter and receiver are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data				
	SMT		SMR	
	9020C	9070C	9x20	9x70
Supply voltage		10-30 V dc		
Voltage ripple			15 %	
Reverse polarity protected			Yes	
Short circuit protected	-			Yes
Current consumption			Max. 40 mA	
Maximum output load	-		100 mA	
Maximum residual voltage	-		2,5 V	
Maximum operation frequency	-		20 Hz	
Response time $t_{ON} / t_{OFF}$	-		25 ms / 25 ms	
Power on indicator	Green LED			-
Output indicator	-		Yellow LED	
Hysteresis	-		Approx. 20 %	
Transmitter diode	Ga Al As (880 nm)			-
Opening angle	-		+/- 7°	+/- 3°
Emission angle	+/- 7°	+/- 4°		-
Housing material	Sensor housing	Stainless Steel (AISI 316 / 1.4401) or Polycarbonate		
	Front lens	Polycarbonate		
Cable, PVC Ø 4,9 mm		5 x 0,14 mm²		

Environmental Data		SMT	SMR	
			9x20	9x70
Vibration		10-55 Hz, 0,5 mm		
Shock		30 g		
Light immunity, @ 5° incidence		–		> 10 000 lux > 20 000 lux
Temperature, operation		–20 to +60 °C		
Temperature, storage		–40 to +80 °C		
Sealing class		IP 69K		
Approvals		CE		

Note: Sensors are IP 69K rated if the cable is protected from high-pressure spray.

Available Types										
Transmitter	Type	Control Feature	Output	Connection		5 m cable	15 m cable	0,1 m cable with 5 pin, M12 plug	Range	
				Housing Material	Housing Type	Order Reference				
Transmitter	9020C	Adjustable range and test input	–	Polycarbonate	M18 x 1	SMT 9020C TP 5	SMT 9020C TP 15	SMT 9020C TP 0.1-J5	1-20 m	
						SMT 9020C TS 5	SMT 9020C TS 15	SMT 9020C TS 0.1-J5		
Receiver	9020	–	NPN LO (NC)	Polycarbonate	M18 x 1	SMR 9020 TP 5	SMR 9020 TP 15	SMR 9020 TP 0.1-J5	20 m	
	9120			Stainless Steel		SMR 9020 TS 5	SMR 9020 TS 15	SMR 9020 TS 0.1-J5		
	9220		NPN DO (NO)	Polycarbonate		SMR 9120 TP 5	SMR 9120 TP 15	SMR 9120 TP 0.1-J5		
	9320			Stainless Steel		SMR 9120 TS 5	SMR 9120 TS 15	SMR 9120 TS 0.1-J5		
	9070C	Adjustable range and test input	–	Polycarbonate		SMT 9070C TP 5	SMT 9070C TP 15	SMT 9070C TP 0.1-J5	1-70 m	
	9070C					SMT 9070C TS 5	SMT 9070C TS 15	SMT 9070C TS 0.1-J5		
Receiver	9070	–	NPN LO (NC)	Polycarbonate	M18 x 1	SMR 9070 TP 5	SMR 9070 TP 15	SMR 9070 TP 0.1-J5	70 m	
	9170			Stainless Steel		SMR 9070 TS 5	SMR 9070 TS 15	SMR 9070 TS 0.1-J5		
	9270		NPN DO (NO)	Polycarbonate		SMR 9170 TP 5	SMR 9170 TP 15	SMR 9170 TP 0.1-J5		
	9370			Stainless Steel		SMR 9170 TS 5	SMR 9170 TS 15	SMR 9170 TS 0.1-J5		
	9070	–	PNP LO (NC)	Polycarbonate		SMR 9270 TP 5	SMR 9270 TP 15	SMR 9270 TP 0.1-J5		
	9170			Stainless Steel		SMR 9270 TS 5	SMR 9270 TS 15	SMR 9270 TS 0.1-J5		
	9270		PNP DO (NO)	Polycarbonate		SMR 9370 TP 5	SMR 9370 TP 15	SMR 9370 TP 0.1-J5		
	9370			Stainless Steel		SMR 9370 TS 5	SMR 9370 TS 15	SMR 9370 TS 0.1-J5		

Connections		
	Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue
SMT control input	Black	Pin 4 / Black
SMR output	Black	Pin 4 / Black
SMT/SMR channel selection	Grey	Pin 5 / Grey
SMT/SMR channel selection	White	Pin 2 / White

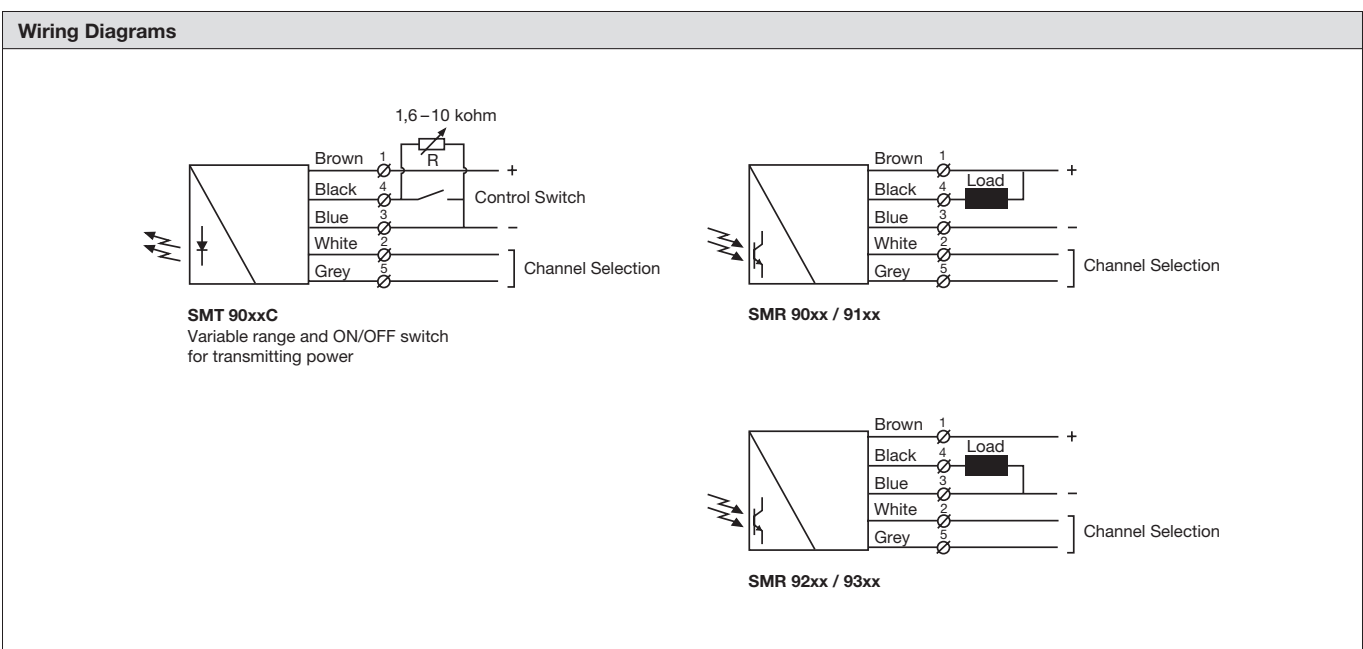
**5 pin, M12**

Sensor Plug  
(Male)

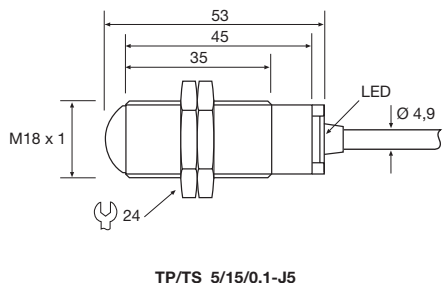
Cable Plug  
(Female)

Blue  
Black  
Grey  
Brown  
White

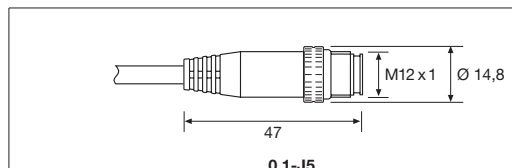
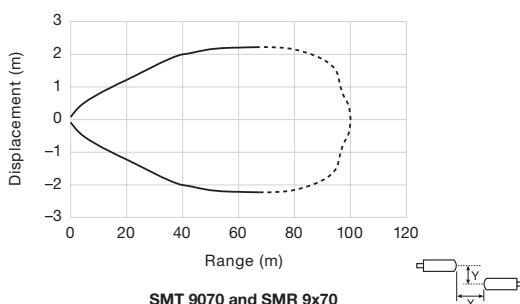
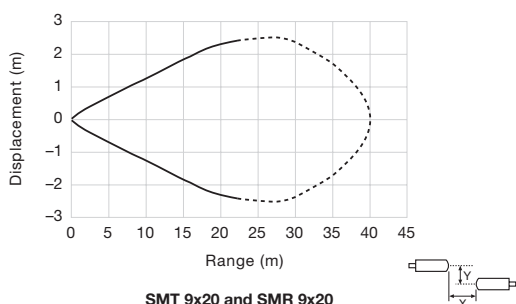
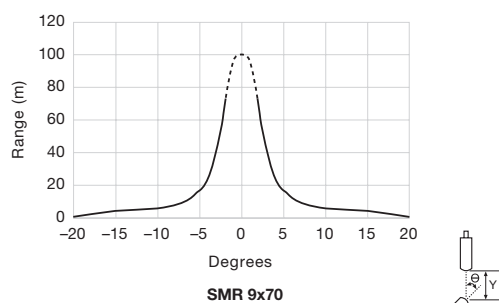
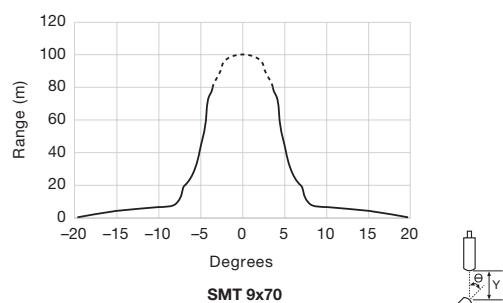
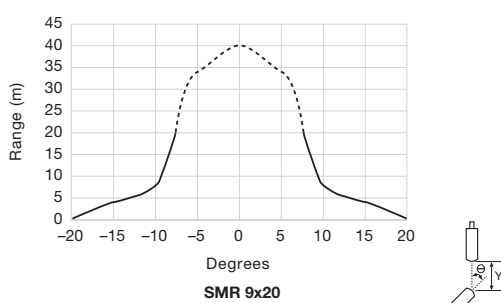
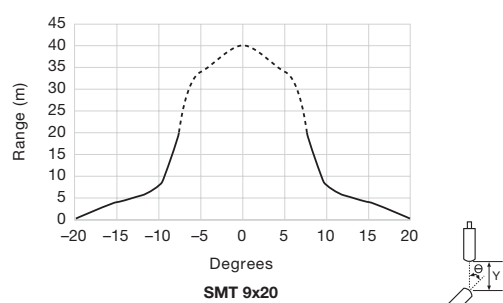
Refer to page 161 for extension cables



Channel Selection		SMT / SMR
Channel Number	Connection Configuration	
	Grey wire	White wire
1	Supply - (blue wire)	Supply - (blue wire)
2	Supply + (brown wire)	Supply - (blue wire)
3	Supply - (blue wire)	Supply + (brown wire)
4	Supply + (brown wire)	Supply + (brown wire)

**Dimensions and Descriptions**

(Units in mm)

**Sensing Characteristics****Parallel Displacement****Angular Displacement**

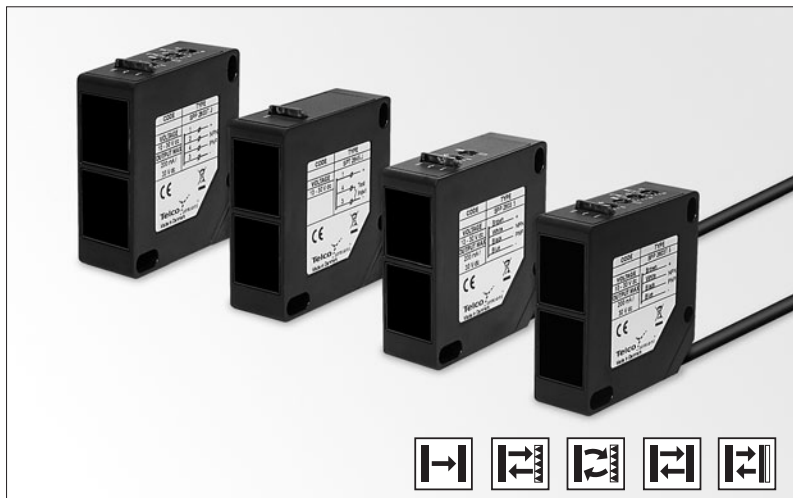


## SPACEPAK SERIES

Some might say that the SpacePak series looks like many other sensors – and they are right. But that is as far as it goes. Having applied our many years of experience in photoelectric sensors, together with the latest technology, has ensured that this series is incomparable in terms of performance and precision – the difference comes from within.



Description
<ul style="list-style-type: none"> <li>■ Operation mode and max sensing range:            Thru-beam: 0-45 m            Retro reflective: 0,1-12 m            Polarised retro reflective: 0,1-10 m            Diffuse proximity: 0-3 m            Background suppression: 0-1,5 m         </li> <li>■ Compact rectangular housing (50x50 mm)</li> <li>■ Cable or rotatable plug connection</li> <li>■ Sensitivity adjustment via potentiometer</li> <li>■ Switch selectable light or dark function</li> <li>■ Adjustable on/off time delay</li> <li>■ Power, output and signal level indicators</li> <li>■ 10-30 V dc or 12-240 V ac/dc supply voltage</li> <li>■ 4 wire, NPN/PNP output or 5 wire relay output</li> <li>■ Test input</li> </ul>



The SP 2000 series consists of a self-contained transmitter SPT and receiver SPR, which are to be used in thru-beam mode, SPRR for retro-reflective, SPPR for polarised retro-reflective, an SPP for diffuse proximity and SPBS for background suppression. All are offered with sensitivity adjustment via integral potentiometer with either cable or 180° rotatable plug connection.

The complete series is available either as a 4 wire, NPN/PNP transistor output with 10-30 V dc supply voltage or as a 5 wire, relay output with a 12-240 V ac/dc supply voltage both offering switch selectable light or dark function and potentiometer adjustable 0-10 sec on/off time delay.

The test input in the 10-30 V dc, SPT is intended to be used for disabling or enabling the transmitter power temporarily for test purposes or for multiplexing applications.

The dc series is protected against reverse polarity of power supplies, test input and output signals. The output is protected against short circuit and inductive loads.

Technical Data										
	SPT	SPR	SPRR	SPPR	SPP	SPBS				
Supply voltage	ac / dc	12-240 V dc / 20-240 V ac								
	dc	10-30 V dc								
Voltage ripple		+/- 15 %								
Output	Relay	-	1 open / 1 close, 240 V ac / 2 A							
	Transistor	-	200 mA / 30 V dc							
Reverse polarity protected	dc	Yes								
Short circuit protected	dc	-	Yes							
Current consumption	ac	< 70 mA								
	dc	< 65 mA								
Maximum operation frequency	ac	-	25 Hz							
	dc	-	250 Hz							
Response time t <sub>ON</sub> / t <sub>OFF</sub>	ac	-	20 ms / 20 ms							
	dc	-	2 ms / 2 ms							
Delay t <sub>ON</sub> / t <sub>OFF</sub>	-	0-10 sec, adjustable								
Power on indicator		Green LED								
Output indicator	-	Yellow LED								
Signal status indicator	-	Red LED								
Hysteresis	-	20-30 %	Approx. 10 %		5-15 %	3-10 %				
Light source	Infrared (880 nm)	-	Infrared (880 nm)	Visible Red (670 nm)	Infrared (880 nm)					
Opening angle	-	+/- 2,5°	+/- 1,5°		+/- 5°					
Emission angle	+/- 2°	-	+/- 2°		+/- 1,5°					
Housing material	Sensor housing	Polycarbonate / ABS								
	Front lens	Polycarbonate								
Cable, PVC Ø 4,9 mm	ac	2 x 0,20 mm <sup>2</sup>	5 x 0,20 mm <sup>2</sup>		4 x 0,20 mm <sup>2</sup>					
	dc	3 x 0,20 mm <sup>2</sup>								

Environmental Data							
		SPT	SPR	SPRR	SPPR	SPP	SPBS
Vibration		10-55 Hz, 0.5 mm					
Shock		30 g					
Light immunity	@ 5° incidence		–	25 000 lux	25 000 lux	–	
	@ 15° incidence		–	–	–	25 000 lux	
Temperature, operation		–20 to +55 °C					
Temperature, storage		–40 to +80 °C					
Sealing class		IP 67					
Approvals	ac		CE, UL, CSA				
	dc		CE				

Available Types							
Transmitter	Type	Power Supply	Control Feature	Time Delay	Connection	5 m cable	Range
					Output	Order Reference	
2645	10-30 V dc		Test Input	–	–	SPT 2645 5	45 m
	12-240 V ac / dc			–	–	SPT 2945 5	
Receiver	2645	10-30 V dc	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPR 2645T 5	SPR 2645T J
				–		SPR 2645 5	SPR 2645 J
	2945	12-240 V ac / dc		On/Off Delay	Relay	SPR 2945T 5	–
				–		SPR 2945 5	–

Retro-Reflective	2612	10-30 V dc	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPRR 2612T 5	SPRR 2612T J	0,1-12 m	
				–		SPRR 2612 5	SPRR 2612 J		
	2912	12-240 V ac / dc		On/Off Delay	Relay	SPRR 2912T 5	–		
				–		SPRR 2912 5	–		

Note: Reflector to be ordered separately.

Polarised Retro-Reflective	2610	10-30 V dc	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPPR 2610T 5	SPPR 2610T J	0,1-10 m	
				–		SPPR 2610 5	SPPR 2610 J		
	2910	12-240 V ac / dc		On/Off Delay	Relay	SPPR 2910T 5	–		
				–		SPPR 2910 5	–		

Note: Reflector to be ordered separately.

Diffuse Proximity	2603	10-30 V dc	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPP 2603T 5	SPP 2603T J	0-3 m	
				–		SPP 2603 5	SPP 2603 J		
	2903	12-240 V ac / dc		On/Off Delay	Relay	SPP 2903T 5	–		
				–		SPP 2903 5	–		

Background Suppression	2600	10-30 V dc	Range potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPBS 2600T 5	SPBS 2600T J	0-0,5 m	
				–		SPBS 2600 5	SPBS 2600 J		
	2900	12-240 V ac / dc		On/Off Delay	Relay	SPBS 2900T 5	–		
				–		SPBS 2900 5	–		
	2601	10-30 V dc		On/Off Delay	NPN/PNP	SPBS 2601T 5	SPBS 2601T J	0-1,5 m	
				–		SPBS 2601 5	SPBS 2601 J		
	2901	12-240 V ac / dc		On/Off Delay	Relay	SPBS 2901T 5	–		
				–		SPBS 2901 5	–		

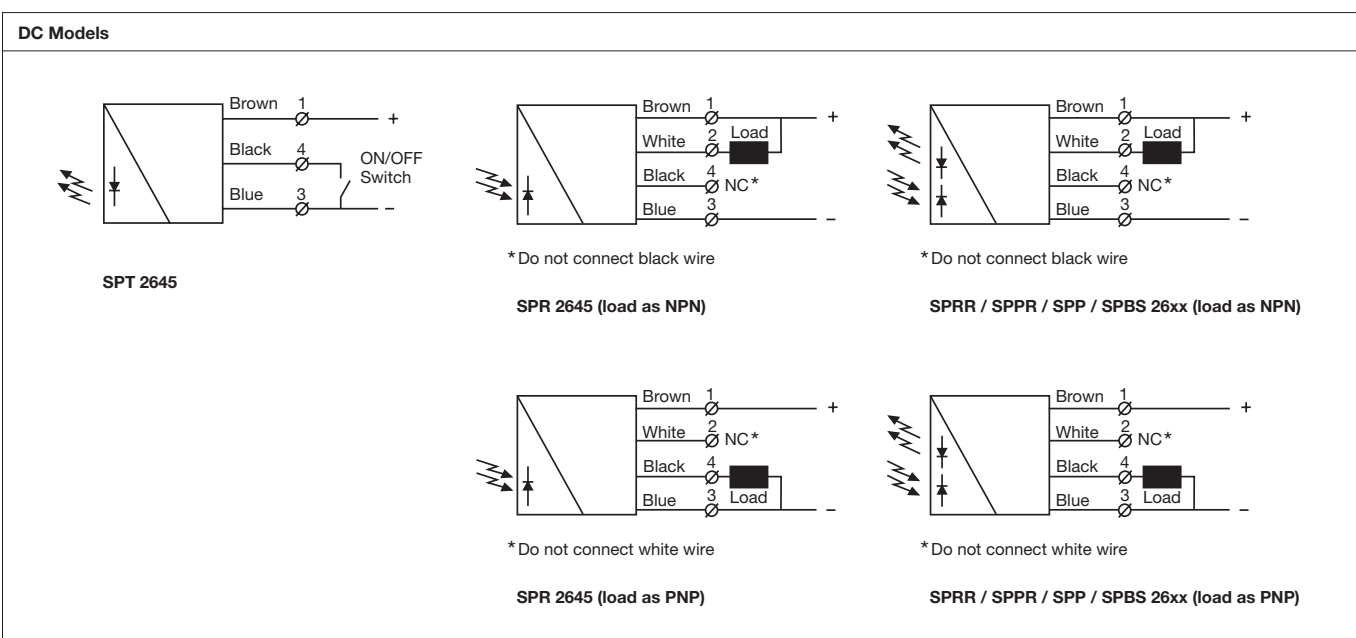
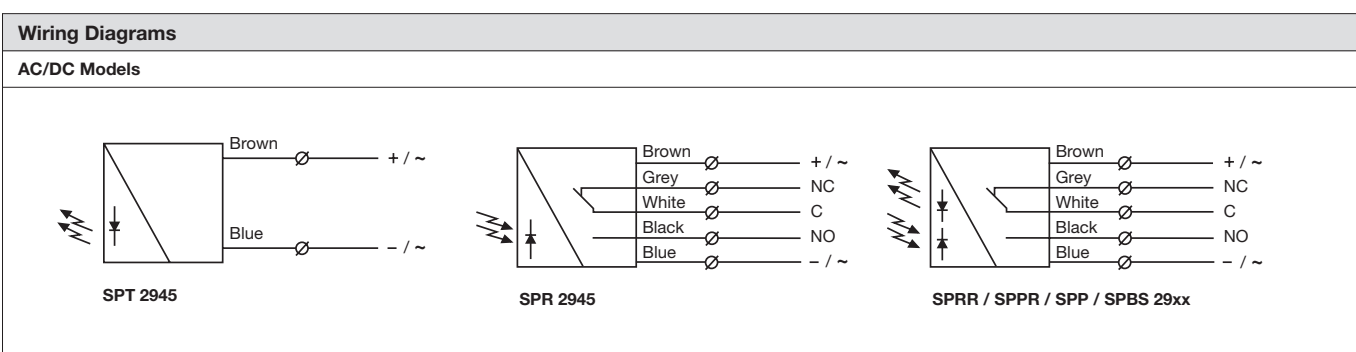
Connections		
	Cable	M12 Plug / Cable
<b>AC/DC</b>		
Supply + / ~	Brown	-
Supply - / ~	Blue	-
Output NC	Grey	-
Output NO	Black	-
Output C	White	-
<b>DC</b>		
Supply +	Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue
SPT test input	Black	Pin 4 / Black
Output NPN	White	Pin 2 / White
Output PNP	Black	Pin 4 / Black

**4 pin, M12**

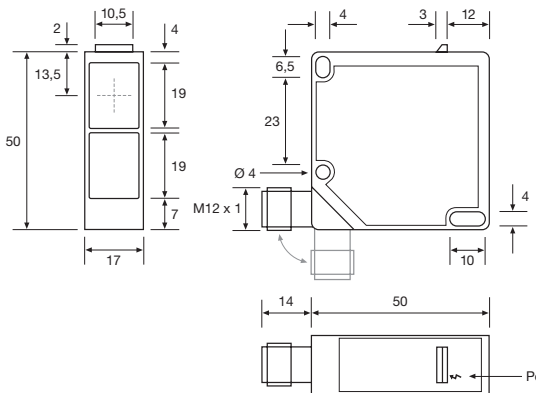
Sensor Plug  
(Male)

Cable Plug  
(Female)

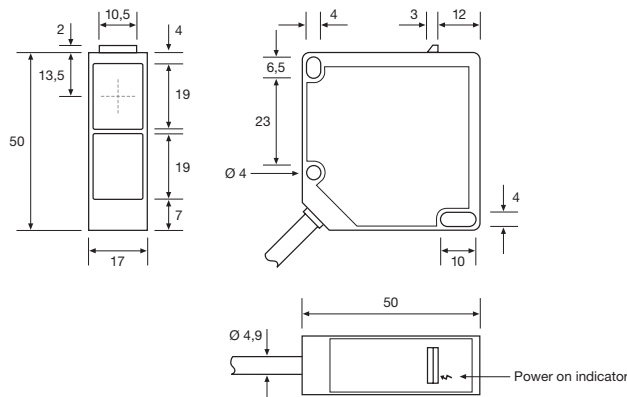
Refer to page 161 for extension cables



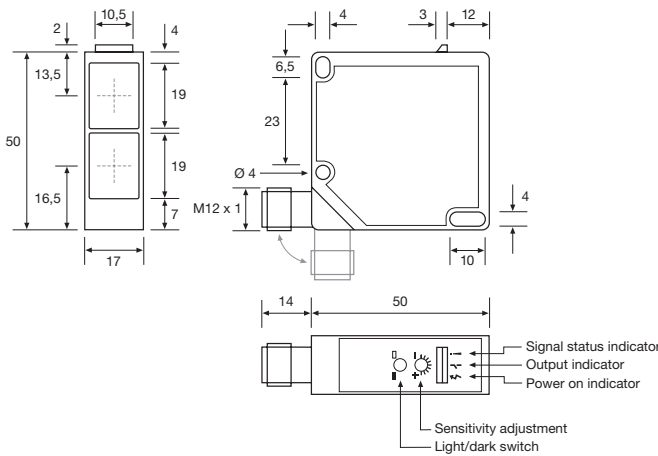
## Dimensions and Descriptions



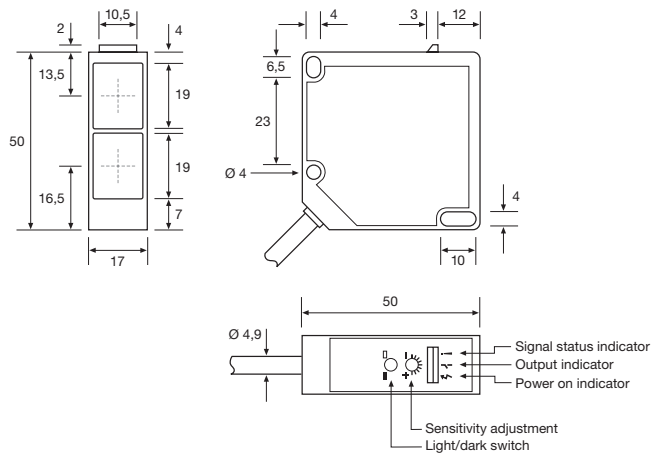
SPT 2645 J



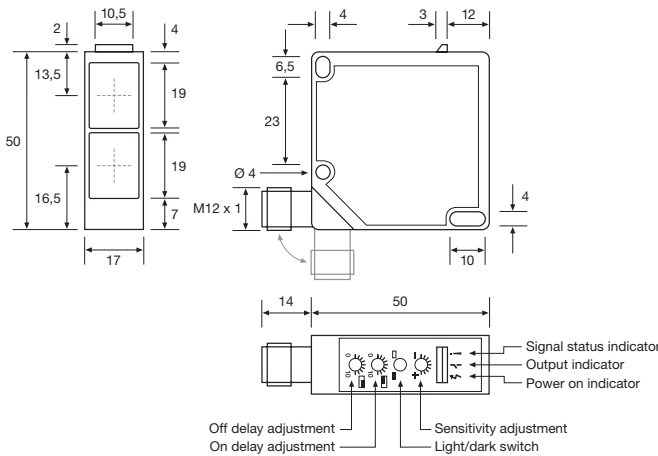
SPT 2x45 5



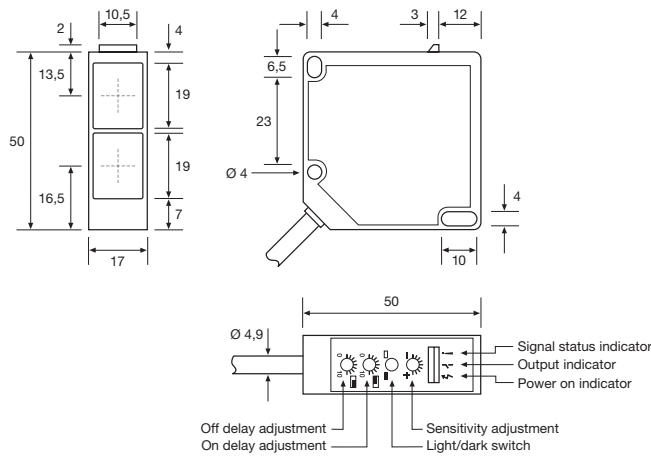
SPR / SPRR / SPPR / SPP / SPBS 26xx J



SPR / SPRR / SPPR / SPP / SPBS 2xxx 5



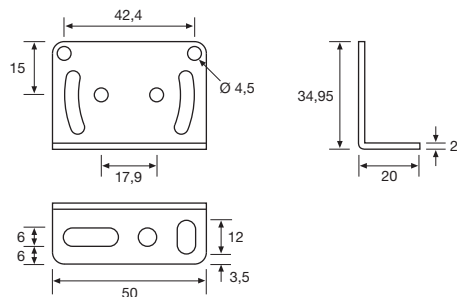
SPR / SPRR / SPPR / SPP / SPBS 26xxT J



SPR / SPRR / SPPR / SPP / SPBS 2xxxT 5

(Units in mm)

