## SPACEPAK™ SERIES SP 2000



### Description

 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: 0,1-3 m
 Background suppression: 0,1-1,5 m

- Compact rectangular housing (50x50 mm)
- Cable or rotatable plug connection
- Sensitivity adjustment via potentiometer
- Switch selectable light or dark function
- Adjustable on/off time delay
- Power, output and signal level indicators
- 10-30 V dc or 12-240 V ac/dc supply voltage
- 4 wire, NPN/PNP output or 5 wire relay output
- Test input



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, and with either cable or  $180^{\circ}$  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, SPDT relay output with a 12-240 V ac/dc supply voltage. Both offer 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	
Cumply voltage	ac / dc		12-240 V dc / 20-240 V ac					
Supply voltage	dc			10-3	30 V dc			
Voltage ripple		Max. 15 %						
Output	Relay		1 open / 1 close, 240 V ac / 2 A					
Output	Transistor	-	200 mA / 30 V dc					
Reverse polarity protected	dc		Yes					
Short circuit protected	dc	-	Yes					
Current consumption	ac		< 70 mA					
Current consumption	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					
riesponse time t <sub>ON</sub> / t <sub>OFF</sub>	dc	_	2 ms / 2 ms					
Delay t <sub>ON</sub> / t <sub>OFF</sub>	-	- 0-10 sec, adjustable						
Power on indicator				Gree	en 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)		ared ) nm)	
Opening angle		-	+/- 2,5°	+/- 1,5°		+/- 5°		
Emission angle		+/- 2°	-	+/- 2° +/- 1,5°		1,5°		
Harrier material	Sensor housing	Polyca			bonate / ABS			
Housing material	Front lens		Polycarbonate		PMMA	Polyca	rbonate	
Cabla DVC Ø 40 mm	ac	2 x 0,20 mm <sup>2</sup>			5 x 0,20 mm <sup>2</sup>			
Cable, PVC Ø 4,9 mm	dc	3 x 0,20 mm <sup>2</sup>			4 x 0,20 mm <sup>2</sup>			

#### SPACEPAK™ SERIES SP 2000

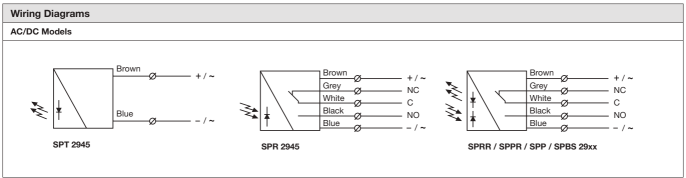


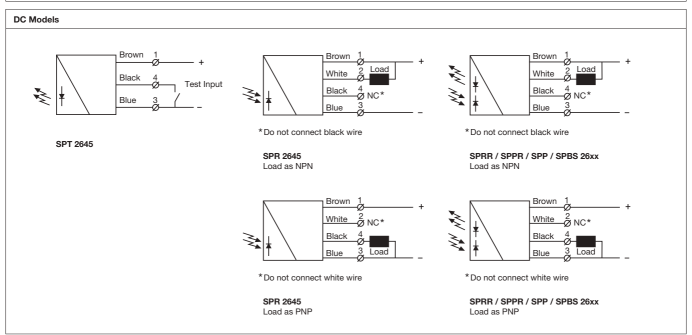
Environmental Data								
		SPT	SPR	SPRR	SPPR	SPP	SPBS	
Vibration		10-55 Hz, 0,5 mm						
Shock		30 g						
Light immunity	@ 5° incidence	_	25 000 lux	25 000 lux		_		
Light inimunity	@ 15° incidence	_	_	-		25 000 lux		
Temperature, operation		−20 to +55 °C						
Temperature, storage		−40 to +80 °C						
Sealing class		IP 67						
Approvals	ac	(€ Å ਐ <b>.</b> °						
	dc	C€ EŘ						

