

The NEW standard for M18 Photoelectrics.

F 18-2 – series of optical sensors



Diffuse photoelectric proximity sensor



PRODUCT HIGHLIGHTS

- Economical solution for numerous applications
- Scanning distance up to 800 mm, adjustable via potentiometer
- Red light or infrared
- Straight and right angled versions
- Robust metal housing (IP 67)
- Simple adjustment via potentiometer
- 2 through holes for additional mounting possibilities

Optical data		Functions		
Scanning distance, red light Type of light	(See selection table) (See selection table)	LED indicator, green LED indicator, yellow Sensitivity adjustment Adjustment possibilities Default setting	Operating voltage indicator Switching output indicator Via potentiometer N.O. / N.C. via control input (IN) Max. scanning distance and N.O.	
Electrical data	1	Mechanical data	1	
Operating voltage, +U _B No-load current, 10	10 30 V DC	Dimensions Enclosure rating	M18 × 44 mm IP 67 ¹	
Output current, le	$\leq 100 \text{ mA}$	Material, housing	Metal	
Protective circuits	Reverse-polarity protection U _B / short-circuit protection	Material, front screen Type of connection	PMMA (See selection table)	
Switching output, Q	PNP / NPN (See selection table)	Operating ambient temperature	-25 +55 °C	
Output function	$-U_{\rm B} = N.O. / +U_{\rm B} = N.C.$	Weight (plug device)	23 g ² / 25 g ³	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	$\frac{1}{63 \text{ g}^2 / 65 \text{ g}^3}$	
Response time	≤1 ms			

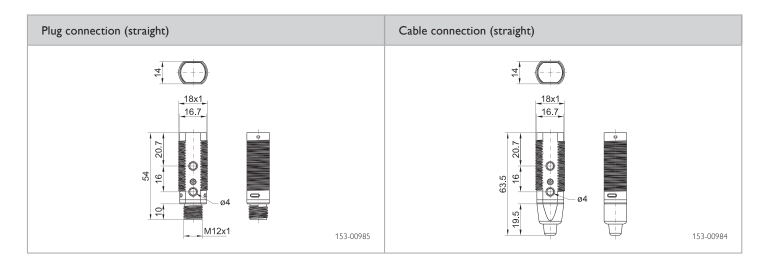
¹With IP 67 plug connected ² Straight light exit variant ³ Angled light exit variant

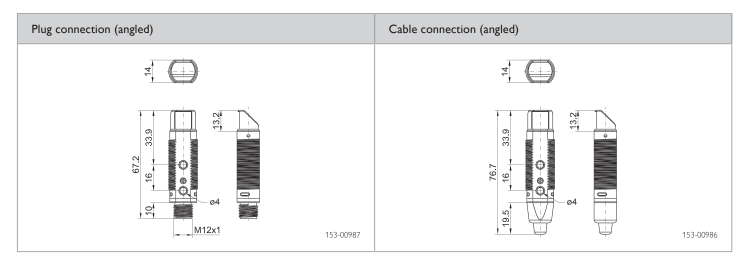
Scanning distance	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
0 400 mm	Red light	Straight	PNP	Metal plug, M12, 4-pin	FT 18-2 RM-PS-L4	740-21021
0 400 mm	Red light	Straight	NPN	Metal plug, M12, 4-pin	FT 18-2 RM-NS-L4	740-21022
0 400 mm	Red light	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 RM-PS-K4	740-21023
0 400 mm	Red light	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 RM-NS-K4	740-21024
0 320 mm	Red light	Angled 90°	PNP	Metal plug, M12, 4-pin	FT 18-2 RWM-PS-L4	740-21025
0 320 mm	Red light	Angled 90°	NPN	Metal plug, M12, 4-pin	FT 18-2 RWM-NS-L4	740-21026
0 320 mm	Red light	Angled 90°	PNP	Cable, 2 m, 4-wire	FT 18-2 RWM-PS-K4	740-21027
0 320 mm	Red light	Angled 90°	NPN	Cable, 2 m, 4-wire	FT 18-2 RWM-NS-K4	740-21028
0 800 mm	Infrared	Straight	PNP	Metal plug, M12, 4-pin	FT 18-2 IDM-PS-L4	740-21029
0 800 mm	Infrared	Straight	NPN	Metal plug, M12, 4-pin	FT 18-2 IDM-NS-L4	740-21030
0 800 mm	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 IDM-PS-K4	740-21031
0 800 mm	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 IDM-NS-K4	740-21032