## Dimensions and Descriptions

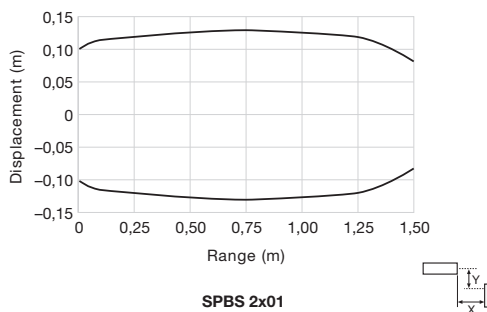
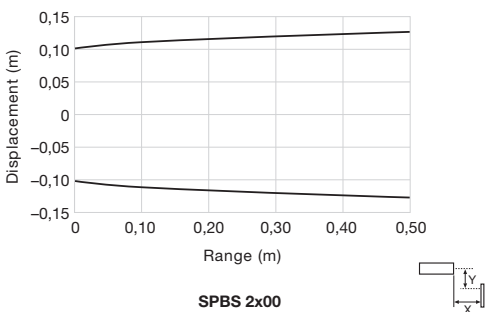
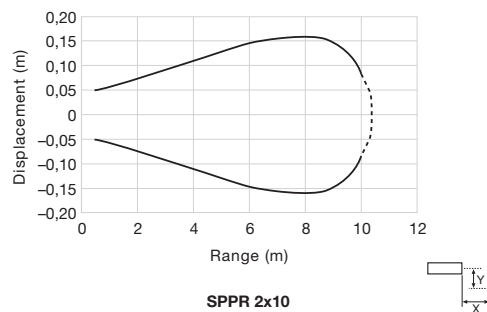
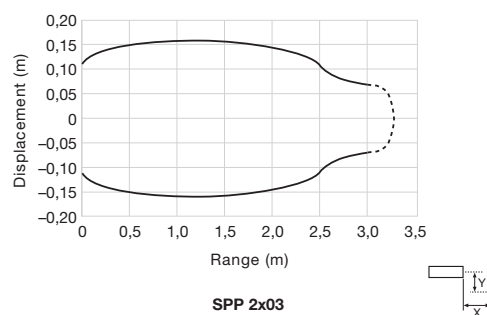
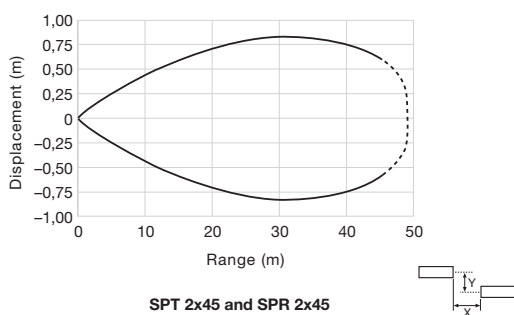


**TR SP35-50 L**  
Stainless steel AISI 304  
(Included with each unit)

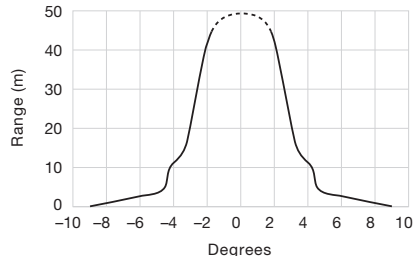
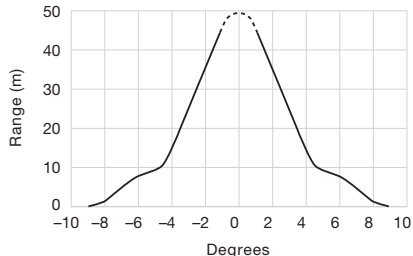
(Units in mm)

## Sensing Characteristics

## Parallel Displacement



Telco reserves the right to change specifications without notice.

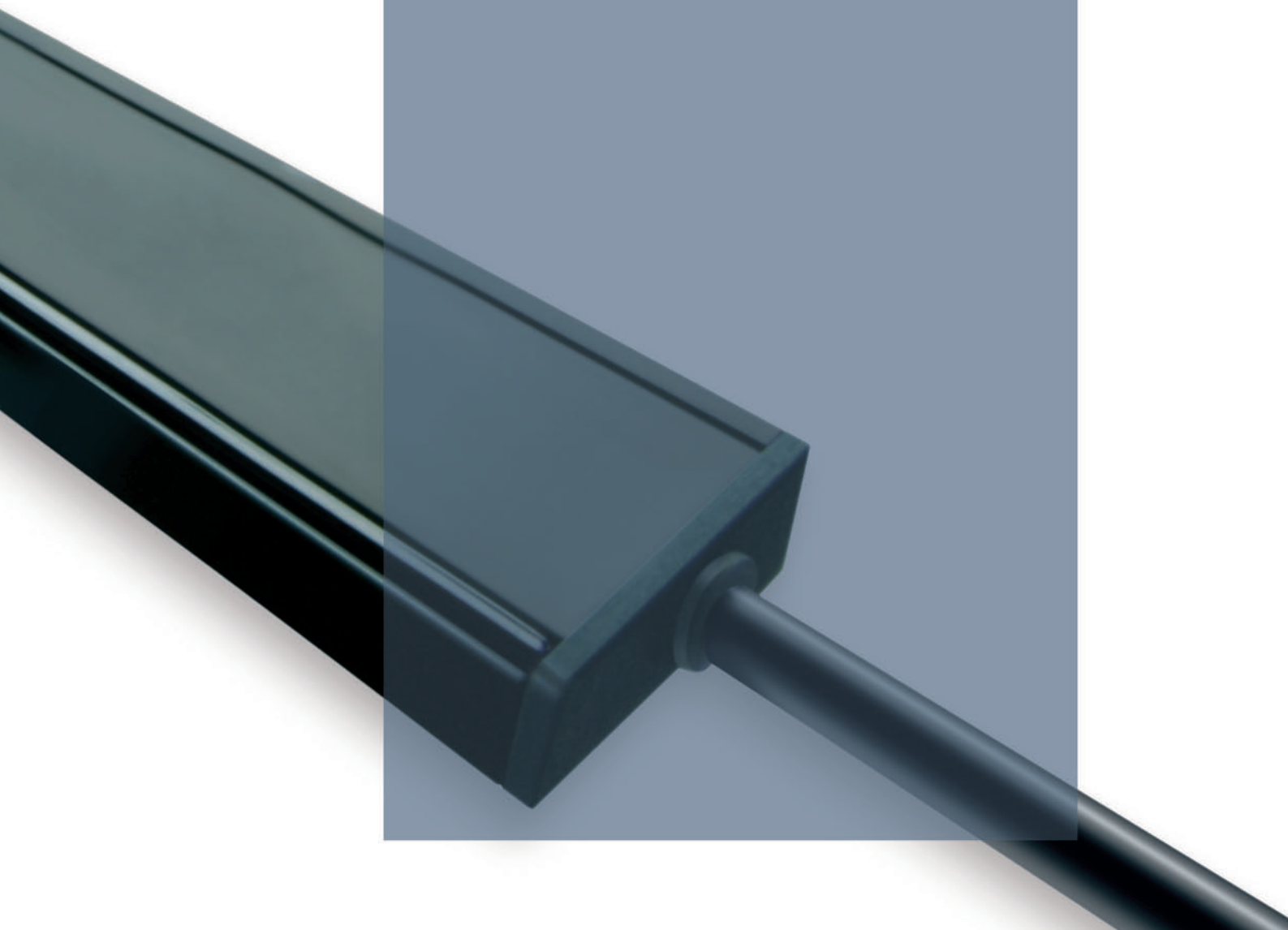
**Sensing Characteristics****Angular Displacement**

Telco reserves the right to change specifications without notice.



## SPACEGUARD SERIES

The SpaceGuard series has never been anything less than impressive. The slim, but durable, design of our detectors has never failed to raise eyebrows. Yet this signature design has never hindered nor compromised its technology or performance in any way – on the contrary, it has inspired creative and innovative engineering in every way.



Description
<ul style="list-style-type: none"> <li>■ 0-4 m sensing range</li> <li>■ 34 to 194 cross scanning beams</li> <li>■ Active height of 650 mm to 1800 mm</li> <li>■ Detector length 850 mm to 2100 mm</li> <li>■ Flexible cable connection</li> <li>■ Automatic sensitivity adjustment</li> <li>■ Slim line (10x28 mm), leading edge (37,5x13 mm) or water-resistant slim line (12x30 mm) detector housing</li> <li>■ Power, output and signal status indicators</li> <li>■ 12-36 V dc supply voltage</li> <li>■ 5 wire, solid state relay output</li> <li>■ Test input</li> <li>■ Time-out function via wire connection</li> <li>■ Static and dynamic applications</li> </ul>



The SG 1 light curtain system consists of a self-contained transmitter detector, SGT and receiver detector, SGR, which are to be positioned opposite of each other. The detectors are housed in a sturdy aluminium profile available in a slim line design (10 x 28 mm), a leading edge design (37,5 x 13 mm) and a water-resistant slim line design (12 x 30 mm).

The SGR is supplied with a 12-36 V dc power supply with a 5 wire, solid state relay output, with a choice of light or dark function. The test input in the SGT may be used for either disabling or enabling the transmitting power temporarily for test purposes.

The detectors also include time-out function, which allows a pre-set number of non-adjacent channels to be automatically ignored if

permanently obstructed for 10 seconds or more. This function can be enabled or disabled via the connection wire.

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 compensating for misalignment and contamination during operation. Transmitter and receiver detectors are optically synchronised. The system can be used both in static and dynamic installations.

Both the transmitter and receiver detectors are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data						
	46 mm channel spacing		92 mm channel spacing			
	SGT	SGR	SGT	SGR		
Supply voltage			12-36 V dc			
Current consumption	Max. 100 mA	50 mA	Max. 100 mA	50 mA		
Output rating	Solid state	–	200 mA	–		
Short circuit protected	–	Yes	–	Yes		
Reverse polarity protected	Yes					
Light source	Infrared (940 nm)	–	Infrared (940 nm)	–		
Number of channels (diodes per detector)	16, 24, 32 or 40		8, 12, 16 or 20			
Number of cross scanning beams	74, 114, 154 or 194		34, 54, 74 or 94			
Active height	695, 1065, 1430 or 1800 mm		650, 1020, 1385 or 1755 mm			
Channel spacing	46 mm		92 mm			
Bottom spacing to Ch 1	25 mm					
Pinch point beam spacing	23 mm		46 mm			
Response time	–	< 80 ms	–	< 40 ms		
Power on indicator	Green LED					
Output indicator	–	Yellow LED	–	Yellow LED		
System status indicator	–	Red LED	–	Red LED		
Time-out function	Up to 4 non-adjacent channels, selectable		Up to 2 non-adjacent channels, selectable			
Housing dimensions (w x d)	Slim Line A	10 x 28 mm				
	Leading Edge B	37,5 x 13 mm				
	Slim Line C	12 x 30 mm				
Housing material	Profile	Aluminium (black anodised)				
	Lens cover	Polycarbonate				
Connection	3 m fixed flexible cable					
Cable, PVC Ø 4,1 mm	3 x 0,14 mm <sup>2</sup>	5 x 0,14 mm <sup>2</sup>	3 x 0,14 mm <sup>2</sup>	5 x 0,14 mm <sup>2</sup>		

Environmental Data		SGT	SGR
Light immunity @ 5° incidence		–	> 100 000 lux
Temperature, operation			–20 to +65 °C
Temperature, storage			–40 to +80 °C
Sealing class	A / B housing	IP 54	
	C housing	IP 67	
Approvals		CE	

Available Types								
Slim Line A								
Transmitter Detector	Housing Length	Active Height	Number of Channels	Number of Beams	Beam Spacing	Connection	3 m flexible cable	Range 4 m
	850 mm	650 mm	8	34	92 mm	–	SGT 1-085-008-B1-A-00-3F	
		695 mm	16	74	46 mm		SGT 1-085-016-A1-A-00-3F	
	1250 mm	1020 mm	12	54	92 mm		SGT 1-125-012-B1-A-00-3F	
		1065 mm	24	114	46 mm		SGT 1-125-024-A1-A-00-3F	
	1600 mm	1385 mm	16	74	92 mm		SGT 1-160-016-B1-A-00-3F	
		1430 mm	32	154	46 mm		SGT 1-160-032-A1-A-00-3F	
	2000 mm	1755 mm	20	94	92 mm		SGT 1-200-020-B1-A-00-3F	
		1800 mm	40	194	46 mm		SGT 1-200-040-A1-A-00-3F	
	2100 mm	1755 mm	20	94	92 mm		SGT 1-210-020-B1-A-00-3F	
		1800 mm	40	194	46 mm		SGT 1-210-040-A1-A-00-3F	

Receiver Detector	Solid State Relay	850 mm	650 mm	8	34	92 mm	DO (NO)	SGR 1-085-008-B1-A-04-3F	0 - 4 m
		850 mm	695 mm	16	74	46 mm	LO (NC)	SGR 1-085-008-B1-A-05-3F	
							DO (NO)	SGR 1-085-016-A1-A-04-3F	
		1250 mm	1020 mm	12	54	92 mm	LO (NC)	SGR 1-085-016-A1-A-05-3F	
			1065 mm	24	114	46 mm	DO (NO)	SGR 1-125-012-B1-A-04-3F	
		1600 mm	1385 mm	16	74	92 mm	LO (NC)	SGR 1-125-012-B1-A-05-3F	
			1430 mm	32	154	46 mm	DO (NO)	SGR 1-125-024-A1-A-04-3F	
		2000 mm	1755 mm	20	94	92 mm	LO (NC)	SGR 1-125-024-A1-A-05-3F	
			1800 mm	40	194	46 mm	DO (NO)	SGR 1-160-016-B1-A-04-3F	
		2100 mm	1755 mm	20	94	92 mm	LO (NC)	SGR 1-160-016-B1-A-05-3F	
			1800 mm	40	194	46 mm	DO (NO)	SGR 1-200-020-B1-A-04-3F	

Note: 1. The transmitter SGT and receiver SGR set must have the same number of channels and beam spacing

2. The transmitter SGT is available in a long range model to be used in conjunction with standard receiver SGR. Sensing range is increased by 50%.

Add "H" after the series number of the SGT for long range model, e.g. SGT 1H-200-040-A1-A-00-3F

Available Types									
Leading Edge B									
Transmitter Detector	Housing Length	Active Height	Number of Channels	Number of Beams	Beam Spacing	Connection	3 m flexible cable Order Reference	Range 3 m	
	850 mm	650 mm	8	34	92 mm	-	<b>SGT 1-085-008-B1-B-00-3F</b> <b>SGT 1-085-016-A1-B-00-3F</b> <b>SGT 1-125-012-B1-B-00-3F</b> <b>SGT 1-125-024-A1-B-00-3F</b> <b>SGT 1-160-016-B1-B-00-3F</b> <b>SGT 1-160-032-A1-B-00-3F</b> <b>SGT 1-200-020-B1-B-00-3F</b> <b>SGT 1-200-040-A1-B-00-3F</b> <b>SGT 1-210-020-B1-B-00-3F</b> <b>SGT 1-210-040-A1-B-00-3F</b>		
		695 mm	16	74	46 mm				
	1250 mm	1020 mm	12	54	92 mm				
		1065 mm	24	114	46 mm				
	1600 mm	1385 mm	16	74	92 mm				
		1430 mm	32	154	46 mm				
	2000 mm	1755 mm	20	94	92 mm				
		1800 mm	40	194	46 mm				
	2100 mm	1755 mm	20	94	92 mm				
		1800 mm	40	194	46 mm				
Receiver Detector	850 mm	650 mm	8	34	92 mm	Solid State Relay	DO (NO)	<b>SGR 1-085-008-B1-B-04-3F</b>	0-3 m
		695 mm	16	74	46 mm		LO (NC)	<b>SGR 1-085-008-B1-B-05-3F</b>	
	1250 mm	1020 mm	12	54	92 mm		DO (NO)	<b>SGR 1-085-016-A1-B-04-3F</b>	
		1065 mm	24	114	46 mm		LO (NC)	<b>SGR 1-085-016-A1-B-05-3F</b>	
	1600 mm	1385 mm	16	74	92 mm		DO (NO)	<b>SGR 1-125-012-B1-B-04-3F</b>	
		1430 mm	32	154	46 mm		LO (NC)	<b>SGR 1-125-012-B1-B-05-3F</b>	
	2000 mm	1755 mm	20	94	92 mm		DO (NO)	<b>SGR 1-125-024-A1-B-04-3F</b>	
		1800 mm	40	194	46 mm		LO (NC)	<b>SGR 1-125-024-A1-B-05-3F</b>	
	2100 mm	1755 mm	20	94	92 mm		DO (NO)	<b>SGR 1-160-016-B1-B-04-3F</b>	
		1800 mm	40	194	46 mm		LO (NC)	<b>SGR 1-160-016-B1-B-05-3F</b>	

Note: 1. The transmitter SGT and receiver SGR set must have the same number of channels and beam spacing

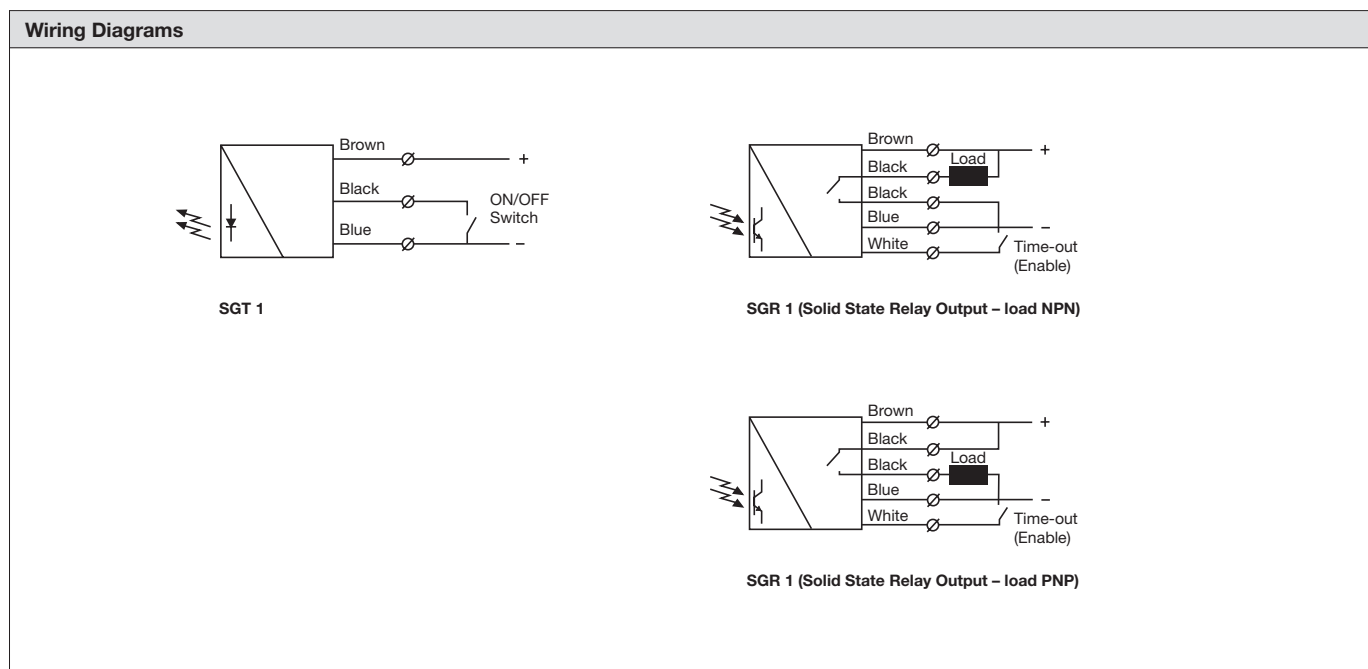
2. The transmitter SGT is available in a long range model to be used in conjunction with standard receiver SGR. Sensing range is increased by 50%. Add "H" after the series number of the SGT for long range model, e.g. SGT 1H-200-040-A1-B-00-3F

Available Types								
Slim Line C								
Transmitter Detector	Housing Length	Active Height	Number of Channels	Number of Beams	Beam Spacing	Connection	3 m flexible cable	Range 4 m
	850 mm	650 mm	8	34	92 mm	Output	Order Reference	
		695 mm	16	74	46 mm		SGT 1-085-008-B1-C-00-3F	
	1250 mm	1020 mm	12	54	92 mm	-	SGT 1-085-016-A1-C-00-3F	
		1065 mm	24	114	46 mm		SGT 1-125-012-B1-C-00-3F	
	1600 mm	1385 mm	16	74	92 mm	-	SGT 1-125-024-A1-C-00-3F	
		1430 mm	32	154	46 mm		SGT 1-160-016-B1-C-00-3F	
	2000 mm	1755 mm	20	94	92 mm	-	SGT 1-160-032-A1-C-00-3F	
		1800 mm	40	194	46 mm		SGT 1-200-020-B1-C-00-3F	
		SGT 1-200-040-A1-C-00-3F						
Receiver Detector	850 mm	650 mm	8	34	92 mm	Solid State Relay	DO (NO)	0 - 4 m
		695 mm	16	74	46 mm		LO (NC)	
	1250 mm	1020 mm	12	54	92 mm		DO (NO)	
		1065 mm	24	114	46 mm		LO (NC)	
	1600 mm	1385 mm	16	74	92 mm		DO (NO)	
		1430 mm	32	154	46 mm		LO (NC)	
	2000 mm	1755 mm	20	94	92 mm		DO (NO)	
		1800 mm	40	194	46 mm		LO (NC)	
		SGR 1-085-008-B1-C-04-3F						
		SGR 1-085-008-B1-C-05-3F						
		SGR 1-085-016-A1-C-04-3F						
		SGR 1-085-016-A1-C-05-3F						
		SGR 1-125-012-B1-C-04-3F						
		SGR 1-125-012-B1-C-05-3F						
		SGR 1-125-024-A1-C-04-3F						
		SGR 1-125-024-A1-C-05-3F						
		SGR 1-160-016-B1-C-04-3F						
		SGR 1-160-016-B1-C-05-3F						
		SGR 1-160-032-A1-C-04-3F						
		SGR 1-160-032-A1-C-05-3F						
		SGR 1-200-020-B1-C-04-3F						
		SGR 1-200-020-B1-C-05-3F						
		SGR 1-200-040-A1-C-04-3F						
		SGR 1-200-040-A1-C-05-3F						

Note: 1. The transmitter SGT and receiver SGR set must have the same number of channels and beam spacing

2. The transmitter SGT is available in a long range model to be used in conjunction with standard receiver SGR. Sensing range is increased by 50%.

