

S5 series

- Multivoltage from 15 to 264 Vac
- DC versions (10 to 30 Vdc)
- Green stability LED
- Light/dark selection
- Sensitivity control
- Straight or 90° optics
- Connection via cable or M12 connector
- Test input models
- Fibre optics versions
- Plastic casing - IP67

TECHNICAL DESCRIPTION

The S5 18 mm tubular photoelectric sensor series is available in the following versions:

- | | |
|--|------------------------------------|
| ■ <i>Retroreflex</i> | ■ <i>Limited proximity scanner</i> |
| ■ <i>Polarised retroreflex</i> | ■ <i>Fibre optics</i> |
| ■ <i>Proximity scanner</i> | ■ <i>Emitter/receiver</i> |
| ■ <i>Fixed focus proximity scanner</i> | |

The S5 versions operating from 10 to 30 Vdc have dual NPN/PNP output and light/dark operation selection. These units are also short-circuit and reverse polarity protected. The multivoltage versions accept any voltage from 15 to 264 Vac and are supplied with SCR + bridge output.

A red output LED indicator is standard in all models. The DC versions of the series are provided with a green stability LED to control alignment and display the level of the received signal, a sensitivity control trimmer and test input function.

S5 sensors are enclosed in plastic casing, protection class IP67, straight or 90° optics. Electrical connection may be with a cable or using the M12 connector. Two or more sensors may be connected to activate simple logic configurations: AND, NOR, OR and NAND.

The wide range of models available suits these sensors to a variety of industrial applications requiring solutions to critical space and difficult access situations.

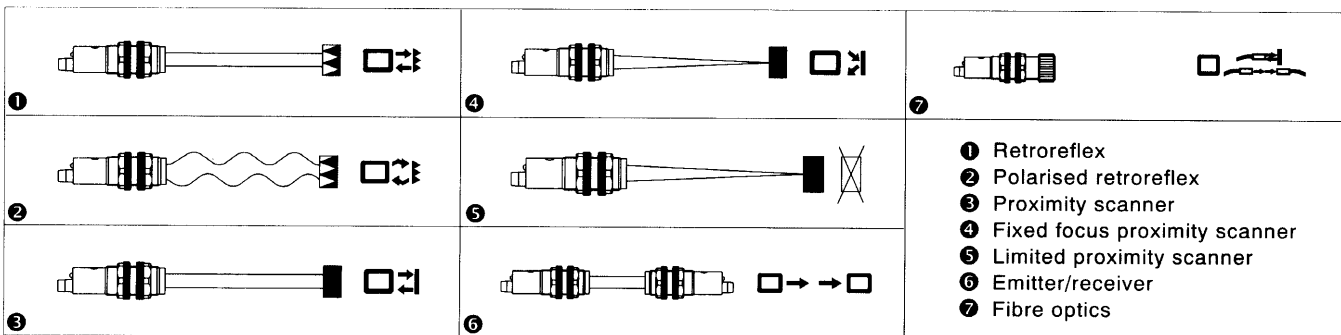
A MEK 18 mm glass filter is available to protect the lens when used in the presence of corrosive substances.

APPLICATIONS

- Automatic packaging machines
- Presence detection, counting
- Transport and conveyor lines
- Robotics and FMS applications
- Small object detection
- Space critical situations



FUNCTIONS



SPECIFICATIONS

Emission:	Infrared LED 880 mm Red LED 660mm for fixed focus, proximity scanner and fibre optics versions	AC versions
Lenses:	PMMA Methacrylate	Power supply: 15 to 264 Vac, 48 to 62 Hz
Indicators:	red output LED green stability LED (DC versions with sensitivity control only)	Current consumption: 10 mA max.
Housing:	plastic	Output: SCR + bridge rectifier - 264 Vac
Protection class:	IP67	Output current: 100 mA max.
Weight:	approx. 100 g. (3.53 oz)	Output leakage current: 1 mA max. at 264 Vac
Connections:	2 m cable or M12 connector	Response time: 20 ms max.
Operating temperature:	-15 to +55°C (+5 to 131°F)	Switching frequency: 25 Hz max.
Storage temperature:	-20 to +70°C (-4 to 158°F)	DC versions
Humidity:	35 to 85% (non-condensing)	Power supply: 10 to 30 Vdc ripple: 2 Vpp max.
Ambient light rejection:	3,000 lux max., incandescent lamp 10,000 lux max., sunlight	Current consumption: 30 mA max.
Vibration:	10 to 55 Hz, amplitude 1.5 mm (0.06 in) in each axes X, Y, Z for 2 hours	Output: NPN/PNP selectable 30Vdc max (excluding limited proximity version)
Shock resistance:	500 m/s (approx. 50 G) 3 shocks in each 3 axes	Output current: 150 mA max.
Hysteresis:	10% max. (proximity versions only)	Short circuit protection: active at 200 mA
Light/dark selection:	standard in all DC models, excluding limited proximity version (selectable by inverting the power supply wires)	Saturation voltage: 2.5 V max. - NPN or PNP output 1.2 V max. - limited proximity
		Output leakage: 50 µA at 30 Vdc
		Response time: 1 ms max. - standard 2 ms - emitter/receiver 6 ms - limited proximity
		Switching frequency: 500 Hz max. - standard 250 Hz - emitter/receiver 175 Hz - limited proximity

AC VERSIONS: MODELS SELECTION TABLE

TYPE	FUNCTION OPERATING DISTANCE	DARK PULSE	SENSITIVITY TRIMMER	Straight optic with standard cable	Straight optic with 90° cable	Straight optic with M12 connector	90° optic with standard cable	90° optic with M12 connector
S5-1-A2-10		dark		G5110210				
S5-1-A2-11		dark			G5110211			
S5-1-A2-12		dark				G5110212		
S5-1-A2-15 retroreflex		dark					G5110215	
S5-1-A2-17		dark						G5110217
S5-1-A2-20	0.1 to 2 m	light		G5110220				
S5-1-A2-21	0.1 to 2 m	light			G5110221			
S5-1-A2-22	(0.33 to 6.6 ft)	light				G5110222		
S5-1-A2-25		light					G5110225	
S5-1-A2-27		light						G5110227