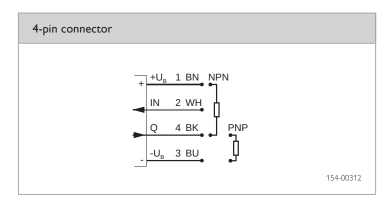
2

FT 18-2

Diffuse photoelectric proximity sensor







SENSOPART

Diffuse photoelectric proximity sensor



PRODUCT HIGHLIGHTS

- Economical solution for numerous applications
- Scanning distance up to 800 mm, adjustable via potentiometer
- Red light or infrared
- Straight and right angled versions
- Robust plastic housing (IP 67)
- Simple adjustment via potentiometer
- 2 through holes for additional mounting possibilities

Optical data		Functions		
Scanning distance Type of light	(See selection table) (See selection table)	LED indicator, green LED indicator, yellow Sensitivity adjustment Adjustment possibilities Default setting	Operating voltage indicator Switching output indicator Via potentiometer N.O. / N.C. via control input (IN Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	M18 x 44 mm	
No-load current, 10	≤ 30 mA	Enclosure rating	IP 671	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection $U_{_B}$ /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	(See selection table)	
Switching output, Q	PNP / NPN (See selection table)	Operating ambient temperature	-25 +55 °C	
Output function	$N.O. / N.C. / -U_{B} = N.O. / +U_{B} = N.C.$		11 g ² / 13 g ³	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	55 g ² / 57g ³	

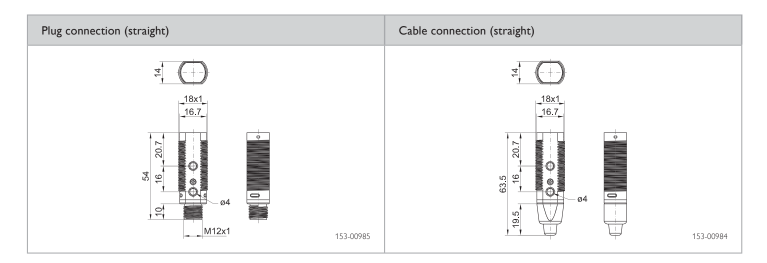
¹With IP 67 plug connected ² Straight light exit variant ³ Angled light exit variant

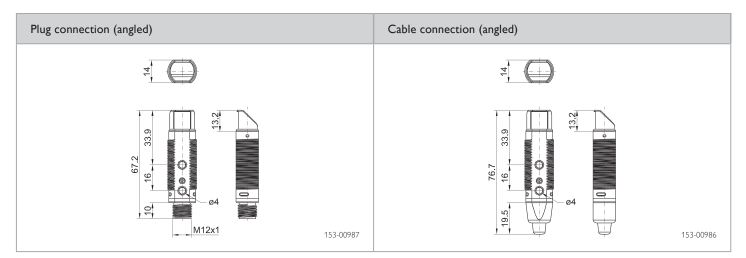
Scanning distance	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
0 400 mm	Red light	Straight	PNP	Plug, M12, 4-pin	FT 18-2 R-PS-L4	740-21033
0 400 mm	Red light	Straight	NPN	Plug, M12, 4-pin	FT 18-2 R-NS-L4	740-21034
0 400 mm	Red light	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 R-PS-K4	740-21020
0 400 mm	Red light	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 R-NS-K4	740-21035
0 320 mm	Red light	Angled 90°	PNP	Plug, M12, 4-pin	FT 18-2 RW-PS-L4	740-21036
0 320 mm	Red light	Angled 90°	NPN	Plug, M12, 4-pin	FT 18-2 RW-NS-L4	740-21037
0 320 mm	Red light	Angled 90°	PNP	Cable, 2 m, 4-wire	FT 18-2 RW-PS-K4	740-21038
0 320 mm	Red light	Angled 90°	NPN	Cable, 2 m, 4-wire	FT 18-2 RW-NS-K4	740-21039
0 800 mm	Infrared	Straight	PNP	Plug, M12, 4-pin	FT 18-2 ID-PS-L4	740-21040
0 800 mm	Infrared	Straight	NPN	Plug, M12, 4-pin	FT 18-2 ID-NS-L4	740-21041
0 800 mm	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 ID-PS-K4	740-21042
0 800 mm	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 ID-NS-K4	740-21043

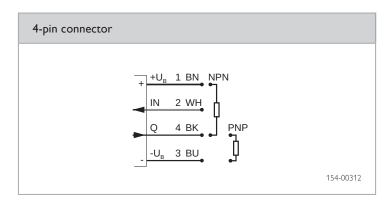
4

FT 18-2

Diffuse photoelectric proximity sensor







SENSOPART





((67

PRODUCT HIGHLIGHTS

- Economical solution for numerous applications
- Scanning distance up to 3.0 m
- Straight and right angled versions
- Robust metal housing (IP 67)
- Polarisation filter for reliable detection of highly reflective surfaces
- Simple adjustment via potentiometer
- 2 through holes for additional mounting possibilities

