PHOTOELECTRIC SENSOR



DIGITAL FIBER SENSOR

FX-300 SERIES



Constant advances achieving the highest level of performance in its class



The FX-300 series of next-generation fiber sensors provides the highest level of sensing performance in its class

'Stable sensing', 'high sensing performance', 'easy operation', 'improved ease of maintenance' and 'preservation of the environment' are the five concepts underlying the new FX-300 series!





Full range of fibers Wide lineup e.o Guide for each industry Description of different fibers and performance for each industry LCD • Semiconductor / P.9 to P.12 Fectronic component • Automatic assembly / P.13 to P.14 Pharmaceutical • Packaging / P.15 Image: Component • Automatic assembly / P.13 to P.14 Image: Component • Automatic assembly / P.13 to P.14 Image: Component • Automatic assembly / P.13 to P.14



Stable sensing over long and short periods (RAMING PARTIES PAR

Even greater sensing range FX-301/B/G/H FX-301-HS FX-305

In addition to a 'four-chemical emitting element' which suppresses changes in the light emitting element over time so that a stable level of light emission can be maintained over long periods, a 'APC (Åuto Power Control) circuit' has also been adopted afreshly. The light emitting amount can be controlled in minute degrees so that even changes occurring over very short periods can be handled, allowing stable sensing performance by suppressing deviations in light emitting amounts caused by changes in the ambient environment that could not previously be suppressed.

• Stable sensing comparison Short-term stability Deviation Long-term stability Time

Adoption of a 'double coupling lens' that increases emission efficiency to its maximum limits and greatly increases sensing range. Sensing ranges with small diameter fibers and ultra-small diameter fibers, which have become very popular due to the miniaturization of chip components, have been increased by 50 % over previous values achieved with other amplifiers.



• Double coupling lens





Light-emitting amount selection

If the light receiving level becomes saturated during closerange sensing or when sensing transparent or minute objects, you can adjust the light emitting amount of the sensor to stabilize sensing without needing to change the response time. Sensing that previously required the response time or fibers to be changed can now be set much more easily using this function.



Large display 9999

Large display with 4 digits (9999). With a greater difference in digit value than previous models, threshold values can be set in units of 1 digit up to maximum 9999. Threshold setting can now be done more easily and accurately.



(During STDF, LONG and U-LG modes)

 RUN
 FX-301

 Level 4
 RUN

 RUN
 FX-301

 Level 3
 RUN

 Level 4
 FX-301

 RUN
 FX-301

 Level 2
 RUN

 RUN
 FX-301

 Level 2
 RUN

 RUN
 FX-301

 RUN
 FX-301

 Level 1
 RUN

 RUN
 FX-301

 CFF
 RUN

FX-301 FX-301-HS FX-305

Light emitting amount can be changed without changing response time

FX-305

FX-305



Ultra high-speed 35 μ s response. Even small objects moving at high speeds can be sensed. In addition, at 65 μ s the **FX-301** standard type is also twice as fast as previous models.



ce: Small

Digit di

Digit difference comparison

Example Digit difference between object A and object B

Previous models 4000



Simplified systems using new operating modes

A window comparator mode and differential sensing mode have been added. These modes make it easy to carry out sensing tasks that previously required multiple sensors or involved complex threshold settings.



can turn on and off within those ranges. Single output is used, so that only one cable is required, and no PLC processing is required either.



FX-305

Equipped with 5 types timers EX-305

The FX-305 includes the same ON-delay / OFF-delay / ONE-SHOT timer as the FX-301(-HS), as well as an ON-delay • OFFdelay timer and an ON-delay • ONE-SHOT timer. A wide variety of timer control operations can be carried out by these fiber

Timer period: Output 1 0.5 to 9,999 ms (variable) Output 2 0.5 to 500 ms (variable)

sensors alone.



Multi-purpose 2-output

Two independent output channels are provided, so that one sensor can be used for control tasks that previously required two sensors. In addition, the second output channel can be used for simple self-diagnosis and alarm output, so that ease of maintenance is improved.



• Comparison with previous models Example Sensing meandering of sheets



New Alarm output: Output 2 is set concurrently with output 1

FX-305

Drops in light amounts due to problems such as broken fibers or dirty tips are detected and output. When output 1 threshold value teaching is carried out with the FX-305, output 2 is set concurrently with the setting shifted by the amount of surplus.

Drops in surplus amounts of light intensity due to dust or other particles can therefore be detected and output.



In conjunction with teaching amount



Even beginners can quickly learn how to use the MODE NAVI



The use of only two switches makes for very simple operations FX-301/B/G/H FX-301-HS FX-305

Only two switches, the large jog switch and the large MODE key, are required for operation. Depressing the large MODE key sets the 'mode selection' and 'mode cancel' functions. The large jog switch is used to select from the detailed functions available within each mode, as well as to change numerical values after the mode has been chosen.



Improved workability! Data bank switching and teaching can be carried out externally FX-301 FX-305

The FX-CH2 external input unit (optional) can be used to carry out teaching and data externally bank switching operations without needing to operate the digital fiber sensors directly.

confused.

This greatly improves ease of workability during setup.



Easy confirming of threshold value settings FX-301 FX-301-HS FX-305

The threshold value can be confirmed by turning the jog switch even during RUN mode.



Key lock function prevents accidental setting changes



This disables input from the jog switch and MODE key, thus preventing operators from accidentally changing settings.

Easy Maintenance



Communication unit improves equipment starting up and maintenance



Control and settings can be carried out remotely Setting and confirming incident light intensity for digital fiber sensors (FX-301/305) that are scattered inside and outside equipment can be carried out remotely for all sensors by using the SC-GU1-485, which greatly improves ease of operations such as monitoring equipment that is running and also equipment starting and maintenance.



External input unit FX-CH2

Teaching and data bank switching for up to a maximum of 16 digital fiber sensors (**FX-301** and **FX-305**) can be carried out all at once using an external device such as a PLC, touch screen or switch.



Support for stable sensing and smooth setup changes!

Setup changes (external automatic teaching / data bank switching)

Digital fiber sensor settings can be changed using input from a touch screen or switch, so that production line setup changes can be carried out more easily.