FIBRE OPTICS: GENERAL INFORMATION

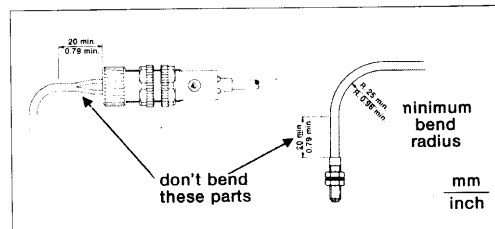
MATERIAL: PMMA fibre/polyethylene sheath

TEMPERATURE: -30 to +60°C (-22 to +140°F)

Acrylic polymer fibre optic cables may be cut to desired length for particular applications using the cutting tool PLC-01 (code No. S8203517). However, this will reduce the operating range by 20%.

Note: Cutting tool is included with fibre optics type:

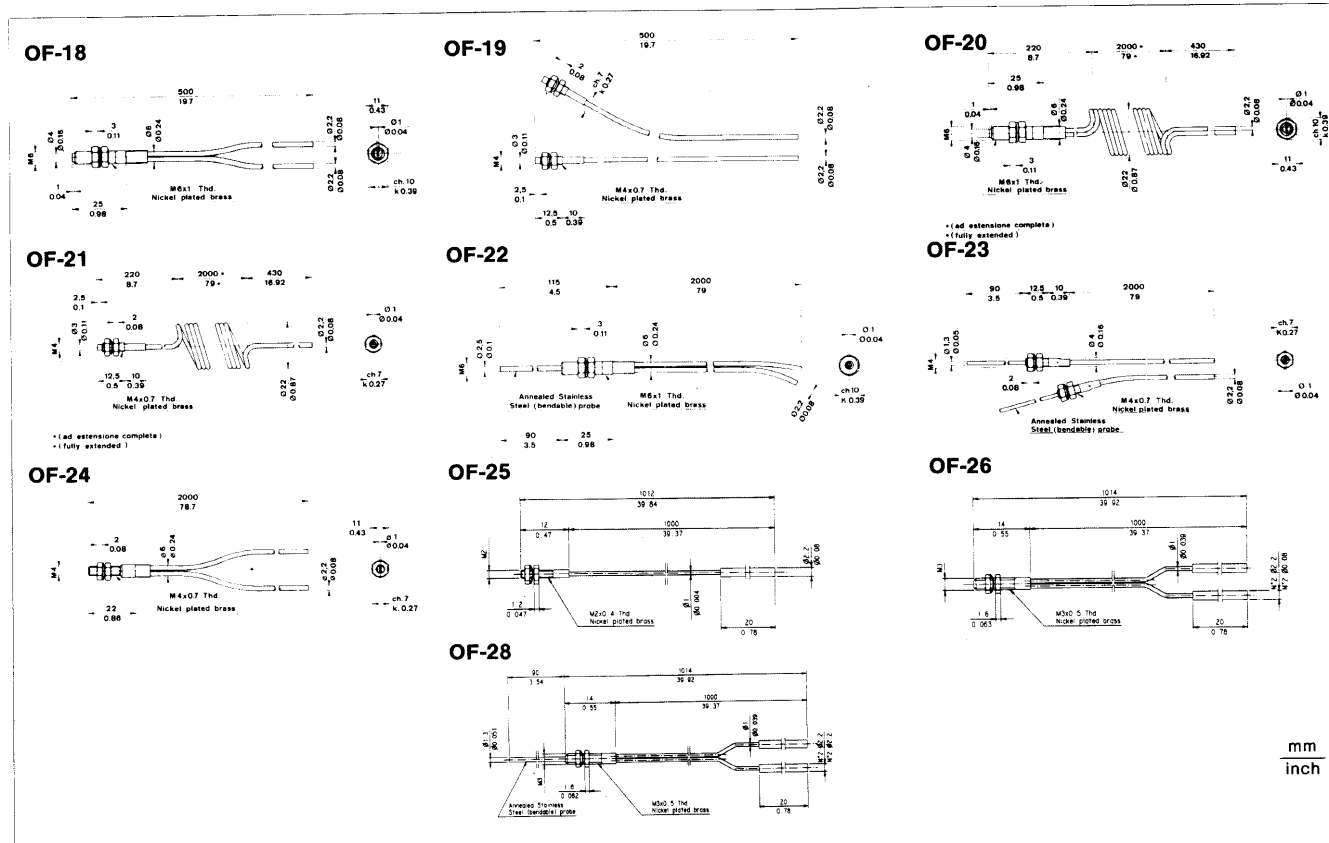
OF-18/19/22/23/24.