Optical data		Functions	
Operating range Type of light Polarising filter	(See selection table) ¹ (See selection table) Yes	LED indicator, green LED indicator, yellow Sensitivity adjustment Adjustment possibilities Default setting	Operating voltage indicator Switching output indicator Via potentiometer N.O. / N.C. via control input (IN) Max. scanning distance and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30V DC	Dimensions	M18 x 44 mm
No-load current, 10	≤ 30 mA	Enclosure rating	IP 67 ²
Output current, le	≤ 100 mA	Material, housing	Metal
Protective circuits	Reverse-polarity protection $U_{_B}$ /	Material, front screen	PMMA
	short-circuit protection	Type of connection	(See selection table)
Switching output, Q	PNP / NPN (See selection table)	Operating ambient temperature	-25 +55 °C
Output function	N.O. / N.C.	Weight (plug device)	34 g ³ / 36 g ⁴
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	74 g ³ / 76 g ⁴
Switching requercy, r (artp 1.1)			

¹ Reference material: R5 reflector ² With IP 67 plug connected ³ Straight light exit variant ⁴ Angled light exit variant

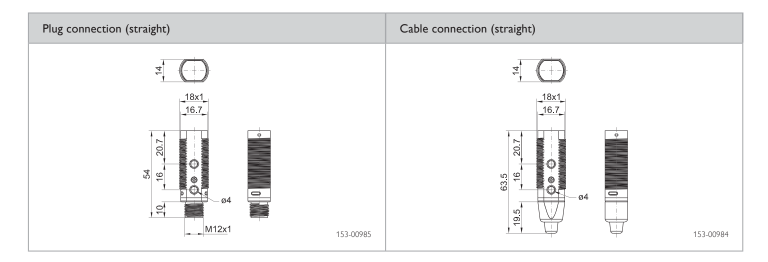
Operating range	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
3.0 m	Red light	Straight	PNP	Metal plug, M12, 4-pin	FR 18-2 RM-PS-L4	741-11014
3.0 m	Red light	Straight	NPN	Metal plug, M12, 4-pin	FR 18-2 RM-NS-L4	741-11015
3.0 m	Red light	Straight	PNP	Cable, 2 m, 4-wire	FR 18-2 RM-PS-K4	741-11016
3.0 m	Red light	Straight	NPN	Cable, 2 m, 4-wire	FR 18-2 RM-NS-K4	741-11017
2.4 m	Red light	Angled 90°	PNP	Metal plug, M12, 4-pin	FR 18-2 RWM-PS-L4	741-11018
2.4 m	Red light	Angled 90°	NPN	Metal plug, M12, 4-pin	FR 18-2 RWM-NS-L4	741-11019
2.4 m	Red light	Angled 90°	PNP	Cable, 2 m, 4-wire	FR 18-2 RWM-PS-K4	741-11020
2.4 m	Red light	Angled 90°	NPN	Cable, 2 m, 4-wire	FR 18-2 RWM-NS-K4	741-11021

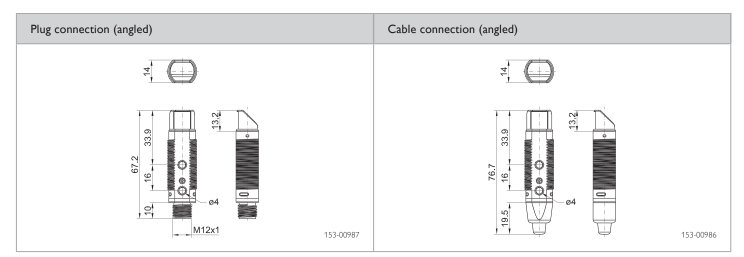
Scope of delivery

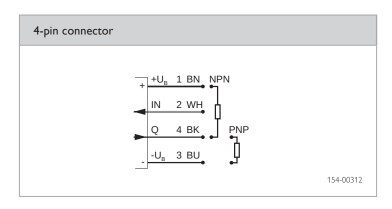
Reflector, 53.4 × 53.4 mm² 2 × securing nuts











Infrared photoelectric reflex sensor





() 67 67

PRODUCT HIGHLIGHTS

- Economical solution for numerous applications
- Scanning distance up to 3.60 m
- Straight and right angled versions
- Robust plastic housing (IP 67)
- Simple adjustment via potentiometer
- 2 through holes for additional mounting possibilities