External teaching

atlv improvin

Full-auto teaching is recommended for teaching when the sensing object is changed without stopping the line.

Data bank switching

Settings such as output operations (L-ON / D-ON) and timer operations can be recorded in the digital fiber sensor's data bank and switching can be carried out externally. We up to 3 files can be stored.

FX-CH2 function list

Teaching input

- The following types of external teaching can be carried out.
- Full-auto teaching
 Limit teaching '-'
 Limit teaching '+'
 2-level teaching

Data bank switching input

Switching between 3 channels of data banks and loading and saving of all channels at once can be carried out.

Key lock setting input

The key lock function that prevents incorrect operations by operators can be set on and off.

FX-301 FX-305



External input unit FX-CH2(-P) Quick-connection cable CN-73-C[(optional) CN-73-C[(optional) CN-73-C[(optional)

Wiring- and labor-saving design allows sideby-side configuration for up to sixteen units

FX-301/B/G/H FX-301-HS FX-305

One unit can be used as either a main unit or sub unit

The amplifier unit can be used as either a main unit or a sub unit. This feature allows for easy mounting in the side-by-side configuration. The main and sub unit functions are distinguished only by the proper use of the main cable and the sub cable. Moreover, inventory management and maintenance is simplified.



An optical communication function allows up to 16 sensors to be adjusted simultaneously

FX-301/B/G/H FX-305

The optical communication function allows the data that is currently set to be copied and saved all at once for all amplifiers connected together from the right side. This greatly reduces troublesome setup tasks and makes setup much smoother. In addition, troublesome

adjustment operations at times such as when replacing sensors can also be carried out easily and data can also be copied and stored using the optical communication function.



Use the optical communication function for only the same types of sensors. Furthermore, the FX-301-HS is not equipped with optical communication function capability. Refer to p. 30 for details.

Settings can be entered directly using numerical input

Every function can be directly set merely by the input of a four digit code (numbers) from the code table. This convenient feature is easy to set up. In the event that settings are accidentally changed at the operating site, merely entering the correct code can restore the original settings. This results in easy and quick maintenance.

First digit: Settings for response time and hysteresis Second digit: Settings for L/D ON and display mode







Lead-free solder used is gentle on the environment

SUNX promotes the use of lead-free materials in all of its sensor manufacturing processes including those used for the **FX-300** series of digital fiber sensors.

Selectable cable length <

Made available are 3 lengths, 1 m 3.281 ft, 2 m 6.562 ft, and 5 m 16.404 ft, to suit your application requirements. This helps reduce the waste caused by cutting cables and lightens the installation workload.



Reduced power consumption possible (ECO mode) < ECO

This turns off the digital display to reduce power consumption to approximately 600 W or less. (960 W is consumed when the display is on.)

Environmentally friendly packaging *(ECO)*

With regard to effects on the environment, we only utilize the simplest of packaging methods greatly contributing to the reduction in wastes generated by your worksite. Also, the bags are made of polyethylene, a substance that doesn't give off polluting gases when burned.



Improved stability over long and short periods

FX-301 FX-301-HS FX-305

A four-chemical emitting element for stable sensing over long periods has been added, in addition to an APC (Åuto Power Control) circuit that suppresses fluctuations in light amount over short periods.

The light amount becomes stable a short period after the power is turned on, so setup time can be reduced.

Stable sensing comparison



Mapping fiber

FT-KV1, FT-KV8, FR-KV1

This ultra-narrow optical beam fiber is ideal for mapping wafers.



1.5 mm 0.059 in thickness FT-KV1 W2 \times H1.5 \times D20 mm W0.079 \times H0.059 \times D0.787 in ultra-compact size allows this sensor to be installed even in thin 200 mm 7.874 in wafer handlers.



Aperture angle 2 ° FT-WKV8, FT-KV8 Aperture angle for the ultra-narrow optical beam is 2 ° or less. The light does not spread much at all, so that stable sensing can be obtained.



Retroreflective type FR-KV1 With a thickness of 2.3 mm 0.091 in, this fiber can be installed almost anywhere, and it is a retroreflective type so optical beam axis alignment is simple.

Heat-resistant fiber

FT-H , FD-H

A variety of types are available, including a convergent reflective type for accurately sensing glass substrates, and a type with a bending radius of 10 mm 0.394 in that hardly takes up any space.

IC detection within a high temperature handler



Flexible type FT-H20W-M2 Withstands temperatures of +200 °C +392 °F and has a bending radius of 10 mm 0.394 in, this fiber can be installed almost anywhere.

Glass substrate detection



Heat-resistant 350 °C + 662 °F FD-H35-M2 Can be used in temperatures ranging from -60 to + 350 °C - 76 to + 662 °F. Stable sensing is obtained even at temperatures exceeding + 300 °C + 572 °F.

Glass substrate detection



Convergent reflective type FD-H30-L32, FD-H18-L31 Accurately senses glass substrates at high temperatures of + 300 °C + 572 °F.

FOR LCD • SEMICONDUCTOR INDUSTRY Guide to fibers and characteristics

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FX-305

Large display 9999

Large display with 4 digits (9999).

Extremely fine settings for detecting minute changes can be made to provide more stable sensing for items such as transparent objects.



Around liquids • Chemical-resistant fiber FT-Z802Y, FD-F705, FT-F902

Vacuum-resistant thru-beam type fiber

FT-H30-M1V-S

Vacuum-resistant side-view lens

FV-SV2

Front sensing type so

embedding is possible

Chemical-resistant fiber with fluorine resin coatings over the whole of the fiber, leak detection fiber that quickly sense leaks such as from detergents, and liquid detection fiber that accurately sense liquid levels are among the lineup of fibers that are ideal for liquid sensing.



FV-SV2

FV-LE1

· Sensing range greatly increased without taking up space

Vacuum-resistant expansion lens

· Sensing range increased by 4 times or more

Light emitting amount selection function

FX-301 FX-301-HS FX-305

When sensing transparent objects and minute objects, the light emitting amount can be changed without changing the response time, even for cases where the incident light intensity is fully saturated, which was not possible with conventional models. This allows stable sensing to be maintained, and there is no longer any need to change the sensing range or change the fiber sensor as used to be required.

