3

otoelectric Sensors

Featuring a built-in lens and narrow aperture that minimizes light leakage.

Related

products

Long range detection together with minimized light leakage Retro-reflective type and diffuse type also available for wafer mapping

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Fiber Units

Easy mounting

Thread type Cylindrical type

Sleeve type

Flexible R4/R2 Flexible R1/R2

Retro-reflective Small object

detection Screen/Arrav

Limited diffuse

Narrow view/ wafer mapping

Heat resistant

Ultra-narrow view which restricted the spread of light to the limit. Optimal for wafer mapping due to a design that minimizes light leakage.

Ultra-narrow view and ultra-thin type

Straight view: NF-TG01 Side view: NF-TG02, NF-TG03

Side view type

Ultra-thin type: NF-TG04 Ultra-thin

Ultra-thin design with a thickness of just 1.5 mm. Almost no mounting space needed. Of course, since this is a side view type, the fiber cable can be easily handled.

Fiber amplifier

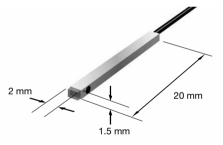
D3RF

• P.110

Fiber amplifier

BRF

• P.130



Retro-reflective types and diffuse types are also available

Narrow view/wafer mapping

Ultra-thin fiber units and reflectors

Ultra-thin design with a thickness of just 2 mm. Wafer mapping that was only possible on through-beam types which require much cable installation is now possible on retro-reflective types. Of course, since this is a space-saving side view type, the fiber cable can be easily handled.



тех

Aperture 2° or less Ultra-narrow view



Narrow view/wafer mapping fiber units (through-beam type)

Turne		Sensing dis	Ambient	Bending radius	Marial		
Туре	Features/dimensions (mm)	D3RF	D2RF	BRF	temperature	(mm)	Model
Through-beam type	2° aperture, Free cut Detecting part (ce 2) o co 3.5 (polycarbonate) 20 (Screw installing range) 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 04 (PVC) 03.7 (SUS)	7-EL 3-ST 3,600 2,100 6-UL 2-F8 3,600 2,000 5-PL 1-HS 3,600 790 4-L6 3,200	Long 3,000 Std 2,000 Fast 1,300	2,300	-40 to +60°C	R25	NF-TGO1 Ultra-narrow view

●Install with an ambient humidity between 35 and 85%. In the case of 85% RH, the ambient temperature should be between 0 and 40°C.

Narrow view/wafer mapping fiber units (through-beam type: side view)