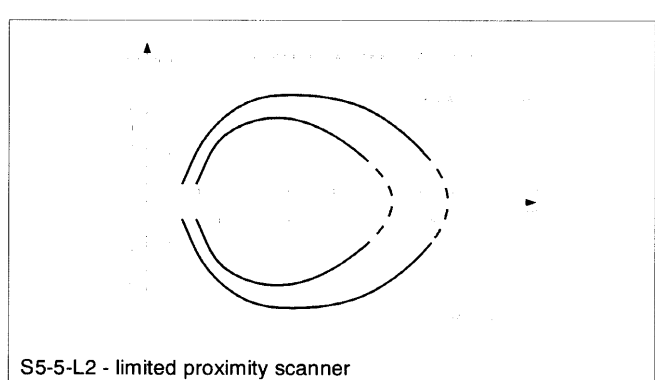
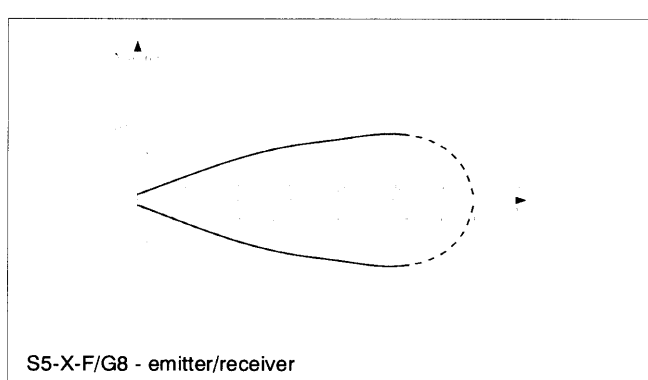
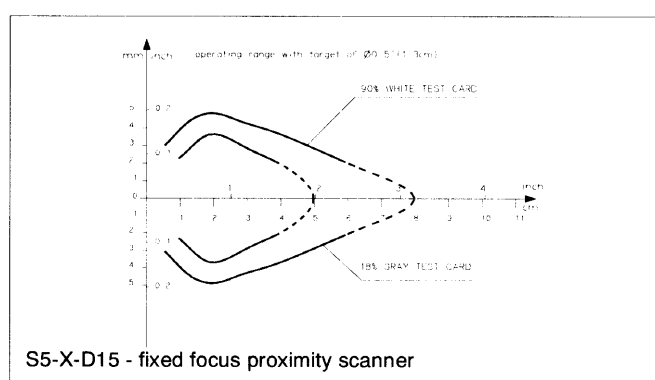
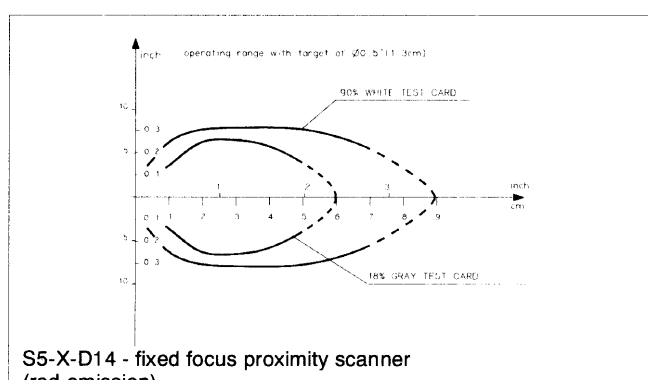
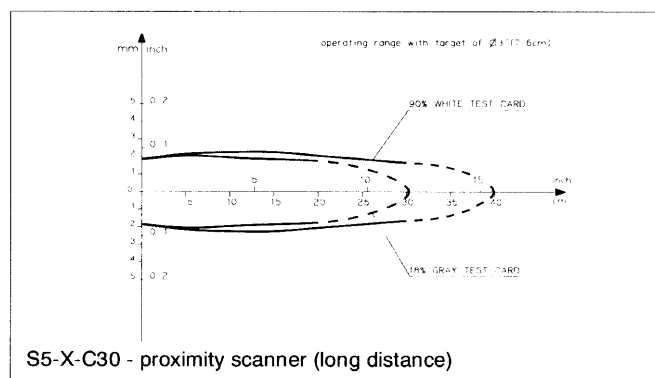
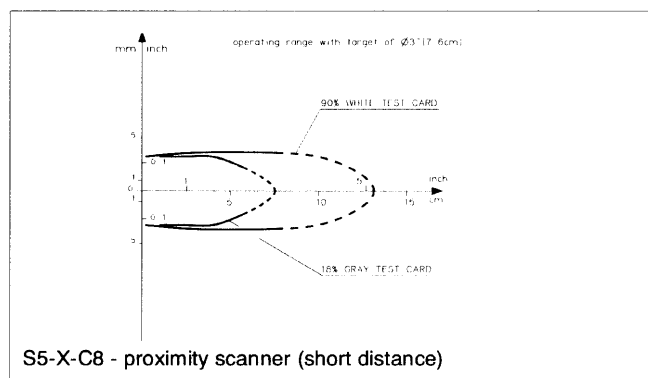
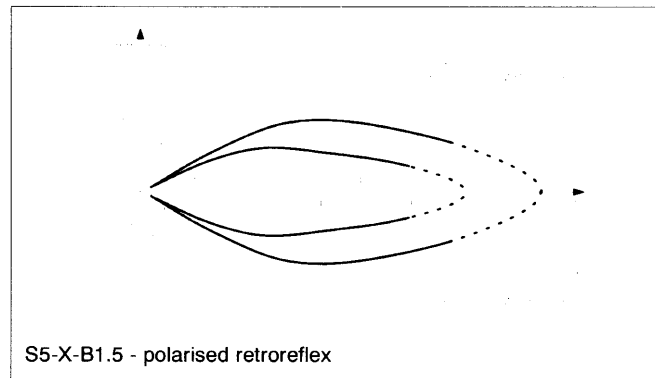
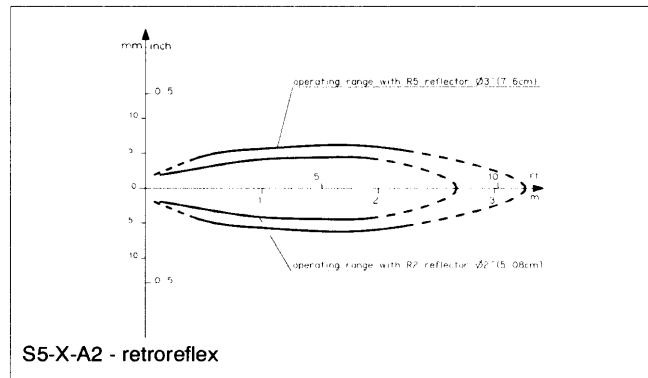
FIBRE OPTICS: MODELS SELECTION TABLE