Example: Sensing glass substrate



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External data bank switching and teaching are possible External input unit FX-CH2

. FX-301 FX-305

The **FX-CH2** external input unit (optional) can be used to carry out teaching and data bank switching operations externally without needing to operate the digital fiber sensors directly. This is ideal for locations such as clean rooms where entry and exit of personnel are restricted.

Sensing glass substrate (stable sensing of minute differences)

When sensing transparent objects and extremely small objects, variations in the incident light intensity caused by external factors such as slippage of the beam axis due to vibration can result in incorrect operation.

In such cases, periodically setting limit teaching '-' can be used to ensure more stable sensing.

The **FX-CH2** can be used to carry out teaching externally, so that teaching can be carried out much more easily in places where entry and exit of personnel are restricted.



- ① Carry out limit teaching '-' before the sensing object (glass substrate) arrives (while there is no sensing object present). When the shift value is set to 5 % beforehand, the threshold value is set to a value that is at a level 5 % lower than the incident light intensity during teaching.
- ② Even when sensing glass substrates with high degrees of transparency (low damping), stable sensing is possible without changes in the light amount due to external causes.



Upstream communication for reading data and teaching are also possible Upstream communication unit SC-GU1-485

FX-301 FX-305

A PLC or computer can be used for sending inputs (teaching or data bank switching) to the digital fiber sensors, and also a communication unit can be used for confirming incident light intensities and output statuses for the digital fiber sensors, which is ideal for equipment such as semiconductor manufacturing equipment in places where entry and exit of personnel are restricted.

Example of use in semiconductor cleaning process



<Touch screen monitor example>

Device A	monitor Menu Rack
Line1 L	ine2 Line3 Line4
Tank A	Liquid level detection sensor 1 100 Liquid level detection sensor 2 60000
Loader A	Passage confirmation sensor 150 Mapping sensor 7000

<Communicable commands>

Sensor incident light intensity
 Sensor settings verification
 Sensor output status
 Threshold value settings, etc.

The sensor settings and operation can be confirmed on the touch screen, greatly improving ease of operation! Ideal for workplaces such as semiconductor and LCD manufacturing lines where there are restrictions on operators entering and exiting

High general compatibility so that any type of PLC can be used

RS-485 communication provides a high level of general compatibility so that any type of PLC can be used. Integration with existing systems is possible without the need to change PLCs.



Compatible with all PLCs equipped with RS-485 compatible units

Communication speed 57.6 kbps

High-speed communication at a maximum speed of 57.6 kbps allows the operator to instantly confirm information such as the incident light intensity and output statuses of the digital sensors.

Series connection of a maximum of 31 nodes is possible

A maximum of 31 nodes can be connected in series. This is ideal for flexible handling when the sensors are to be installed in scattered locations or if more sensors are added.

Less wiring and installation work

Up to a maximum of 16 sensors can be connected side-by-side. Power can be supplied to all of them at once, so that less wiring and installation work is required. Wire-saving connectors also makes it possible to send output signals to the PLC in a single batch.

High-speed response 35 µs

FX-301-HS

These digital fiber sensors have the fast response time of 35 $\,\mu s.$ They are ideal for sensing minute objects that are moving at high speeds.

Ultra high-speed response 35 µ S

Independent dual outputs

FX-305

Two independent output channels are provided, so that one sensor can be used for control tasks that previously required two sensors. In addition, the second output channel can be used for alarm output and error output, so that ease of maintenance is improved.



※ A window comparator mode for distinguishing between sensing objects with single output is also available.

Interference prevention up to maximum of sixteen units

Interference prevention can be set for up to a maximum of 16 units, so that they can be used with confidence in locations where the fibers are installed in contact with each other. In addition, interference prevention for two fibers can be set during 65 μ s ultra high-speed mode.

	Interference prevention switching function						
Mode		IP-1	IP-2				
	No. of units	Response time	No. of units	Response time			
H-SP	2 units	65 µs	4 units	130 µs			
FAST	4 units	150 μs	8 units	300 µs			
STD	4 units	250 µs	8 units	500 μs			
STDF	4 units	700 µs	8 units	1.4 ms			
LONG	4 units	2.5 ms	8 units	5 ms			
U-LG	8 units	4.5 ms	16 units	9 ms			

For the **FX-301/B/G/H**, up to 4 units can be set.

The **FX-301-HS** is not equipped with an interference prevention function.



Improved ease of working! External data bank switching and teaching

The **FX-CH2** external input unit (optional) can be used to carry out teaching and data bank switching operations externally without needing to operate the digital fiber sensors directly. This is very convenient for equipment which requires frequent setup changes.









Rectangular head fiber

The allowable bending radius is 4 mm 0.157 in (1 mm 0.039 in for the **FT-WZ8**). This allows the fibers to be routed with great freedom and uses less space. Because it is installed with only two M2 screws, light beam axis alignment is easy. A front sensing type, side sensing type and top sensing type are provided.



FT-Z8 //WZ8



Detecting ICs in tranceparent stick

Parts feeder surplus detection

Retroreflective type fiber

FR-WKZ11, FR-KZ21/22

The lineup includes retroreflective type fibers which are ideal for sensing transparent objects.



With polarizing filters FR-WKZ11

This fiber has a compact head of W9.5 \times H5.2 \times D15 mm W0.374 \times H0.205 \times D0.591 in. Equipped with allowable bending radius: R1 mm R0.039 in making it space efficient.

Side-view fiber

FT-V10

Because this is a side-view fiber, it is ideal for sensing in locations where space is scarce. Has a 4-side beveled shape and beam axis alignment with respect to the beveled surface is done when installing the product, so that the fiber can be installed easily just by aligning its surface.



Chemical-resistant fiber

FT-Z802Y

With the case made of PFA (fluorine resin) and fiber sheath with PFA (fluorine resin), the fiber can be used with various types of chemical liquids.



Tough flexible fiber

FT-P81X, FD-P81X, FD-G6X

Stainless steel braiding protects the fiber cable and prevents fiber breakage due to snagging.