		Sensing dis	stance (mm)		Ambient	ient Bending radius			
pe		D3RF	D2RF BRF		temperature	(mm)	Model	Photoelectric Sensors	
1.5 × 1.5	2.5° aperture, Heat resistant, Free cut Rod prism: SUS303 Lens: Glass (BK7) or PC 2.3 2 2 Detecting part detail	7-EL 3-ST 2,300 600 6-UL 2-FS 1,200 300 5-PL 1-HS 1,100 100 4-LG 950	Long 600 Std 300 Fast 100	200	-40 to +105°C	R10	NF-TS25	Specialized Photoelectric Sensors	
	3° aperture, Free cut	7-EL 1,000 6-UL 900						Laser Displacement Sensors	
2 × 1.5	$\begin{array}{c c} 200 \\ \hline \\ 1.3 \text{ Light} \\ 1.5 \text{ $$}^{\text{$$}} \text{ axis} \\ \hline \\ 1.13 \text{ Light} \\ 1.5 \text{ $$}^{\text{$$}} \text{ axis} \\ \hline \\ 1.13 \text{ Light} \\ 1.13 \text{ Light} \\ \hline \\ 1.13 \text{ Light} \\ \hline \\ 1.13 \text{ Light} \\ \hline $	5-PL 790 4-LG 690 3-ST 450	Long 500 Std 300 Fast 150	220	-40 to +60°C	R10	NF-TG04 Ultra-thin	Fiber Units	
	Ploycarbonate	260 1-HS 90						Easy mounting Thread type	
	2° aperture, Free cut	7-EL 3 600						Cylindrical type	
	(Screw installing range) 25 - 2000 04	6-ÚL 3,600 5-PL	Long 2,500				NF-TGO3 Ultra-narrow view	Sleeve type	
		4-LG 3,300 3-ST	Std 1,600 Fast	900	-40 to +60°C	R25		Flexible R4/R2	
	Polycarbonate	2,100 2-FS 1,780	800					Flexible R1/R2	
	Datacrillið harr for ok	^{1-HS} 510						Retro-reflective	
	2° aperture, Flexible, Free cut	7-EL 3,600						Small object detection	
	3-	3,600 5-PL	Long					Screen/Array	
ø4		3,600 ^{4-LG} 3,300 ^{3-ST}	2,500 Std 1,600 Fast	1,000	-40 to +60°C	R1	NF-TG02 Ultra-narrow view	Limited diffuse	
	Holder // (20) / 62.2 00.075 × 151	2,100 ^{2-FS} 1,500	800					Narrow view/ wafer mapping	
	<u>/ ø4 (PVC)</u>	^{1-Ĥs} 520						Heat resistant	
	5° aperture, Free cut 00.75 fiber (1) Mounting bracket	7-EL 3-ST 4,000 2,800 6-UL 2-FS	Long 4 000					Chemical resistant	
		4,000 2,000 5-PL 1-HS 4,000 1,000	Std 3,000 Fast	1,700	-40 to +70°C	R25	NF-TS12	Vacuum resistant	
	3.6 30 10 + 2000	3,000 7-EL 3-ST	2,000					Liquid level/liquid leakage/ water detection	
	Detecting part detail Rod prism (BK7) Lens (BK7)	4,000 2,000 6-UL 2-FS 4,000 1,000	Long 3,000 Std		10.1. 7000	.70%		Lens for through-beam type	
		5-PL 1-HS 4,000 300 4-LG 1,000	1,600 Fast 700	/50	-40 to +/0-0	H25	NF-T522	Correct use	
	× 1.5 2 × 1.5	2.5° aperture, Heat resistant, Free cut Rod prism: SUS303 Lens: Glass (BK7) or PC 2.3 1.5 2.3 Detecting part detail 3° aperture, Free cut 2 1.5 1.5 2.3 Detecting part detail 3° aperture, Free cut 2° aperture, Free cut 3.7 2° aperture, Free cut 3.7 2000 3° aperture, Free cut 3.7 2.8 3.7 3.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4	PPFeatures/dimensions (nm)D3RF2.5° aperture, Heat resistant, Free cutProd prism: SUS303 Lens: Glass (BK7) or PC 2.3 \square 1.5Prod prism: SUS303 Lens: Glass (BK7) PO 2.3 \square 1.5Prod prism: SUS303 Lens: Glass (BK7) PO 2.3 \square 1.5Prod prism: SUS303 Lens: Glass (BK7) PO PO PO PO POProd Prism: Prod PO PO POProd PO PO PO PO2Prism Polycarbonate Polycarbonate PolycarbonateProd PO Polycarbonate POProd PO PO PO PO PO PO POProd PO PO PO PO PO PO PO PO POProd PO <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>PP Destructs/dimensions (wm) Dark Dark</td> <td>CPC Features/dimensions two DBF DBF DBF BRF temperature 1.5 2.5 aperture, Heat resistant, Free out Detecting part detail 1.6 aperture, Free out Detecting part detail 1.6 aperture, Free out Detecting part detail 1.0 aperture, Free out Detecting part (e.2.) 1.0 aperture, Free out Detecting part (e.2.)</td> <td>$\frac{15}{22} \frac{12}{3} \frac{1}{3} \frac{1}{1}$</td> <td>PP Federalized dimensions inmut part (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)</td>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PP Destructs/dimensions (wm) Dark Dark	CPC Features/dimensions two DBF DBF DBF BRF temperature 1.5 2.5 aperture, Heat resistant, Free out Detecting part detail 1.6 aperture, Free out Detecting part detail 1.6 aperture, Free out Detecting part detail 1.0 aperture, Free out Detecting part (e.2.) 1.0 aperture, Free out Detecting part (e.2.)	$ \frac{15}{22} \frac{12}{3} \frac{1}{3} \frac{1}{1} $	PP Federalized dimensions inmut part (S)	

●Install with an ambient humidity between 35 and 85%. In the case of 85% RH, the ambient temperature should be between 0 and 40°C.

