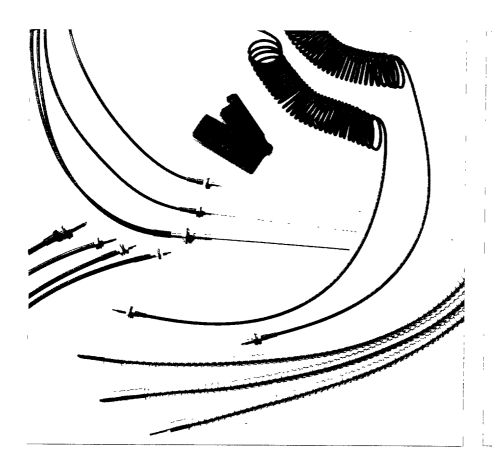
212 - 260/271

FIBRE OPTICS



DATALOGIC

OF series

- Glass fibre models for temperature from -30 to +150°C
- Plastic fibre models for temperature from -30 to +60°C
- · Spiral fibre version
- Threaded or metal tube detecting end
- Plastic fibre optics can be cut at desired length
- Functions: proximity scanner or emitter/receiver

TECHNICAL DESCRIPTION

Fibre optics are available in the following functions

- PROXIMITY SCANNER,
- EMITTER/RECEIVER.

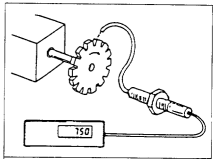
Detection by means of fibre optics can be useful when mounting space is restricted⁻ the high flexibility of fibre optics, their mechanical characteristics and small dimensionsallow difficult applications.

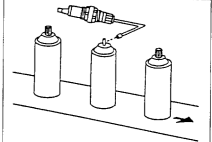
Glass fibre optics are used in application with high temperature.

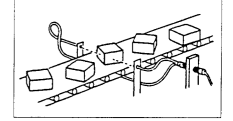
Fibre optics transmit light through any bent track; light beams run into the fibre which is made of highly reflective glass or plastic, enclosed into a less refractive sheath. Fibre optics are externally protected by means of a polyethylene or metal covering

Fibre optics can be cut at desired length by means of a special cutting tool (PLC01, order no. S8203517) However, this will reduce the operating range by 20%.

APPLICATIONS

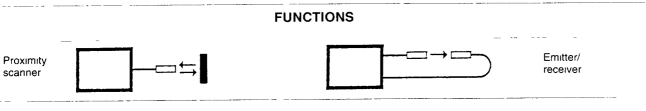






FIBRE OPTICS

DATALOGIC



MODELS SELECTION TABLE: PLASTIC FIBRE OPTICS									
ТҮРЕ	FUNCTION	OPERATING DISTANCE	MATERIAL*	FIBRE CONSTRUCT.	LENGTH	COMPATIBLE MODELS	ORDER NO.		
OF1	proximity scanner	1 mm	p/p	~	50 cm	TL7	S76020100		
		1 5 mm		ٽ 		TL10/TL30			
OF3	emitter/receiver	3 mm	p/p	نز)) (())	50 cm	TL7/TL10/TL30	S76020300		
OF4	proximity scanner	35 mm	p/p	••	50 cm	ET3	S76020400		
OF5	emitter/receiver	200 mm	p/p	6.	50 cm	ET3	S76020500		
OF16	proximity scanner	27 mm	p/p	••	2 m	S1-E1	S8203407		
OF17	emitter/receiver	150 mm	p/p	ē Ō	2 m	S1-E1	S8203417		
OF18	proximity scanner	33 mm	p/p		1 m	S3	S76021801		
		22 mm		••		S5			
OF19	emitter/receiver	110 mm	p/p	<u> </u>	1 m	S3	S76021901		
		85 mm		Ĉ Ĉ		S5			
OF20	proximity scanner	25 mm	p/p	= \	2 m	S3	S76022000		
		12 mm		••		S5			
OF21	emitter/receiver	100 mm	p/p	<u> </u>	2 m	S3	S76022100		
		65 mm		Ĩ, Ç		S5			
OF22	proximity scanner	33 mm	p/p	-	2 m	S3	S76022200		
		22 mm		••		S5			
OF23	emitter/receiver	110 mm	p/p		2 m	S3	S76022300		
		85 mm		Ý Ý		S5			
OF24	proximity scanner	33 mm	p/p	~	2 m	S3	S76022400		
		22 mm		● ● _P		S5			
OF25	emitter/receiver	40 mm	p/p	= =	1 m	S3	\$76022500		
		25 mm		(j) (j)		S5			
OF26	proximity scanner	10 mm	p/p	_	1 m	S3	S76022600		
		5 mm		••		S5			
OF28	proximity scanner	10 mm	p/p		1 m	S3	S76022800		
		5 mm		••		S5			