ORDER GUIDE

Conne	ctor type amplifiers	Quick-conne	ction cable is no	ot supplied with the	amplifie	r. Please orde	r it separately.
Tupo	Appoarance	Model No		Output	Q	uick-connectio	n cables
туре	Appearance	Model No.		Output	Туре	Model No.	Length
		FX-301	Bod LED	NPN open-collector transistor		CN-73-C1	1 m 3.281 ft
		FX-301P	Neu LED	PNP open-collector transistor	-core)		
		FX-301B	Plue LED	NPN open-collector transistor	able (3	CN-73-C2	2 m 6.562 ft
rd type		FX-301BP	DIUC LED	PNP open-collector transistor	Main c		
Standa	vall	FX-301G		NPN open-collector transistor PNP open-collector transistor		CN-73-C5	5 m 16.404 ft
0)		FX-301GP	Green LED			CN-71-C1	1 m 3.281 ft
beed		FX-301H	Infrared LED	NPN open-collector transistor	core)		
		FX-301HP		PNP open-collector transistor	able (1-	CN-71-C2	2 m 6.562 ft
		FX-301-HS		NPN open-collector transistor	Sub a	CN-71-C5	
High-s type		FX-301P-HS	ReaLED	PNP open-collector transistor			5 m 16.404 ft
					-core)	CN-74-C1	1 m 3.281 ft
		FX-305		NPN open-collector transistor	cable (4-	CN-74-C2	2 m 6.562 ft
ction type			Bod LED		Main	CN-74-C5	5 m 16.404 ft
High-fune	NAVI		Neu LED		core)	CN-72-C1	1 m 3.281 ft
-		FX-305P		PNP open-collector transistor	cable (2-	CN-72-C2	2 m 6.562 ft
					Sub c	CN-72-C5	5 m 16.404 ft

ORDER GUIDE

Quick-connection cables

For FX-301(-HS)/B/G/H Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.		Description				
	CN-73-C1	Length: 1 m 3.281 ft					
Main cable (3-core)	CN-73-C2	Length: 2 m 6.562 ft	0.15 mm ² 3-core cabtyre cable, with connector on one end Cable outer diameter: ϕ 3.0 mm ϕ 0.118 in	Ind			
	CN-73-C5	Length: 5 m 16.404 ft		Sub cable			
	CN-71-C1	Length: 1 m 3.281 ft		• CN-71-C			
Sub cable (1-core)	CN-71-C2	Length: 2 m 6.562 ft	0.15 mm ² 1-core cabtyre cable, with connector on one end Cable outer diameter: ϕ 3.0 mm ϕ 0.118 in				
	CN-71-C5	Length: 5 m 16.404 ft					



For FX-305 Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.		Description	Main cable • CN-74-C□	
	CN-74-C1	Length: 1 m 3.281 ft			
Main cable (4-core)	CN-74-C2	Length: 2 m 6.562 ft	0.15 mm ² 4-core cabtyre cable, with connector on one end Cable outer diameter: ϕ 3.0 mm ϕ 0.118 in		
	CN-74-C5	Length: 5 m 16.404 ft		Sub cable	
	CN-72-C1 Length: 1 m 3.281 f		• CN-72-C		
Sub cable (2-core)	CN-72-C2	Length: 2 m 6.562 ft	0.15 mm ² 2-core cabtyre cable, with connector on one end Cable outer diameter: ϕ 3.0 mm ϕ 0.118 in		
	CN-72-C5 Length: 5				

End plates End plates are not supplied with the amplifier. Please order them separately when the amplifiers are mounted in cascade.

Appearance	Model No.	Description
and the second se	MS-DIN-E	When cascading multiple amplifiers, or when it moves depending on the way it is installed on a DIN rail, these end plates ensure that all amplifiers are mounted together in a secure and fully connected manner.

OPTIONS

Designation	Model No.	Description
Amplifier mounting bracket	MS-DIN-2	Mounting bracket for amplifier
Fiber amplifier protective seal	FX-MB1	10 sets of 2 communication window seals and 1 connector seal Communication window seal: It prevents malfunction due to transmission signal from another amplifier, as well as, prevents effect on another amplifier. Connector seal: It prevents contact of any metal, etc., with the pins of the quick connection cable.

Amplifier mounting bracket



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Fiber amplifier protective seal • FX-MB1



LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX-: Thru	305 1-be	5 / FX-301 (Red LED eam type (one pair set	type) sensing range (Note 1)	The FX-305 a FX-305 : H-SP, FX-301(-HS) :	nd FX-301 (-HS) FAST, STD, STI S-D, H-SP, FAST	have differer DF, LONG, L , STD, LONG	nt sensing J-LG (no S G (no STD	modes. G-D mode) F or U-LG mode)
Тур	be	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2)	■ : U-LG = : FAST = : LONG = : H-SP = : STDF = : S-D = : STD	Min. sensing object (Note 3)	Fiber cable length	Bending radius	Model No.
		Lens mountable M4 → m())	1,600 62,992 1,100 43.307 700 27.559 530 20.866	400 15.748 200 7.874 180 7.087	ϕ 0.04 mm ϕ 0.0016 in opaque object		R25 mm	FT-B8
		Lens mountable M4					R0.984 in	FT-FM2
		Sleeve 90 mm 3.543 in M4	1,000 39.370 780 30.709 500 19.685 400 15.748	280 11.024 150 5.906 130 5.118	ϕ 0.03 mm ϕ 0.0012 in opaque object	≫ 2 m	Fiber R25 mm R0.984 in	FT-FM2S
	Λ4	Sleeve 40 mm 1.575 in M4				6.562 ft	R10 mm R0.394 in	FT-FM2S4
	2	Lens mountable M4	750 29.528 570 22.441 350 13.780 290 11.417	200 7.874 90 3.543 100 3.937	ϕ 0.03 mm ϕ 0.0012 in opaque object	R1 m R0.039	R1 mm R0.039 in	FT-W8
		Lens mountable M4 ■¶())))) ■¶()))) ■	900 35.433 650 25.591 400 15.748 320 12.598	230 9.055 100 3.937 110 4.331	ϕ 0.04 mm ϕ 0.0016 in opaque object		R4 mm R0.157 in Flexible	FT-P80
		Lens mountable M4 ﷺ → ■ Tough flexible	900 35.433 650 25.591 380 14.961 320 12.598	230 9.055 100 3.937 110 4.331		1 m 3.281 ft	R10 mm R0.394 in	FT-P81X
		Lens mountable M4	550 21.654 400 15.748 250 9.843 190 7.480	140 5.512 70 2.756 80 3.150	ϕ 0.04 mm ϕ 0.0016 in opaque object	2 m 6.562 ft	R4 mm R0.157 in Flexible	FT-P60
led type	type	M4 ₩7×H9×D13.9 ₩0.276×H0.354×D0.547	750 29.528 570 22.441 350 13.780 290 11.417	200 7.874 90 3.543 100 3.937	ϕ 0.06 mm ϕ 0.0024 in opaque object	<mark>⊁</mark> 2 m	R1 mm	NEW FT-WR80
Thread	Nut	With lens M4 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	1,500 59.055 1,200 47.244 750 29.528 600 23.622	420 16.535 200 7.874 210 8.268	ϕ 0.04 mm ϕ 0.0016 in opaque object	6.562 ft	R0.039 IN	FT-WR80L
	Elbow	Lens mountable M4	740 29.134 530 20.866 320 12.598 230 9.055	150 5.906 75 2.953 80 3.150		≥ 2 m 6.562 ft	R25 mm R0.984 in	FT-R80
		Lens mountable (except FX-LE2) M3	1,000 39.370 780 30.709 500 19.685 400 15.748	280 11.024 150 5.906 130 5.118	ϕ 0.03 mm ϕ 0.0012 in opaque object		R25 mm	FT-T80
		M3 					R0.984 in	FT-NFM2
	A 3	Sleeve 90 mm 3.543 in M3	400 15.748 270 10.630 200 7.874 140 5.512	100 3.937 55 2.165 49 1.929		<mark>⊁</mark> 2 m	Fiber R25 mm R0.984 in	FT-NFM2S
	2	Sleeve 40 mm 1.575 in M3 \$\phi 0.88 \not 0.035				2 m 6.562 ft R10 mm R0.394 in		FT-NFM2S4
		■==1()()) → d()) ==	220 8.661 160 6.299 100 3.937 80 3.150	55 2.165 25 0.984 28 1.102	¢0.02 mm ¢0.0008 in		R1 mm R0.039 in	FT-W4
		()) → ()) ^{M3}	350 13.780 250 9.843 150 5.906 100 3.937	75 2.953 30 1.181 35 1.378	opaque object		R4 mm R0.157 in Flexible	FT-P40
	Long sensing range	With lens M14	19,500 767.715 9,500 767.715 19,500 767.715 414,000 551.18	\$ 10,000 393.700 3,500 137.795 3,800 149.606	ϕ 0.4 mm ϕ 0.016 in opaque object	→ 10 m 32.808 ft	R25 mm R0.984 in	FT-FM10L

Notes: 1) Refer to p.27 for the sensing ranges for the **FX-301-HS** in H-SP mode and for the **FX-301B/G/H**. 2) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut. 3) The minimum sensing object size is the value for red LED type. Please contact our office for information on the minimum sensing object size if using amplifiers other than red LED type. The optimum condition is the condition when the sensitivity is set so that the sensing output just changes to light incident operation in the object absent condition.

condition.

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX-	305 u-be	5 / FX-301 (Red LED eam type (one pair set	type) sensing range (Note 1)	The FX-305 a FX-305 : H-SP FX-301(-HS):	nd FX-301 (-HS) ; FAST, STD, STI S-D, H-SP, FAST	have differer DF, LONG, L , STD, LONG	nt sensing I-LG (no S G (no STD	modes. G-D mode) F or U-LG mode)
Ту	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2)	■ : U-LG ■ : FAST ■ : LONG ■ : H-SP ■ : STDF ■ : S-D ■ : STD	Min. sensing object (Note 3)	Fiber cable length	Bending radius	Model No.
	.118	With lens · Long sensing range \$\phi_3 \phi_0.118 \$\phi_1 = \phi_1 = \phi_	1,500 59.055 1,200 47.244 750 29.528 600 23.622	420 16.535 200 7.874 210 8.268		*	R1 mm	FT-WS8L
	¢3 ∲0	φ3 ¢0.118	780 30.709 570 22.441 340 13.386 290 11.417	200 7.874 90 3.543 100 3.937	 	2 m 6.562 ft	R0.039 in	FT-WS3
	8	With lens · Long sensing range $\phi 2.5 \ \phi 0.098$	2,000 78,740 11,600 62.992 600 23,622 800 31,496	580 22.835 170 6.693 280 11.024	 		R25 mm	FT-SFM2L
	2.5 \$0.09	¢2.5 ¢0.098	1,000 39.370 780 30.709 500 19,685 400 15.748	280 11.024 150 5.906 130 5.118	¢0.03 mm	<mark>≫</mark> 2 m 6.562 ft	R0.984 in	FT-SFM2
	24	φ2.5 φ0.098	750 29.528 570 22.441 350 13.780 290 11.417	200 7.874 90 3.543 100 3.937	opaque object		R1 mm R0.039 in	FT-WS8
	0	¢1.5 ¢0.059	400 15.748 270 10.630 200 7.874 140 5.512	100 3.937 55 2.165 49 1.929		~	R25 mm R0.984 in	FT-SNFM2
	I.5 ¢0.05	φ1.5 φ0.059	220 8.661 160 6.299 100 3.937 80 3.150	55 2.165 25 0.984 28 1.102	¢0.02 mm	6.562 ft	R1 mm R0.039 in	FT-WS4
ical type	¢	¢1.5 ¢0.059	350 13.780 280 11.024 160 6.299 120 4.724	90 3.543 40 1.575 42 1.654	opaque object	1 m 3.281 ft	R4 mm 80 157 in	FT-P2
Cylindri	¢1 ∳0.039	¢1 ¢0.039	100 3.937 50 1.969 40 1.575	30 1.181 13 0.512 17 0.669		500 mm 19.685 in		FT-PS1
	ll diameter	Beam diameter $\phi 0.25 \phi 3$ $\phi 0.125 \text{ mm} \phi 0.005 \text{ in } \phi 0.010 \phi 0.118$ Sleeve part cannot be bent.	20 0.787 18 0.709 13 0.512 10 0.394	8 0.315 3 0.118 3 0.118	¢0.02 mm	500 mm 19.685 in	R5 mm	FT-E12
	Ultra-sma	Beam diameter $\phi 0.4 \phi 3$ $\phi 0.25 \text{ mm} \phi 0.010 \text{ in } \phi 0.016 \phi 0.118$ Sleeve part cannot be bent.	130 5.118 80 3.150 60 2.362 50 1.969	36 1.417 18 0.709 15 0.591	opaque object	1 m 3.281 ft	R0.197 in	FT-E22
		(P ¹ / ₁) 0.118	2,350 92.520 2,000 78.740 1,400 55.118 1,000 39.370	800 31.496 340 13.386 350 13.780		~		FT-V10
		$ \begin{array}{c} \overbrace{0}^{i} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	550 21.654 400 15.748 240 9.449 200 7.874	140 5.512 65 2.559 70 2.756		6.562 ft	R25 mm	FT-SFM2SV2
	side-view	$ \begin{array}{c} $	410 16.142 390 15.354 220 8.661 180 7.087	60 2.362 63 2.480	¢0.02 mm	1 m 3.281 ft	R0.984 in	FT-V22
	0)	Sleeve part cannot be bent.	220 8.661 175 6.890 100 3.937 80 3.150	60 2.362 25 0.984 27 1.063	opaque object	~		FT-V41
		$ \begin{array}{c} & \phi \ 1 \ \phi \ 0.039 \\ \hline \phi \ 1 \ \phi \ 0.039 \\ \hline \phi \ 2 \ \phi \ 0.079 \\ \hline \end{array} $ Sleeve part cannot be bent.	120 4.724 90 3.543 55 2.165 40 1.575	30 1.181 13 0.512 15 0.591		6.562 ft	R1 mm R0.039 in	FT-WV42

