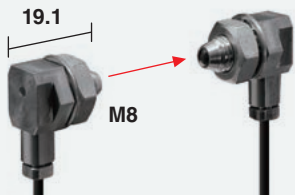


Oil and Heat Resistant Fiber-Optic Cables

Through-beam type

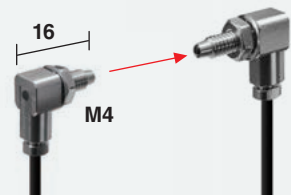
NF-TR8CF

Oil resistant IP68G Built-in lens



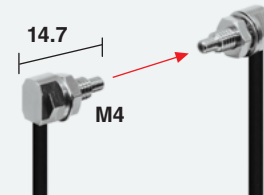
NF-TR4CF

Oil resistant IP68G Built-in lens



NF-TR4F

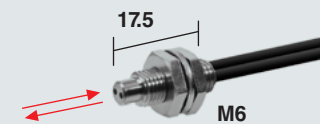
IP67



Diffuse type

NF-DM6-H10

Heat resistant 100°C



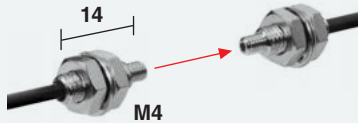
NF-DM6-H15

Heat resistant 150°C IP67



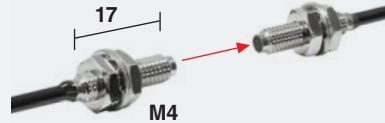
NF-TM4-H10

Heat resistant 100°C



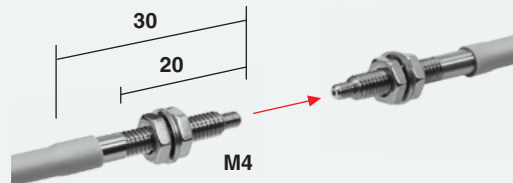
NF-TM4-H15

Heat resistant 150°C IP67



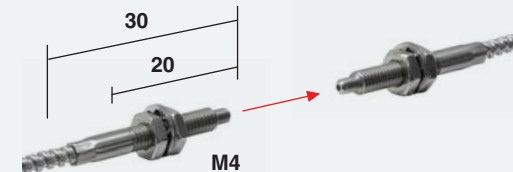
NF-TM4-H20

Heat resistant 200°C IP67



NF-TM4-H35

Heat resistant 350°C IP67



[Unit: mm]

Attachment lens

NF-TA33
Long range



Applicable models

NF-TR4F
NF-TM4-H10
NF-TM4-H20
NF-TM4-H35

NF-TA34
Ultra-long range
Heat resistant



Applicable models

NF-TR4F
NF-TM4-H10
NF-TM4-H15
NF-TM4-H20
NF-TM4-H35

NF-TA35
Side-view
Heat resistant



Applicable models

NF-TM4-H10
NF-TM4-H20
NF-TM4-H35

NF-TA36
Long range
Heat resistant












Applicable models

NF-TM4-H15

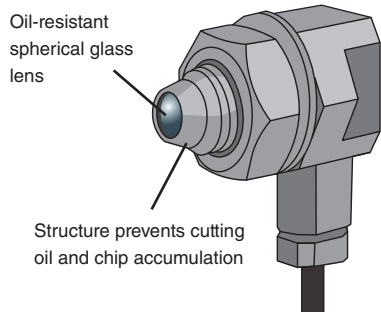
Lineup

Fiber-Optic Cables

Type	Model	Thread Size	Product image	Features	Ambient temperature	Min. bending radius [mm]	Sensing distance by response time [mm]											
							Fiber-Optic Sensors: D4RF Series						Fiber-Optic Sensors: D12R Series					
							16/22 μs	70 μs	250 μs	500 μs	1 ms	2 ms	8 ms	50 μs	250 μs	1 ms	4 ms	
Through-beam type	NF-TR8CF	M8		Nut type, Side view, Flexible, Free-cut, IP68G, Oil resistant	-25 ... +70°C	R1	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
	NF-TR4CF	M4		Nut type, Side view, Flexible, Free-cut, IP68G, Oil resistant	-25 ... +70°C	R1	900	3,000	3,500	3,500	3,500	3,500	3,500	1,015	2,925	3,500	3,500	
	NF-TR4F	M4		Nut type, Side view, Flexible, Free-cut, IP67, Lens attachable	-40 ... +70°C	R1	350	1,000	1,700	2,100	3,000	3,500	3,500	435	1,275	1,875	2,900	
	NF-TM4-H10	M4		Straight view, Flexible, Free-cut, Heat resistant, Lens attachable	-40 ... +100°C Continuous use: -40 ... +90°C	R2	450	1,200	2,000	2,500	3,000	3,500	3,500	470	1,365	1,935	3,250	
	NF-TM4-H15	M4		Straight view, Free-cut, Heat resistant, IP67, Lens attachable	-40 ... +150°C Continuous use: -40 ... +130°C	R35	500	1,600	2,000	2,500	3,500	3,500	3,500	630	1,630	2,285	3,500	
	NF-TM4-H20*	M4		Straight view, Heat resistant, IP67, Lens attachable	-40 ... +200°C	R10	200	550	900	1,100	1,300	1,700	3,000	275	780	1,105	1,780	
	NF-TM4-H35*	M4		Straight view, Heat resistant, IP67, Lens attachable	-60 ... +350°C	R25	350	900	1,400	1,900	2,500	3,000	3,500	410	1,205	1,730	2,740	
Diffuse type	NF-DM6-H10	M6		Straight view, Flexible, Heat resistant	-40 ... +100°C Continuous use: -40 ... +90°C	R2	130	350	450	550	650	800	1,500	145	435	570	980	
	NF-DM6-H15	M6		Straight view, Heat resistant, IP67	-40 ... +150°C Continuous use: -40 ... +130°C	R35	300	600	800	1,000	1,200	1,600	2,200	260	660	885	1,410	

● The sensing distances for diffuse reflective Fiber-Optic Cables are reference values measured using a 500 × 500 mm white paper.