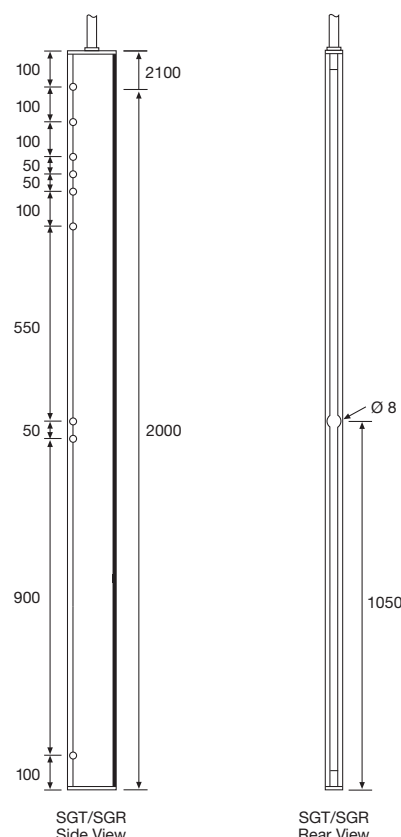
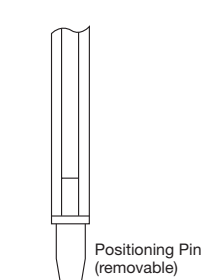
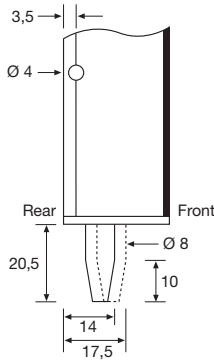
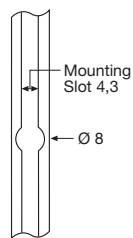
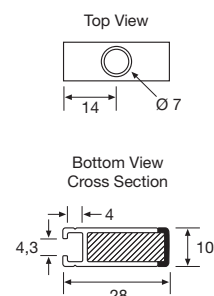
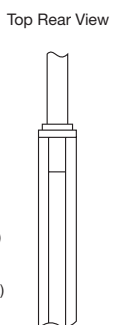
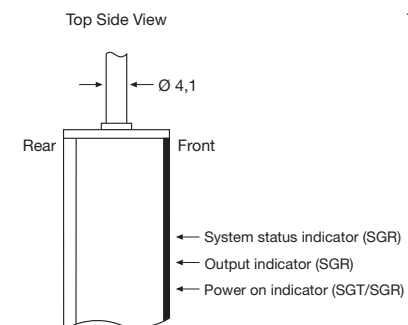
Add "H" after the series number of the SGT for long range model, e.g. SGT 1H-200-040-A1-C-00-3F



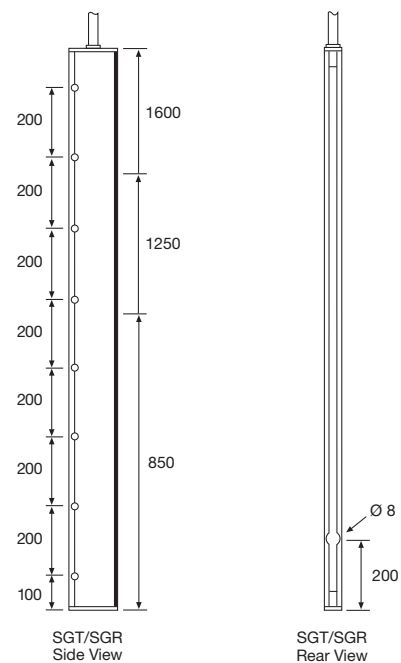
## Dimensions and Descriptions

## Slim Line A

## Details



SGT/SGR 1-200/210



SGT/SGR 1-085/125/160

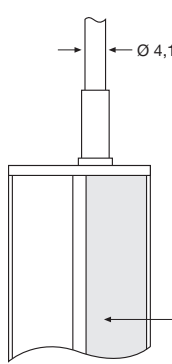
(Units in mm)

## Dimensions and Descriptions

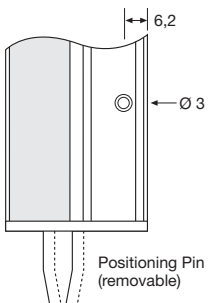
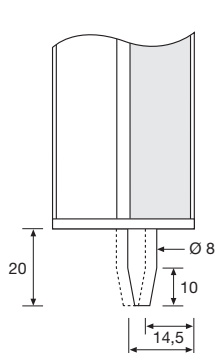
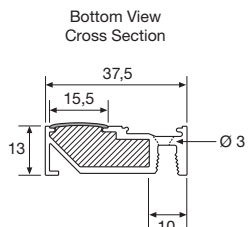
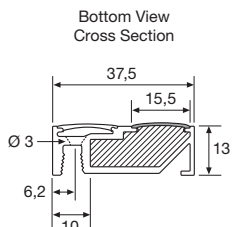
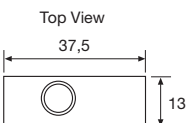
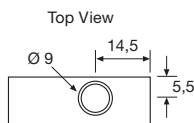
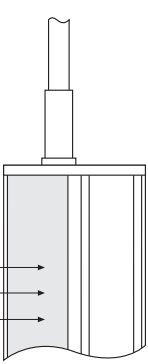
## Leading Edge B

## Details

SGT  
Top Front View  
(shown with screw cover strip)

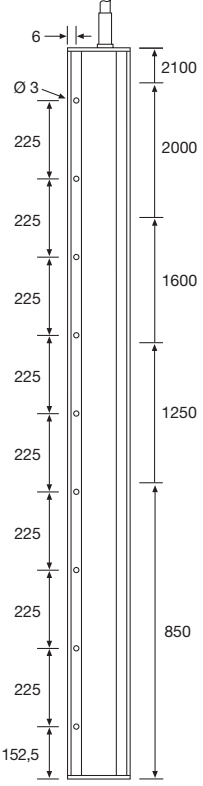
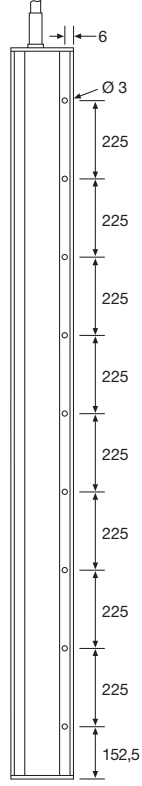


SGR  
Top Front View  
(shown without screw cover strip)



Bottom Front View

Bottom Front View

SGT  
Rear ViewSGR  
Rear View

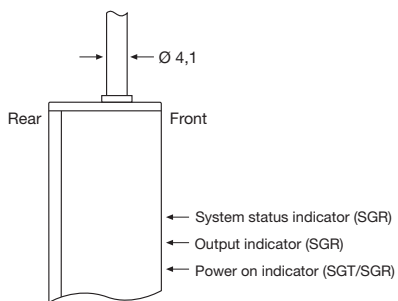
(Units in mm)

## Dimensions and Descriptions

## Slim Line C

## Details

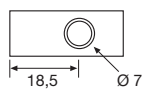
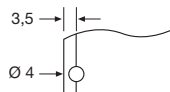
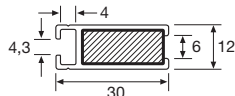
Top Side View



Top Rear View



Top View

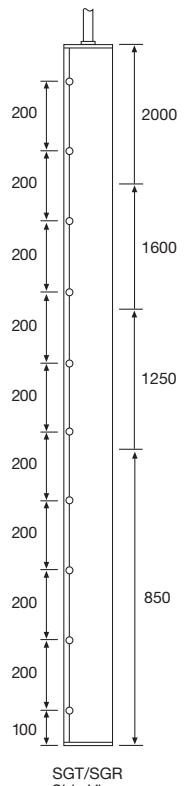
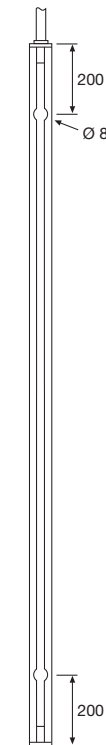
Bottom View  
Cross Section

Rear

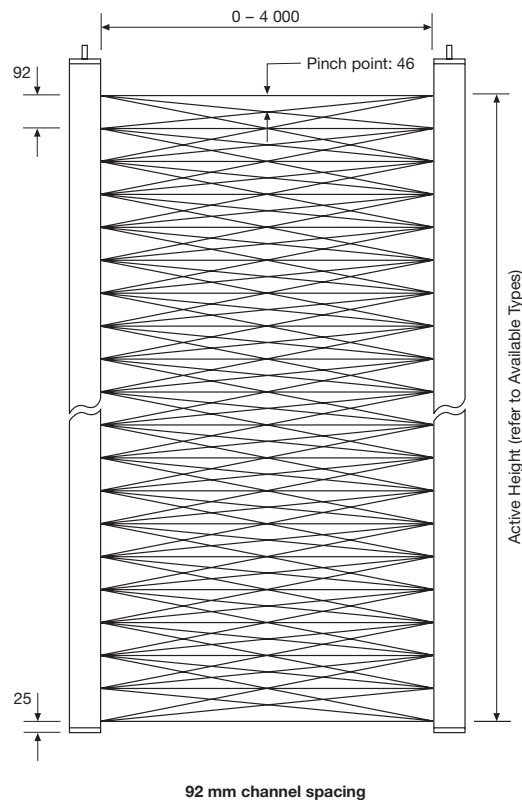
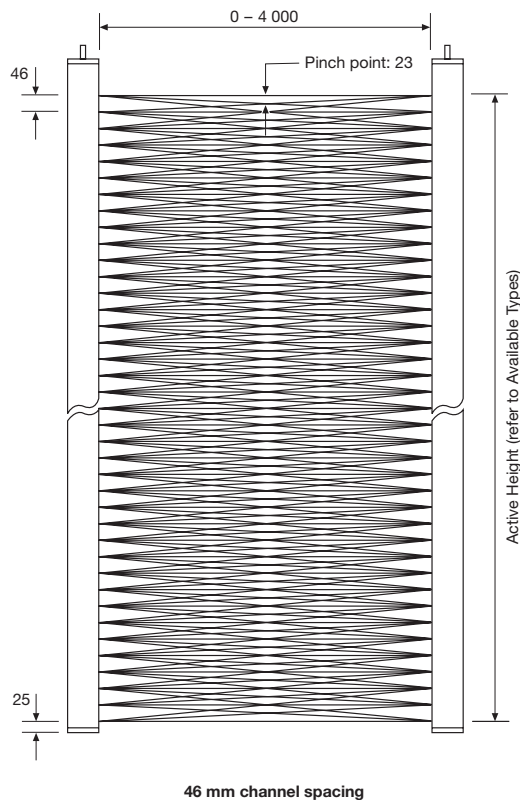
Bottom Side View



Bottom Rear View

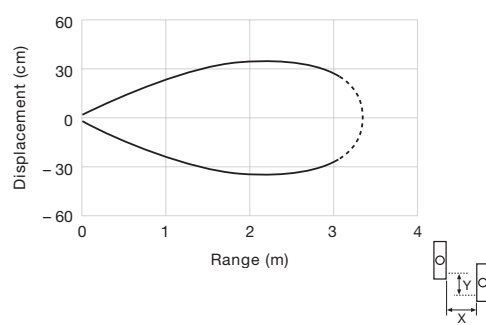
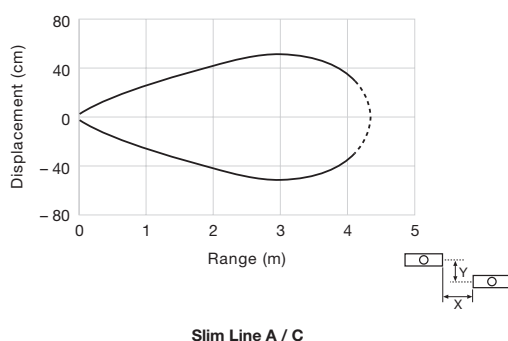
SGT/SGR  
Side ViewSGT/SGR  
Rear View

(Units in mm)

**Beam Patterns**

Active Height (refer to Available Types)

(Units in mm)

**Sensing Characteristics****Parallel Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 0-4 m sensing range</li> <li>■ 94 cross scanning beams</li> <li>■ Active height of 1800 mm</li> <li>■ Detector length 2000 mm or 2100 mm</li> <li>■ Flexible cable connection</li> <li>■ Automatic sensitivity adjustment</li> <li>■ Slim line (10x28 mm) detector housing</li> <li>■ Power, output and signal status indicators</li> <li>■ 12-36 V dc supply voltage</li> <li>■ Blanking function of up to 10 channels</li> <li>■ 5 wire, solid state relay output</li> <li>■ Test input</li> <li>■ Light/dark function via wire connection</li> </ul>



The SG 2 light curtain system is designed for modernisation of elevator doors and consists of a self-contained transmitter detector, SGT and receiver detector, SGR, which are to be positioned opposite of each other. The detectors are housed in an aluminium profile available in a slim line design (10 x 28 mm).

The SGR is supplied with a 12-36 V dc power supply with a 5 wire, solid state relay output and with wire selectable light or dark function. The test input in the SGT may be used for either disabling or enabling the transmitting power temporarily for test purposes.

The detectors are available with time-out function which allows up to 2 non-adjacent channels to be ignored if permanently obstructed for 10 seconds or more.

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 compensating for misalignment and contamination during operation. Transmitter and receiver detectors are optically synchronised. The system can be used both in static and dynamic applications.

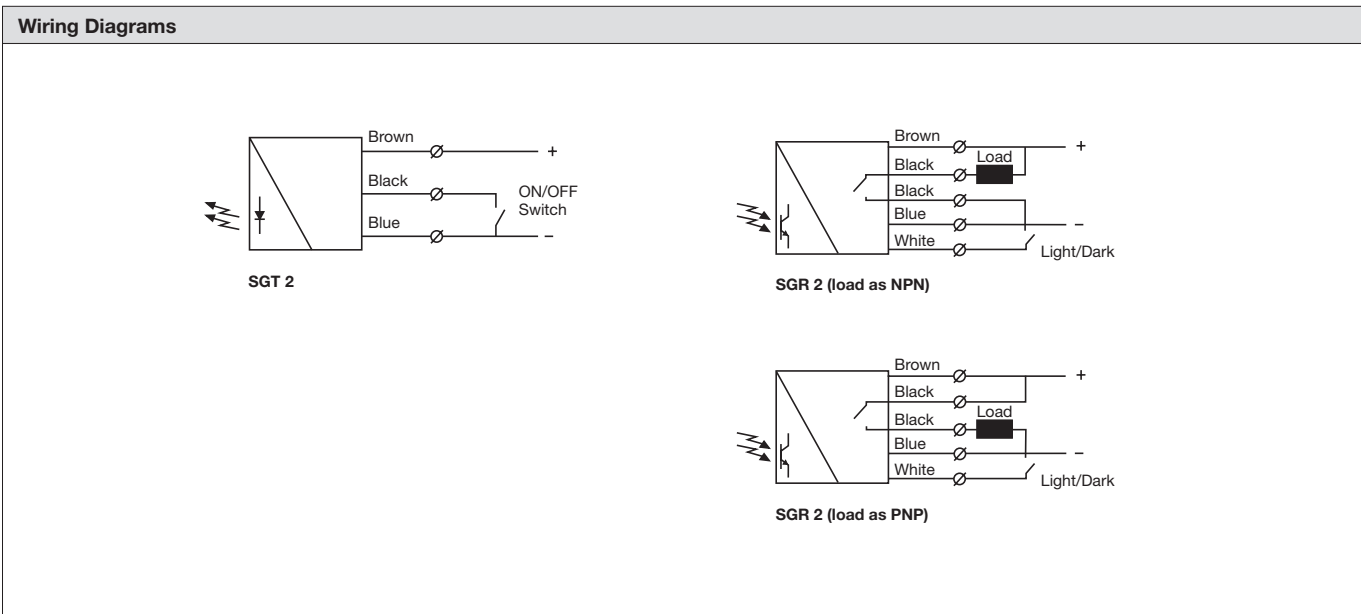
The special blanking function allows up to 10 top channels to be ignored when covered/masked during set up. This feature allows the active height to be reduced for applications which do not allow the full detection height.

Both the transmitter and receiver detectors are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data		
Supply voltage	SGT	SGR
Current consumption	Max. 100 mA	50 mA
Output rating	Solid state	–
Short circuit protected	–	Yes
Reverse polarity protected	Yes	–
Light source	Infrared (940 nm)	–
Number of channels (diodes per detector)	20	–
Number of cross scanning beams	94	–
Active height	1800 mm	–
Channel spacing	Between Ch 1 and Ch 19: 92 mm Between Ch 19 and Ch 20: 138 mm	–
Bottom spacing to Ch 1	25 mm	–
Pinch point beam spacing	46 mm	–
Response time	–	< 40 ms
Power on indicator	Green LED	–
Output indicator	–	Yellow LED
System status indicator	–	Red LED
Time-out function	Up to 2 non-adjacent channels	–
Housing dimensions (w x d)	Slim Line A	10 x 28 mm
Housing material	Profile	Aluminium (natural anodised)
	Lens cover	Polycarbonate
Connection	3 m fixed flexible cable	–
Cable, PVC Ø 4,1 mm	3 x 0,14 mm <sup>2</sup>	5 x 0,14 mm <sup>2</sup>

Environmental Data		SGT	SGR
Light immunity @ 5° incidence		-	> 100 000 lux
Temperature, operation			-20 to +65 °C
Temperature, storage			-40 to +80 °C
Sealing class	A housing		IP 54
Approvals			CE

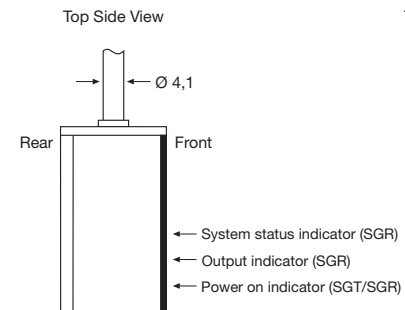
Available Types									
Slim Line A									
Transmitter	Housing Length	Active Height	Number of Channels	Number of Beams	Time-Out Function	Connection	3 m flexible cable	Range	
	2000 mm	1800 mm	20	94	-	-	Order Reference		
	2100 mm						SGT 2-200-020-010-B1-A-00-3F		
Receiver	2000 mm	1800 mm	20	94	-	Solid State Relay	SGT 2-210-020-010-B1-A-00-3F	4 m	
	2100 mm						SGR 2-200-020-010-B1-A-06-3F		
	2000 mm						SGR 2-210-020-010-B1-A-06-3F		
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	2000 mm						SGR 2-210-020-010-B1-A-07-3F		



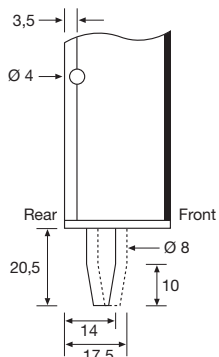
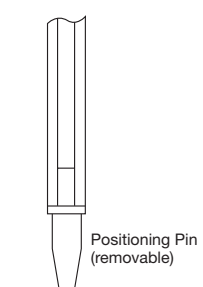
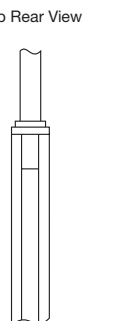
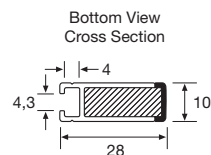
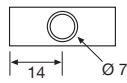
## Dimensions and Descriptions

## Slim Line A

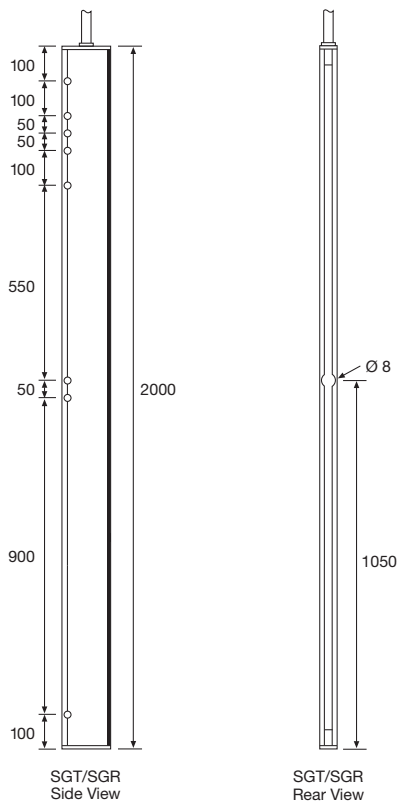
## Details



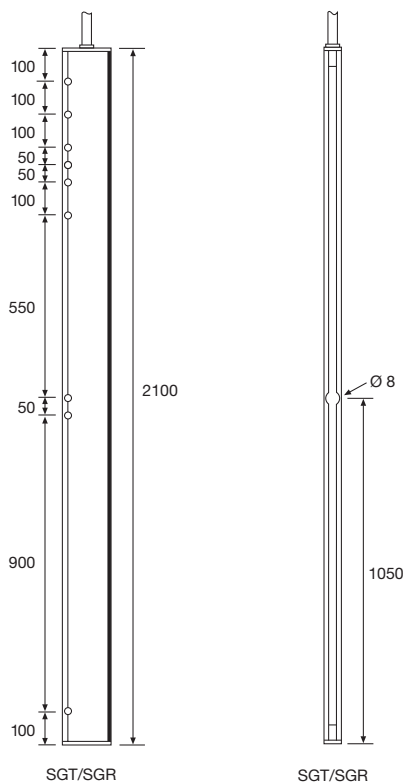
Top View



Bottom Rear View

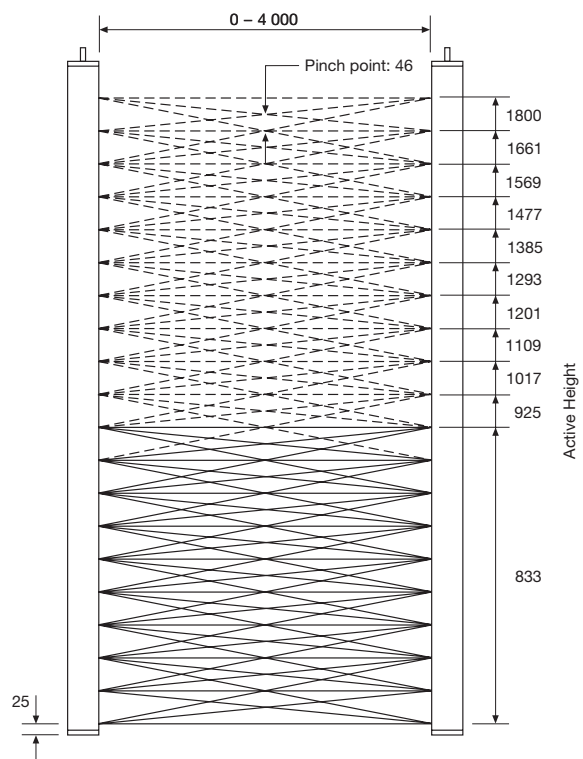


SGT/SGR 2-200

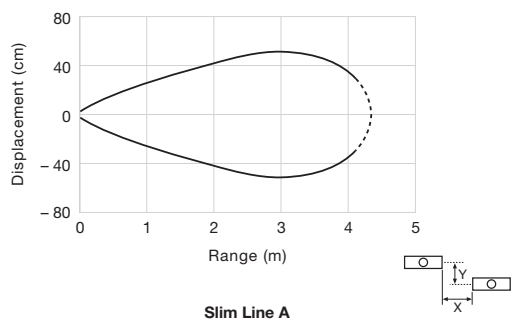


SGT/SGR 2-210

(Units in mm)

**Beam Patterns**

(Units in mm)

**Sensing Characteristics****Parallel Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 1-10 m sensing range</li> <li>■ 34 to 274 cross scanning beams</li> <li>■ Active height of 650 mm to 2535 mm</li> <li>■ Detector length of 850 mm to 2800 mm</li> <li>■ Cable or plug connection</li> <li>■ Automatic sensitivity adjustment</li> <li>■ Water-resistant, slim line (12x30 mm) detector housing</li> <li>■ Power, output and signal status indicators</li> <li>■ 12-36 V dc supply voltage</li> <li>■ 5 wire, solid state relay output</li> <li>■ Test input</li> <li>■ Light/dark function via wire connection</li> </ul>



The SG 10 light curtain system consists of a self-contained transmitter detector, SGT and receiver detector, SGR, which are to be positioned opposite of each other. The detectors are housed in a water-resistant, aluminium profile available in a slim line design (12 x 30 mm).

The SGR is supplied with a 12-36 V dc power supply with a 5 wire, solid state relay output, with wire selectable light or dark function. The test input in the SGT may be used for either disabling or enabling the transmitting power temporarily for test purposes.

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. Transmitter and receiver detectors are optically synchronised.

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

Both the transmitter and receiver detectors are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data					
		46 mm channel spacing		92 mm channel spacing	
		SGT	SGR	SGT	SGR
Supply voltage				12-36 V dc	
Current consumption		Max. 100 mA	50 mA	Max. 100 mA	50 mA
Output rating	Solid state	-	200 mA	-	200 mA
Short circuit protected		-	Yes	-	Yes
Reverse polarity protected				Yes	
Light source		Infrared (880 nm)	-	Infrared (880 nm)	-
Number of channels (diodes per detector)		16, 24, 32, 40, 48 or 56		8, 12, 16, 20, 24 or 28	
Number of cross scanning beams		74, 114, 154, 194, 234 or 274		34, 54, 74, 94, 114 or 134	
Active height		695, 1065, 1430, 1800, 2165 or 2535 mm		650, 1020, 1385, 1755, 2120 or 2490 mm	
Channel spacing		46 mm		92 mm	
Bottom spacing to Ch 1		25 mm			
Pinch point beam spacing		23 mm		46 mm	
Response time		-	< 165 ms	-	< 85 ms
Power on indicator		Green LED			
Output indicator		-	Yellow LED	-	Yellow LED
System status indicator		-	Red LED	-	Red LED
Time-out function		-			
Housing dimensions (w x d)	Slim Line C	12 x 30 mm			
Housing material	Profile	Aluminium (black anodised)			
	Lens cover	Polycarbonate			
Connection		5 m fixed cable or 0,5 m cable with 5 pin, M12 plug			
Cable, PVC Ø 4,9 mm		3 x 0,20 mm <sup>2</sup>	5 x 0,20 mm <sup>2</sup>	3 x 0,20 mm <sup>2</sup>	5 x 0,20 mm <sup>2</sup>

Environmental Data		SGT	SGR
Light immunity @ 5° incidence		–	> 100 000 lux
Temperature, operation			–20 to +65 °C
Temperature, storage			–40 to +80 °C
Sealing class	C housing		IP 67
Approvals			CE

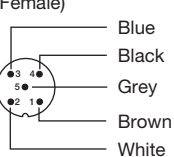
Available Types									Range 10 m
Slim Line C									Range 10 m
Transmitter Detector	Housing Length	Active Height	Number of Channels	Number of Beams	Beam Spacing	Connection	5 m cable	0.5 m cable with 5 pin, M12 plug	Range 10 m
	850 mm	650 mm	8	34	92 mm	-	-	SGT 10-085-008-B1-C-01-5	SGT 10-085-008-B1-C-01-0.5-J5
		695 mm	16	74	46 mm			SGT 10-085-016-A1-C-01-5	SGT 10-085-016-A1-C-01-0.5-J5
	1250 mm	1020 mm	12	54	92 mm			SGT 10-125-012-B1-C-01-5	SGT 10-125-012-B1-C-01-0.5-J5
		1065 mm	24	114	46 mm			SGT 10-125-024-A1-C-01-5	SGT 10-125-024-A1-C-01-0.5-J5
	1600 mm	1385 mm	16	74	92 mm			SGT 10-160-016-B1-C-01-5	SGT 10-160-016-B1-C-01-0.5-J5
		1430 mm	32	154	46 mm			SGT 10-160-032-A1-C-01-5	SGT 10-160-032-A1-C-01-0.5-J5
	2000 mm	1755 mm	20	94	92 mm			SGT 10-200-020-B1-C-01-5	SGT 10-200-020-B1-C-01-0.5-J5
		1800 mm	40	194	46 mm			SGT 10-200-040-A1-C-01-5	SGT 10-200-040-A1-C-01-0.5-J5
	2400 mm	2120 mm	24	114	92 mm			SGT 10-240-024-B1-C-01-5	SGT 10-240-024-B1-C-01-0.5-J5
		2165 mm	48	234	46 mm			SGT 10-240-048-A1-C-01-5	SGT 10-240-048-A1-C-01-0.5-J5
Receiver Detector	850 mm	2490 mm	28	134	92 mm	Solid State Relay	DO/LO (NO/NC)	SGT 10-280-028-B1-C-01-5	SGT 10-280-028-B1-C-01-0.5-J5
		2535 mm	56	274	46 mm			SGT 10-280-056-A1-C-01-5	SGT 10-280-056-A1-C-01-0.5-J5
	1250 mm	650 mm	8	34	92 mm			SGR 10-085-008-B1-C-07-5	SGR 10-085-008-B1-C-07-0.5-J5
		695 mm	16	74	46 mm			SGR 10-085-016-A1-C-07-5	SGR 10-085-016-A1-C-07-0.5-J5
	1600 mm	1020 mm	12	54	92 mm			SGR 10-125-012-B1-C-07-5	SGR 10-125-012-B1-C-07-0.5-J5
		1065 mm	24	114	46 mm			SGR 10-125-024-A1-C-07-5	SGR 10-125-024-A1-C-07-0.5-J5
	2000 mm	1385 mm	16	74	92 mm			SGR 10-160-016-B1-C-07-5	SGR 10-160-016-B1-C-07-0.5-J5
		1430 mm	32	154	46 mm			SGR 10-160-032-A1-C-07-5	SGR 10-160-032-A1-C-07-0.5-J5
	2400 mm	1755 mm	20	94	92 mm			SGR 10-200-020-B1-C-07-5	SGR 10-200-020-B1-C-07-0.5-J5
		1800 mm	40	194	46 mm			SGR 10-200-040-A1-C-07-5	SGR 10-200-040-A1-C-07-0.5-J5
	2800 mm	2120 mm	24	114	92 mm			SGR 10-240-024-B1-C-07-5	SGR 10-240-024-B1-C-07-0.5-J5
		2165 mm	48	234	46 mm			SGR 10-240-048-A1-C-07-5	SGR 10-240-048-A1-C-07-0.5-J5
	2800 mm	2490 mm	28	134	92 mm			SGR 10-280-028-B1-C-07-5	SGR 10-280-028-B1-C-07-0.5-J5
		2535 mm	56	274	46 mm			SGR 10-280-056-A1-C-07-5	SGR 10-280-056-A1-C-07-0.5-J5

Note: The transmitter SGT and receiver SGR set must have the same number of channels and beam spacing.