pprova	lis		dc			Œ K			
Availab	ole Types								
	lype	Power	Control Feature	Time Delay	Connection Output	5 m cable	4 pin, M12 plug	Range	
Transmitter		Supply				Order R	eference		
	2645	10-30 V dc	Test Input	-	-	SPT 2645 5	SPT 2645 J	45 m	
	2945	12-240 V ac / dc	-	-	-	SPT 2945 5	-	10111	
Receiver	0645	10-30	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP	SPR 2645T 5	SPR 2645T J	- 0-45 m	
	2645	V dc		-	MINTM	SPR 2645 5	SPR 2645 J		
	2945 12-240 V ac / dc			On/Off Delay	- Relay -	SPR 2945T 5	-		
		V ac / dc		-		SPR 2945 5	-		
,									
Retro-Reflective	2612	10-30	Sensitivity potentiometer and light/dark	On/Off Delay	NPN/PNP -	SPRR 2612T 5	SPRR 2612T J		
		V dc		- //		SPRR 2612 5	SPRR 2612 J		
	2912	12-240		On/Off Delay	- Relay -	SPRR 2912T 5	-	0,1-12 m	
	V ac / dc	switch	_ /	riciay	SPRR 2912 5	-			
ote: Ref	lector to be	ordered separa	ately.						
tive	2610 10-30 V dc	10-30	Sensitivity potentiometer and light/dark switch	On/Off Delay	NPN/PNP -	SPPR 2610T 5	SPPR 2610T J	0,1-10 r	
isec		V dc				SPPR 2610 5	SPPR 2610 J		
Polarised Retro-Reflective	2910	12-240		On/Off Delay		SPPR 2910T 5	-		
Ret	V ac / dc	SWILCH	-	riciay	SPPR 2910 5	-			
ote: Ref	lector to be	ordered separa	ately.						
	0603	2603 10-30 V dc	Sensitivity potentiometer	On/Off Delay	NPN/PNP -	SPP 2603T 5	SPP 2603T J	0.1.0	
use mit	2603			-		SPP 2603 5	SPP 2603 J		
Diffuse Proximity	2903 12-240 V ac / dc	and light/dark switch	On/Off Delay	Relay -	SPP 2903T 5	-	0,1-3 r		
_			_		SPP 2903 5	-			
Background Suppression	2600	10-30		On/Off Delay	NIDNI/DNID	SPBS 2600T 5	SPBS 2600T J		
	2000	V dc		NPN/PNP	SPBS 2600 5	SPBS 2600 J	0.05		
	2900	12-240	Range potentiometer and light/dark	On/Off Delay	Relay	SPBS 2900T 5	-	0-0,5 m	
	2900	V ac / dc		-		SPBS 2900 5	-		
	2601	10-30		On/Off Delay	NPN/PNP -	SPBS 2601T 5	SPBS 2601T J		
		V dc switch	-	INI IN/FINF	SPBS 2601 5	SPBS 2601 J	0115		
Вас	2901	12-240		On/Off Delay	Relay	SPBS 2901T 5	-	0,1-1,5 r	
	2301	V ac / dc		_		SPBS 2901 5	_		