* Due to fiber cable length, the fiber insertion indicators of the D4RF Series Fiber-Optic Sensors cannot be used.







Oil-resistant structure

The fiber cables of NF-TR8CF and NF-TR4CF are coated with fluoropolymer to prevent cutting oil from seeping inside. The detection area features a structure that prevents the accumulation of cutting oil and chips, as well as an oil-resistant spherical glass lens.

160 different types of Fiber-Optic Cables are available. Find more details on the “Fiber-Optic Sensors” webpage.

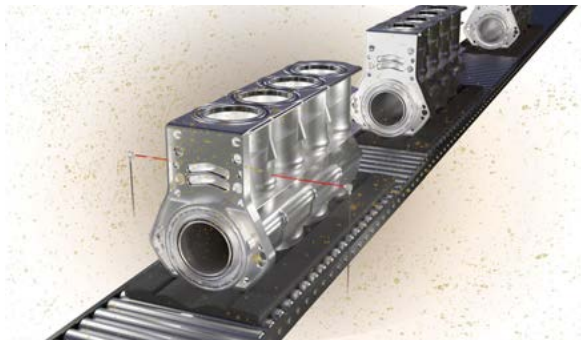


Attachment lens

Type	Model	Product image	Applicable Fiber-Optic Cables	Sensing distance by response time [mm]										Ambient temperature	
				Fiber-Optic Sensors: D4RF Series						Fiber-Optic Sensors: D12R Series					
				16/22 μ s	70 μ s	250 μ s	500 μ s	1 ms	2 ms	8 ms	50 μ s	250 μ s	1 ms		4 ms
Long range	NF-TA33		NF-TR4F	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	-40 ... +200°C
			NF-TM4-H10	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	
			NF-TM4-H20	1,800	3,500	3,500	3,500	3,500	3,500	3,500	2,600	3,500	3,500	3,500	
			NF-TM4-H35	1,500	3,500	3,500	3,500	3,500	3,500	3,500	2,600	3,500	3,500	3,500	
Ultra-long range	NF-TA34		NF-TR4F	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	-40 ... +350°C
			NF-TM4-H10	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	
			NF-TM4-H15	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	
			NF-TM4-H20	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	
Side-view	NF-TA35		NF-TM4-H10	500	1,300	2,000	2,500	3,000	3,500	3,500	585	1,690	2,200	3,500	-40 ... +200°C
			NF-TM4-H20	250	600	900	1,200	1,500	1,800	2,500	285	830	1,230	2,230	
			NF-TM4-H35	250	800	1,200	1,500	1,900	2,300	3,000	320	890	1,220	2,260	
Long range	NF-TA36		NF-TM4-H15	2,500	3,500	3,500	3,500	3,500	3,500	3,500	2,500	3,500	3,500	3,500	-40 ... +200°C

Applications

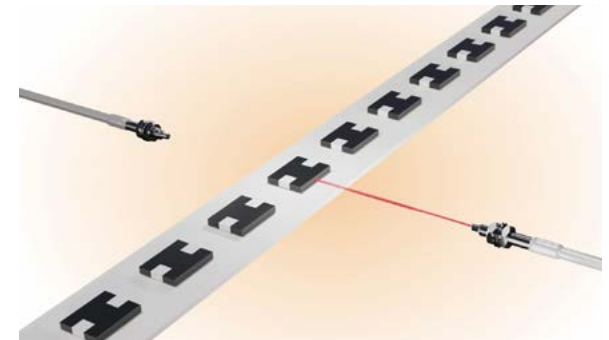
Detection of engine blocks in oil mist environments



Detection of bottles in high temperature environment



Detecting chip parts in high temperature environment



Easy-to-Read, Easy-to-Use, Fiber-Optic Sensors

Simple, stand-alone Fiber-Optic Sensors D12R Series

■ Response time

50 μ s/250 μ s/1 ms/4 ms

■ Cross-talk prevention

Up to 4 units

■ External input

Teach input, Emitter off, Zero reset, Trigger

NEW



Fiber-Optic Sensors for various applications D4RF/D4IF Series

■ Ultra-fast response time

16 μ s*

* When using stand-alone type or main unit of interconnection type independently.

■ Interconnection type

Expandable up to 16 units

■ Various communication

IO-Link, Analog output, Digital I/O

■ Water detection by D4IF Series



■ Sensing distance (Response time: 250 μ s)



●Specifications are subject to change without prior notice.



OPTEX FA CO., LTD.

91 Chudoji-Awata-cho, Shimogyo-ku, Kyoto 600-8815 JAPAN

www.optex-fa.com