*MATERIAL p/p - PMMA fibre/poyethylene cover, operating temperature -30 to +60°C



FIBRE OPTICS

DATALOGIC

MODELS SELECTION TABLE: GLASS FIBRE OPTICS

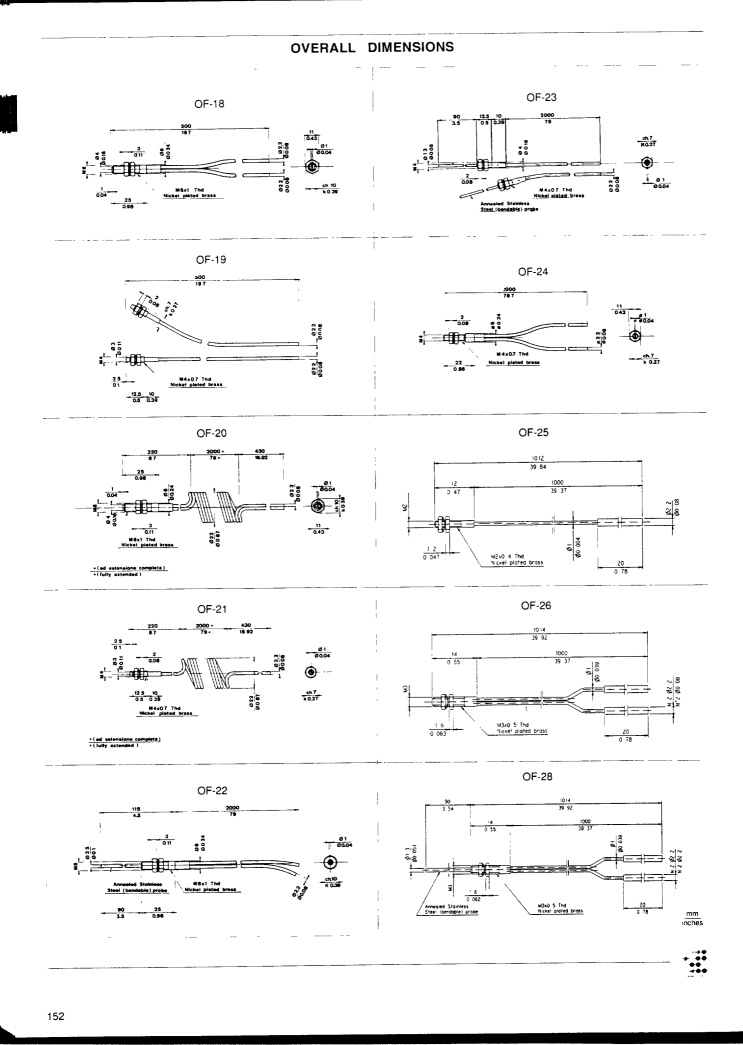
TYPE	FUNCTION	OPERATING DISTANCE	MATERIAL*	FIBRE CONSTRUCT.	LENGTH	COMPATIBLE MODELS	ORDER NO.			
OF8	proximity scanner	80 mm	g/m		50 cm	ET3	S76020800			
OF9	emitter/receiver	750 mm	g/m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	50 cm	ET3	S76020900			
OF14	proximity scanner	38 mm	g/m		50 cm	S1-E	S8203427			
OF15	emitter/receiver	170 mm	g/m	(* *) *)	50 cm	S1-E	S8203437			

*MATERIAL g/m - glass fibre/metal cover, operating temperature -30 to +150°C

OF-9 OF-1 27.5 -125----- o 28 ALLOUG CLOUDEN HOLDONIA ťΰ . . * h 2<u>5</u> 01 10 031 535:25 2106:01 ______520 + 5 ______20 5 + 0 2 OF-3 OF-14 0.28 20 199 49040000 0 10 38 047 0.43 535:25 21,06:01 530±25 20.87±01 12 OF-4 OF-15 10 ÷ -12 0 TVT 30 20 138 0.79 : A 12 11 0.47 0.41 10 1 530±2.5 20.87±0.1 12 - 10 -OF-5 500 19 7 OF-16 CH 7 0 27 01.5 ÷8 ۲ 208 Ch.10 K 0 39 10 18 0.39 0.71 0.43 2000:2.5 25 12 5 •'g Ē 20 STANLESS STEE - 18 0 83 OF-8 OF-17 - 24 - 0 30 20 ٥ 015 817 841m2 80 H2 A 2 ۲ **ء** ۽ 🗌 yaaaaa dhaaaaa • 12 ۲ - 11 -Ch/1 K 0.28 -13--mm inches - 23 ----0.31 2000:25 - <u>520 t 5</u> 20 5 1 0 2

OVERALL DIMENSIONS

DATA LOGIC



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for datasensor manufacturer:

Other Similar products are found below :

S5-5-E1-30 S5-1C8-20 S50-PA-5-C01-PP S51-PA-2-A00-PK S51-PA-2-C10-PK S15-PA-2-A00-NK S5-5C35-30 S51-PA-2-A00-NK