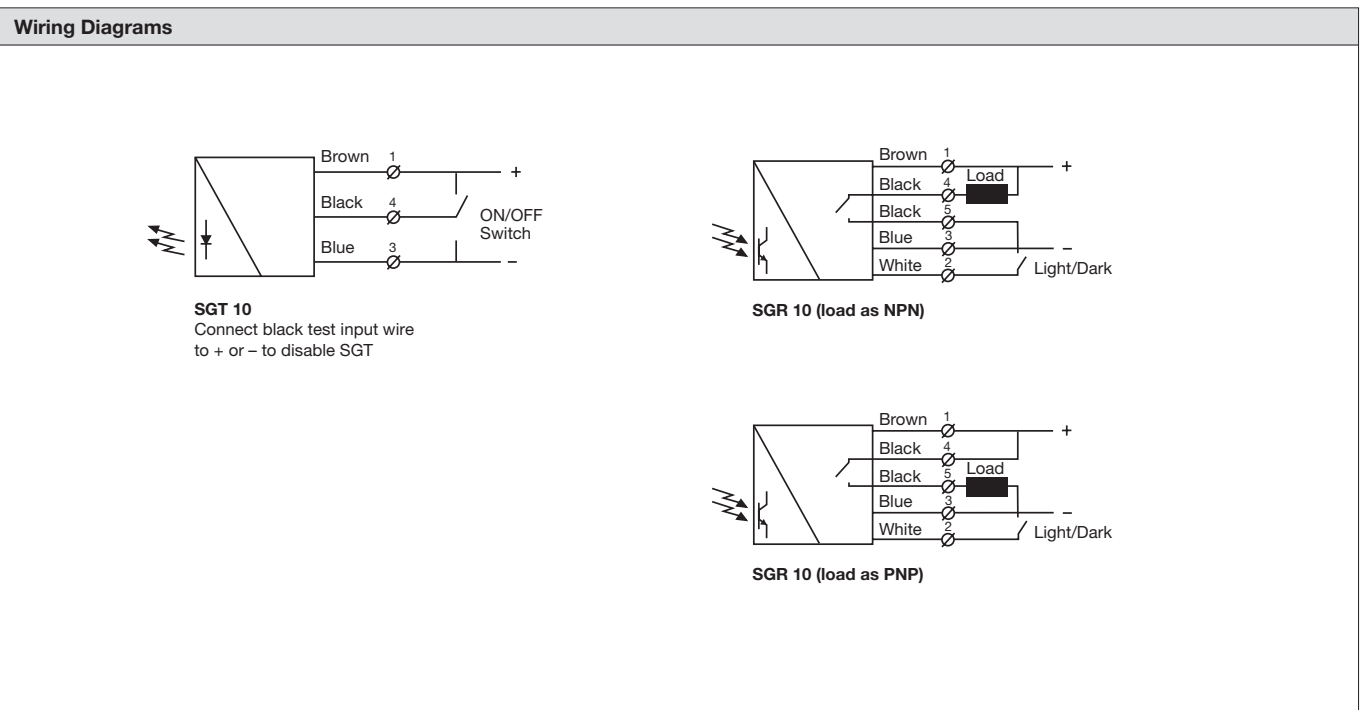
Connections		
	Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue
SGT test input	Black	Pin 4 / Black
SGR output	Black	Pin 4 / Black
SGR output	Black	Pin 5 / Grey
SGR DO/LO control	White	Pin 2 / White

**5 pin, M12**

**Sensor Plug  
(Male)**  


**Cable Plug  
(Female)**  


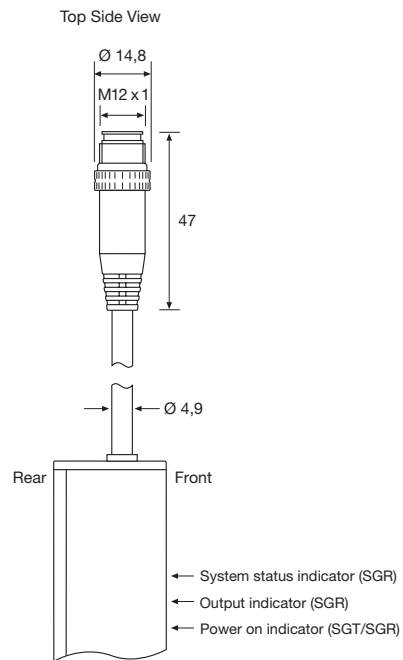
Refer to page 161 for extension cables



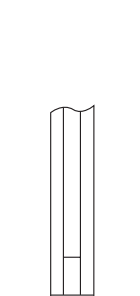
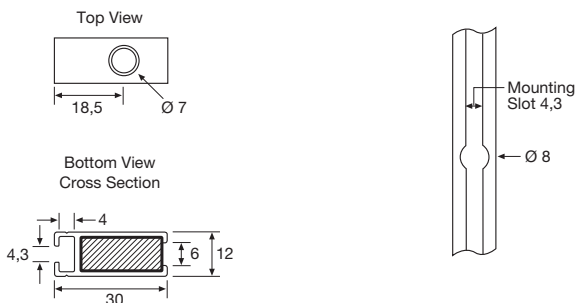
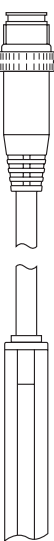
## Dimensions and Descriptions

## Slim Line C

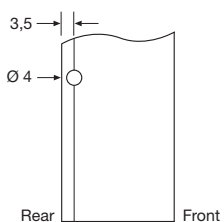
## Details



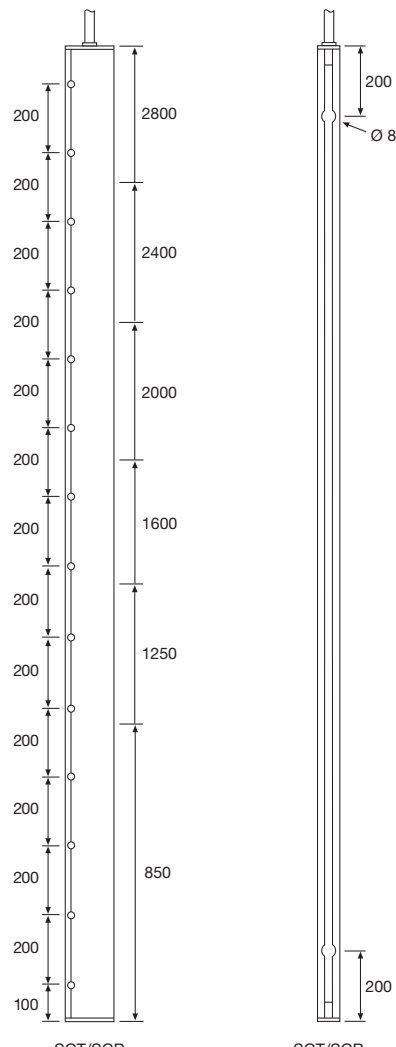
## Top Rear View



Bottom Rear View

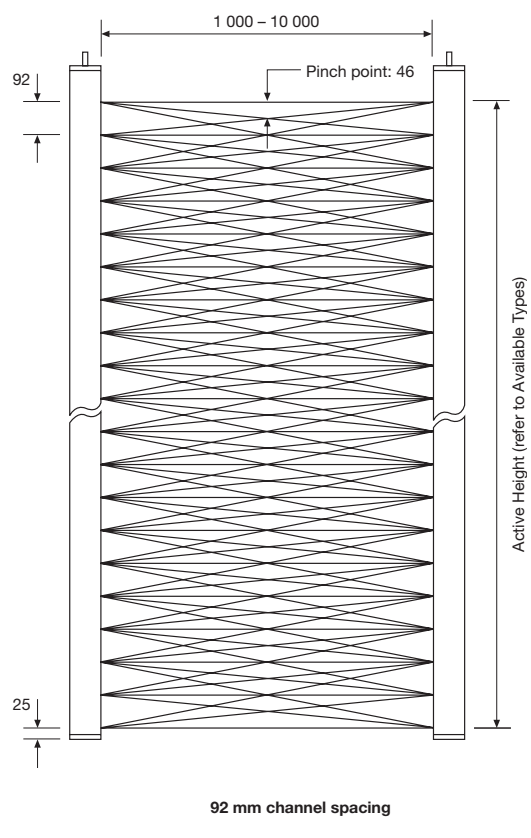
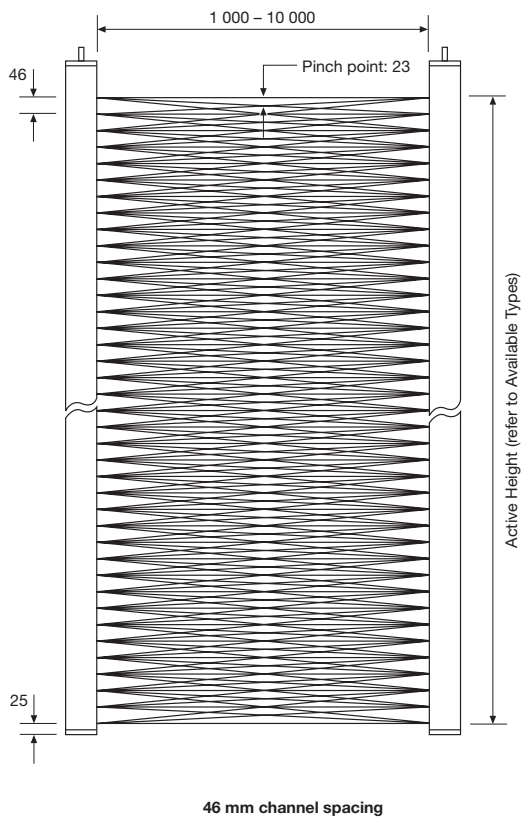


Bottom Side View

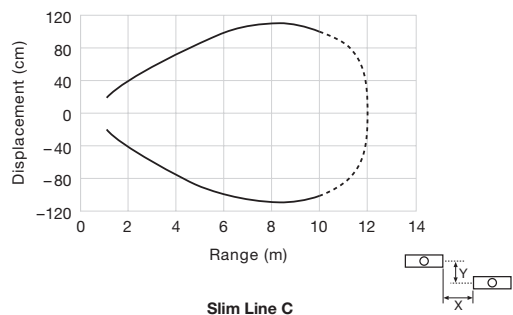
SGT/SGR  
Side ViewSGT/SGR  
Rear View

Note: Drawing shows model with M12 plug

(Units in mm)

**Beam Patterns**

(Units in mm)

**Sensing Characteristics****Parallel Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 1-10 m sensing range</li> <li>■ 16 to 56 parallel beams</li> <li>■ Active height of 695 mm to 2535 mm</li> <li>■ Detector length of 850 mm to 2800 mm</li> <li>■ Cable or plug connection</li> <li>■ Automatic sensitivity adjustment</li> <li>■ Water-resistant slim line (12x30 mm) or leading edge (38,4x14 mm) detector housing</li> <li>■ Power, output and signal status indicators</li> <li>■ 12-36 V dc supply voltage</li> <li>■ 5 wire, solid state relay output</li> <li>■ Test input</li> <li>■ Dynamic sequential blanking function</li> </ul>



The SG 14 light curtain system consists of a self-contained transmitter detector, SGT and receiver detector, SGR, which are to be positioned opposite of each other. The detectors are housed in a sturdy aluminium profile available in a slim line design (12 x 30 mm) or a leading edge design (38,4 x 14 mm).

The SGR is supplied with a 12-36 V dc power supply with a 5 wire, solid state relay output, with wire selectable dynamic blanking function. The test input in the SGT may be used for either disabling or enabling the transmitting power temporarily for test purposes.

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. Transmitter and receiver detectors are optically synchronised.

The SG 14 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 in the protection area.

Both the transmitter and receiver detectors are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data		
Supply voltage	SGT	SGR
Current consumption	Max. 70 mA	50 mA
Output rating	Solid state	–
Short circuit protected	–	Yes
Reverse polarity protected	Yes	–
Light source	Infrared (880 nm)	–
Number of channels (diodes per detector)	16, 24, 32, 40, 48 or 56	–
Number of parallel beams	16, 24, 32, 40, 48 or 56	–
Active height	695, 1065, 1430, 1800, 2165 or 2535 mm	–
Channel spacing	46 mm	–
Bottom spacing to Ch 1	25 mm	–
Response time	–	16/24 chs: 24 ms 32 chs: 30 ms 40 chs: 37 ms 48 chs: 43 ms 56 chs: 49 ms
Max. / min. sequential blanking speed	–	1,6 m/s / 0,05 m/s
Minimum size of blanking object	–	55 mm
Power on indicator	–	Green LED
Output indicator	–	Yellow LED
System status indicator	–	Red LED
Time-out function	–	–
Housing dimensions (w x d)	Slim Line C Leading Edge D	12 x 30 mm 38,4 x 14 mm
Housing material	Profile Lens cover	Aluminium (black anodised) Polycarbonate
Connection	5 m fixed cable or 5 pin, M12 plug	
Cable, PVC Ø 4,9 mm	3 x 0,20 mm <sup>2</sup>	5 x 0,20 mm <sup>2</sup>

Environmental Data		SGT	SGR
Light immunity @ 5° incidence		-	> 100 000 lux
Temperature, operation			-20 to +65 °C
Temperature, storage			-40 to +80 °C
Sealing class	C / D housing		IP 67
Approvals			CE

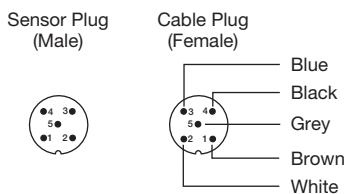
Available Types								
Slim Line C								
Transmitter Detector	Housing Length	Active Height	Number of Channels	Beam Spacing	Connection	5 m cable	0.5 m cable with 5 pin, M12 plug	Range
					Output	Order Reference		
Transmitter Detector	850 mm	695 mm	16	46 mm	-	SGT 14-085-016-A1-C-01-5	SGT 14-085-016-A1-C-01-0.5-J5	10 m
	1250 mm	1065 mm	24			SGT 14-125-024-A1-C-01-5	SGT 14-125-024-A1-C-01-0.5-J5	
	1600 mm	1430 mm	32			SGT 14-160-032-A1-C-01-5	SGT 14-160-032-A1-C-01-0.5-J5	
	2000 mm	1800 mm	40			SGT 14-200-040-A1-C-01-5	SGT 14-200-040-A1-C-01-0.5-J5	
	2400 mm	2165 mm	48			SGT 14-240-048-A1-C-01-5	SGT 14-240-048-A1-C-01-0.5-J5	
	2800 mm	2535 mm	56			SGT 14-280-056-A1-C-01-5	SGT 14-280-056-A1-C-01-0.5-J5	
Receiver Detector	850 mm	695 mm	16	46 mm	Solid State Relay	DO (NO)	SGR 14-085-016-A1-C-08-5	SGR 14-085-016-A1-C-08-0.5-J5
	1250 mm	1065 mm	24			LO (NC)	SGR 14-085-016-A1-C-09-5	SGR 14-085-016-A1-C-09-0.5-J5
	1600 mm	1430 mm	32			DO (NO)	SGR 14-125-024-A1-C-08-5	SGR 14-125-024-A1-C-08-0.5-J5
	2000 mm	1800 mm	40			LO (NC)	SGR 14-125-024-A1-C-09-5	SGR 14-125-024-A1-C-09-0.5-J5
	2400 mm	2165 mm	48			DO (NO)	SGR 14-160-032-A1-C-08-5	SGR 14-160-032-A1-C-08-0.5-J5
	2800 mm	2535 mm	56			LO (NC)	SGR 14-160-032-A1-C-09-5	SGR 14-160-032-A1-C-09-0.5-J5
	850 mm	695 mm	16			DO (NO)	SGR 14-200-040-A1-C-08-5	SGR 14-200-040-A1-C-08-0.5-J5
	1250 mm	1065 mm	24			LO (NC)	SGR 14-200-040-A1-C-09-5	SGR 14-200-040-A1-C-09-0.5-J5
	1600 mm	1430 mm	32			DO (NO)	SGR 14-240-048-A1-C-08-5	SGR 14-240-048-A1-C-08-0.5-J5
	2000 mm	1800 mm	40			LO (NC)	SGR 14-240-048-A1-C-09-5	SGR 14-240-048-A1-C-09-0.5-J5

Leading Edge D								
Transmitter Detector	Housing Length	Active Height	Number of Channels	Beam Spacing	Connection	5 m cable	0.5 m cable with 5 pin, M12 plug	Range
					Output	Order Reference		
Transmitter Detector	850 mm	695 mm	16	46 mm	-	SGT 14-085-016-A1-D-01-5	SGT 14-085-016-A1-D-01-0.5-J5	7,5 m
	1250 mm	1065 mm	24			SGT 14-125-024-A1-D-01-5	SGT 14-125-024-A1-D-01-0.5-J5	
	1600 mm	1430 mm	32			SGT 14-160-032-A1-D-01-5	SGT 14-160-032-A1-D-01-0.5-J5	
	2000 mm	1800 mm	40			SGT 14-200-040-A1-D-01-5	SGT 14-200-040-A1-D-01-0.5-J5	
	2400 mm	2165 mm	48			SGT 14-240-048-A1-D-01-5	SGT 14-240-048-A1-D-01-0.5-J5	
	2800 mm	2535 mm	56			SGT 14-280-056-A1-D-01-5	SGT 14-280-056-A1-D-01-0.5-J5	
Receiver Detector	850 mm	695 mm	16	46 mm	Solid State Relay	DO (NO)	SGR 14-085-016-A1-D-08-5	SGR 14-085-016-A1-D-08-0.5-J5
	1250 mm	1065 mm	24			LO (NC)	SGR 14-085-016-A1-D-09-5	SGR 14-085-016-A1-D-09-0.5-J5
	1600 mm	1430 mm	32			DO (NO)	SGR 14-125-024-A1-D-08-5	SGR 14-125-024-A1-D-08-0.5-J5
	2000 mm	1800 mm	40			LO (NC)	SGR 14-125-024-A1-D-09-5	SGR 14-125-024-A1-D-09-0.5-J5
	2400 mm	2165 mm	48			DO (NO)	SGR 14-160-032-A1-D-08-5	SGR 14-160-032-A1-D-08-0.5-J5
	2800 mm	2535 mm	56			LO (NC)	SGR 14-160-032-A1-D-09-5	SGR 14-160-032-A1-D-09-0.5-J5
	850 mm	695 mm	16			DO (NO)	SGR 14-200-040-A1-D-08-5	SGR 14-200-040-A1-D-08-0.5-J5
	1250 mm	1065 mm	24			LO (NC)	SGR 14-200-040-A1-D-09-5	SGR 14-200-040-A1-D-09-0.5-J5
	1600 mm	1430 mm	32			DO (NO)	SGR 14-240-048-A1-D-08-5	SGR 14-240-048-A1-D-08-0.5-J5
	2000 mm	1800 mm	40			LO (NC)	SGR 14-240-048-A1-D-09-5	SGR 14-240-048-A1-D-09-0.5-J5

Note: The transmitter SGT and receiver SGR set must have the same number of channels.

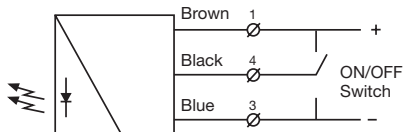
Connections		
	Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown
Supply -	Blue	Pin 3 / Blue
SGT test input	Black	Pin 4 / Black
SGR output	Black	Pin 4 / Black
SGR output	Black	Pin 5 / Grey
SGR blanking function control	White	Pin 2 / White

5 pin, M12

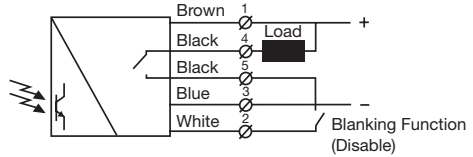


Refer to page 161 for extension cables

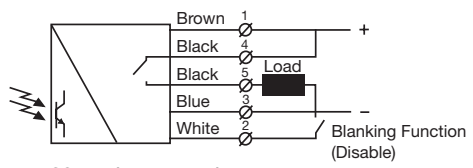
#### Wiring Diagrams



**SGT 14**  
Connect black test input wire  
to + or - to disable SGT



**SGR 14 (load as NPN)**

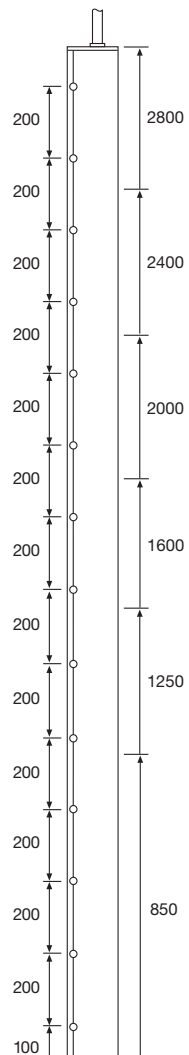
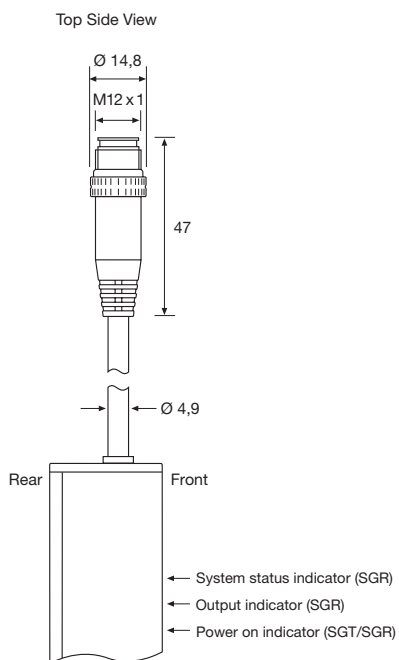


**SGR 14 (load as PNP)**

## Dimensions and Descriptions

Slim Line C

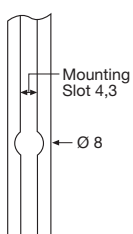
## Details



SGT/SGR  
Bear View

Top View

Bottom View  
Cross Section



Bottom Side View

Bottom Rear View

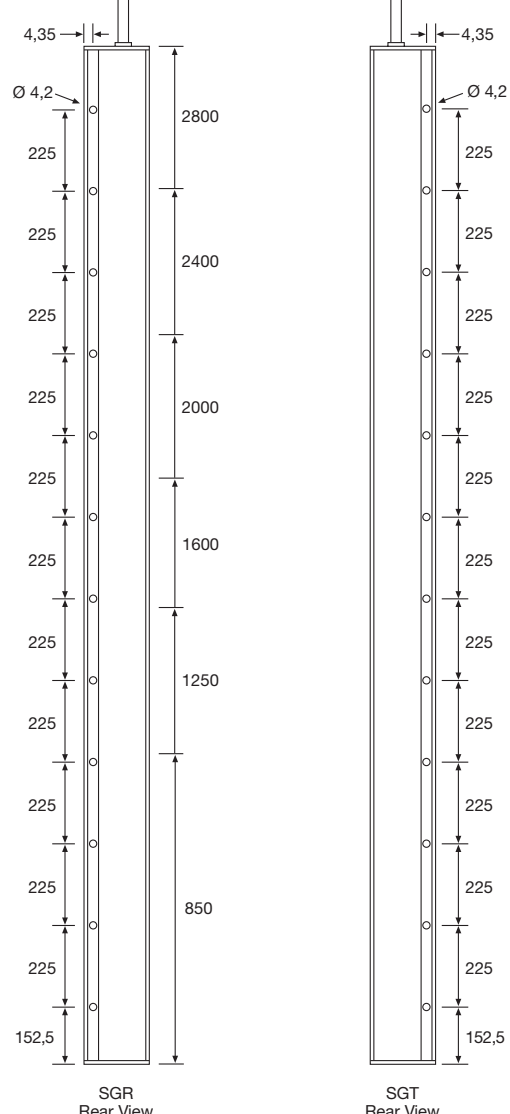
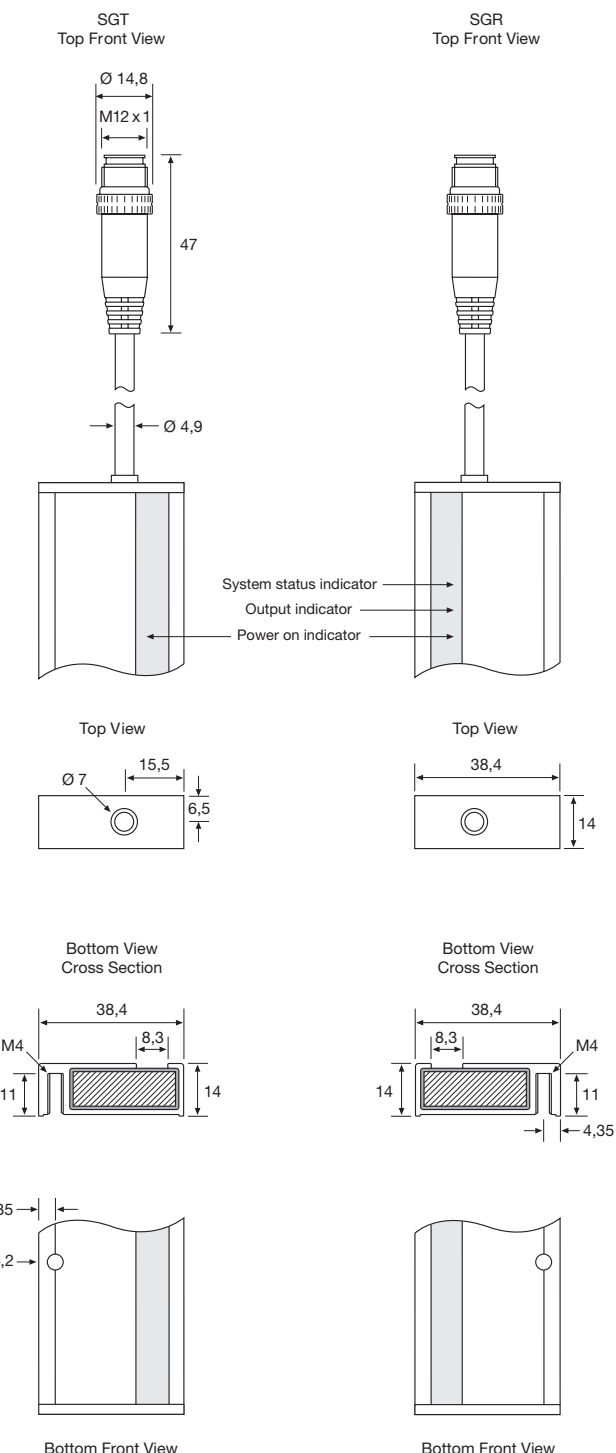
Note: Drawing shows model with M12 plug

(Units in mm)

## Dimensions and Descriptions

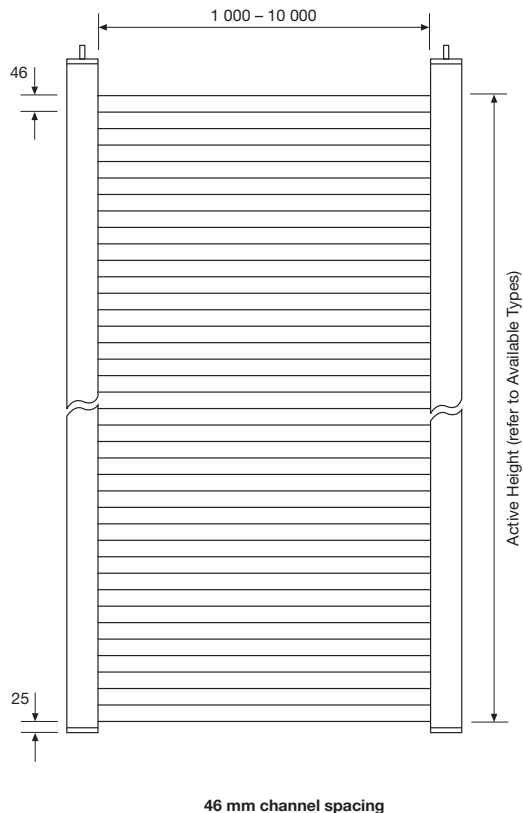
## Leading Edge D

## Details

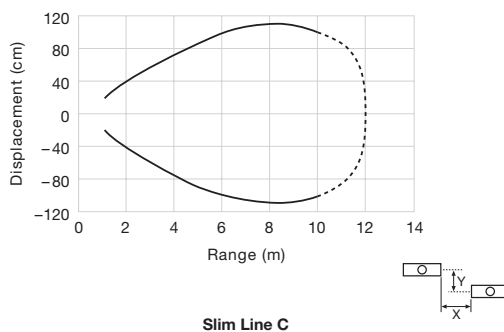


Note: Drawing shows model with M12 plug

(Units in mm)

**Beam Patterns**

(Units in mm)

**Sensing Characteristics****Parallel Displacement**

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 115 V ac or 230 V ac supply voltage</li> <li>■ Relay output</li> <li>■ Nudging time-out relay output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable receiver control function</li> <li>■ Switch selectable output reset function</li> <li>■ Switch selectable buzzer</li> <li>■ Adjustable nudging time-out delay</li> <li>■ Test push button</li> <li>■ Power, output and nudging output indicators</li> <li>■ Spring-clamp terminal connection</li> </ul>



The SGC 1 is intended to be used in conjunction with the SG 1, SG 2, SG 10 or SG 14 self-contained light curtain series, where a DC supply voltage is not available and where an electromechanical relay output is required. The controller series is supplied with a fixed 24 V dc output voltage. Light or dark function and receiver control function is switch selectable.