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Fiber units Narrow view/wafer mapping

Narrow view/wafer mapping fiber units (retro-reflective type/diffuse type/limited diffuse reflective type)

U	Туре				Sensing distance (mm)			Ambient	Bending radius	
				Features/dimensions (mm)	D3RF	D2RF	BRF	temperature	(mm)	Model
Photoelectric Sensors	Retro-reflective type	4 × 2	0.	Afer mapping, Ultra-small type, Free cut	7-EL 590 6-UL 550 5-PL 480 4-L6 420 3-ST 270 2-FS 180 1-HS 70	Long 350 Std 230 Fast 130	Unusable	-40 to +60°C	R10	NF-RG01 Ultra-thin
Photoelectric Sensors			Lor	ng range detection, Flexible, Free cut Detecting part detail						
Laser Displacement Sensors			9	Multi core fiber Image: Color by the second s						
Fiber Units Easy mounting	e tvoe	Square		9.5 4.6 03.2 (PVC) 5.2 Housing (SUS) \@2.2 × 2	7-EL 1,070 6-UL 990 5-PL 880 4-LG	Long 600 Std	250	-40 to +60°C	B1	NF-DR09
Thread type	Diffuse type	Sat		Diagram for attaching the included mounting bracket Glass lens (BK7) 9.5 4.6 102 1.3.3 0.5 2000 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	770 3-ST 500 2-FS	380 Fast 200	230	-40 10 +60 C		NF-DKU9
Cylindrical type					310 1-HS 90					
Sleeve type				t1.2 \rightarrow $3.3 \rightarrow$ 4 \rightarrow 114 \rightarrow Included mounting bracket (SUS)						
Flexible R4/R2				5.2 Houring (SUS)						
Flexible R1/R2	U U		Pos	Housing (SUS) ssible to detect object even at a thickness of Emitting/receiving						
Retro-reflective	ive tvp	Square		i mm, Free cut Detecting part detail	^{7-EL} 2 to 310 ^{6-UL} 3 to 160					
Small object detection	reflecti			$\begin{array}{c} \begin{array}{c} \begin{array}{c} 0.00 \\ 0.00 \\ 0.00 \end{array} \end{array} \xrightarrow{30} \begin{array}{c} 4000 \\ 0.00 \\ 0.00 \end{array} \xrightarrow{0.2 \times 2} \end{array}$	5-PL 4 to 130 4-LG	Long 10 to 55 Std		10.1 05-5	Doc	
Screen/Array	liffuse		25	(o3.2) Model name tube (PVC) /2 -o3.2 mounting hole, o5.7 countersinking depth 2.6	5 to 120 3-st 5 to 110	10 to 45 Fast 13 to 35	55	-40 to +60°C	R25	NF-DC03
Limited diffuse	imited o			Items 7.5 -7.5 3 - o3.2 set screw mounting hole 7.3 -0.0 -0.5 both sides)	^{2-FS} 10 to 95 ^{1-HS} 12 to 60					
wafer mapping			sing di	t listances for the diffuse type fiber units are values on 500 v	x 500 mm white paper	1	I	<u> </u>	I	

wafer mapping Heat resistant

Chemical resistant
Vacuum resistant
Liquid level/liquid leakage/ water detection
Lens for through-beam type
Correct use

DPTEX FA •The sensing distances for the diffuse type fiber units are values on 500 × 500 mm white paper.

●Install with an ambient humidity between 35 and 85%. In the case of 85% RH, the ambient temperature should be between 0 and 40°C.

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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Fiber Units

- Easy mounting
- Thread type
- Cylindrical type
- Sleeve type
- Flexible R4/R2
- Flexible R1/R2
- Retro-reflective
- Small object detection
- Screen/Arrav
-
- Limited diffuse Narrow view/
- wafer mapping
- Heat resistant
- Chemical resistant Vacuum resistant Liquid level/liquid leakage

Lens for through-beam type

Correct use



Mounting

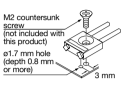
Correct use

Mounting fibers with positioning bosses

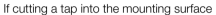
<NF-DC08>

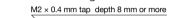
 Use an M2 countersunk screw (not included with this product).
 The positioning boss insertion holes on the bottom surface need to be ø1.7 mm and at least 0.8 mm deep.

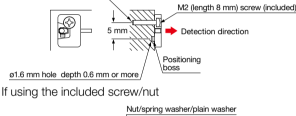
Notes for fiber sensor usage

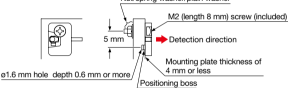


<NF-TE01/NF-DE01 (Flat ON type)>



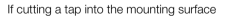


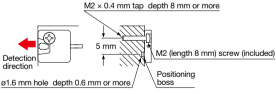




(Note 1): The above diagram shows NF-TE01. The same mounting method is used for NF-DE01. (Note 2): Through-beam type fibers have the same shape. When mounting, pay attention to the positions of the mounting screw hole and positioning boss hole.