Notes: 1) Refer to p.27 for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.
 2) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
 3) The minimum sensing object size is the value for red LED type. Please contact our office for information on the minimum sensing object size if using amplifiers other than red LED type.
 The optimum condition is the condition when the sensitivity is set so that the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing change that the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing output just changes to light incident operation in the object absent the sensing operation in the object absent t

condition.

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.



Notes: 1) Refer to p.27 for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.

2) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut. 3) The minimum sensing object size is the value for red LED type. Please contact our office for information on the minimum sensing object size if using amplifiers other than red LED type.

The optimum condition is the condition when the sensitivity is set so that the sensing output just changes to light incident operation in the object absent condition.

4) The fiber cable length practically limits the sensing range to 3,500 mm 137.795 in long.

LIST OF FIBERS



Notes: 1) Please contact our office for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.

2) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.

3) The minimum sensing object size is the value for red LED type. Please contact our office for information on the minimum sensing object size if using amplifiers other than red LED type.

The optimum condition is the condition when the sensitivity is set so that the sensing output just changes to light incident operation in the object absent condition.

4) This is the fiber length (fixed length) for heat-resistant fibers. The ordinary-temperature fibers are free-cut to 2 m 6.562 ft.

5) The ordinary-temperature fiber is R25 mm R0.984 in or more.

- 6) Heat-resistant joint fibers and ordinary-temperature fibers (FT-FM2) are sold as a set. Please refer to 'Heat-resistant joint fibers catalog' for details.
- 7) The allowable cutting range is 500 mm 19.685 in from the end that the amplifier inserted.
 8) Sold as a set comprising vacuum type fiber + photo-terminal (FV-BR1) + fiber at atmospheric side (FT-J8). Please refer to 'Vacuum resistant fiber catalog' for details.

Model No. when ordering heat-resistant joint fibers individually as replacement parts

- FT-H20-J20 (one pair set) • FT-H20-VJ50 (one pair set)
- FT-H20-J30 (one pair set) FT-H20-J50 (one pair set) • FT-H20-VJ80 (one pair set)

Model No. when ordering vacuum-resistant fibers individually as replacement parts

- Vacuum-resistant fiber
 FT-H30-M1V (one pair set)
- Photo-terminal
 FV-BR1 (one pair set)
- Fiber at atmospheric side **FT-J8** (one pair set)

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX- Ret	-305 rore	/ FX-301 (Red LED	D type) sensing range (Note 1)	The FX-305 a FX-305 : H-SP FX-301(-HS):	The FX-305 and FX-301(-HS) have different sensing modes. FX-305 : H-SP, FAST, STD, STDF, LONG, U-LG (no S-D mode) FX-301(-HS) : S-D, H-SP, FAST, STD, LONG (no STDF or U-LG mode)			
Ту	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2, 3)	■ : U-LG = : FAST ■ : LONG = : H-SP = : STDF = : S-D = : STD	Min. sensing object (Note 4)	Fiber cable length	Bending radius	Model No.
Sharp bending	With polarizing filters	W9.5×H5.2×D15 W0.374×H0.205×D0.591 W30×H30×D0.5 W1.181×H1.181×D0.020	100 b 910 3337 b 35.827 100 to 730 3.937 to 28.740 100 to 600 3.937 to 28.740 100 to 600 3.937 to 23.622 100 to 520 3.937 to 20.472	Cannot use Cannot use	<pre>\$\$\$\$\$ \$\$\$ \$\$\$\$ \$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</pre>	≥ 2 m 6.562 ft	<mark>R1 mm</mark> R0.039 in	FR-WKZ11
beam	Top sensing	W8.5XH5.2XD21 W0.374 XH0.205 XD0.827	200 7.874 200 7.874	200 7.874 200 7.874	Horizontal: ϕ 5.5 mm ϕ 0.217 in opaque object	*	R10 mm	FR-KZ21
Narrow	Side sensing	W9.5×H25 ×D5.2 W0.374×H0.984 ×D0.205 W10.6×H28×D10.1 W0.417×H1.102×D0.398	200 7.874 200 7.874	200 7.874	Vertical: ¢0.06 mm ¢0.0024 in opaque object	2 m 6.562 ft	R0.394 in	FR-KZ21E
	water mapping	W7.5XH22XD112 W0.235×H0.087×D0.441	15 to 370 0.591 to 14.567 15 to 330 0.591 to 12.992 15 to 240 0.591 to 9.449 15 to 210 0.591 to 8.268	15 to 170 0.591 to 6.693 15 to 80 0.591 to 3.150 15 to 90 0.591 to 3.543	ϕ 0.12 mm ϕ 0.005 in opaque object	<mark>≫</mark> 2 m 6.562 ft	R10 mm R0.394 in	FR-KV1

Notes: 1) Please contact our office for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.