The series is available with a nudging time-out feature which allows a

separate relay output to activate after a pre-set delay time after the signal output has been permanently activated. Nudging time-out delay is potentiometer adjustable from 3 to 60 seconds. The controller is available with a buzzer which may be activated to indicate a nudging time-out output.

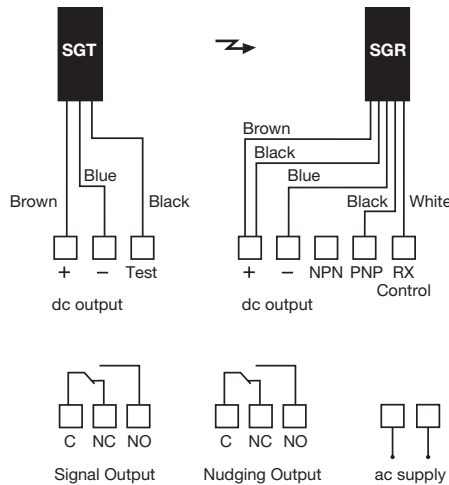
The SGC 1 offers a test button, which may be used for disabling the transmitting power temporarily for test purposes.

Technical Data	
Supply voltage	115 V ac or 230 V ac
Voltage tolerance	+/- 10%
Current consumption	Max. 250 mA
Relay output	1 open / 1 close, 250 V ac / 3A, 120 V ac / 5A
Nudging relay output	1 open / 1 close, 250 V ac / 3A, 120 V ac / 5A
Supply output voltage	24 V dc
Supply output current	150 mA
Power on indicator	Green LED
Output indicator	Yellow LED
Nudging time-out indicator	Yellow LED
Housing material	ABS

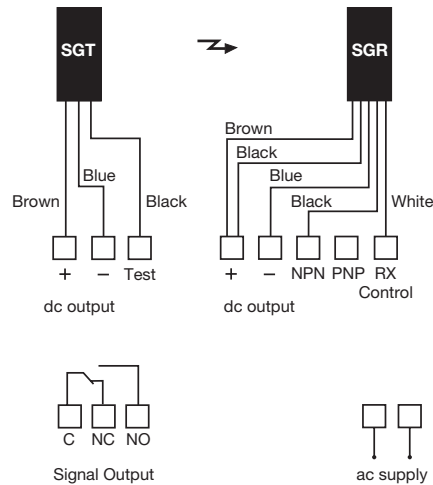
Environmental Data	
Vibration	10-55 Hz, 1,5 mm
Shock	30 g
Temperature, operation	-20 to +65 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 54
Approvals	CE cTUVus

Available Types					
Model	Connection	Output	Supply Voltage	115 V ac	230 V ac
			Feature	Order Reference	
<b>SGC 1 A</b>	Spring-clamp terminal	Relay	Nudging time-out function	<b>SGC 1 A 501</b>	<b>SGC 1 A 500</b>
			-	<b>SGC 1 B 501</b>	<b>SGC 1 B 500</b>

## Wiring Diagrams

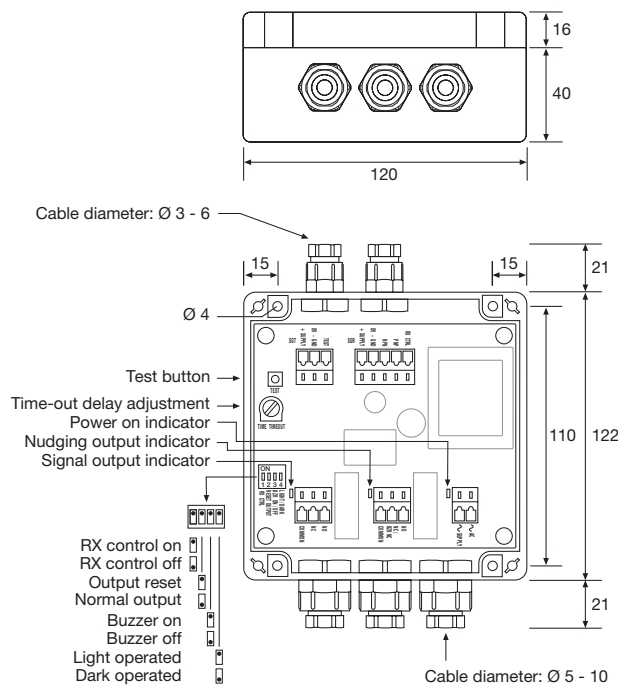


**SGC 1 A**  
(Shown connected as PNP)

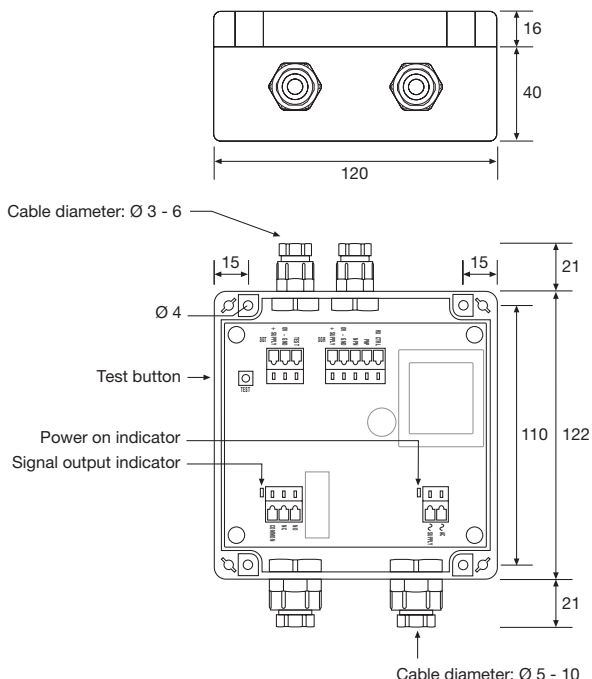


**SGC 1 B**  
(Shown connected as NPN)

## Dimensions and Descriptions



**SGC 1 A**



**SGC 1 B**

(Units in mm)

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 5 m sensing range</li> <li>■ 16 to 64 parallel beams</li> <li>■ 28 or 56 mm beam spacing</li> <li>■ Active height of 425 mm to 1770 mm</li> <li>■ Detector length of 570 mm to 2105 mm</li> <li>■ Flexible cable</li> <li>■ Plug connection to controller</li> <li>■ Slim line (10x28 mm) or leading edge (37,5x13 mm) detector housing</li> <li>■ Power indicator</li> <li>■ Static and dynamic applications</li> </ul>



The SpaceGuard SG 11 light curtain series, which consists of a transmitter detector, SGT and receiver detector, SGR, is made to operate in conjunction with a controller SGC 11. The detectors are housed in an aluminium profile available in a slim line design (10 x 28 mm) and a leading edge design (37,5 x 13 mm). The system can be used both in static and dynamic installations.

Technical Data					
	28 mm channel spacing		56 mm channel spacing		
	SGT	SGR	SGT	SGR	
Light source	Infrared (940 nm)	–	Infrared (940 nm)	–	
Number of channels (diodes per detector)	16, 24, 32, 48, 56 or 64		16, 24 or 32		
Number of parallel beams	16, 24, 32, 48, 56 or 64		16, 24 or 32		
Active height	425, 650, 875, 1100, 1320, 1545 or 1770 mm		845, 1295 or 1740 mm		
Channel spacing	28 mm		56 mm		
Bottom spacing to Ch 1		22 mm			
Power on indicator		Red LED			
Housing dimensions (w x d)	Slim Line A	10 x 28 mm			
	Leading Edge B	37,5 x 13 mm			
Housing material	Profile	Aluminium (black anodised)			
	Lens cover	Acrylic (A housing) / Polycarbonate (B housing)			
Connection	5 pin, 240° DIN plug	5 pin, 180° DIN plug	5 pin, 240° DIN plug	5 pin, 180° DIN plug	
Cable, PUR Ø 5,2 mm			5 x 0,14 mm <sup>2</sup>		

Environmental Data		
	SGT	SGR
Light immunity @ 20° incidence	–	> 10 000 lux
Temperature, operation		–20 to +55 °C
Temperature, storage		–40 to +80 °C
Sealing class	A / B housing	IP 54
Approvals		CE

Available Types							
Slim Line A							
Transmitter Detector	Housing Length	Active Height	Connection		4 m flexible cable	0.5 m flexible cable	Range 5 m
	570 mm	425 mm	16	28 mm	SGT 057-016-A1-A-4F	SGT 057-016-A1-A-0.5F	
	795 mm	650 mm	24		SGT 080-024-A1-A-4F	SGT 080-024-A1-A-0.5F	
	1020 mm	845 mm	16	56 mm	SGT 102-016-B1-A-4F	SGT 102-016-B1-A-0.5F	
		875 mm	32	28 mm	SGT 102-032-A1-A-4F	SGT 102-032-A1-A-0.5F	
	1245 mm	1100 mm	40		SGT 125-040-A1-A-4F	SGT 125-040-A1-A-0.5F	
	1470 mm	1295 mm	24	56 mm	SGT 147-024-B1-A-4F	SGT 147-024-B1-A-0.5F	
		1320 mm	48	28 mm	SGT 147-048-A1-A-4F	SGT 147-048-A1-A-0.5F	
	1695 mm	1545 mm	56		SGT 170-056-A1-A-4F	SGT 170-056-A1-A-0.5F	
	1995 mm	1740 mm	32	56 mm	SGT 200-032-B1-A-4F	SGT 200-032-B1-A-0.5F	
		1770 mm	64	28 mm	SGT 200-064-A1-A-4F	SGT 200-064-A1-A-0.5F	
Receiver Detector	570 mm	425 mm	16	28 mm	SGR 057-016-A1-A-4F	SGR 057-016-A1-A-0.5F	5 m
		650 mm	24		SGR 080-024-A1-A-4F	SGR 080-024-A1-A-0.5F	
	1020 mm	845 mm	16	56 mm	SGR 102-016-B1-A-4F	SGR 102-016-B1-A-0.5F	
		875 mm	32	28 mm	SGR 102-032-A1-A-4F	SGR 102-032-A1-A-0.5F	
	1245 mm	1100 mm	40		SGR 125-040-A1-A-4F	SGR 125-040-A1-A-0.5F	
	1470 mm	1295 mm	24	56 mm	SGR 147-024-B1-A-4F	SGR 147-024-B1-A-0.5F	
		1320 mm	48	28 mm	SGR 147-048-A1-A-4F	SGR 147-048-A1-A-0.5F	
	1695 mm	1545 mm	56		SGR 170-056-A1-A-4F	SGR 170-056-A1-A-0.5F	
	1995 mm	1740 mm	32	56 mm	SGR 200-032-B1-A-4F	SGR 200-032-B1-A-0.5F	
		1770 mm	64	28 mm	SGR 200-064-A1-A-4F	SGR 200-064-A1-A-0.5F	
Transmitter Detector	570 mm	425 mm	16	28 mm	SGT 057-016-A1-B-4F	SGT 057-016-A1-B-0.5F	3,5 m
		650 mm	24		SGT 080-024-A1-B-4F	SGT 080-024-A1-B-0.5F	
	1020 mm	845 mm	16	56 mm	SGT 102-016-B1-B-4F	SGT 102-016-B1-B-0.5F	
		875 mm	32	28 mm	SGT 102-032-A1-B-4F	SGT 102-032-A1-B-0.5F	
	1245 mm	1100 mm	40		SGT 125-040-A1-B-4F	SGT 125-040-A1-B-0.5F	
	1470 mm	1295 mm	24	56 mm	SGT 147-024-B1-B-4F	SGT 147-024-B1-B-0.5F	
		1320 mm	48	28 mm	SGT 147-048-A1-B-4F	SGT 147-048-A1-B-0.5F	
	1695 mm	1545 mm	56		SGT 170-056-A1-B-4F	SGT 170-056-A1-B-0.5F	
	1995 mm	1740 mm	32	56 mm	SGT 200-032-B1-B-4F	SGT 200-032-B1-B-0.5F	
		1770 mm	64	28 mm	SGT 200-064-A1-B-4F	SGT 200-064-A1-B-0.5F	
Receiver Detector	570 mm	425 mm	16	28 mm	SGR 057-016-A1-B-4F	SGR 057-016-A1-B-0.5F	3,5 m
		650 mm	24		SGR 080-024-A1-B-4F	SGR 080-024-A1-B-0.5F	
	1020 mm	845 mm	16	56 mm	SGR 102-016-B1-B-4F	SGR 102-016-B1-B-0.5F	
		875 mm	32	28 mm	SGR 102-032-A1-B-4F	SGR 102-032-A1-B-0.5F	
	1245 mm	1100 mm	40		SGR 125-040-A1-B-4F	SGR 125-040-A1-B-0.5F	
	1470 mm	1295 mm	24	56 mm	SGR 147-024-B1-B-4F	SGR 147-024-B1-B-0.5F	
		1320 mm	48	28 mm	SGR 147-048-A1-B-4F	SGR 147-048-A1-B-0.5F	
	1695 mm	1545 mm	56		SGR 170-056-A1-B-4F	SGR 170-056-A1-B-0.5F	
	1995 mm	1740 mm	32	56 mm	SGR 200-032-B1-B-4F	SGR 200-032-B1-B-0.5F	
		1770 mm	64	28 mm	SGR 200-064-A1-B-4F	SGR 200-064-A1-B-0.5F	
	2105 mm	1740 mm	32	56 mm	SGR 210-032-B1-B-4F	SGR 210-032-B1-B-0.5F	
		1770 mm	64	28 mm	SGR 210-064-A1-B-4F	SGR 210-064-A1-B-0.5F	

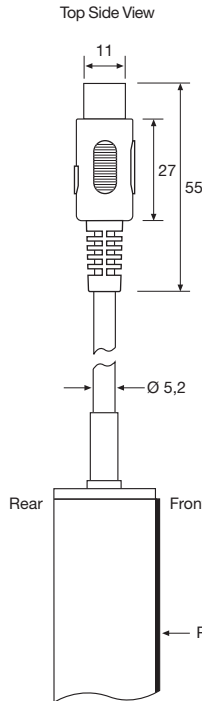
Note: 1. The transmitter SGT and the receiver SGR set must always have the same number of light beams and the same beam spacing

2. Special lengths are available upon request

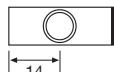
3. Special epoxy moulding for IP 65 rating available upon request

## Dimensions and Descriptions

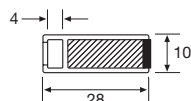
## Slim Line A



## Top View

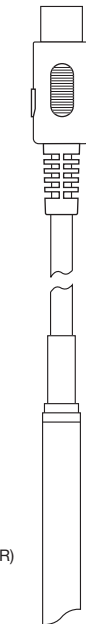


Bottom View  
Cross Section

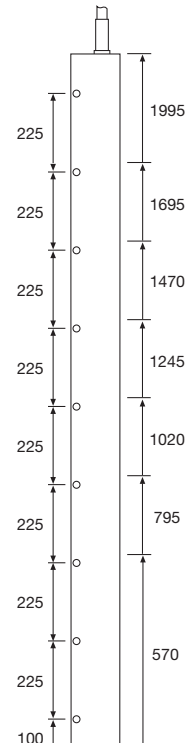


Bottom Side View

Top Rear View

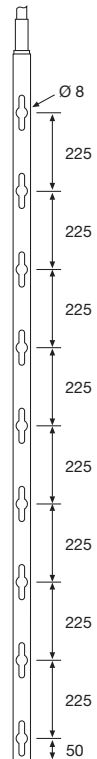


## Bottom Rear View



SGT/SGR  
Side View

SGT/SGR 057 to 200



SGT/SGR  
Rear View

A vertical column with a top cap. Four horizontal arrows point downwards from the top cap to the column, each accompanied by a numerical value: 700, 350, 600, and 102. The 700 and 350 markers are above the 600 marker, which is above the 102 marker.

SGT/SGR  
Side View

SGT/SGR 210

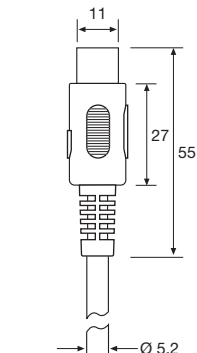
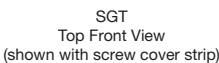
SGT/SGR  
Rear View

(Units in mm)

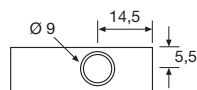
## Dimensions and Descriptions

Leading Edge B

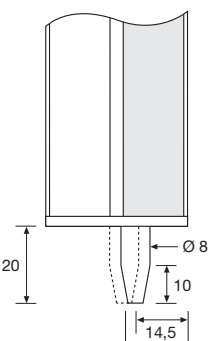
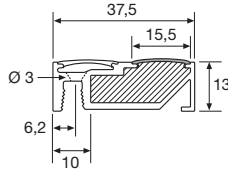
## Details



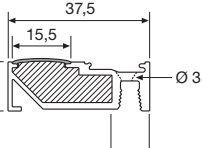
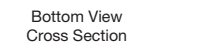
Power on indicator



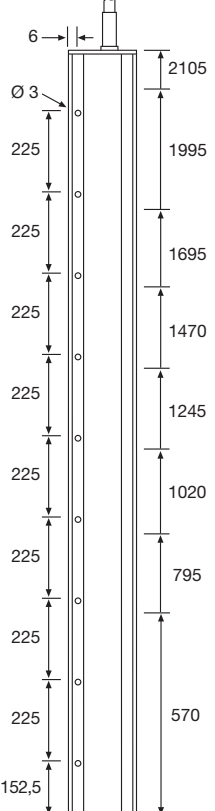
Bottom View  
Cross Section



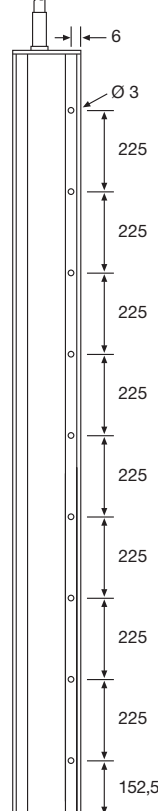
Bottom Front View



Bottom Front View



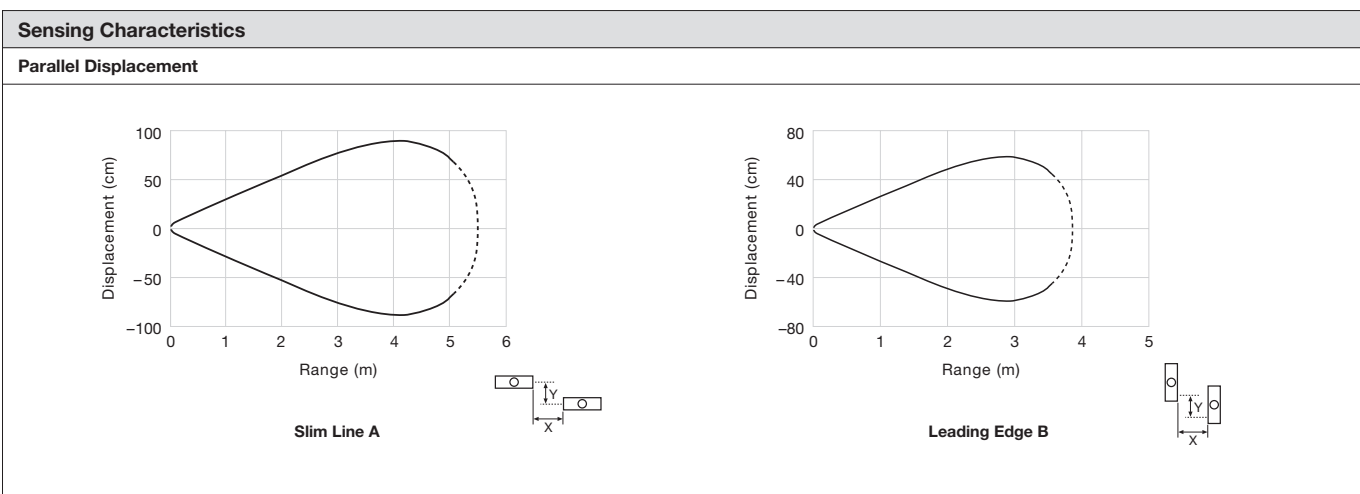
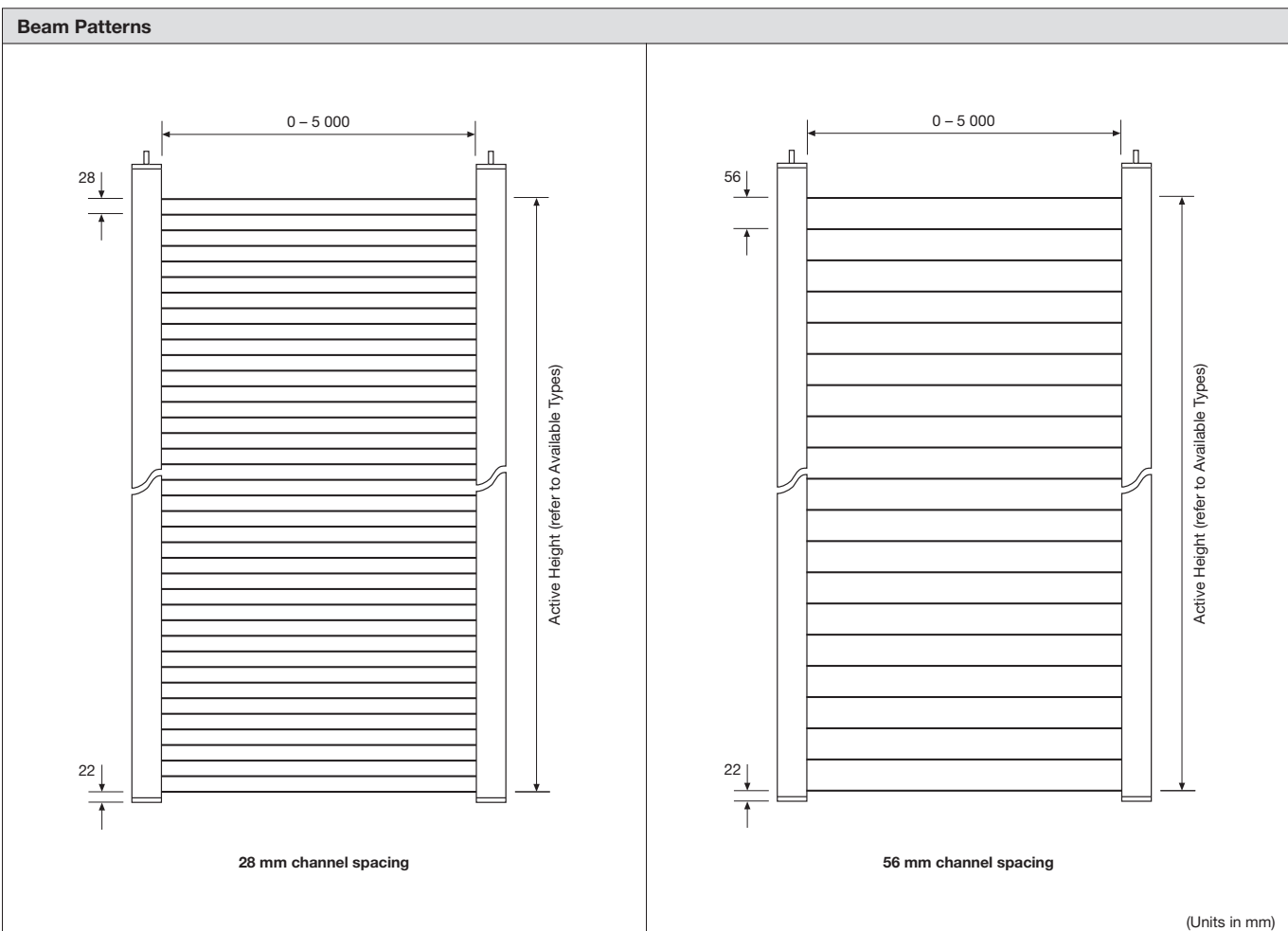
SGR  
Peer Review



SGT  
Bear View

SGT/SGR 057 to 210

(Units in mm)



### Extension Cables

Dimension Drawing	Cable Type	Installation	Sealing Class	Length	Connector	Transmitter	Receiver
						5 pin, 240° DIN plug	5 pin, 180° DIN plug
						Order Reference	
	Flexible	Dynamic and Static	IP 67	4 m	PUR	<b>CBG 5 S 4</b>	<b>CBH 5 S 4</b>

Telco reserves the right to change specifications without notice.