TYPE	FUNCTION	OPERATING DISTANCE	LENGTH	ORDER NO.
OF-18	proximity scanner	2.2 cm (0.9 in)	1 m (3.3 ft)	G76021801
OF-19	emitter/receiver	8.5 cm (3.35 in)	1 m (3.3 ft)	G76021901
OF-20	proximity scanner	1.2 cm (0.47 in)	2 m (6.6 ft)	G76022000
OF-21	emitter/receiver	6.5 cm (2.6 in)	2 m (6.6 ft)	G76022100
OF-22	proximity scanner	2.2 cm (0.9 in)	2 m (6.6 ft)	G76022200
OF-23	emitter/receiver	8.5 cm (3.35 in)	2 m (6.6 ft)	G76022300
OF-24	proximity scanner	2.2 cm (0.9 in)	2 m (6.6 ft)	G76022400
OF-25	emitter/receiver	2.5 cm (0.98 in)	1 m (3.3 ft)	S76022500
OF-26	proximity scanner	0.5 cm (0.2 in)	1 m (3.3 ft)	S76022600
OF-28	proximity scanner	0.5 cm (0.2 in)	1 m (3.3 ft)	S76022800

FIBRE OPTICS: OVERALL DIMENSIONS

mm
inch

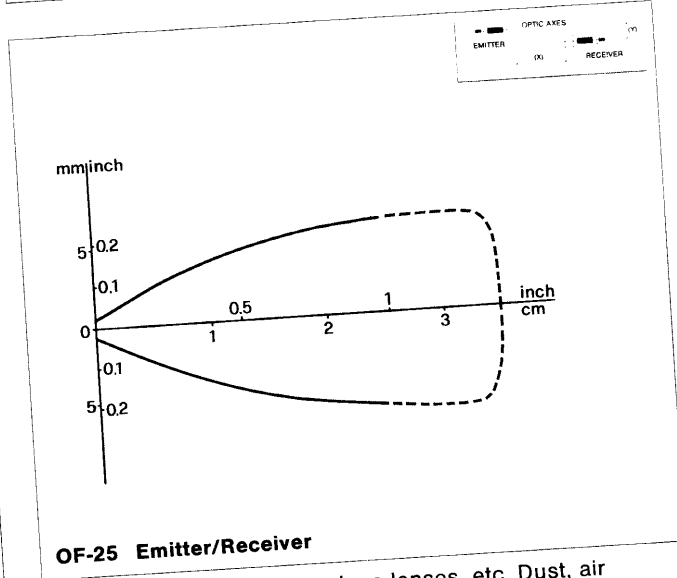
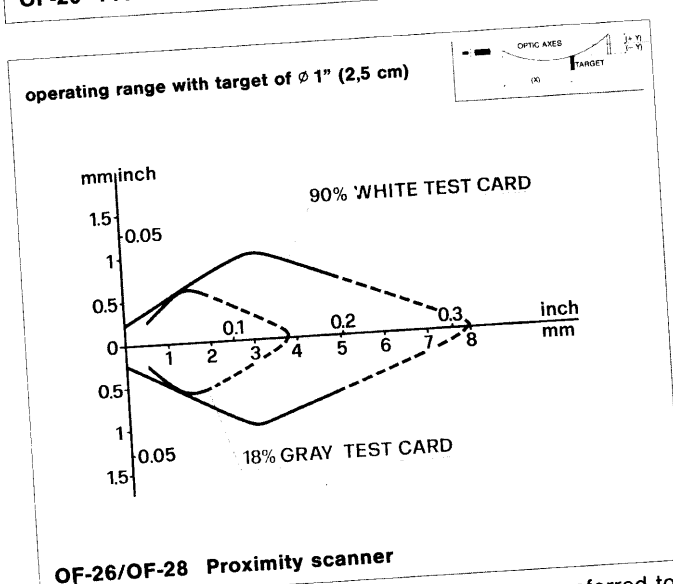
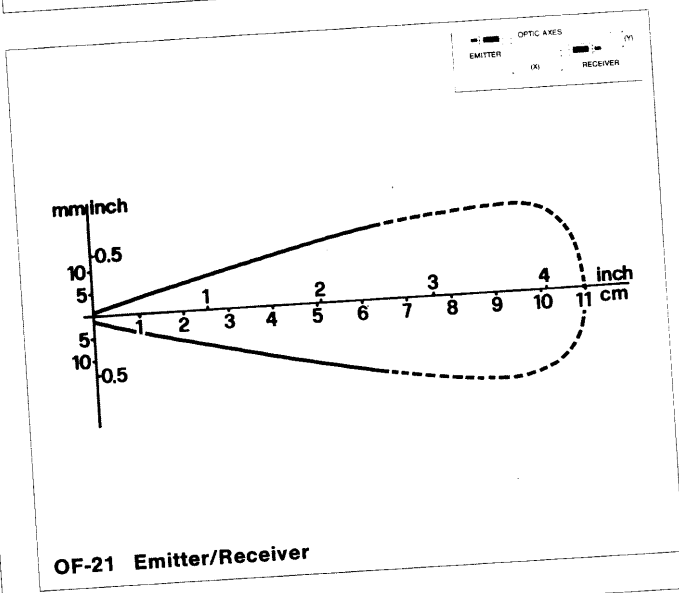
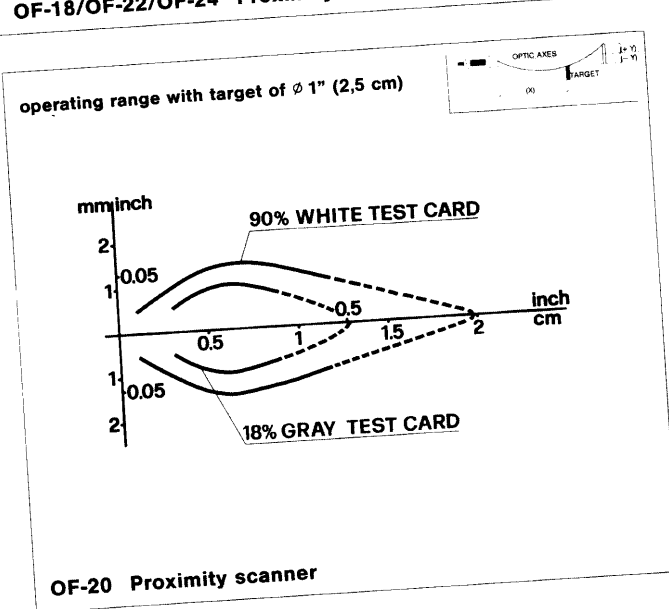
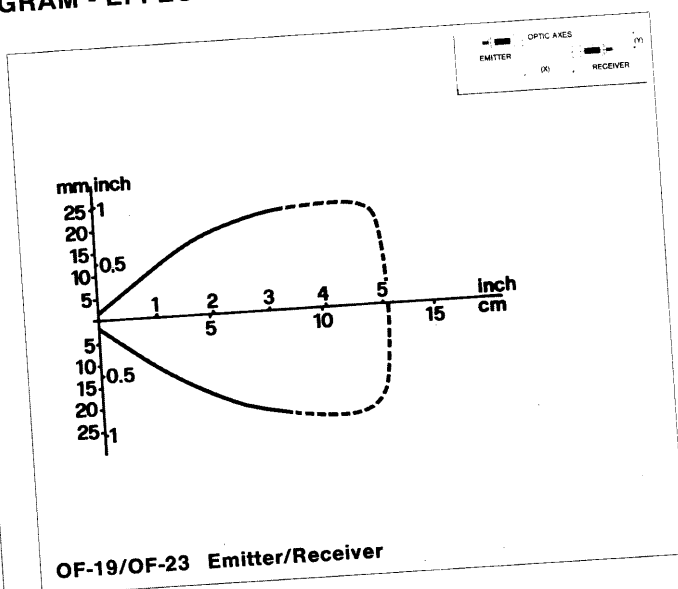
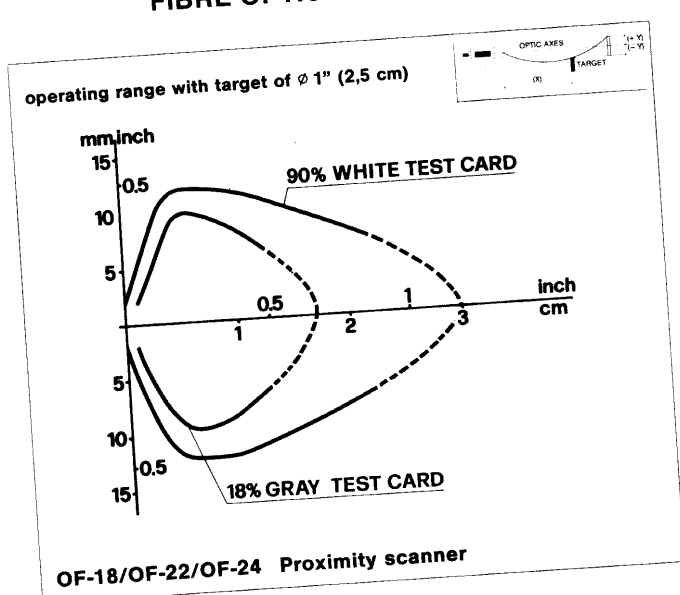
CHARACTERISTICS DIAGRAM: EFFECTIVE BEAM DIAMETER