FX-305 / FX-301 (Red LED type) sensing range (Note 1)

Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut. The sensing range of FR-WKZ11 is specified for the RF-13. The sensing range of FR-KZ21, FR-KZ21E and FR-KV1 is specified for the attached

reflector. 3) The sensing range of FR-WKZ11 is the possible setting range for the reflector or reflective tape. The fiber can detect an object less than 100 mm 3.937 in away.

However, note that if there are any white or highly-reflective surfaces near the fiber head, reflected incident light may affect the fiber head. If this occurs, adjust the threshold value of the amplifier unit before use.

The sensing range of FR-KZ21(E) is the possible setting range for the reflector. However, if setting the fiber to detect objects passing within 0 to 20 mm 0 to 0.787 in from the fiber head, unstable detection may result.

The sensing range of FR-KV1 is the possible setting range for the reflector. The fiber can detect an object less than 15 mm 0.591 in away. 4) The minimum sensing object size is the value for red LED type.

The optimum condition is the condition when the sensitivity is set so that the sensing output just changes to light incident operation in the object absent condition.

The **FX-305** and **FX-301(-HS)** have different sensing modes. **FX-305**: H-SP, FAST, STD, STDF, LONG, U-LG (no S-D mode) -00 FX-301(-HS): S-D, H-SP, FAST, STD, LONG (no STDF or U-LG mode) Reflective type Fiber cable Bending FAST Min. sensing : U-LG Shape of fiber head : LONG : STDF : STD : H-SP : S-D Model No. Type Sensing range (mm in)(Note 2, 3) obiect length radius (mm in) (Note 4) 600 23 622 160 6.299 MA 85 3.346 480 18.898 đþ FD-B8 280 11.024 220 8.661 R25 mm 410 16.142 310 12.205 200 7.874 140 5.512 100 3.937 55 2.165 10 984 Coaxia FD-FM2 Φ 47 1.850 Sleeve 90 mm 3.543 in Fiber Me ¢2.5 ¢0.098 FD-FM2S 370 14.567 270 10.630 170 6.693 110 4.331 R25 mm 85 3.346 8 45 1 39 1.535 2 m Sleeve Sleeve 40 mm 1.575 in ¢0.02 mm 6 562 ft Threaded type Me M6 . R10 mm R0.394 ii FD-FM2S4 ≠0.0008 in **€** 2.5 gold wire *d* 0 09 250 9 843 60 2.362 Me 190 7 25 đþ FD-W8 110 4 32 1 260 90 300 11.811 70 2.756 220 8.661 30 .181 FD-P80 -88 20 157 35 1.378 M6 Flexible 100 270 10.630 185 7.283 100 3.937 60 2.362 Me 30 1.181 35 1.378 1 m × in fi R10 mn R0.394 i FD-P81X 3.281 ft Tough flexible 80 3.150 240 9 449 60 2.362 ¢0.02 mm Elbow M6 ______ 8 185 7.283 110 4.331 25 0.984 30 1.181 R25 mm 008 in **FD-R80** 2 m gold wire 6 562 f 85

Notes: 1) Refer to p.27 for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.
2) The sensing range is specified for white non-glossy paper [400 × 400 mm 15.748 × 15.748 in] as the object.
3) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.

4) The minimum sensing object size is the value for red LED type at maximum sensitivity. Note that the corresponding setting distance is different from the rated sensing distance.

