

VACUUM RESISTANT



For use in vacuum environments in temperatures up to 300°C

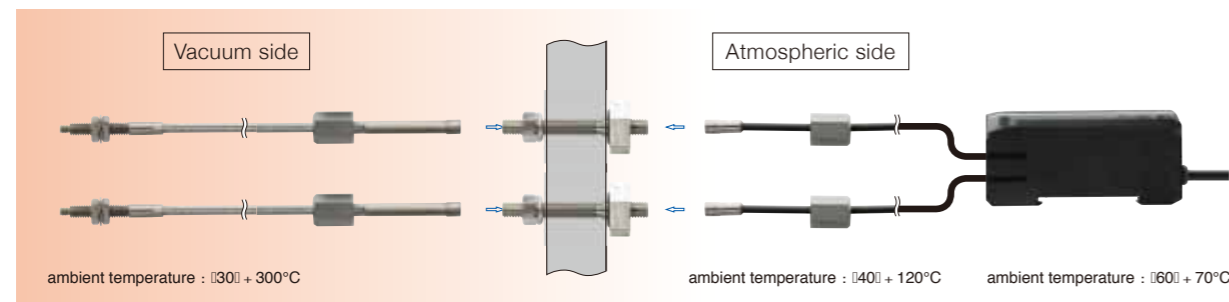
Thru-beam, Diffuse, Limited diffuse type

Choose from three types of vacuum resistant fibers. Separate lens are for long distance detection and side view detector.

Thru-beam
NF-TN01

Diffuse
NF-DN01

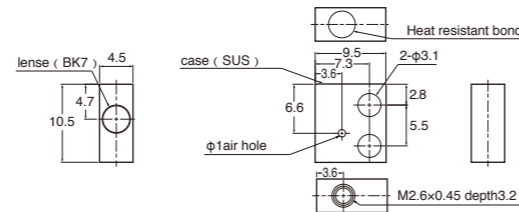
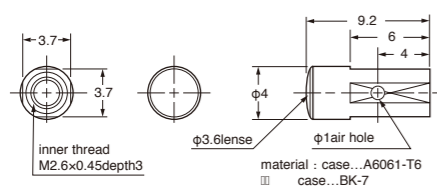
Limited diffuse
NF-DN02



Lens for vacuum resistant fiber unit

Lens for long distant detection
NF-TA06

Lens for side view detection
NF-TA07 (only for NF-TN01)



Sensing distance (unit=mm)

D3RF		D2RF	BRF
7-EL 3,500	3-ST 1,200	Long 3,500 Std 1,500 Fast 900	1,000
6-UL 3,200	2-FS 950		
5-PL 2,800	1-HS 300		
4-LG 2,500			

ambient temperature : [30] + 300°C

Sensing distance (unit=mm)

D3RF		D2RF	BRF
7-EL 3,500	3-ST 2,300	Long 3,500 Std 1,700 Fast 700	1,000
6-UL 3,200	2-FS 1,000		
5-PL 2,800	1-HS 350		
4-LG 2,500			

ambient temperature : [30] + 300°C

Specifications (Thru-beam/Diffuse/Limited Diffuse)

	Sensing distance (unit=mm) Value in parenthesis is the Minimum detectable object size. (copper wire)			Operation temperature (°C)	Radius (mm)	Part Number
	D3RF	D2RF	BRF			
Thru-beam	lens attachable Free cut (atmospheric side) < vacuum part > 			-30~300	R=18	NF-TN01
	7-EL 790 6-UL 740 5-PL 640 4-LG 560 3-ST 360 2-FS 210 1-HS 70	Long 450 Std 280 Fast 130	150			
Diffuse	Free cut (atmospheric side) < vacuum part > 			-30~300	R=18	NF-DN01
	7-EL 470 6-UL 450 5-PL 390 4-LG 340 3-ST 220 2-FS 135 1-HS 41	Long 5:250 Std 5:200 Fast 10:170	100			
Limited Diffuse	Detect glass Free cut (atmospheric side) < vacuum part > 			-30~300	R=18	NF-DN02
	7-EL 0:22 6-UL 0:12 5-PL 0:11 4-LG 0:08 3-ST 0:09 2-FS 0:07 1-HS 3:04	Long 0:08 Std 2.5:5 Fast 0:00	3			

Operating humidity is 35~85%RH. Please use in 0~40°C when it's 85%RH. Sensing distance of diffuse type is for 500 x 500mm white paper.

Notes

Liquid

Environment-resistant

Various Detecting Modes

Tight Bend / High-Flex

Various Shapes for mounting

Amplifiers

Notes

Liquid

Environment-resistant

Various Detecting Modes

Tight Bend / High-Flex

Various Shapes for mounting

Amplifiers