<NF-TE02/NF-DE02 (Head ON type)>



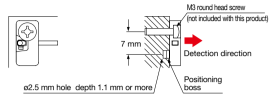






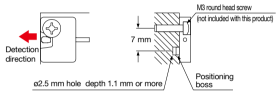
(Note 1): The above diagram shows NF-TE02. The same mounting method is used for NF-DE02. (Note 2): Through-beam type fibers have the same shape. When mounting, pay attention to the positions of the mounting screw hole and positioning boss hole.

<NF-TE03/NF-DE03 (Flat ON type)>



(Note 1): The above diagram shows NF-TE03. The same mounting method is used for NF-DE03. (Note 2): Through-beam type fibers have the same shape. When mounting, pay attention to the positions of the mounting screw hole and positioning boss hole.

<NF-TE04/NF-DE04 (Head ON type)>

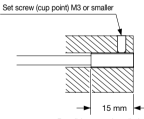


(Note 1): The above diagram shows NF-TE04. The same mounting method is used for NF-DE04. (Note 2): Through-beam type fibers have the same shape. When mounting, pay attention to the positions of the mounting screw hole and positioning boss hole.

Mounting NF-DR09/-RR01

< If not using the included mounting bracket>

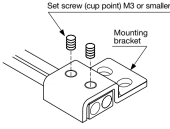
• Using a set screw (cup point of M3 or smaller), mount within 15 mm of head portion bracket edge.



Possible screw installation range

< If using the included mounting bracket>

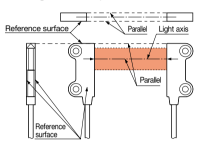
- $\cdot\,$ The head portion can be secured even without use of a set screw.
- If using a set screw, secure using a set screw with an M3 cup point.





Mounting through-beam type screen fibers (NF-TZ07/-TZ08/-TZ09/-TZ10)

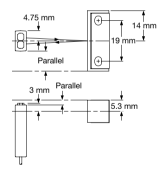
- Please be aware that because the aperture angle of this product is extremely narrow, light may not be taken in depending on installation conditions.
- When installing, determine a reference surface as shown in the diagram below while paying sufficient attention in regards to light axis shifting and slanting. Install so that emitting/receiving fibers are parallel.



Mounting NF-RB02

- Because the aperture angle of this product is extremely narrow, light may not be taken in depending on installation conditions.
- As shown in the diagram below, install so that the centers of the fiber head and reflector are aligned. Pay attention for light axis shifting and slanting.

<Side ON type/NF-RB02>



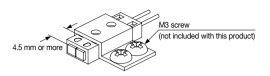
<Notes regarding NF-RB02>

• If detecting items such as transparent objects, detection may be unstable if the objects are within range of 0 to 20 mm from the window.

If mounting using the included fiber mounting bracket

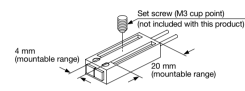
• If using the fiber mounting bracket to mount a Side ON type fiber, mount so that there is no interference with the detecting part.

- If mounting using the included fiber mounting bracket
- The fiber mounting bracket can be used to secure the fiber without use of an M3 set screw.



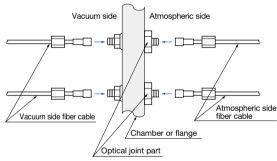
If mounting using an M3 set screw (cup point)

• Secure with an M3 set screw within the mounting range shown in the diagram below.



Mounting vacuum resistant fibers (NF-TN01/-DN01)

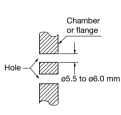
<Structure of vacuum resistant fibers>



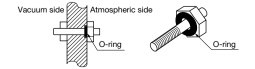
Leakage amount: 1.33 × 10⁻¹⁰ Pa·m³/s [He] or less

<Mounting>

 Drill two holes into the vacuum chamber wall (chamber or flange).
 (Note 1): Make the holes of 5.5 to of .0 mm.



 Mount the optical joint part to the vacuum chamber wall. When mounting to the vacuum chamber wall, the O-ring included with this product must be attached and the side to which it is attached must be the atmospheric side.



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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Fiber Units

Easv mounting

Thread type

Cylindrical type

Sleeve type

Flexible R4/R2

Flexible R1/R2

Retro-reflective

Small object

detection

Screen/Array

Limited diffuse

Narrow view/ wafer mapping

Heat resistant

Chemical resistant

Vacuum

resistant Liquid level/liquid leakage/

water detection

Lens for through-beam type



Photoelectric Sensors

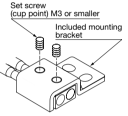
Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Fiber Units

- Easy mounting Thread type Cylindrical type Sleeve type Flexible R4/R2 Flexible R1/R2 Retro-reflective Small object detection Screen/Arrav Limited diffuse Narrow view/ wafer mapping Heat resistant
- Chemical
- resistant Vacuum resistant Liquid level/liquid leakage/ water detection Lens for

through-beam type Correct use



Set screw

 \Box

(cup point) M3 or smaller

15 mm

installation range

Possible screw

If not using a mounting bracket

Notes for fiber sensor usage

3. Mount the atmospheric side fiber cable bracket to the

4. Mount the vacuum side fiber nut to the vacuum side of

If the nut is loose, there may be a gap, causing the sensing distance to drop.