Description
<ul style="list-style-type: none"> <li>■ 0-5 m sensing range</li> <li>■ 230 V ac, 115 V ac or 24 V ac – all with 24 V dc supply voltage</li> <li>■ Manual and automatic sensitivity adjustment</li> <li>■ Automatic detector test</li> <li>■ 1 relay and/or 1 transistor output</li> <li>■ Switch selectable light or dark function</li> <li>■ Switch selectable long or short range</li> <li>■ Switch selectable buzzer</li> <li>■ Selectable time-out function</li> <li>■ Power, output, alarm, time-out and detector failure indicators</li> <li>■ Alarm and time-out output</li> <li>■ Plug connection to detectors</li> </ul>



The SGC 11 is to be used in conjunction with a set of light curtain transmitter detector SGT and receiver detector SGR, from the SG 11 series.

The series offers automatic and manual sensitivity adjustment via an integral potentiometer. Output can be selected from either a relay or NPN transistor output. Light or dark function and long or short range is switch selectable. The time-out function is switch selectable for 4 to 32 channels, which allows the selected number of channels to be automatically ignored if permanently obstructed for a pre-set period of time, switch selectable from 0.3 to 10 minutes.

The microprocessor controlled detector test ensures that the system will automatically detect and indicate a faulty transmitter or receiver detector, cable break or electrical failure – during operation. The output relay will revert to safe position and the failure will be indicated by the detector failure indicators or alarm indicator. The controller is available with a time-out and alarm NPN transistor output.

The time-out output is activated when one or more channels are timed out, and the alarm output is activated when more than 75% of the channels are timed-out or when the controller detects a system fault.

The controller features a buzzer, which may be activated to indicate a signal output and/or an alarm.

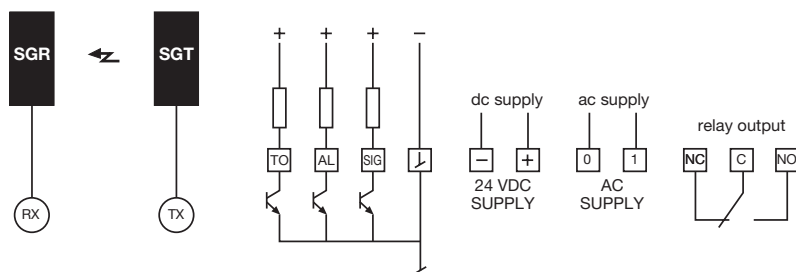
Technical Data		
Supply voltage	ac	24 V ac, 115 V ac or 230 V ac
	dc	24 V dc
Voltage tolerance	ac	-12 % / +6 %
	dc	+/- 15 %
Current consumption		
Output	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A
	Transistor NPN	Max 24 V dc / 100 mA
Power on indicator		Green LED
Output indicator		Yellow LED
Alarm indicator		Red LED
Time-out indicator		Red LED
SGT detector failure indicator		Red LED
SGR detector failure indicator		Red LED
Time-out function		4 to 32 channels, selectable
Max. response time	Relay	(Number of channels x 2 ms) + 10 ms
	Transistor NPN	(Number of channels x 2 ms) + 2 ms
Housing material		Polycarbonate

Environmental Data		
Vibration		10-55 Hz, 1,5 mm
Shock		30 g
Temperature, operation		-10 to +40 °C
Temperature, storage		-40 to +80 °C
Sealing class		IP 20
Approvals		CE, cULus

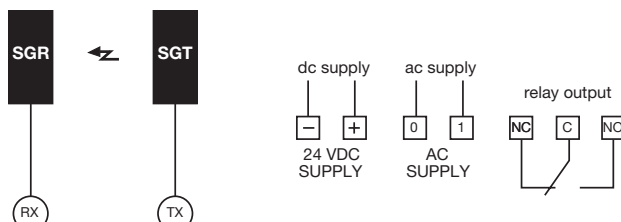
Available Types						
Model	Connection	Output	Supply Voltage	24 V ac / 24 V dc	115 V ac / 24 V dc	230 V ac / 24 V dc
			Feature	Order Reference		
SGC 11 A	Spring-clamp and DIN terminals	Relay and NPN	Alarm and time out outputs	SGC 11 A 302	SGC 11 A 301	SGC 11 A 300
		Relay	-	SGC 11 A 502	SGC 11 A 501	SGC 11 A 500

Note: Detectors to be ordered separately.

#### Wiring Diagrams

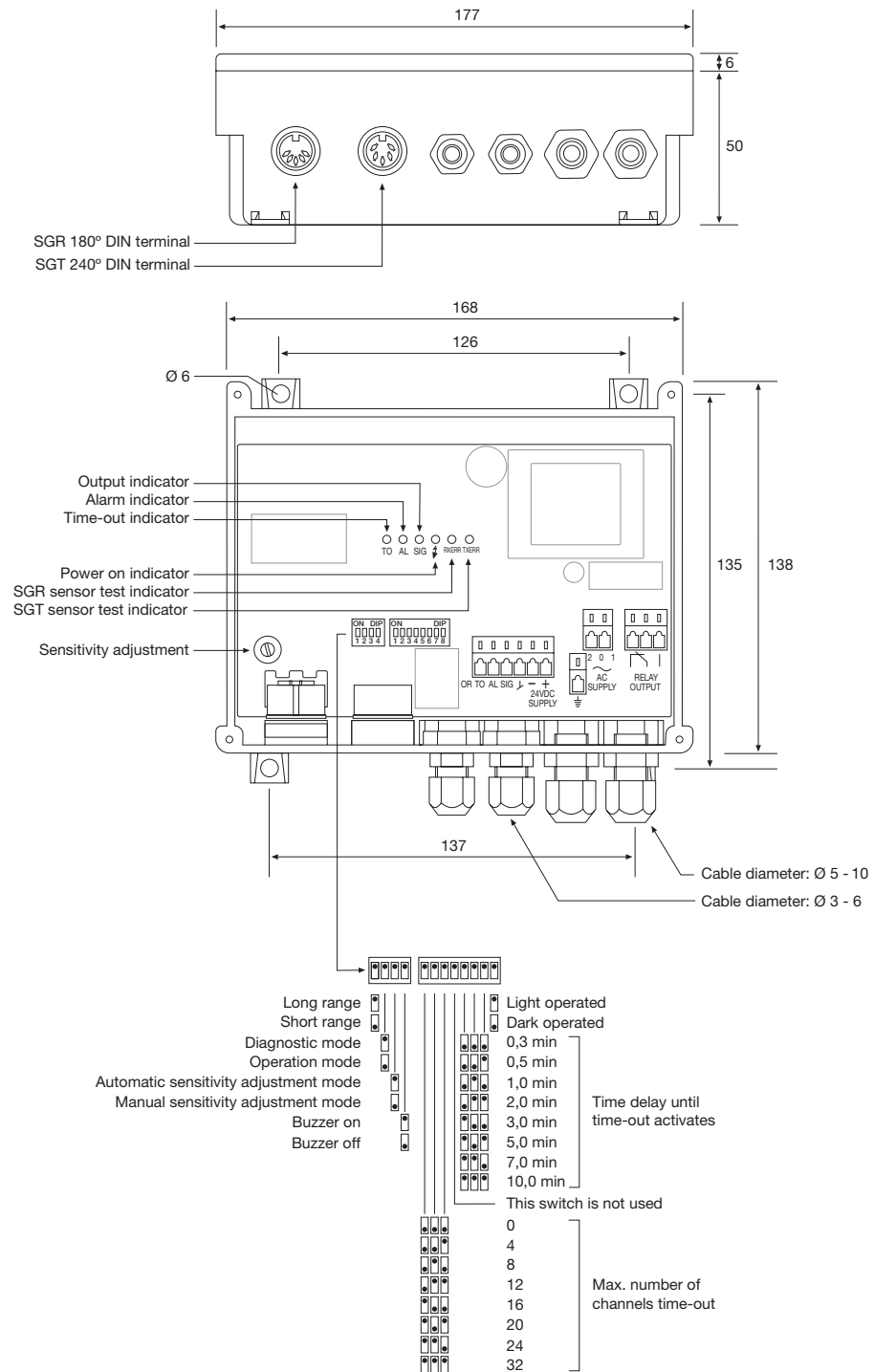


SGC 11 A 30x (Relay and NPN output)



SGC 11 A 50x (Relay output)

## Dimensions and Descriptions



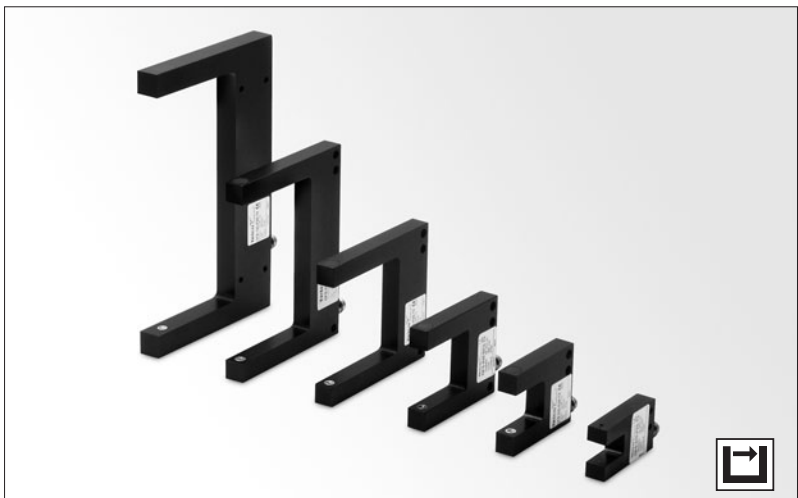
(Units in mm)

Telco reserves the right to change specifications without notice.

**OPTICAL FORK SENSOR SERIES**



Description
<ul style="list-style-type: none"> <li>▪ 2 mm to 220 mm fork width</li> <li>▪ Aluminium housing</li> <li>▪ Plug connection</li> <li>▪ Infrared or visible red light source</li> <li>▪ High power version available</li> <li>▪ Sensitivity adjustment via potentiometer</li> <li>▪ Switch selectable light or dark function</li> <li>▪ Output indicator</li> <li>▪ High tolerance to hostile environments</li> <li>▪ 10-35 V dc supply voltage</li> <li>▪ 3 wire, NPN or PNP output</li> <li>▪ High switching frequency</li> </ul>



The OFS series consists of self-contained optical fork sensors that are housed in a durable, U-shaped aluminium housing which operates in thru-beam mode, available with infrared (OFS), visible red (OFSR) or high power infrared (OFSH) light source. The series is available with a wide variety of fork opening widths, ranging from 2 mm to 220 mm.

The complete series is available as a 3 wire, NPN or PNP transistor

output with a 10-35 V dc supply voltage. All models offer sensitivity adjustment via integral potentiometer and are available with switch selectable light or dark function. The complete series offers a high switching frequency of up to 5000 Hz.

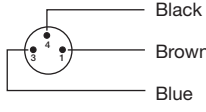
The series is protected against reverse polarity of power supplies and output signals. The output is protected against short circuit and inductive loads.

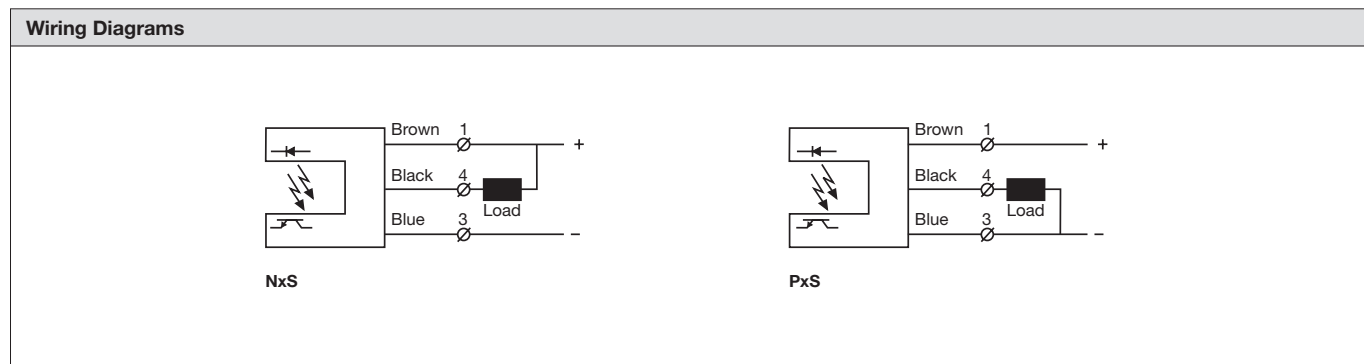
Technical Data																	
	002	005	010	020	030	050	080	120	220								
Supply voltage	10-35 V dc																
Reverse polarity protected	Yes																
Short circuit protected	Yes																
Current consumption	Max. 35 mA																
Maximum output load	200 mA																
Resolution	OFS	0,4 mm															
	OFSR	-															
	OFSH	-															
Operation frequency	OFS	2500 Hz			5000 Hz			2500 Hz									
	OFSR	-			5000 Hz			2500 Hz									
	OFSH	-			5000 Hz			-									
Response time	OFS	0,2 ms / 0,2 ms			0,1 ms / 0,1 ms			0,2 ms / 0,2 ms									
	OFSR	-			0,1 ms / 0,1 ms			0,2 ms / 0,2 ms									
	OFSH	-			0,1 ms / 0,1 ms			-									
Output indicator	Yellow LED																
Hysteresis	< 0,2 mm																
Light source	OFS	Infrared (880 nm)															
	OFSR	-															
	OFSH	-															
Fork opening width	2 mm	5 mm	10 mm	20 mm	30 mm	50 mm	80 mm	120 mm	220 mm								
Housing material	Fork housing	Aluminium (black anodised)															
	Lens cover	Glass															

Environmental Data	
Vibration	10-55 Hz, 0,5 mm
Shock	30 g
Light immunity, @ 15° incidence	> 50 000 lux
Temperature, operation	-20 to +60 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 67
Approvals	CE

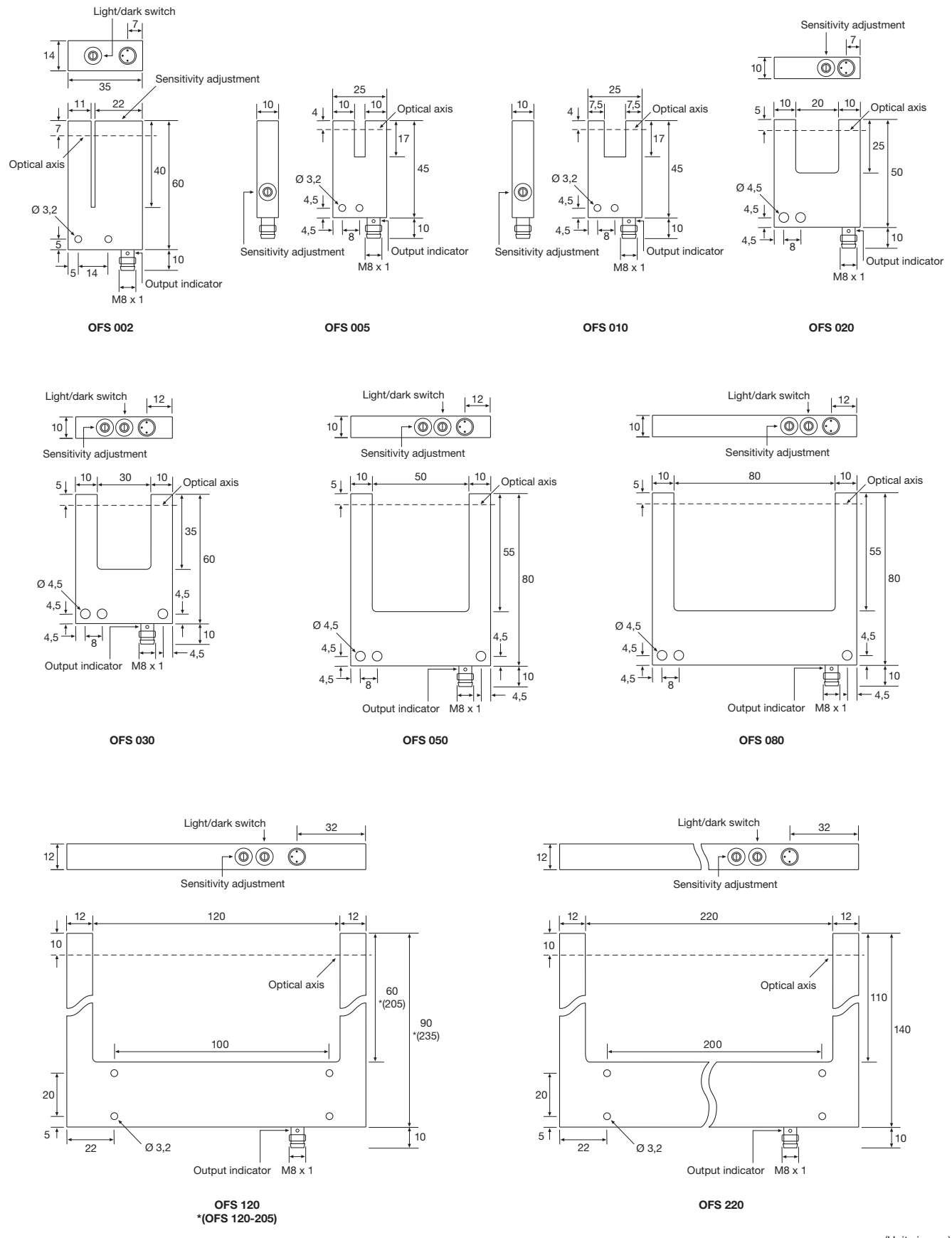
Available Types								
Type	Fork Opening Size		Control Feature	Light Source	Infrared	Visible Red		
	Width	Depth		Output	Order Reference			
OFS 002	2 mm	40 mm	Sensitivity pot. and light/dark switch	NPN DO/LO (NO/NC)	OFS 002 N3S T3	-	-	
				PNP DO/LO (NO/NC)	OFS 002 P3S T3	-	-	
OFS 005	5 mm	17 mm	Sensitivity pot.	NPN DO (NO)	OFS 005 N2S T3	-	-	
				PNP LO (NC)	OFS 005 P1S T3	-	-	
				DO (NO)	OFS 005 P2S T3	-	-	
				NPN LO (NC)	OFS 010 N1S T3	-	-	
OFS 010	10 mm	17 mm	Sensitivity pot.	DO (NO)	OFS 010 N2S T3	-	-	
				PNP LO (NC)	OFS 010 P1S T3	-	-	
				DO (NO)	OFS 010 P2S T3	-	-	
				NPN LO (NC)	OFS 020 N1S T3	OFSR 020 N1S T3	OFSH 020 N1S T3	
OFS 020	20 mm	25 mm		DO (NO)	OFS 020 N2S T3	OFSR 020 N2S T3	OFSH 020 N2S T3	
				PNP LO (NC)	OFS 020 P1S T3	OFSR 020 P1S T3	OFSH 020 P1S T3	
				DO (NO)	OFS 020 P2S T3	OFSR 020 P2S T3	OFSH 020 P2S T3	
OFS 030	30 mm	35 mm	Sensitivity pot. and light/dark switch	NPN DO/LO (NO/NC)	OFS 030 N3S T3	OFSR 030 N3S T3	OFSH 030 N3S T3	
OFS 050	50 mm	55 mm		PNP DO/LO (NO/NC)	OFS 030 P3S T3	OFSR 030 P3S T3	OFSH 030 P3S T3	
OFS 080	80 mm			NPN DO/LO (NO/NC)	OFS 050 N3S T3	OFSR 050 N3S T3	OFSH 050 N3S T3	
OFS 080	80 mm			PNP DO/LO (NO/NC)	OFS 050 P3S T3	OFSR 050 P3S T3	OFSH 050 P3S T3	
OFS 120	120 mm	60 mm		NPN DO/LO (NO/NC)	OFS 080 N3S T3	OFSR 080 N3S T3	OFSH 080 N3S T3	
				PNP DO/LO (NO/NC)	OFS 080 P3S T3	OFSR 080 P3S T3	OFSH 080 P3S T3	
		205 mm		NPN DO/LO (NO/NC)	OFS 120 N3S T3	OFSR 120 N3S T3	-	
				PNP DO/LO (NO/NC)	OFS 120 P3S T3	OFSR 120 P3S T3	-	
OFS 220	220 mm	110 mm		NPN DO/LO (NO/NC)	OFS 120-205 N3S T3	OFSR 120-205 N3S T3	-	
				PNP DO/LO (NO/NC)	OFS 120-205 P3S T3	OFSR 120-205 P3S T3	-	
OFS 220	220 mm	110 mm		NPN DO/LO (NO/NC)	OFS 220 N3S T3	OFSR 220 N3S T3	-	
				PNP DO/LO (NO/NC)	OFS 220 P3S T3	OFSR 220 P3S T3	-	

Note: Different size models are available upon request.

Connections								
			M8 Plug / Cable					
Supply +			Pin 1 / Brown					
Supply -			Pin 3 / Blue					
Output			Pin 4 / Black					
3 pin, M8								
		Sensor Plug (Male)		Cable Plug (Female)				
								



## Dimensions and Descriptions



Telco reserves the right to change specifications without notice.

## ACCESSORIES

Description
<ul style="list-style-type: none"> <li>■ 115 V ac or 230 V ac supply voltage</li> <li>■ 1 relay output</li> <li>■ Adjustable on/off time delay</li> <li>■ Switch selectable light or dark function</li> <li>■ Power, input and output indicators</li> <li>■ 11-pole DIN socket connection</li> </ul>



The PP 00 is intended to be used in conjunction with a Spacemaster, SpacePak or SpaceGuard system, where a DC supply voltage is not available and where a relay output is required. This power pack series provides a fixed 15 V dc output voltage, available with or without an adjustable 0-10 sec on/off time delay. Light or dark function is switch selectable.

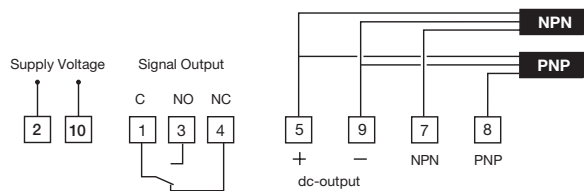
Technical Data	
Supply voltage	115 V ac or 230 V ac
Voltage tolerance	+/- 15%
Current consumption	Max. 4 VA
Relay output	1 open / 1 close 250 V ac / 3A, 120 V ac / 5A
Output voltage	15 V
Output current	Max. 175 mA
Power on indicator	Green LED
Input indicator	Green LED
Output indicator	Yellow LED
Delay t <sub>ON</sub> / t <sub>OFF</sub>	PP 00 A
	0-10 sec, adjustable
Housing material	Noryl

Environmental Data	
Temperature, operation	-10 to +50 °C
Temperature, storage	-40 to +80 °C
Sealing class	IP 40
Approvals	CE cTus

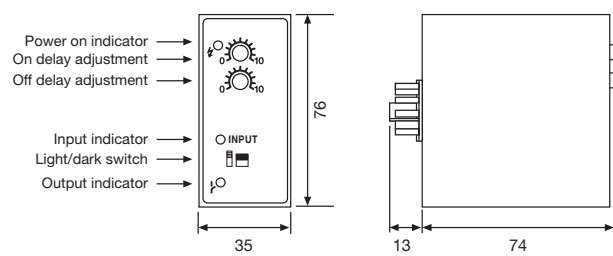
Available Types					
Model	Connection	Time Delay	Supply Voltage	115 V ac	230 V ac
			Output	Order Reference	
<b>PP 00 A</b>	11-pole DIN socket	On/Off delay	Relay	<b>PP 00 A 501</b>	<b>PP 00 A 500</b>
		—		<b>PP 00 B 501</b>	<b>PP 00 B 500</b>

Note: 11-pole DIN socket to be ordered separately.

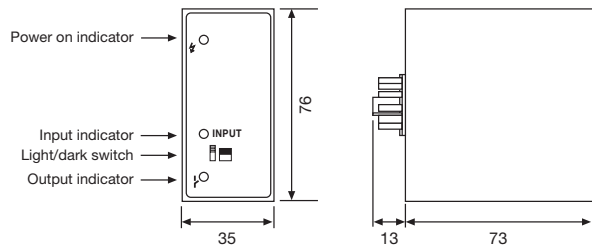
## Wiring Diagrams



## Dimensions and Descriptions



PP 00 A



PP 00 B

(Units in mm)

Telco reserves the right to change specifications without notice.