Optical data		Functions			
Operating range Type of light Polarising filter	(See selection table) ¹ (See selection table) No	LED indicator, yellow Sensitivity adjustment Adjustment possibilities Default setting	Switching output indicator Via potentiometer N.O. / N.C. via control input (IN) Max. scanning distance and N.O.		
Electrical data		Mechanical data			
Operating voltage, +U _B	10 30V DC	Dimensions	M18 × 44 mm		
No-load current, 10	≤ 30 mA	Enclosure rating	IP 67 ²		
Output current, le	≤ 100 mA	Material, housing	ABS		
Protective circuits	Reverse-polarity protection U _B /	Material, front screen	PMMA		
	short-circuit protection	Type of connection	(See selection table)		
Switching output, Q	PNP / NPN (See selection table)	Operating ambient temperature	-25 +55 °C		
Output function	N.O. / N.C.	Weight (plug device)	11 g ³ / 13 g ⁴		
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	55 g ³ / 57 g ⁴		
Response time	≤ 1 ms				

¹ Reference material: R5 reflector ² With IP 67 plug connected ³ Straight light exit variant ⁴ Angled light exit variant

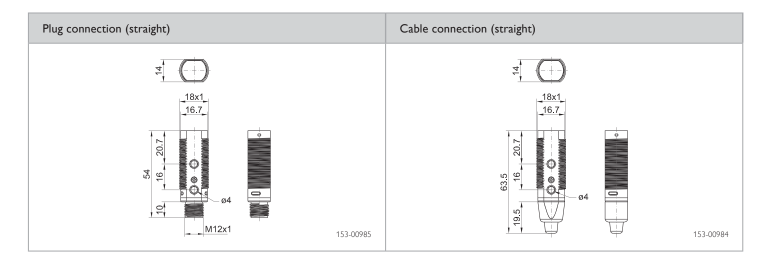
3.6 m Infrar	red Straight	PNP			
	red Straight				744 44000
			Plug, M12, 4-pin	FR 18-2 I-PS-L4	741-11022
3.6 m Infrar	red Straight	NPN	Plug, M12, 4-pin	FR 18-2 I-NS-L4	741-11023
3.6 m Infrar	red Straight	PNP	Cable, 2 m, 4-wire	FR 18-2 I-PS-K4	741-11024
3.6 m Infrar	red Straight	NPN	Cable, 2 m, 4-wire	FR 18-2 I-NS-K4	741-11025
2.5 m Infrar	red Angled 90	PNP	Plug, M12, 4-pin	FR 18-2 IVV-PS-L4	741-11026
2.5 m Infrar	red Angled 90	NPN	Plug, M12, 4-pin	FR 18-2 IW-NS-L4	741-11027
2.5 m Infrar	red Angled 90	PNP	Cable, 2 m, 4-wire	FR 18-2 IVV-PS-K4	741-11028
2.5 m Infrar	red Angled 90	° NPN	Cable, 2 m, 4-wire	FR 18-2 IW-NS-K4	741-11029

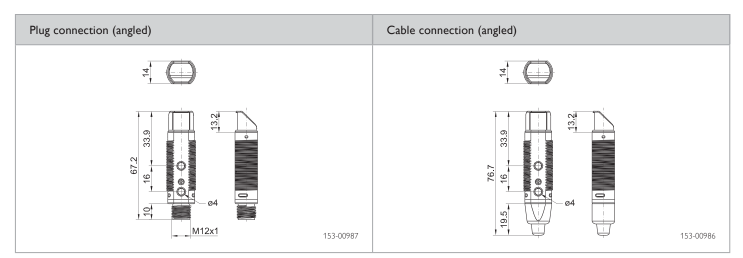
Scope of delivery

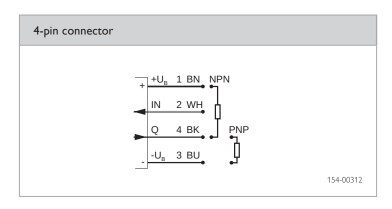
Reflector, $53.4 \times 53.4 \text{ mm}^2$ $2 \times \text{securing nuts}$

8









FSE 18-2

Through-beam photoelectric sensor





CE

PRODUCT HIGHLIGHTS

- Economical solution for numerous applications
- Long scanning distance up to 10 m
- Robust metal housing (IP 67)
- Simple adjustment via potentiometer
- 2 through holes for additional mounting possibilities