No

If the nut is loose, there may be a gap, causing the sensing distance to drop.

 \Box

atmospheric side of the optical joint part.

5. Secure the tip of the vacuum side fiber.

Correct use

(Note 1): Tighten the nut securely.

Good 🗂

the optical joint part.

(Note 1): Tighten the nut securely.

If using a mounting bracket

point of M3 or smaller).

· By mounting the mounting

possible to automatically

bracket to the housing, it is

secure the head without using

· Tighten using a set screw (cup

<For NF-DN01>

a set screw.

 As shown in the diagram to the right, using a set screw (cup point of M3 or smaller). secure within 15 mm of head portion edge.

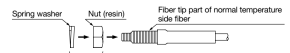
Mounting heat resistant joint fibers (NF-TH12/-TH13/-TH14/-TH15/-TH16)

<Connecting heat resistant joint fibers to Ordinary temperature side fibers>

 Use the following procedure to connect normal temperature side fibers.

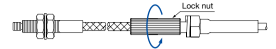
Procedure

1. Attach the plastic nut included with the heat resistant joint fiber and spring washer as far as possible on the fiber tip of the normal temperature side fiber.

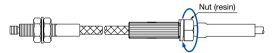


(Included with heat resistant joint fiber)

2. Mount the heat resistant joint fiber and normal temperature side fiber using a lock nut.



- (Note 1): Do not secure the lock nut using the plastic nut and spring washer from Procedure 1
- 3. To prevent the lock nut from becoming loose, secure using the plastic nut used for mounting in Procedure 1.

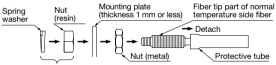


If mounting connecting parts to the mounting plate>

- · If securing parts that connect the heat resistant joint fiber and normal temperature side fiber to the mounting plate using the included metal nuts, use the procedure below.
- · The mounting plate thickness needs to be 1 mm or thinner.

Procedure

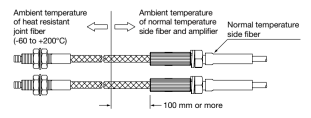
- 1. Remove the protective tube from the normal temperature side fiber, attach the included metal nut from the tip of the fiber and move it to the fiber part.
- 2. Insert the tip of the fiber into the mounting plate.
- 3. Connect the heat resistant joint fiber to the normal temperature side fiber using the same procedure from <Connecting heat resistant joint fibers to normal temperature side fibers>
- 4. Tighten the metal nut mounted in Procedure 1 to the mounting plate.



(Included with heat resistant joint fiber)

<Operating Temperature>

· In order to protect normal temperature side fibers and amplifiers, keep the heat resistant joint fiber at least 100 mm from the boundary of the normal temperature side as shown in the diagram below.



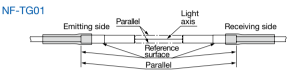


Mounting narrow view/wafer mapping fibers (NF-TG01/-TG02/-TG03/-TG04)

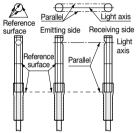
 Please be aware that because the aperture angle of this product is extremely narrow, light may not be taken in depending on installation conditions.

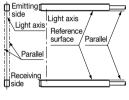
<Through-beam type>

• When installing, determine a reference surface as shown in the diagram below while paying sufficient attention in regards to light axis shifting and slanting. Install so that emitting/receiving fibers are parallel.



NF-TG02/-TG03/-TG04





Fiber head

Reflector

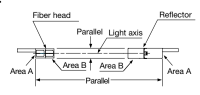
Mounting plate

(thickness 0.9 mm or less)

<Reflective type>

- Use the included 1.6 mm M1.4 screws to mount the fiber head and reflector to the mounting plate as shown in the diagram to the right. The mounting plate needs to have a thickness of 0.9 mm or thinner.
- Use a thread lock compound to tighten screws when mounting them in places with vibrations or shocks.
- Install the parts so that the mounting holes for the fiber head and reflector are parallel to one another and so that parts A, B and C are each parallel as shown in the diagrams below. Pay sufficient attention for light axis shifting and slanting.