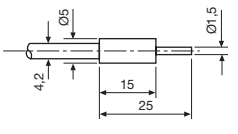
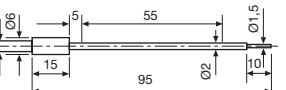
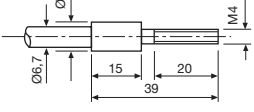
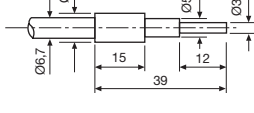
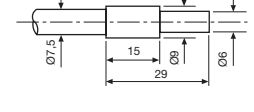
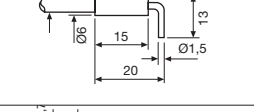
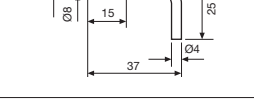
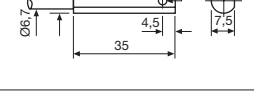
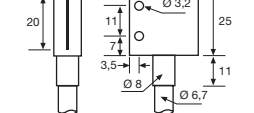
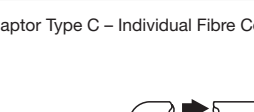
## GLASS FIBRE OPTICS

Description
<ul style="list-style-type: none"> <li>■ Ideal for use in explosive areas</li> <li>■ Insensitive to electromagnetic and capacitive influence</li> <li>■ High temperature operation</li> <li>■ Various adaptor types</li> <li>■ Wide variety of sensing tip designs</li> <li>■ Bifurcated or individual fibre construction</li> <li>■ Silicone or stainless steel sleeves</li> </ul>



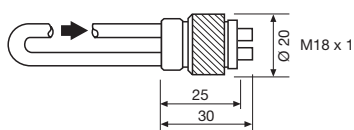
Technical Data					
Cover	Silicone / Stainless Steel (AISI 304 / 1.4301)				
Sheath material	Stainless Steel (AISI 304 / 1.4301)				
Sealing	IP 67				
Strand diameter	50 µm				
Bundle diameter	1,0; 2,3; 3,5; 4,0; 4,5 mm				
Opening angle	67°				
Adaptor Material	Stainless Steel (AISI 304 / 1.4301)				
Bending Radius	> 5 x cover diameter				
Temperature, Operation	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Silicone</td> <td style="padding: 2px;">-40 to +180 °C</td> </tr> <tr> <td style="padding: 2px;">Stainless Steel</td> <td style="padding: 2px;">-40 to +300 °C</td> </tr> </table>	Silicone	-40 to +180 °C	Stainless Steel	-40 to +300 °C
Silicone	-40 to +180 °C				
Stainless Steel	-40 to +300 °C				

## Available types for SMPF 7000 and 8000 Series

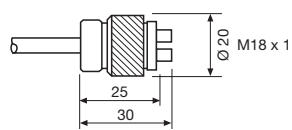
Sensing End Tip Dimensions	Active Ø	Adaptor Type	Sensing Mode	Range	Sleeve Material	Silicone	Stainless Steel
					Cable Length	Order Reference	
	1,0 mm	C	Thru Beam	10 cm	0,6 m	LLS 1300	LLM 1300
			Diffuse Proximity	0,4 cm		LYS 1301	LYM 1301
	2,3 mm	C	Thru Beam	60 cm		LLS 1304	LLM 1304
		D	Diffuse Proximity	2,5 cm		LYS 1305	LYM 1305
	3,5 mm	C	Thru Beam	60 cm	1,5 m	LLS 1302	LLM 1302
		D	Diffuse Proximity	2,5 cm		LYS 1303	LYM 1303
	1,0 mm	C	Thru Beam	75 cm	1,5 m	LLS 1310	LLM 1310
		D	Diffuse Proximity	6 cm		LYS 1307	LYM 1307
	2,3 mm	C	Thru Beam	55 cm		LLS 1312	LLM 1312
		D	Diffuse Proximity	2,5 cm		LYS 1313	LYM 1313
	0,3 x 20 mm	C	Thru Beam	45 cm	1,5 m	LLS 1314	LLM 1314
		D	Diffuse Proximity	2,5 cm		LYS 1315	LYM 1315
		C	Thru Beam	20 cm		LLS 1318	LLM 1318

\*Aluminium\*

Adaptor Type C – Individual Fibre Construction

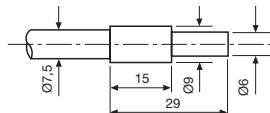
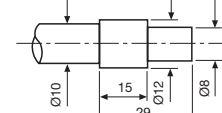
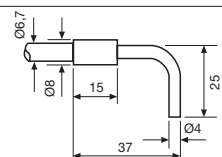
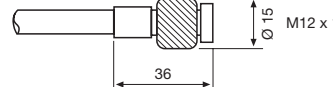
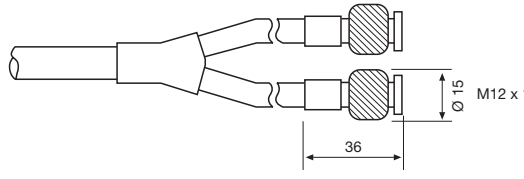


Adaptor Type D – Bifurcated Fibre Construction



(Units in mm)

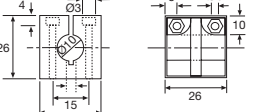
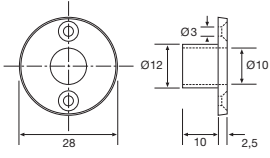
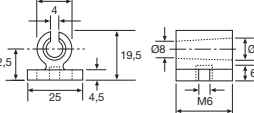
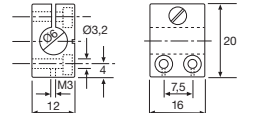
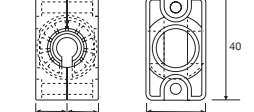
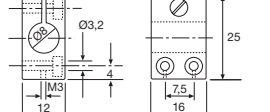
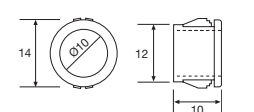
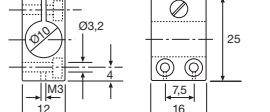
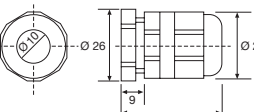
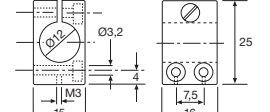
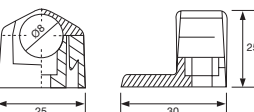
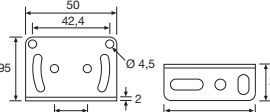
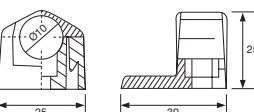
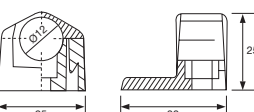
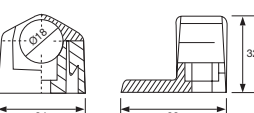
## GLASS FIBRE OPTICS

Available types for Remote Photoelectric Systems										
Sensing End Tip Dimensions	Active Ø	Adaptor Type	Sensing Mode	Range	Sleeve Material	Silicone	Stainless Steel			
					Cable Length	Order Reference				
 $\text{Ø} 7,5$ $\text{Ø} 6$ $15$ $29$ $\text{Ø} 8$	4,0 mm	A	Thru Beam	8 m	0,5 m	LLS 1306	LLM 1306			
				6 m	1,5 m	LLS 1326	LLM 1326			
				7 m	1,0 m	LLS 1308	LLM 1308			
 $\text{Ø} 10$ $\text{Ø} 12$ $15$ $29$ $\text{Ø} 8$	4,5 mm	B	Diffuse Proximity	0,7 m	0,5 m	LYS 1309	LYM 1309			
				0,6 m	1,0 m	LYS 1311	LYM 1311			
 $\text{Ø} 6,7$ $\text{Ø} 8$ $15$ $25$ $\text{Ø} 4$ $37$	2,3 mm	A	Thru Beam	2,5 m	1,5 m	LLS 1316	LLM 1316			
				1,4 m	0,6 m	LLS 1374	LLM 1374			
				1,25 m	1,0 m	LLS 1368	LLM 1368			
*Aluminium*										
Adaptor Type A – Individual Fibre Construction				Adaptor Type B – Bifurcated Fibre Construction						
 $\text{Ø} 15$ $M12 \times 1$ $36$				 $\text{Ø} 15$ $M12 \times 1$ $36$						
(Units in mm)										

Note: Range specified using PA 11 amplifier (page 28) in combination with Remote Sensor Series 100 (page 15).

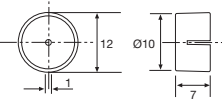
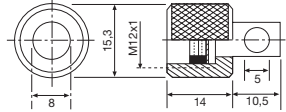
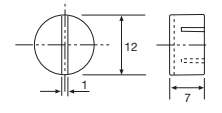
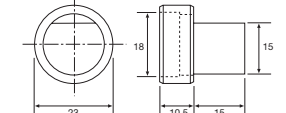
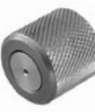
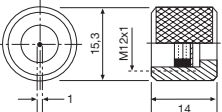
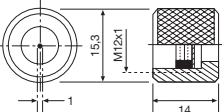
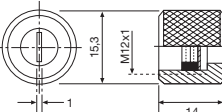
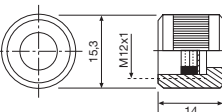
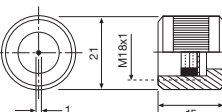
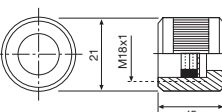
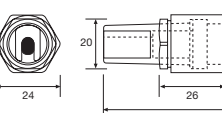
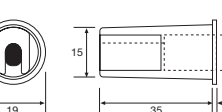
Telco reserves the right to change specifications without notice.

## MOUNTING BRACKETS

<b>TR 10S</b> Screw clamp. Size: Ø 10. Material: Polycarbonate.			<b>TR 10-28P</b> Surface mounting bracket. Size: Ø 10. Material: Polycarbonate.			
<b>TR 10KB</b> Mounting clip. Size: Ø 10. Material: Polycarbonate.			<b>TR 6M</b> Screw clamp. Size: Ø 6. Material: Brass.			
<b>TR 10KG</b> Mounting Bracket (40° swivel). Size: Ø 10. Material: Polycarbonate.			<b>TR 8M</b> Screw clamp. Size: Ø 8. Material: Brass.			
<b>TR 10SB</b> Snap bushing. Size: Ø 10. Material: Polycarbonate.			<b>TR 10M</b> Screw clamp. Size: Ø 10. Material: Brass.			
<b>TR 10PG</b> Mounting nut. Size: Ø 10. Material: Polycarbonate.			<b>TR 12M</b> Screw clamp. Size: Ø 12. Material: Brass.			
<b>TRN 8</b> Mounting Bracket. Size: Ø 8. Material: Polycarbonate.			<b>TR SP35-50 L</b> Mounting Bracket. Size: 50 x 50. Material: Stainless Steel. 2 x M4 hardware included.			
<b>TRN 10</b> Mounting Bracket. Size: Ø 10. Material: Polycarbonate.			(Units in mm)			
<b>TRN 12</b> Mounting Bracket. Size: Ø 12. Material: Polycarbonate.						
<b>TRN 18</b> Mounting Bracket. Size: Ø 18. Material: Polycarbonate.						

Telco reserves the right to change specifications without notice.

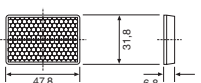
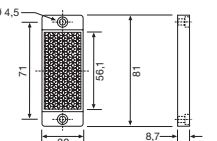
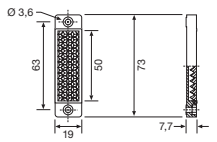
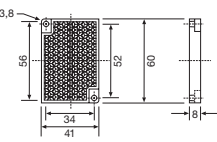
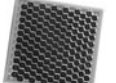
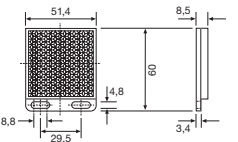
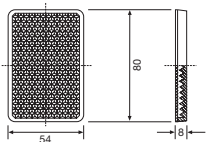
## APERTURES

<b>TRE</b> Light shutter with 1 mm hole. Size: Ø 10. Material: Aluminium.			<b>TRWM 90</b> 90° angle adaptor. Size: M12. Material: Stainless Steel.			
<b>TRD</b> Light shutter with 1 mm slit. Size: Ø 10. Material: Aluminium.			<b>FA 18 SO</b> 90° angle adaptor. Size: M18. Material: Polycarbonate.			
<b>TREM 12</b> Light shutter with 1 mm hole. Size: M12. Material: Stainless Steel.			(Units in mm)			
<b>TREGM 12</b> Light shutter with 1 mm hole with protective glass cover. Size: M12. Material: Stainless Steel.			<b>TRDGM 12</b> Light shutter with 1 mm slot with protective glass cover. Size: M12. Material: Stainless Steel.			
<b>TRGM 12</b> Protective glass cover. Size: M12. Material: Stainless Steel.			<b>TREGM 18</b> Light shutter with 1 mm hole with protective glass cover. Size: M18. Material: Stainless Steel.			
<b>TRGM 18</b> Protective glass cover. Size: M18. Material: Stainless Steel.			<b>TRPG 11</b> Light shutter (tubus). Size: Ø 10. Material: Stainless Steel/Polycarbonate.			
<b>TU 12</b> Light shutter (tubus). Size: M12. Material: Polycarbonate.						

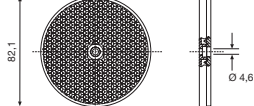
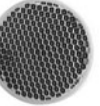
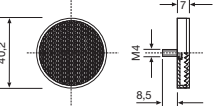
Telco reserves the right to change specifications without notice.

## REFLECTORS

### Rectangular Reflectors

<b>ILR 31-46 R</b> Size: 46 mm x 31 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.			<b>ILR 30-60 RHF</b> Size: 81 mm x 30 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.		
<b>ILR 19-53 RHF</b> Size: 19 mm x 73 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.			<b>ILR 41-60 RS</b> Size: 41 mm x 60 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.		
<b>ILR 50-50 RHE</b> Size: 51 mm x 60 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.			<b>ILR 54-80 R</b> Size: 54 mm x 80 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.		

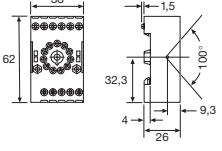
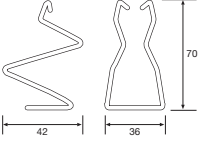
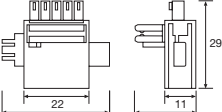
### Circular Reflectors

<b>ILR 82 CF</b> Size: Ø 82 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.			<b>ILR 40 CF4</b> Size: Ø 40 mm. Material: PMMA. Temperature: -40 to +70 °C. Sealing Class: IP 67.		
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Telco reserves the right to change specifications without notice.

(Units in mm)

## SOCKETS & CONNECTORS

<b>TR 11</b> Plug socket for PA photoelectric amplifiers and PP Power Packs.			<b>HFS</b> Spring holder for TR 11 plug socket.		
<b>Bus Rail Connector 22.5</b> Bus rail connector for PAB photoelectric amplifiers and PPB Power Pack.					(Units in mm)

Telco reserves the right to change specifications without notice.

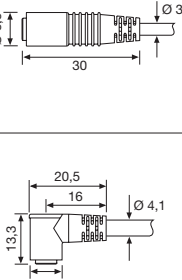
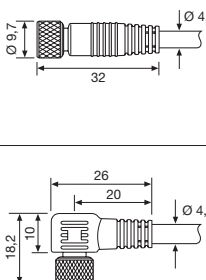
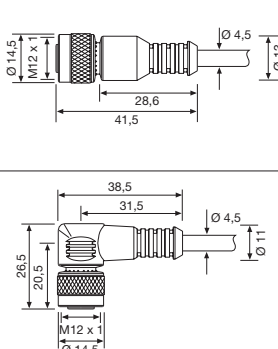
## CABLES

Description
<ul style="list-style-type: none"> <li>■ Cables for photoelectric sensors and light curtains</li> <li>■ M8 or M12 connectors</li> <li>■ Straight or right angle connector design</li> <li>■ PUR or PVC sleeve material</li> </ul>



Technical Data				
	3-pin, M8	4-pin, M8	4-pin, M12	5-pin, M12
Rated voltage		60 V	250 V	125 V
Rated impulse voltage		800 V	2500 V	1500 V
Rated current			4 A	
Socket contacts		Bronze (gold plated)		
Connector material	Lock nut	Nickel-Plated Brass		
	Housing	PUR		
Temperature		-25 to +70 °C		
Sealing class	Snap-In	IP 65		-
	Screw	IP 67		IP 68

## CABLES

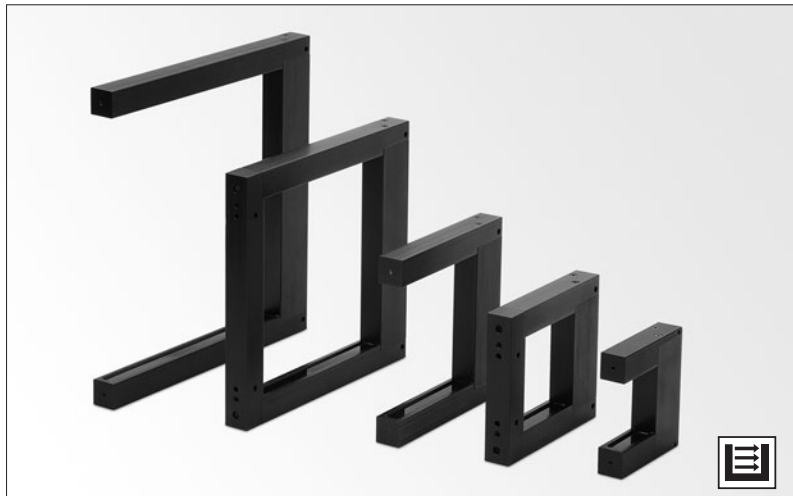
Cables							
Dimension Drawing (Units in mm)	Connector	Locking	Socket Design	Pins	Cable	Sleeve Material	5 m length Order Reference
	M8 x 1	Snap-In	Straight	3	3 x 0,25 mm <sup>2</sup>	PVC	<b>CAB K 3308 PVC S 5</b>
				PUR		PUR	<b>CAB K 3308 PUR S 5</b>
			Right Angle	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB K 4408 PVC S 5</b>
				PUR		PUR	<b>CAB K 4408 PUR S 5</b>
		Right Angle	Straight	3	3 x 0,25 mm <sup>2</sup>	PVC	<b>CAB K 3308 PVC R 5</b>
				PUR		PUR	<b>CAB K 3308 PUR R 5</b>
			Right Angle	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB K 4408 PVC R 5</b>
				PUR		PUR	<b>CAB K 4408 PUR R 5</b>
	M8 x 1	Screw	Straight	3	3 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 3308 PVC S 5</b>
				PUR		PUR	<b>CAB KV 3308 PUR S 5</b>
			Right Angle	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 4408 PVC S 5</b>
				PUR		PUR	<b>CAB KV 4408 PUR S 5</b>
		Right Angle	Straight	3	3 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 3308 PVC R 5</b>
				PUR		PUR	<b>CAB KV 3308 PUR R 5</b>
			Right Angle	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 4408 PVC R 5</b>
				PUR		PUR	<b>CAB KV 4408 PUR R 5</b>
	M12 x 1	Screw	Straight	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 4412 PVC S 5</b>
				PUR		PUR	<b>CAB KV 4412 PUR S 5</b>
			Right Angle	5	5 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 5512 PVC S 5</b>
				PUR		PUR	<b>CAB KV 5512 PUR S 5</b>
		Right Angle	Straight	4	4 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 4412 PVC R 5</b>
				PUR		PUR	<b>CAB KV 4412 PUR R 5</b>
			Right Angle	5	5 x 0,25 mm <sup>2</sup>	PVC	<b>CAB KV 5512 PVC R 5</b>
				PUR		PUR	<b>CAB KV 5512 PUR R 5</b>

Note: Special lengths and other models are available upon request.

Connections							
3 pin, M8	4 pin, M8	4 pin, M12	5 pin, M12				
Cable Plug (Female)	Cable Plug (Female)	Cable Plug (Female)	Cable Plug (Female)				
Black	Brown	Brown	Blue				
Brown	White	White	Black				
Blue	Blue	Blue	Black				

## COMPLIMENTARY PRODUCTS

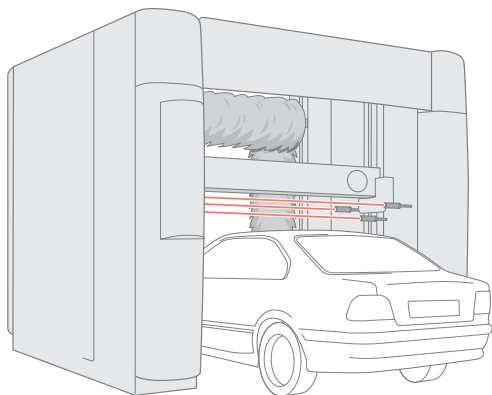
Optical Frame Sensor Series	OAS
<ul style="list-style-type: none"><li>■ 50 mm to 250 mm frame width</li><li>■ Aluminium housing</li><li>■ Plug connection</li><li>■ Infrared light source</li><li>■ Sensitivity adjustment via potentiometer</li><li>■ Pulse stretching adjustment via potentiometer</li><li>■ Dynamic or static detection principle</li><li>■ Output indicator</li><li>■ High tolerance to hostile environments</li><li>■ 24 V dc supply voltage</li><li>■ 3 wire, PNP output</li><li>■ Fast response time</li><li>■ High resolution from 0,5 mm</li></ul>	



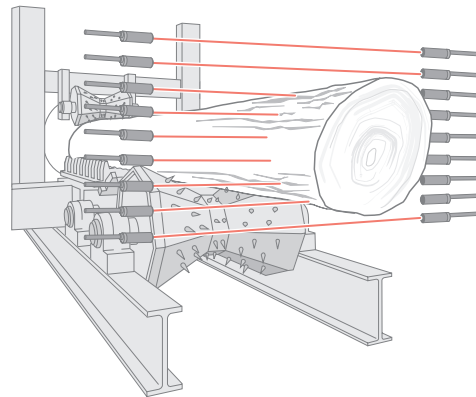
Please ask for your free literature or visit our website  
[www.telcosensors.com](http://www.telcosensors.com)

## APPLICATIONS

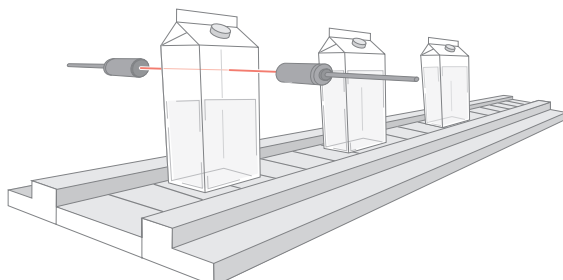
## Remote Sensor Series



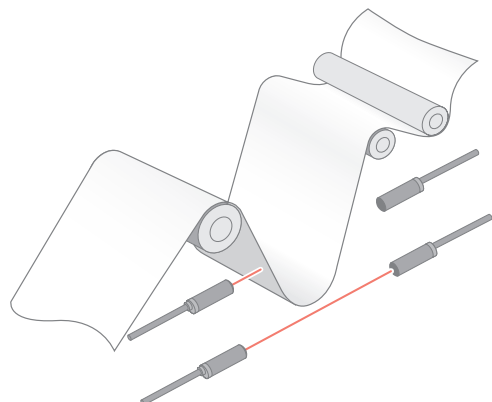
**CARWASH**  
Vehicle contouring



**FORESTRY**  
Log measuring



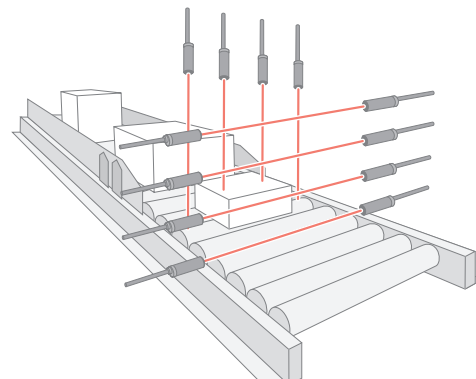
**PACKAGING**  
Level control



**PAPER & PRINTING**  
Loop control



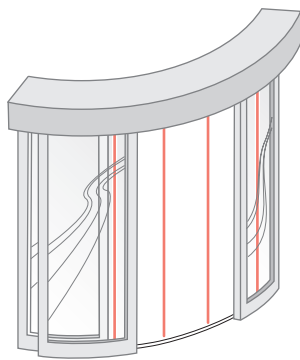
**ESCALATOR**  
Pedestrian detection



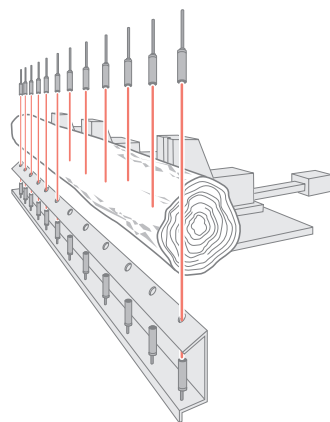
**PACKAGING**  
Box sorting

## APPLICATIONS

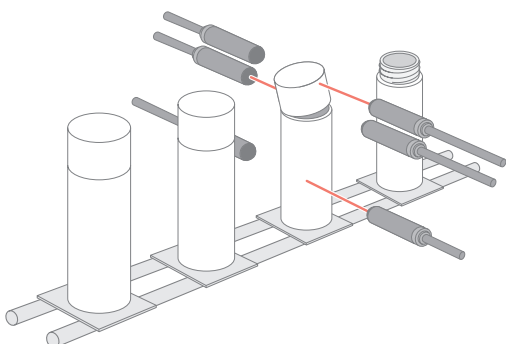
### Remote Sensor Series



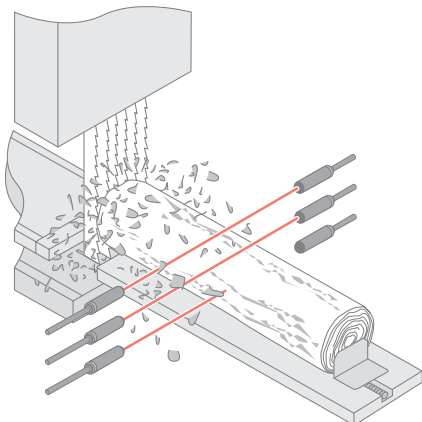
**AUTOMATIC DOORS**  
Pedestrian detection



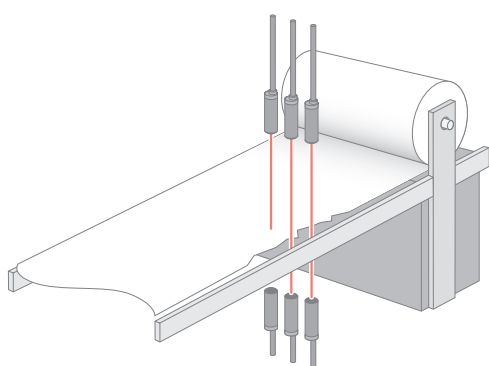
**SAWMILL**  
Log positioning



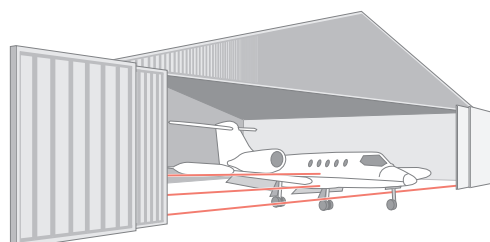
**PACKAGING**  
Can cap inspection



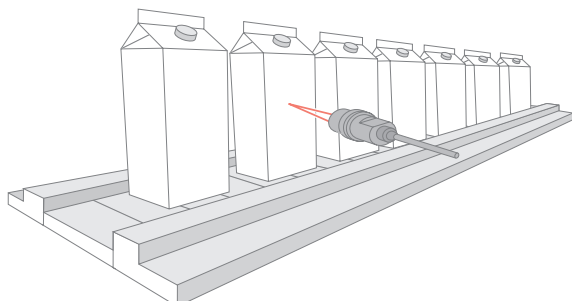
**SAWMILL**  
Log profiling



**PAPER & PRINTING**  
Tear detection



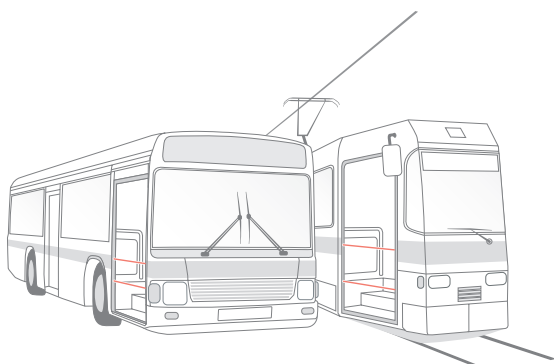
**GATES**  
Plane and vehicle detection

**SpaceMaster Series**

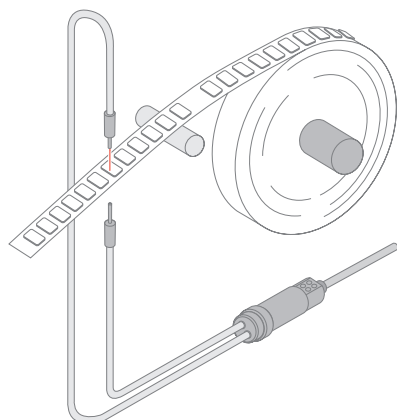
**PACKAGING**  
Carton detection



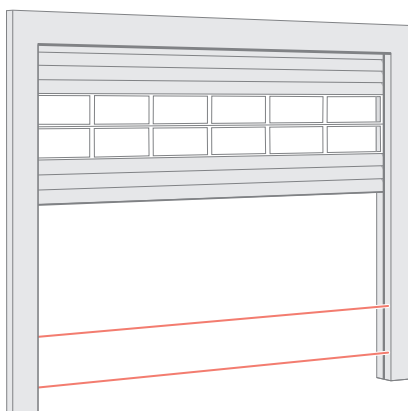
**ESCALATOR**  
Pedestrian detection



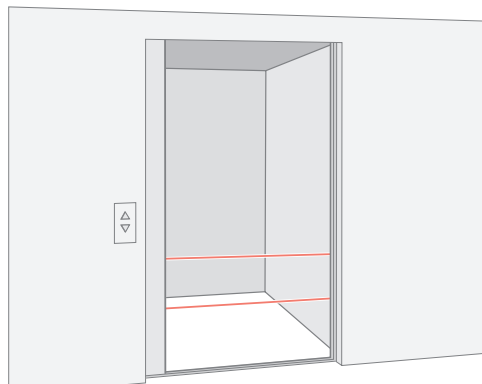
**PUBLIC TRANSPORTATION**  
Pedestrian detection