The standard values given for the operating ranges are referred to ideal conditions, i.e. clean air, clean lenses, etc. Dust, air pollution and other kinds of ambient contamination reduce the operating ranges.



FIBRE OPTICS: CHARACTERISTICS DIAGRAM - EFFECTIVE BEAM DIAMETER

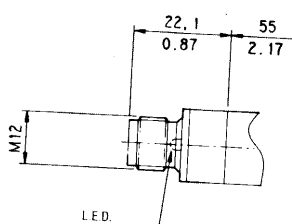
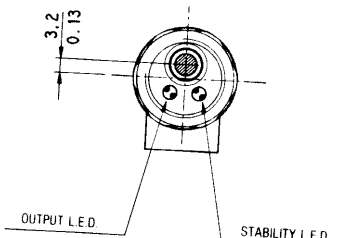
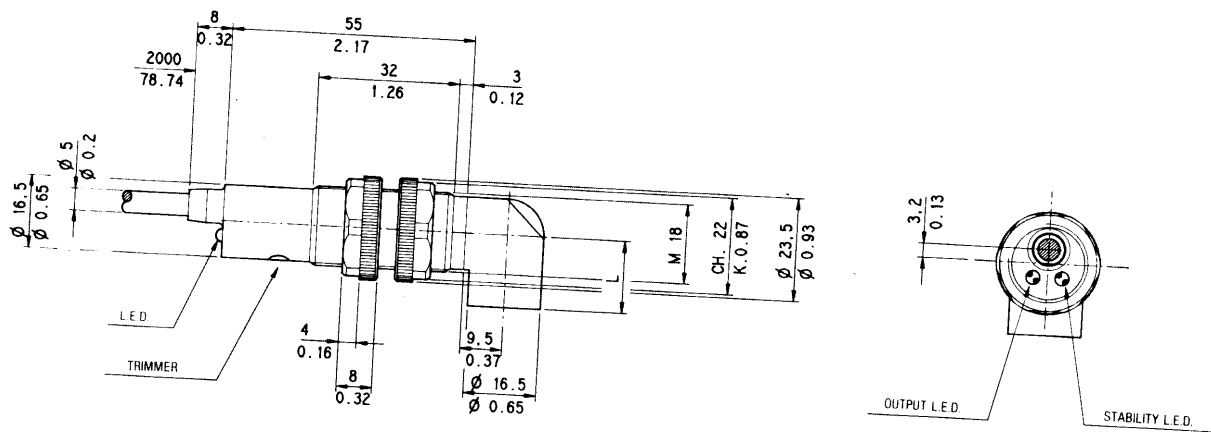


The standard values for the operating ranges are referred to ideal conditions, i.e. clean air, clean lenses, etc. Dust, air pollution and other kinds of ambient contamination reduce the operating ranges.