<Overhead view>



M1.4 screw

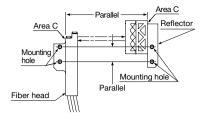
included

(length 1.6 mm)

Mounting plate

(thickness 0.9 mm or less

<Side view>

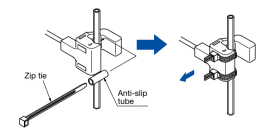


Mounting liquid leakage detection fibers (NF-DW02)

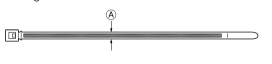
- If using an SUS mounting bracket, thread a welded M4 stud bolt through the mounting hole on the mounting bracket and attach an M4 nut (not included with this product).
- If using a PVC mounting bracket, glue it to the mounting surface so that the side with "TOP" is facing up.
 Also, weld it within the welding area as shown in the diagram to the right.
- Slide the convex portion of the mounting bracket attached to the steel case into the concave portion on the fiber until a "click" is heard.

Mounting pipe-mounted liquid level detection fibers (NF-TF01)

 Use the included zip ties and anti-slip tubes for mounting as shown in the diagram below. Also, use two zip ties on the upper and lower part to attach it securely, and cut off the any part of the zip ties that stick out.



• When additional zip ties are necessary, please use zip ties with a thickness 2.5 mm or smaller as shown by (A) in the diagram below.





M4 stud bolt (straight type)



Welding range

11 mm

M4 nut

Concave portion

Sleeve type

Specialized

Photoelectric

Sensors

Laser

Displacement

Sensors

Fiber Units

Easy mounting

Thread type

Cylindrical type

Flexible R4/R2 Flexible R1/R2

Retro-reflective

Small object detection

Screen/Array

Limited diffuse

Narrow view/ wafer mapping

Heat resistant

Chemical resistant

Vacuum resistant

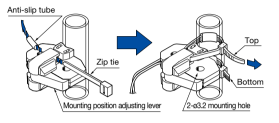
Liquid level/liquid leakage/

water detection Lens for through-beam type

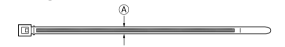
Correct use

Mounting pipe-mounted liquid level detection fibers (NF-DF04/-DF05)

• Use the included zip ties and anti-slip tubes for mounting as shown in the diagram below. When mounting the fiber, make sure that the mounting position adjusting lever is in the closed position as shown in the diagram below. Also, use two zip ties on the upper and lower part to attach it securely, and cut off the any part of the zip ties that stick out.



• When additional zip ties are necessary, please use zip ties with a thickness 2.5 mm or smaller as shown by (A) in the diagram below.



 M3 screws, plain washers and spring washers must be used when using the mounting holes.

(M3 screws, plain washers and spring washers are not included with this product.)

<Adjusting the positions of pipe-mounted liquid level detection fibers>

• The attachment position can be easily readjusted when using zip ties to mount this product.

Adjustment method

- 1. Pull the mounting position adjusting lever open in the direction of the arrow.
- 2. Push the moveable part in the direction of the arrow to loosen the zip tie, and readjust the mounting position.
- Close the mounting position adjusting lever in the direction of the arrow to return it to its original position.



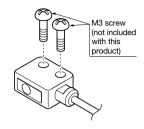




(Note 1): Sensitivity settings must be reconfigured after readjusting the mounting position. (Note 2): The positioning lever is for readjusting the mounting position on this device, not for tightening the zip ties. Tightening the zip ties while the mounting position adjusting lever is open and then closing the mounting position adjusting lever will damage the fibers.

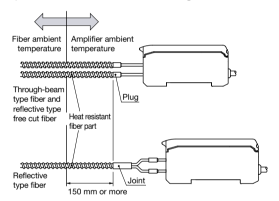
Mounting chemical resistant angled-head fibers (NF-TY05)

• Use M3 screws and tighten them to a torques of 0.3 N·m or less.



Notes regarding usage of heat resistant fibers

• In order to protect amplifiers, keep the heat resistant fiber part at least 150 mm from the boundary of the normal temperature side as shown in the diagram below.



- \cdot Do not directly expose amplifiers to radiation heat or hot air.
- The tip bracket of the heat resistant fiber (up to 350°C) and stainless steel sheath may change color when used at high temperatures, but this does not affect their detection capability.

Notes about slit masks included with NF-TZ07/-TZ08/-TZ09/-TZ10

• There are two types of slit masks included with these products (one type for NF-TZ07/-TZ08).

These slit masks can be used when detecting small objects or for preventing light saturation when using the fibers at close range. However, applying slit masks shortens the sensing distance.