**MANUFACTURING & ASSEMBLY**  
Component detection



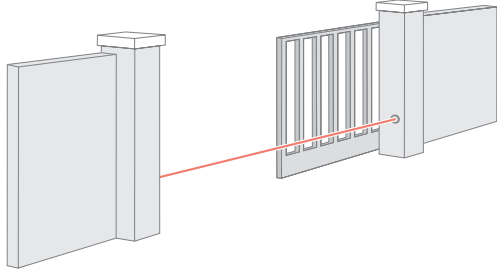
**INDUSTRIAL DOOR**  
Vehicle and pedestrian detection



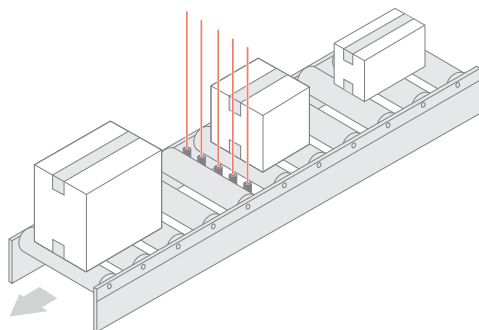
**ELEVATOR**  
Pedestrian detection

## APPLICATIONS

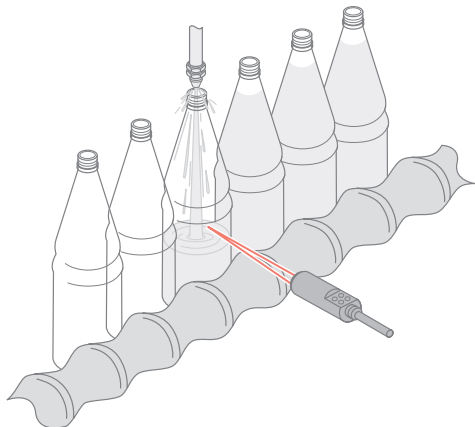
### SpaceMaster Series



**GATES**  
Vehicle and pedestrian detection

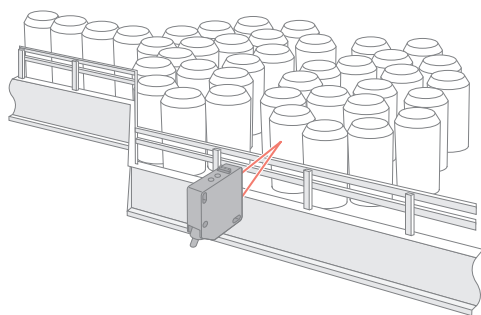


**MATERIAL HANDLING**  
Box positioning

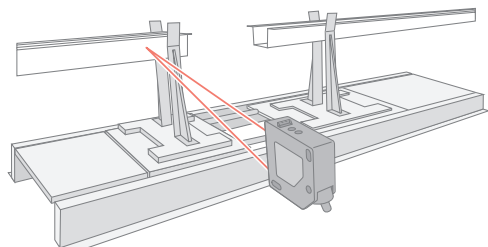


**BOTTLING**  
Bottle positioning

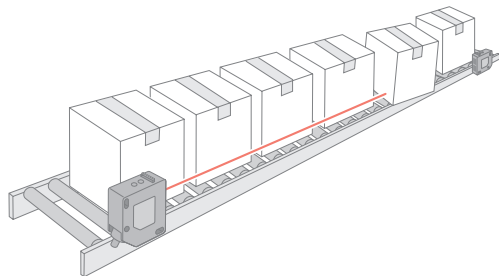
### SpacePak Series



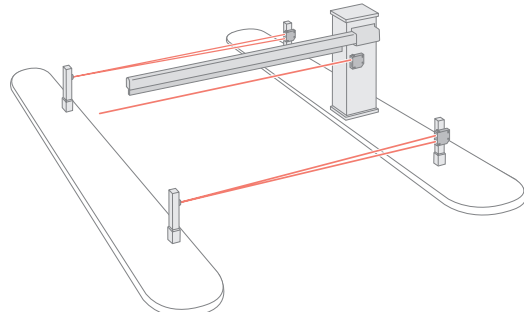
**PACKAGING**  
Can flow control



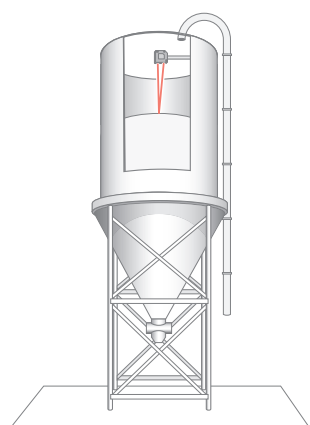
**METAL & STEEL**  
Steel beam positioning



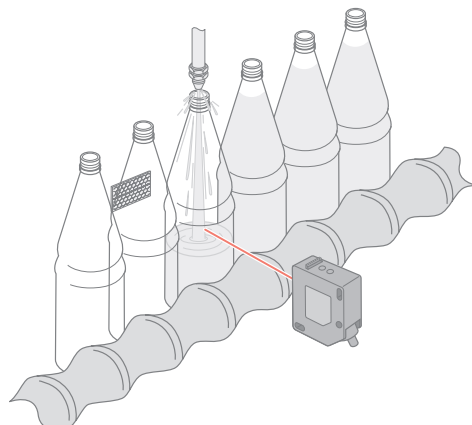
**MATERIAL HANDLING**  
Box positioning



**ACCESS CONTROL**  
Vehicle monitoring



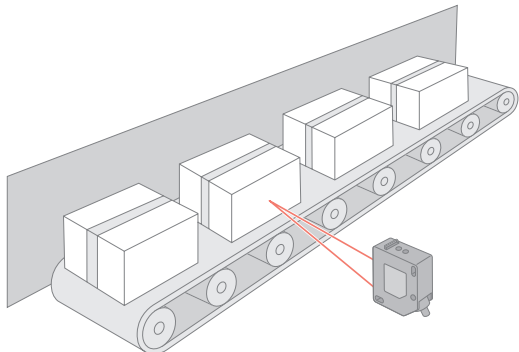
**AGRICULTURE**  
Level control



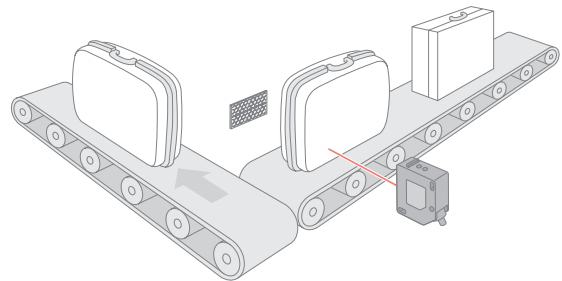
**BOTTLING**  
Clear bottle detection

## APPLICATIONS

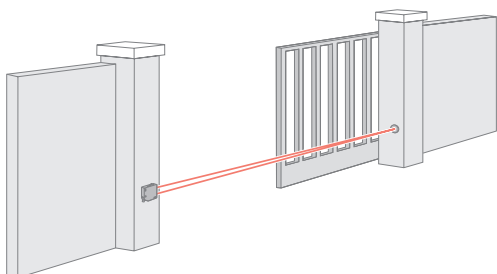
### SpacePak Series



**MATERIAL HANDLING**  
Box detection

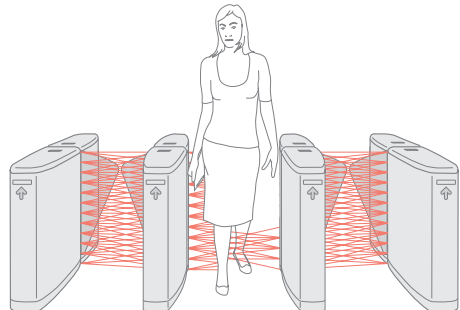


**BAGGAGE HANDLING**  
Baggage detection

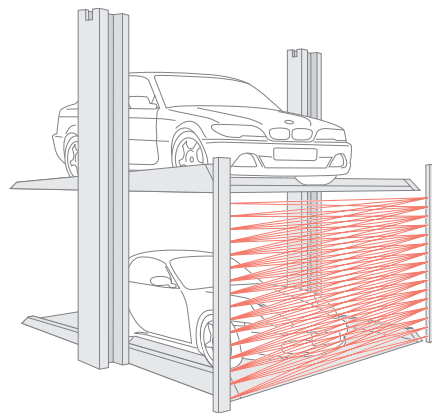


**GATES**  
Vehicle and pedestrian detection

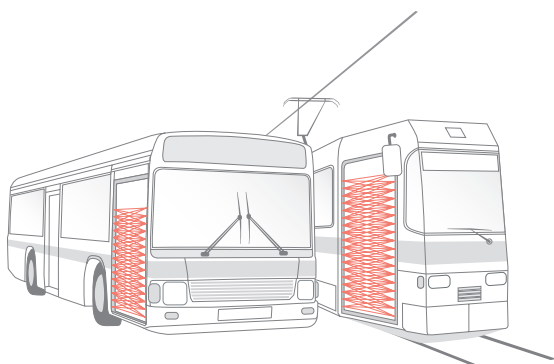
## SpaceGuard Series



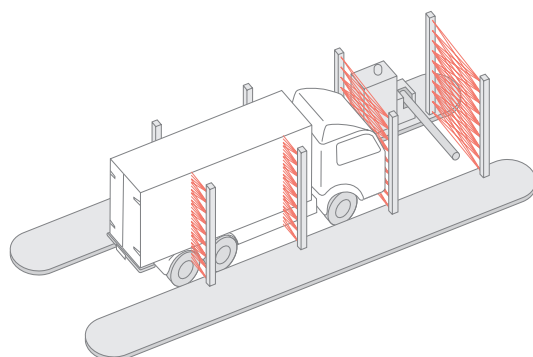
**ACCESS CONTROL**  
Pedestrian detection



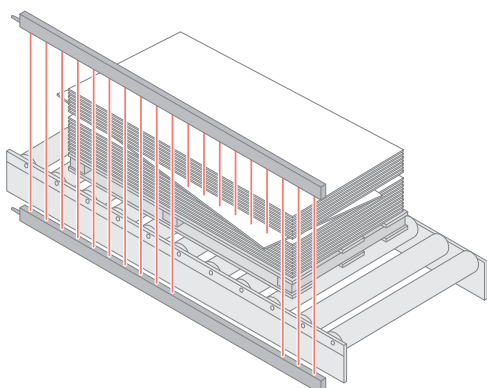
**VEHICLE STACKING**  
Vehicle positioning



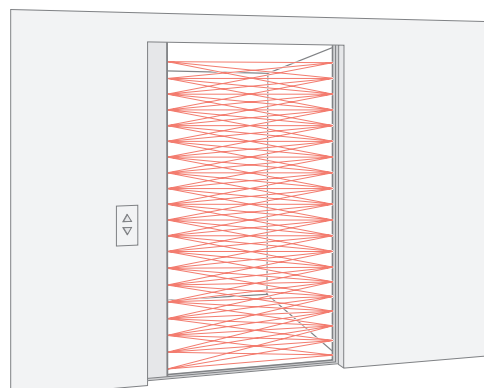
**PUBLIC TRANSPORTATION**  
Pedestrian detection



**ACCESS CONTROL**  
Vehicle monitoring and verification



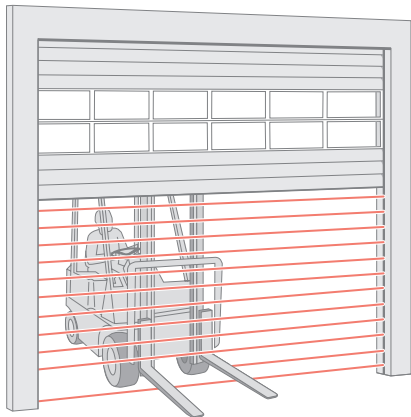
**MATERIAL HANDLING**  
Protrusion detection



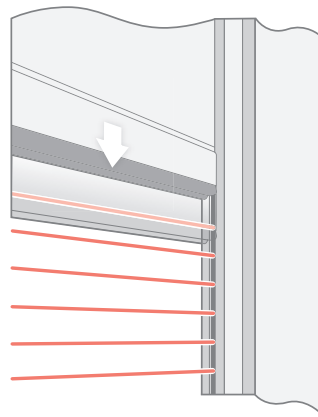
**ELEVATOR**  
Pedestrian detection

## APPLICATIONS

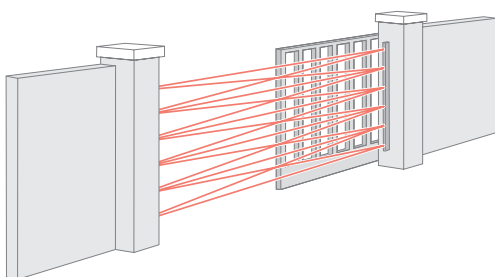
### SpaceGuard Series



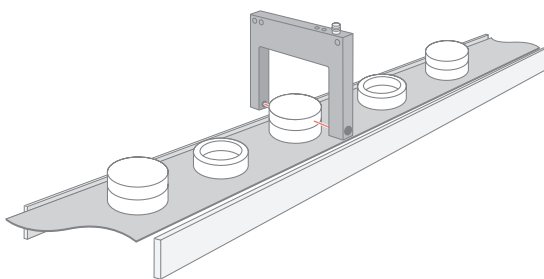
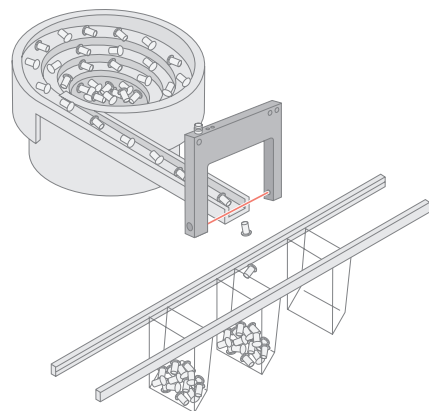
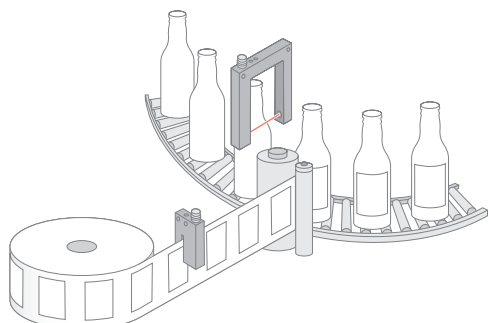
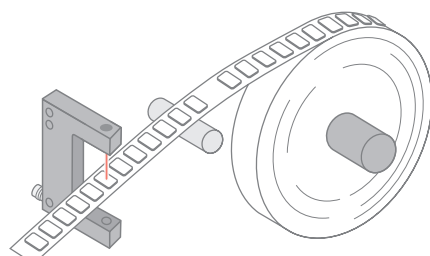
**INDUSTRIAL DOOR**  
Vehicle and pedestrian detection



**INDUSTRIAL DOOR**  
(CLOSE UP VIEW)



**GATES**  
Vehicle and pedestrian detection

**Optical Fork Sensors****MANUFACTURING & ASSEMBLY**  
Lid inspection**MANUFACTURING & ASSEMBLY**  
Parts count**BOTTLING**  
Bottling and label monitoring**MANUFACTURING & ASSEMBLY**  
Component detection

## **GLOSSARY & REFERENCES**

**Aperture**

An aperture, also known as a light shutter, is a mechanical piece mounted to restrict the size of a transmitter or receiver lens. Apertures are used to limit the amount of light received by a photoelectric receiver in thru-beam mode, thereby allowing reliable and precise detection of objects with the same profile as the opening.

**Bifurcated Glass Fibre Optics**

Bifurcated glass fibre optics are glass fibre optic cables that combine the transmitted and received light in the same cable assembly (via two branches consisting of different fibres), achieving diffuse proximity operation mode. An object is detected when the beam of light is reflected back to the receiving part of the cable.

**Beam Spacing**

Beam spacing is the distance between the centre of two adjacent channels in a light curtain detector rail. The channels consist of receiver elements in the receiver light curtain detector rail and transmitter diodes in the transmitter light curtain detector rail.

**Control Input**

Control input is a wire input used to control a sensor's transmitting power. The control input can also be used as a test input to test the function of a sensor system by switching off and on to check whether the output status changes.

**Current Consumption**

The maximum current consumption for a unit when used at a specified voltage supply or at the maximum rated supply voltage.

**Dark Operated (DO)**

Output is activated when no light is received from the transmitter. DO is an abbreviation for dark operated.

**Electromechanical Relay**

An electromechanical relay is a switching relay consisting of mechanical contacts, which is switched to an open or closed position by applying voltage to an electromagnetic coil.

**Glass Fibre Optics**

Transparent glass or plastic fibres used to conduct and guide light energy. Glass fibre optic assemblies consist of a bundle of small glass optical fibres housed in a flexible cable sheath. Glass fibre optics can withstand corrosive and high temperature environments, and enable detection in limited spaces. There are two models of glass fibre optic assemblies: bifurcated glass fibre optics and individual glass fibre optics.

**Hysteresis**

Hysteresis is the difference between the sensing distance of the switch on point when a target is moving towards the sensor and switch off point when the target is moving away from the sensor. The hysteresis is expressed as a percentage of the switch on point sensing distance.

**IP Rating**

IP is an abbreviation of "Ingress Protection" which is a classification system that designates, by a means of numbers, the degree of protection provided by an enclosure against penetration of solid objects and dust, and penetration of water. The rating system is established by IEC Publications 60529.

**Individual Glass Fibre Optics**

Individual glass fibre optics are glass fibre optic cables that are used in pairs and mounted opposite of each other so that the transmitting light is directed towards the receiving cable achieving thru-beam operation mode. An object is detected when the beam of light is interrupted between the transmitting and receiving cable.

**Inductive Load Protection**

Protection of a transistor output against voltage peaks occurring when an inductive load is switched off.

**Light Operated (LO)**

Output is activated when light is received from the transmitter. LO is an abbreviation for light operated.

**Light Immunity**

The light immunity of a sensor unit is the maximum ambient illuminance that can be tolerated without interfering with the input signal.

**Minimum Cable Bending Radius**

The minimum recommendable radius that a cable can be bent.

**NPN**

Transistor DC output with load connected to common positive supply (sinking).

**Optical Cross Talk**

Optical cross talk occurs when a photoelectric receiver responds to light from an adjacent transmitter. Cross talk can be resolved by re-positioning of the sensors or multiplexing of the sensors.

**Optical Angle**

The optical angle is a measure of the emission angle of the transmitter and the opening angle of the receiver. The emission angle is measured from the optical centre axis to 50% of the light intensity. The opening angle is measured from the optical centre axis to 50% of the sensitivity. The optical angle is expressed as +/- angle.

**Opto Isolated Output**

Opto isolated output is an output circuit that is separated from the main electronics via an optical switch IC.

**Operation Frequency**

Operation frequency is the measure of the speed at which a sensor can trigger. The frequency is measured by the number of times that a sensor can trigger per second. The operation frequency is expressed as hertz (Hz).

**On Delay**

On delay is a timing logic in which timing begins at the start point of an input signal. An output is only activated if the input signal is continuous for the pre-set on delay time period. If the input signal is not continuous for the pre-set on delay time period, no output is activated.

**Off Delay**

Off delay is a timing logic in which timing begins after the finish point of an input signal. An output is activated and remains activated for the pre-set off delay time period.

## GLOSSARY OF TERMS

### **PNP**

Transistor DC output with load connected to common negative supply (sourcing).

### **Retro Reflectors**

A retro reflector is a reflective target used in retro-reflective operation mode to reflect the transmitter light back to the receiver.

### **Response Time**

Response time is the time delay between the input signal and output trigger. The response time is expressed as milliseconds (ms).

### **Sensing Range**

The sensing ranges of photoelectric sensors are measured differently according to the operation modes of the sensors.

- **Thru-beam:** measured with transmitter and receiver sensors aligned directly opposite of each other.
- **Diffuse Proximity:** measured against white matt A4 size paper.
- **Background Suppression:** measured against white matt A4 size paper.
- **Retro Reflective:** measured against circular retro reflector with 82 mm diameter (Telco retro reflector type: ILR 82 CF)
- **Polarised Retro Reflective:** measured against circular retro reflector with 82 mm diameter (Telco retro reflector type: ILR 82 CF)
- **Glass Fibre Sensor:** dependent of length, light conductive material and operation mode of glass fibre optic cables.
- **Light Curtains:** measured with transmitter and receiver sensors aligned directly opposite of each other.

### **Test Input**

Test input is a wire input used to test the function of a sensor system by switching off and on to check whether the output status changes.

### **Time-Out**

Time-out is a timing logic (in light curtain systems) that allows one or more light beams if interrupted (or failed) for more than a pre-set time period, to be ignored and resume operation with the remaining light beams. If the timed-out light beams resume operation, the time-out function will automatically be cancelled.

### **Transistor Output**

A transistor output is a solid state switch used in DC voltage sensors for switching the negative potential (NPN) or positive potential (PNP).

### **Voltage Ripple**

Voltage ripple (100 to 120 Hz) is a variation of the voltage supply. The voltage ripple is expressed as percentage of the nominal supply voltage.



### Thru-beam

Thru-beam requires a separate transmitter and receiver sensor that are mounted and aligned opposite of each other so that the transmitter directs its light towards the receiver. An object is detected when the beam of light is interrupted between the transmitter and receiver sensors. Thru-beam is the most effective use of infrared light enabling the highest level of excess gain for reliable sensing through contaminated environments.



### Diffuse Proximity

Diffuse Proximity requires a transmitter and receiver that are mounted adjacent to each other, in the same or separate housing, so that the transmitter directs its light towards the object to be detected. An object is detected when the beam of light is reflected back to the receiver. The sensing range is dependent of the reflectivity of the object.



### Background Suppression

Background suppression requires a transmitter and receiver that are mounted adjacent to each other, in the same housing, so that the transmitter directs its light towards the object to be detected. An object is detected when the beam of light is reflected back by an object, within the defined detection area, back to the receiver. The object is detected independently of the reflectivity of its surface, which ensures that the background can remain undetected.



### Retro Reflective

Retro Reflective requires a transmitter and receiver that are mounted adjacent to each other, in the same housing, so that the transmitter directs its light towards a retro reflector mounted opposite that reflects light back to the receiver. An object is detected when the beam of light is interrupted between the sensor and retro reflector.



### Polarised Retro Reflective

Polarised retro reflective requires a transmitter and receiver that are mounted adjacent to each other, in the same housing, so that the transmitter directs its light towards a retro reflector mounted opposite that reflects light back to the receiver. An object is detected when the beam of light is interrupted between the sensor and retro reflector. Special polarising filters ensure that the receiver only senses light reflected by a retro reflector, which ensures that shiny and reflective objects are reliably detected.



### Light Curtains

Light curtain systems require a separate transmitter and receiver detector that are mounted and aligned opposite of each other so that multiple light beams are established between the detectors. An object is detected when one or more light beams are interrupted between the transmitter and receiver detectors.



### Fork Sensors

Fork sensor requires a transmitter and receiver that are mounted in a fixed position, opposite of each other in the same housing, so that the transmitter directs its light towards the receiver. An object is detected when the beam of light is interrupted between the transmitter and receiver.



### Fibre Sensor

Individual Fibre Optics

Fibre sensor requires a transmitter and receiver, in the same or separate housing, to which glass fibre optic cables are individually connected to conduct and guide light from the transmitter and to the receiver. Individual fibre optic cables are used in pairs and mounted opposite of each other so that the transmitting light is directed towards the receiving cable achieving thru-beam operation mode. An object is detected when the beam of light is interrupted between the transmitting and receiving cable. Glass fibre optics are able to withstand corrosive and high temperature environments, and enable detection in limited space.



### Fibre Sensor

Bifurcated Fibre Optics

Fibre sensor requires a transmitter and receiver, in the same or separate housing, to which a glass fibre optic cable is connected to conduct and guide light from the transmitter and to the receiver. Bifurcated fibre optic cables combine the transmitted and received light in the same cable assembly (via two branches consisting of different fibres) achieving diffuse proximity operation mode. An object is detected when the beam of light is reflected back to the receiving part of the cable. Glass fibre optics are able to withstand corrosive and high temperature environments, and enable detection in limited space.



### Frame Sensors

Frame sensor requires a transmitter and receiver that are mounted in a fixed position, opposite of each other in the same housing, so that the transmitted light array of multiple beams are directed towards the receiver. An object is detected when one or more of the multiple light beams are interrupted between the transmitters and receivers.

## REFERENCE TABLES

IP Ingress Protection Rating			
1st Characteristic – Protection against ingress of solid objects		2nd Characteristic – Protection against ingress of water	
Numerical	Description	Numerical	Description
0	No protection	0	No protection
1	Protected against solid objects larger than 50 mm	1	Protected against vertically falling water drops
2	Protected against solid objects larger than 12.5 mm	2	Protected against vertically falling water drops when enclosure tilted up to 15 °
3	Protected against solid objects larger than 2.5 mm	3	Protected against spraying water
4	Protected against solid objects larger than 1.0 mm	4	Protected against splashing water
5	Protected against dust	5	Protected against water jets
6	Dust tight	6	Protected against powerful water jets
		7	Protected against the effects of temporary immersion in water

Relative Reflectivity of Materials	
Material	Relative Reflectivity
Stainless steel, micro finish*	500 %
Natural aluminium, unfinished*	175 %
Stainless steel, brushed	150 %
Black anodized aluminium*	144 %
Opaque white plastic*	110 %
White paper	100 %
Dimension lumber (pine, dry, clean)	94 %
Beer foam	88 %
Kraft paper cardboard	88 %
Newspaper with print	69 %
Tissue paper, 2 ply	60 %
Clear plastic*	50 %
Tissue paper, 1 ply	44 %
Rough wood pallet (clean)	25 %
Opaque black plastic*	17 %
Black neoprene	5 %
Black rubber tyre wall	2 %

Note: Shiny materials marked with \*, the reflectivity value represents the maximum light return with the sensor beam exactly perpendicular to the material surface.

Unit Measurements		
Unit	Symbol	Measurement
Volt AC	V ac	Electrical potential – alternating current
Ampere	A	Electrical current
Volt DC	V dc	Electrical potential – direct current
Degrees Celsius	° C	Temperature
Hertz	Hz	Frequency (cycles per second)
Lux	lux	Illumination (lm/m <sup>2</sup> )
Metre	m	Length
Microsecond	μs	Time (10 <sup>-6</sup> s)
Milliampere	mA	Electrical current (10 <sup>-3</sup> A)
Millimetre	mm	Length (10 <sup>-3</sup> m)
Millisecond	ms	Time (10 <sup>-3</sup> s)
Nanometer	nm	Length (10 <sup>-9</sup> m)
Second	s	Time
Volt	V	Electrical potential
Volt Ampere	VA	Power
Watt	W	Power

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