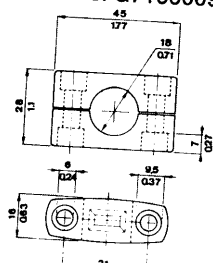
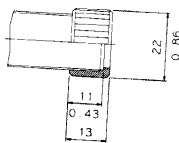
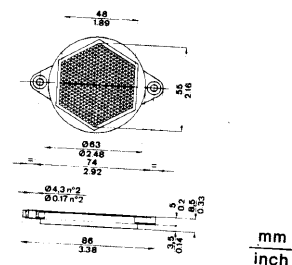
OVERALL DIMENSIONS

90° version

mm
inch

Length L	Emitter/Receiver	Other functions
16.5 mm (0.65")		●
20.5 mm (0.81")		●

ACCESSORIES

mounting bracket DI-95
(Order no. G71550095)MEK-proof protection
(Order no. G5000001)Reflector - R2
(Order no. S940700048)mm
inch

ACCESSORIES: M12 FLYING FEMALE CONNECTORS

Flying connector



Without cable

G5085002

G5085003

BINDER

BINDER

BINDER

BINDER

With 2 m
cable - PURDC-4 wires
AC-3 wires

-

-

G5085004

G5085005

-

G5085006

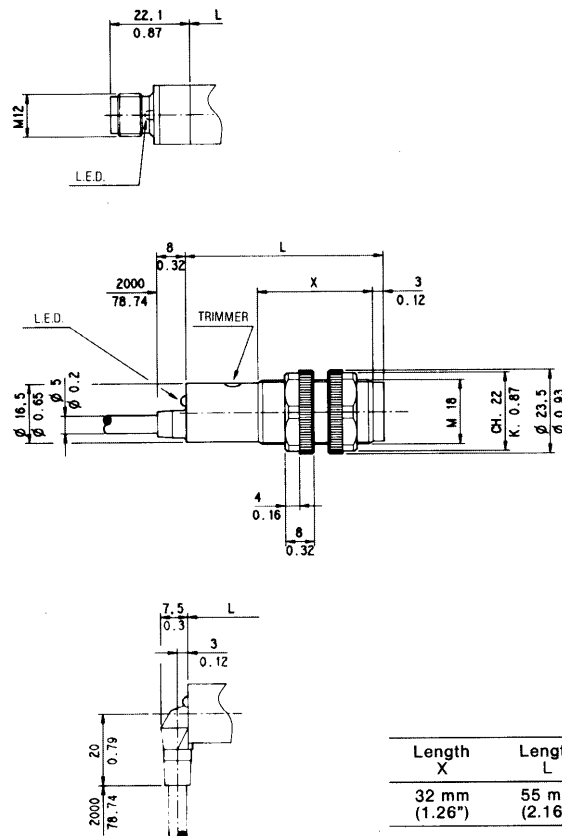
-

G5085007



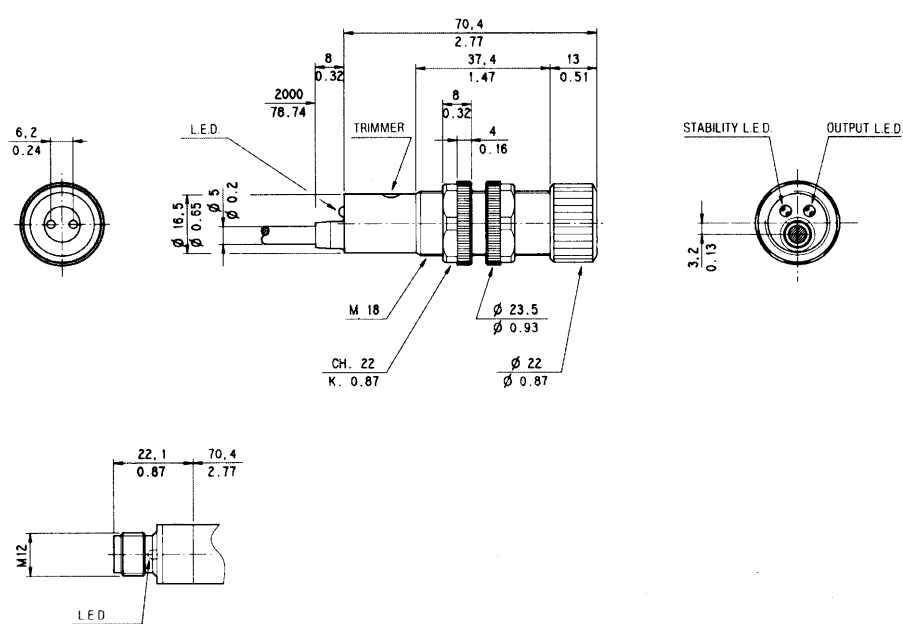
OVERALL DIMENSIONS

Straight version



Length X	Length L	DC versions	AC versions	with trimmer	without trimmer
32 mm (1.26")	55 mm (2.16")	●			●
42 mm (1.65")	65 mm (2.56")	●		●	●
52 mm (2.05")	75 cm (2.95")		●	●	

Fibre optic version



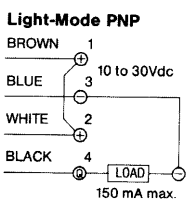
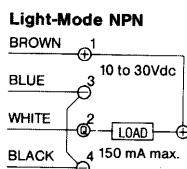
MODEL DESCRIPTION