Because the slit masks are of an adhesive type, when applying them to the fibers, align the slit projection with the top of the fiber as shown in the diagram on the upper right.



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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

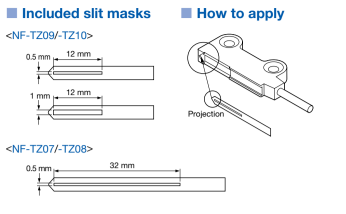
Fiber Units

- Easy mounting Thread type
- Cylindrical type
- Sleeve type
- Flexible R4/R2
- Flexible R1/R2
- Retro-reflective
- Small object
- detection
- Screen/Array
- Limited diffuse
- Narrow view/
- wafer mapping Heat resistant
- Chemical

resistant Vacuum resistant Liquid level/liquid leakage/

Lens for through-beam type



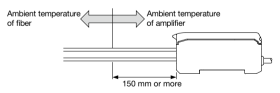


For NF-TY01(-_)/-TY02(-_)/-TY03-TF3/ -TY04/-TY05(-_)/-DY01

· Avoid use with the chemicals listed below. Chemicals that may erode PFA including fused alkali metals (sodium, potassium, lithium, etc.), fluorine gas (F2), CIF3, OF2 (including gaseous form), etc. Also, chemicals with high permeability including high temperature hydrofluoric acid, nitric acid, chlorine, etc.

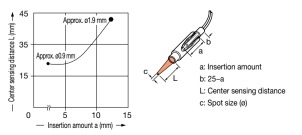
Notes regarding usage of NF-TY04/-DY01 (heat resistant type)

- · In order to protect amplifiers, keep the heat resistant fiber part at least 150 mm from the boundary of the normal temperature side as shown in the diagram on the right.
- · Do not directly expose amplifiers to radiation heat or hot air.



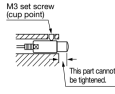
Notes regarding usage of NF-DA06

· Spot size and sensing distance can be adjusted depending on the fiber insertion amount. Be aware that if inserted too deeply, the fiber tip may become separated from the lens.



- · After setting the fiber and NF-DA06, secure using the nut included with the fiber to prevent moving caused by vibrations, etc.
- If securing NF-DA06 using a set screw, use an M3 set screw (cup point).





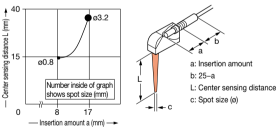
Notes regarding usage of NF-DA01/ -DA02/-DA03/-DA04/-DA05

 If inserting fibers into NF-DA01/-DA02/-DA03/ -DA04/-DA05, inserting until the fiber comes to a stop.

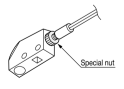


Notes regarding usage of NF-DA07

· Spot size and sensing distance can be adjusted depending on the fiber insertion amount.



· After setting the fiber and NF-DA07, secure using the special nut included with NF-DA07 to prevent moving caused by vibrations, etc.



Photoelectric Sensors

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Laser Displacement **Sensors**

Fiber Units

Easy mounting

Thread type

Cylindrical type

Sleeve type

Flexible R4/R2

Flexible R1/R2

Retro-reflective

Small object detection

Screen/Array

Limited diffuse

Narrow view/ wafer mapping

Heat resistant

Chemical resistant

Vacuum resistant

Liquid level/liquid leakage water detection

Lens for through-beam type



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Fiber Units
Easy mounting
Thread type
Cylindrical type
Sleeve type
Flexible R4/R2
Flexible R1/R2
Retro-reflective
Small object detection
Screen/Array
Limited diffuse
Narrow view/ wafer mapping
Heat resistant
Chemical resistant
Vacuum resistant