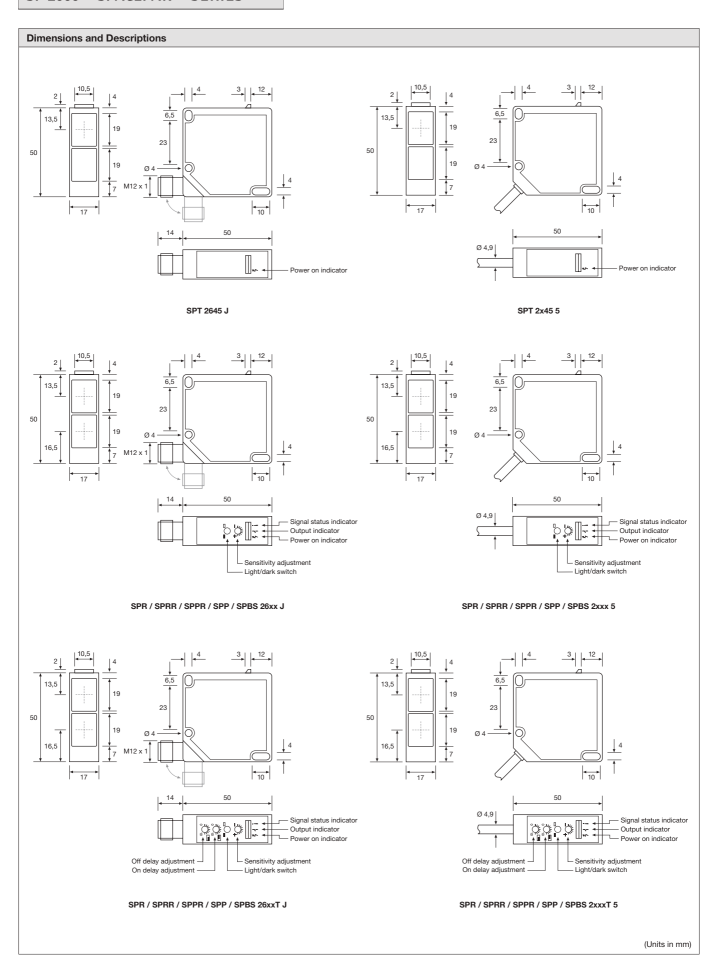
SPACEPAK™ SERIES SP 2000

Cable	M12 Plug / Cable		
Brown	-		
Blue	-		
Grey	-		
Black	-		
White	-		
Brown	Pin 1 / Brown		
Blue	Pin 3 / Blue		
Black	Pin 4 / Black		
White	Pin 2 / White		
Black	Pin 4 / Black		
4 pin, M12			
•2 3 4• Whi	te		
	Brown Blue Grey Black White  Brown Blue Black White Black White Black White Black Coble Plug (Male) Cable Plug (Female) From		

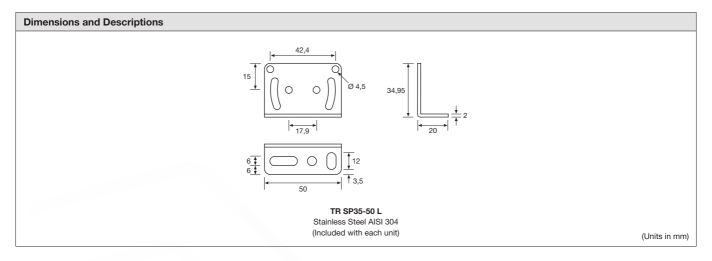


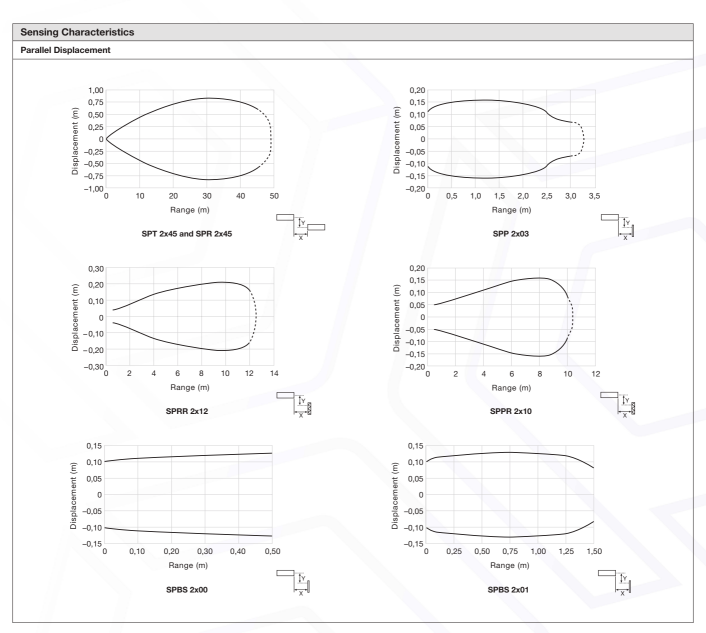


## SP 2000 SPACEPAK™ SERIES

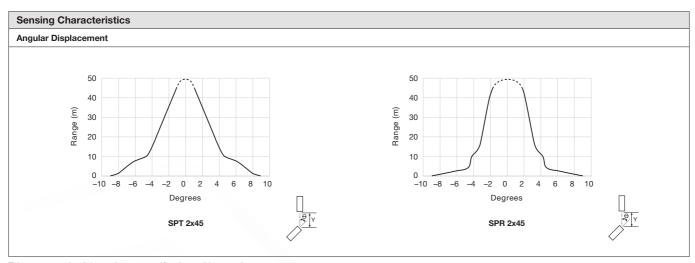








# SP 2000 SPACEPAK™ SERIES



Telco reserves the right to change specifications without notice.

6 | SELF-CONTAINED PHOTOELECTRIC SYSTEMS

SP 2000\_C-2022.09-V03-EN\_EU

кук 18128491