S5 - X - XXX - X

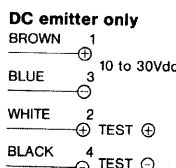
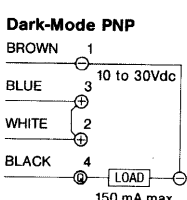
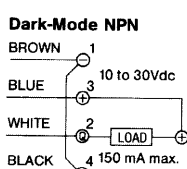
1 AC power supply	A2 retroreflex	0 no pulse selection	0 straight optics, straight cable
5 DC power supply	B1,5 polarised retroreflex	1 dark pulse, 3 wires, AC	1 straight optics, 90° cable
	C8 prox. scanner (short dist.)	2 light pulse, 3 wires, AC	2 straight optics, M12 connector
	C30 prox. scanner (long dist.)	3 dark/light pulse, 4 wires, DC	5 90° optics, straight cable
	D14 fix. focus prox. scanner R	6 dark pulse, 3 wires, DC, NPN	7 90° optics, M12 connector
	D15 fix. focus prox. scanner IR	7 light pulse, 3 wires, DC, NPN	
	E1 fibre optics R	8 dark pulse, 3 wires, DC, PNP	
	F8 receiver	9 light pulse, 3 wires, DC, PNP	
	G8 emitter		
	L2 limited prox. scanner		

CONNECTIONS

DC Type



S5 with M12 male connector

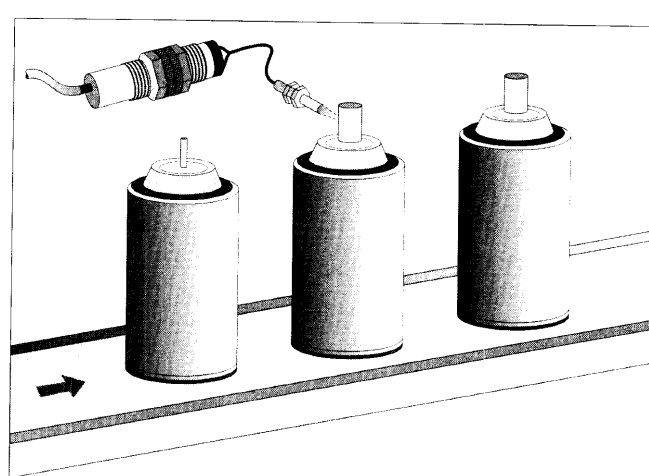
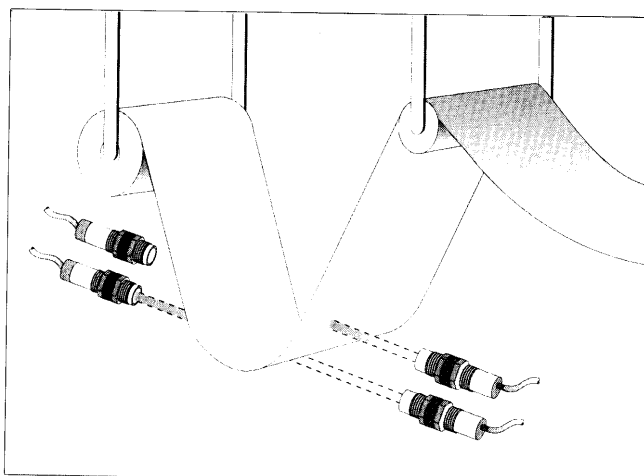
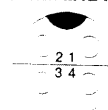


AC Type



M12-(M18)

S5 with M12 male connector



We reserve the right to make modifications and improvements



DC VERSIONS: MODELS SELECTION TABLE

TYPE	FUNCTION OPERATING DISTANCE	TEST INPUT FUNCTION	SENSITIVITY TRIMMER STABILITY	straight optic with standard LED	straight optic with 90° cable	straight optic with M12 connector	90° optic with standard cable	90° optic with M12 connector
S5-5-A2-30				G5210230				
S5-5-A2-31	retroreflex				G5210231			
S5-5-A2-32	0.1 to 2 m					G5210232		
S5-5-A2-35	(0.33 to 6.6 ft)						G5210235	
S5-5-A2-37								G5210237
S5-5-B1,5-30	polarised			G5210730				
S5-5-B1,5-32	retroreflex					G5210732		
S5-5-B1,5-35	0.1 to 1.5 m						G5210735	
S5-5-B1,5-37	(0.33 to 5 ft)							G5210737
S5-5-C8-30				G5210530				
S5-5-C8-31	proximity scanner				G5210531			
S5-5-C8-32	(short distance)					G5210532		
S5-5-C8-35	80 mm (3.15 in)						G5210535	
S5-5-C8-37								G5210537
S5-5-C30-30		•		G5210630				
S5-5-C30-31	proximity scanner	•			G5210631			
S5-5-C30-32	(long distance)	•				G5210632		
S5-5-C30-35	300 mm (11.8 in)	•					G5210635	
S5-5-C30-37		•						G5210637
S5-5-D14-30	fix. foc. prox. scan.	•		G5210310				
S5-5-D14-31	(red emission)	•			G5210311			
S5-5-D14-32	14 mm (0.55 in)	•				G5210312		
S5-5-D15-30	fixed focus			G5210430				
S5-5-D15-31	proximity scanner				G5210431			
S5-5-D15-32	15 mm (0.6 in)					G5210432		
S5-5-E1-30	fibre optics	•		G5210830				
S5-5-E1-32	(red emission)	•				G5210832		
S5-5-G8-00		•		G5210000				
S5-5-G8-01	emitter	•			G5210001			
S5-5-G8-02		•				G5210002		
S5-5-G8-05	8 m (26.25 ft)	•					G5210005	
S5-5-G8-07		•						G5210007
S5-5-F8-30				G5210130				
S5-5-F8-31	receiver				G5210131			
S5-5-F8-32						G5210132		
S5-5-F8-35	8 m (26.25 ft)						G5210135	
S5-5-F8-37								G5210137
S5-5-L2-60				G5210960				
S5-5-L2-62						G5210962		
S5-5-L2-65							G5210965	
S5-5-L2-67								G5210967
S5-5-L2-70				G5210970				
S5-5-L2-72	limited					G5210972		
S5-5-L2-75	proximity scanner						G5210975	
S5-5-L2-77								G5210977
S5-5-L2-80				G5210980				
S5-5-L2-82						G5210982		
S5-5-L2-85	15 mm (0.59 in)						G5210985	
S5-5-L2-87								G5210987
S5-5-L2-90				G5210990				
S5-5-L2-92						G5210992		
S5-5-L2-95							G5210995	
S5-5-L2-97								G5210997



AC VERSIONS: MODELS SELECTION TABLE (cont...)