Liquid level/liquid leakage/ water detection Lens for through-beam type

Correct use

Correct use

Notes regarding liquid leakage/liquid level detection/chemical resistant fibers

- Clean NF-DW02 by wiping away all liquids that have adhered to the head and mounting bracket using a soft cloth. Also pay sufficient attention to any condensation that has formed on the detecting part.
- If the tips of the NF-DW02/-TF01 fibers are too short, be aware that the correct amounts of light may not be taken in, resulting in unstable detection.
- When installing NF-DW02, be sure to use the special mounting bracket as a countermeasure to human error (improper installation, etc.) Failure to use the special bracket may result in unstable detection.
 However, if using a PVC mounting bracket on the black matte part of the housing, sensing of human error (improper installation) may not be possible. Please confirm before using.
 - When cutting the protective tubes, take care not to damage the fiber sheath.
- Perform sensitivity settings for the NF-DW02 only after any liquids have been removed, the head has been mounted to the special mounting bracket, and the fiber has been attached to the amplifier. After performing the sensitivity adjustment, changing the fiber connection or installation will result in changes in the light detection volume, causing unstable detection. Changing fiber connections or installation during cleaning, etc., will have the same results. In such cases, perform amplifier sensitivity adjustments again.
- Amounts of light may decrease during extended periods
 of usage under conditions with high heat or humidity.
- Be aware that instability may occur in which a long period is necessary before detection stability can be regained if liquids incompatible with the materials of which the NF-DW02 head part is made (PFA) cause air bubbles to flood the detecting part. Always confirm the liquid to be detected before use.
- When cleaning the NF-DW02 confirm that the mounting bracket shows no scratching, contamination, or deformities.
- Water droplets adhered to the window will influence detection performance. Avoid use in areas where direct contact with water could be made.
 - Also pay sufficient attention to any condensation that has formed on the pipe exterior.

- Be aware that the NF-TF01/-DF04/-DF05 may not be able detect some low-transparency liquids and highlyviscous liquids with stability.
- Incomplete pipe mounting of NF-TF01/-DF04/-DF05 may have a severe influenced on detection performance. Use the included anti-slip tubes and install the detecting part to the pipe so it does not move.
- For the NF-TF01 to detect in a stable manner, amplifier sensitivity adjustments must be performed when there is no liquid in the pipe and after the fiber has been installed.
 Also, sensitivity must be reconfigured if the fiber installation condition on the pipe is altered, or if its routing is changed.
- The NF-DF04/-DF05 cannot properly detect through opaque pipes.
- Attach the detecting part of the NF-DF04/-DF05 so it is secured to the pipe. Failure to do so will result in malfunction.
- Because the NF-DF04/-DF05 does not have a water resistant or chemical resistant structure, avoid areas where water or chemicals could come in contact.
- Because adherence of water droplets on the window of the NF-DF04/-DF05 will affect detection, pay sufficient attention to any condensation that has formed on the pipe exterior. Also be aware that water droplets formed on the inside of pipes, as well as air bubbles adhered on the inside will affect detection.

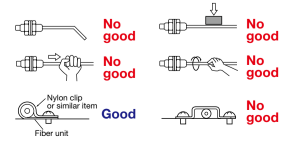
General notes

Regarding fiber units

1. Do not hit or damage the detection head surface.



2. Do not bend or apply excessive force to the fiber.

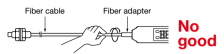




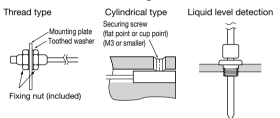
3. Do not apply excessive torque to the sensor head or use tools that do not match the nuts.



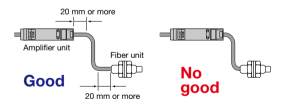
4. Do not twist in the gaps between the fiber cable and fiber adapter.



5. Depending on the bore shape of the sensor head, mount as shown in the diagrams below.

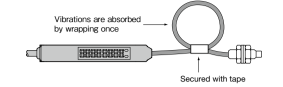


- 6. In the case of fibers that can be free cut, cut the tip with special fiber cutters before mounting to the fiber amplifier.
- 7. The fiber unit bending radius should be greater than the allowable bending radius. Excessive bending will shorted the sensing distance.
- 8. Allow for some wire to remain straight near the insertion and tip parts of the fiber unit.

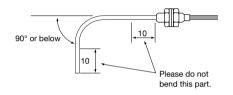


- 9. Because sensing distance may decrease by as much as 20% depending on the conditions of cut surface of the fiber or connection conditions with the amplifier, we recommend using with sensing distance set at 80% or below.
- 10. In areas subject to frequent vibration, secure so that the fiber unit itself will not vibrate. Especially work to limit vibrations from reaching connection points between the fiber and amplifier.

11. Use the method shown below to soften fiber head vibrations



- 12. Do not use fiber units not protected with fluoroplastic in environments where organic solvents are used.
- 13. Do not bend the sleeve tip or base.



Regarding fiber cutters

Cutting procedure

- 1. Adjust the length in the direction of the arrow, turn the stopper and lock the fiber in place.
- 2. Insert the fiber into the fiber cutter and cut it.



Insertion direction



Narrow view/ wafer mapping

Heat resistant

Chemical resistant Vacuum

resistant Liquid level/liquid leakage water detection

> Lens for through-beam type Correct use

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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Fiber Units

Easy mounting

Thread type

Cylindrical type

Sleeve type

Flexible R4/R2

Flexible R1/R2

Retro-reflective

Small object

detection

Screen/Array

Limited diffuse