Optical data		Functions		
Operating range	10 m	LED indicator, green	Operating voltage indicator	
Type of light	(See selection table)	LED indicator, yellow	Switching output indicator	
		Sensitivity adjustment	Via potentiometer	
		Adjustment possibilities	N.O. / N.C. via control input (IN)	
		Default setting	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30V DC	Dimensions	M18 x 44 mm	
No-load current, 10	≤ 30 mA	Enclosure rating	IP 671	
Output current, le	≤ 100 mA	Material, housing	Metal	
Protective circuits	Reverse-polarity protection U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	(See selection table)	
Switching output, Q	PNP / NPN (See selection table)	Operating ambient temperature	-25 +55 °C	
Output function	N.O. / N.C.	Weight (plug device)	46 g	
Switching frequency, f (ti/tp 1:1)	≤ 400 Hz	Weight (cable device)	130 g	
Response time	≤ 2.5 ms			

¹ With IP 67 plug connected

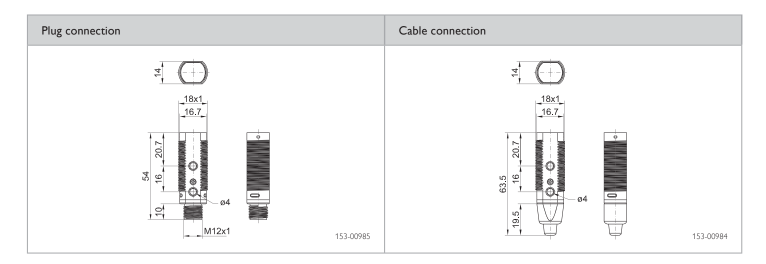
Transmitter / receiver	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
Transmitter / receiver Transmitter / receiver	Infrared Infrared	Straight Straight	PNP NPN	Metal plug, M12, 4-pin Metal plug, M12, 4-pin	FSE 18-2 IM-PS-L4 FSE 18-2 IM-NS-L4	742-51004 742-51005
Transmitter / receiver	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FSE 18-2 IM-PS-K4	742-51006
Transmitter / receiver	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FSE 18-2 IM-NS-K4	742-51007

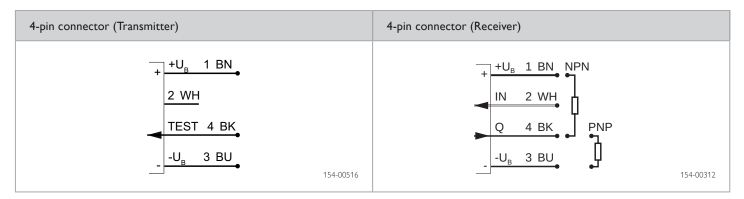
Scope of delivery	
Transmitter & receiver	
2 x securing nuts	

FSE 18-2



Through-beam photoelectric sensor





We look ahead.

Yesterday, today and in the future.









SENSOR TECHNOLOGY



Since SensoPart was founded in 1994, we have constantly focussed on the future. Our motto has always been: We gauge ourselves not by what is possible today, but by our ideas for what can be achieved in the future. Many ground-breaking ideas from that time have since become successful products, which are now indispensible in modern automation technology – endorsed by the numerous prizes for innovation which we have received over recent years. Today, SensoPart is the technological leader in many areas of industrial sensor technology. And we still have many ideas for the future.

Light barriers
Proximity switches
Laser sensors
Miniature sensors
Distance sensors
Colour sensors
Contrast sensors
Anti-collision sensors
Slot sensors
Fibre-optic amplifiers
Inductive sensors
Capacitive sensors
Ultrasonic sensors

Vision sensors

VISION

Vision sensors Smart cameras Object detection Object measurement Colour detection Code reading Lighting Lenses

Find the suitable product for your application under www.sensopart.com

Germany

SensoPart Industriesensorik GmbH Nägelseestraße 16 D-79288 Gottenheim Tel. +49 7665 94769-0 Fax +49 7665 94769-765 www.sensopart.com

France

SensoPart France SARL 11, rue Albert Einstein Espace Mercure F-77420 Champs – Marne la Vallée Tél. +33 164 730061 Fax +33 164 731087 www.sensopart.com

Great Britain

SensoPart UK Limited Unit 12 – 14, Studio 1 Waterside Court, Third Avenue, Centrum 100, Burton on Trent DE14 2WQ Tel. +44 1283 567470 Fax +44 1283 740549 www.sensopart.com

USA

SensoPart Inc. 28400 Cedar Park Blvd Perrysburg OH 43551, USA Tel. +1 866 282-7610 Fax +1 419 931-7697 www.sensopart.com