TYPE	FUNCTION OPERATING DISTANCE	DARK LIGHT PULSE	SENSITIVITY TRIMMER	straight optic with standard cable	straight optic with 90° cable	straight optic with M12 connector	90° optic with standard cable	90° optic with M12 connector
S5-1-B1.5-10		dark		G5110710				
S5-1-B1.5-11		dark			G5110711			
S5-1-B1.5-12		dark				G5110712		
S5-1-B1.5-15	polarised	dark					G5110715	
S5-1-B1.5-17	retroreflex	dark						G5110717
S5-1-B1.5-20		light		G5110720				
S5-1-B1.5-21	0.1 to 1.5 m (0.33 to 5 ft)	light			G5110721		G5110722	
S5-1-B1.5-22		light					G5110725	
S5-1-B1.5-25		light						G5110727
S5-1-B1.5-27		light						
S5-1-C8-10		dark		G5110510				
S5-1-C8-11		dark			G5110511			
S5-1-C8-12	proximity scanner	dark				G5110512		
S5-1-C8-15		dark					G5110515	
S5-1-C8-17	(short distance)	dark						G5110517
S5-1-C8-20		light		G5110520				
S5-1-C8-21	80 mm (3.15 in)	light			G5110521		G5110522	
S5-1-C8-22		light					G5110525	
S5-1-C8-25		light						G5110527
S5-1-C8-27		light						
S5-1-C30-10		dark	.	G5110610				
S5-1-C30-11		dark	.		G5110611			
S5-1-C30-12	proximity scanner	dark	.			G5110612		
S5-1-C30-15		dark	.				G5110615	
S5-1-C30-17	(long distance)	dark	.					G5110617
S5-1-C30-20		light	.	G5110620				
S5-1-C30-21	300 mm (11.8 in)	light	.		G5110621		G5110622	
S5-1-C30-22		light	.					G5110625
S5-1-C30-25		light	.					G5110627
S5-1-C30-27		light	.					
S5-1-D14-10	fixed focus	dark	.	G5110310				
S5-1-D14-11	proximity scanner	dark	.		G5110311		G5110312	
S5-1-D14-12		dark	.					
S5-1-D14-20	(red emission)	light	.	G5110320				
S5-1-D14-21	14 mm (0.55 in)	light	.		G5110321		G5110322	
S5-1-D14-22		light	.					
S5-1-D15-10	fixed focus	dark		G5110410				
S5-1-D15-11	proximity scanner	dark			G5110411		G5110412	
S5-1-D15-12		dark						
S5-1-D15-20		light		G5110420				
S5-1-D15-21	15 mm (0.6 in)	light			G5110421		G5110422	
S5-1-D15-22		light						
S5-1-E1-10		dark	.	G5110810				
S5-1-E1-12	fibre optics (red emission)	dark	.			G5110812		
S5-1-E1-20		light	.	G5110820				
S5-1-E1-22		light	.			G5110822		
S5-1-G8-00				G5110000				
S5-1-G8-01	emitter				G5110001			
S5-1-G8-02						G5110002		
S5-1-G8-05	8 m (26.25 ft)						G5110005	
S5-1-G8-07								G5110007
S5-1-F8-10		dark	.	G5110110				
S5-1-F8-11		dark	.		G5110111			
S5-1-F8-12		dark	.			G5110112		
S5-1-F8-15	receiver	dark	.				G5110115	
S5-1-F8-17		dark	.					G5110117
S5-1-F8-20		light	.	G5110120				
S5-1-F8-21	8 m (26.25 ft)	light	.		G5110121		G5110122	
S5-1-F8-22		light	.					G5110125
S5-1-F8-25		light	.					
S5-1-F8-27		light	.					G5110127



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by Datasensor manufacturer:

Other Similar products are found below :

[E3JM-DS70R4T-US](#) [E3L2DC4](#) [E3RA-DN12 2M](#) [E3RA-DP12 2M](#) [E3S5LE4S](#) [E3S-AD38](#) [E3S-CR11 5M](#) [E3SCT11D5M](#) [E3SCT11M1J03M](#)
[E3T-SL14R](#) [E3T-SL24 5M](#) [E3T-ST12R](#) [E3X-CN02](#) [E3X-CN11 5M](#) [E3X-CN21 10M](#) [E3ZM-B66](#) [E3ZM-CL81H 2M](#) [E3Z-T62 2M](#)
[NJL5303R-TE1](#) [PB10CNT15PO](#) [PD60CNX20BP](#) [CX-491-P-J](#) [CX-491-Z](#) [XUM2BKCNL2T](#) [XUM2BKCNL2T](#) [XUM2BNANL2R](#) [Y92E-ES30M](#) [Y92E-GS08SS](#) [ZXTDS04T](#) [ZX-XC4A 4M](#) [E3E23Y2US](#) [E3JM-DS70S4-US](#) [E3RA-RN11 2M](#) [E3S5LE42M](#) [E3S-LS20XB4 5M](#)
[E3TFD14N](#) [E3T-FD14R](#) [E3T-SL21 5M](#) [E3T-SL21M](#) [E3T-ST11R](#) [E3T-ST12 5M](#) [E3X-DA41-S-M1J 0.3M](#) [E3X-DAB6](#) [E3X-DAG8](#) [E3ZM-B86](#) [E3ZM-CR81 2M](#) [E3ZM-CR86](#) [E3Z-T61A-L 2M](#) [ZX-XGC2R](#) [ZX-XB1A](#)