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX- Refl	305 ecti	ive type) type) sensing range (Note 1)		The FX-305 a FX-305: H-SP FX-301(-HS):	nd FX-301 (-HS) , FAST, STD, ST S-D, H-SP, FAST	have differer DF, LONG, L I, STD, LONG	nt sensing J-LG (no S G (no STD	modes. G-D mode) OF or U-LG mode)
Ту	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2, 3)	■ : U-LG ■ : LONC ■ : STDF ■ : STD	■ : FAST ■ : H-SP ■ : S-D	Min. sensing object (Note 4)	Fiber cable length	Bending radius	Model No.
			370 14.567 270 10.630 170 6.693 110 4.331	85 3.3 45 1.772 39 1.535	46			R25 mm	FD-T80
								R0.984 in	FD-NFM2
		Sleeve 90 mm 3.543 in M4	140 5.512 90 3.543 60 2.362 45 1.772	35 1.378 16 0.630 16 0.630				Fiber R25 mm R0.984 in	FD-NFM2S
		Sleeve 40 mm 1.575 in M4						Sleeve R10 mm R0.394 in	FD-NFM2S4
	M4	Sleeve 40 mm 1.575 in M4 ∳ 1.48 ∳ 0.058	40 1.575 30 1.181 18 0.709 15 0.591	12 0.472 14.5 0.177 15 0.197			<mark>≥ 2 m</mark> 6.562 ft	Fiber R1 mm R0.039 in Sleeve R10 mm R0.394 in	FD-W44
			250 9.843 190 7.480 110 4.331 90 3.543	25 0.984 32 1.260				<mark>R1 mm</mark> R0.039 in	FD-WT8
		Coaxial · Lens mountable	85 3.346 65 2.559 137 1.457 32 1.260	25 0.984 10 0.394 11 0.433				R2 mm R0.079 in	FD-WG4
		M4	150 5.906 110 4.331 65 2.559 55 2.165	42 1.654 15 0.591 19 0.748				R25 mm R0.984 in	FD-G4
ed type		M4	130 5.118 90 3.543 55 2.165 45 1.772	30 1.181 13 0.512 16 0.630				R4 mm R0.157 in Flexible	FD-P60
Thread		Small diameter	90 3.543 60 2.362 45 1.772	35 1.378 16 0.630 16 0.630				R25 mm R0.984 in	FD-T40
		M3	40 1.575 30 1.181 18 0.709 15 0.591	12 0.472 4.5 0.177 5 0.197			><	R1 mm R0.039 in	FD-WT4
		M3	50 1.969 36 1.417 20 0.787 18 0.709	14 0.551 5.5 0.217 6 0.236		¢0.02 mm	2 m 6.562 ft	R4 mm R0.157 in Flexible	FD-P40
		Lens mountable (FX-MR3, FX-MR6) M3 Coaxial	150 5.906 110 4.331 65 2.559 55 2.165	42 1.654 15 0.591 19 0.748		gold wire		R25 mm R0.984 in	FD-G6
	13	Lens mountable (FX-MR3, FX-MR6) M3 Coaxial Tough flexible	150 5.906 90 3.543 48 1.890 45 1.772	35 1.378 12 0.472 20 0.787			1 m 3.281 ft (Note 5)	R10 mm R0.394 in	FD-G6X
	Z	Coaxial · Lens mountable (FX-MR3, FX-MR6) M3 and the precision	50 1.969 38 1.496 25 0.984 18 0.709	14 0.551 5 0.197 6 0.236				R25 mm R0.984 in	FD-EG1
		Coaxial · Lens mountable (FX-MR3, FX-MR6) M3 Light emitting fiber element High precision \$0.175 \$0.007	40 1.575 25 0.984 14 0.551 12 0.472	9 0.354 3 0.118 5 0.197		¢0.04 mm	500 mm	R10 mm	FD-EG2
		Coaxial Lens mountable (FX-MR3, FX-MR6) M3 Light emitting fiber element High precision \$0.125 \$\overline{0.005}\$	20 0.787 15 0.591 9 0.354 8 0.315	5 0.197 2.5 0.098 3 0.118		gold wire	19.685 in	R0.394 in	FD-EG3
		M3 $\phi 0.5 \phi 0.020$ Sleeve part cannot be bent.	16.5 0.256 15 0.197 3 0.118 3 0.118	2 0.079 Cannot use Cannot use		¢0.02 mm		R25 mm	FD-EN500S1
		Coaxial M3 $\phi 0.8 \phi 0.031$ Sleeve part cannot be bent.	50 1.969 38 1.496 20 0.787 18 0 709	14 0.551 5 0.197 6 0.236		∮ 0.0008 in gold wire	1 m 3.281 ft	R0.984 in	FD-ENM1S1

Notes: 1) Refer to p.27 for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.
2) The sensing range is specified for white non-glossy paper [200 × 200 mm 7.874 × 7.874 in (FD-T80, FD-WT8: 400 × 400 mm 15.748 × 15.748 in, FD-W44, FD-WT4, FD-P40, FD-G6, FD-EG1, FD-EG2, FD-EG3, FD-EN500S1, FD-ENM1S1: 100 × 100 mm 3.937 × 3.937 in)] as the object.
3) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
4) The minimum sensing object size is the value for red LED type at maximum sensitivity. Note that the corresponding setting distance is different from the rated sensing distance.
5) The allowable cutting range is 700 mm 27.559 in from the end that the amplifier inserted.

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX	-305	5 / FX-301 (Red LED	D type) sensing range (Note 1)	The FX-305 a FX-305: H-SF	nd FX-301(-HS) P, FAST, STD, ST	have differe DF, LONG, U	nt sensing J-LG (no S	modes. G-D mode)
Ty	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2, 3)	U-LG :FA-3U1(-HS): :U-LG :FAST :LONG :FAST :STDF :S-D :STD	Min. sensing object (Note 4)	Fiber cable length	Bending radius	Model No.
		¢3 ¢0.118	370 14.567 270 10.630 170 6.693 110 4.331	85 3.346 45 1.772 39 1.535			R25 mm R0.984 in	FD-S80
	0.118	¢3 ¢0.118	250 9.843 190 7.480 110 4.331 90 3.543	60 2.362 25 0.984 32 1.260	¢0.02 mm	~	R1 mm R0.039 in	FD-WS8
	¢3 ∲(Coaxial ¢3 ¢0.118	85 3.346 65 2.559 37 1.457 32 1.260	25 0.984 ■10 0.394 ■11 0.433	gold wire	6.562 ft	R2 mm R0.079 in	FD-WSG4
		¢3 ¢0.118	130 5.118 90 3.543 55 2.165 45 1.772	13 0.512 ■ 16 0.630			R4 mm R0.157 in Flexible	FD-P50
/pe	¢2.5 ¢0.098	¢2.5 ∳0.098	140 5.512 90 3.543 60 2.362 45 1.772	35 1.378 ■ 16 0.630 ■ 16 0.630		2 m 6.562 ft	R25 mm R0.984 in	FD-SNFM2
lindrical t	φ 1.5 φ 0.059	¢1.5 ¢0.059	80 3.150 50 1.969 30 1.181 25 0.984	19 0.748 7.5 0.295 9 0.354		1 m 3.281 ft	R4 mm R0.157 in Flexible	FD-P2
СV	all diameter	ϕ 1.5 ϕ 0.52 ϕ 0.059 ϕ 0.020 Sleeve part cannot be bent.	15 0.591 11 0.433 8 0.315 16 0.236	4 0.157 12 0.079 11 0.039		1 m	R10 mm R0.394 in	FD-E12
	Ultra-sma	Coaxial $\phi 3 \phi 0.118$ $\phi 0.65 \phi 0.026$ Sleeve part cannot be bent.	65 2.559 45 1.772 28 1.102 23 0.906	17 0.669 8 0.315 7 0.276		3.281 ft	R25 mm R0.984 in	FD-E22
		Small diameter $\frac{\phi_{1,5}}{\phi_{3}} \frac{\phi_{0,059}}{\phi_{1,118}}$ Sleeve part cannot be bent.	80 3.150 55 2.165 30 1.181 25 0.984	17 0.669 8 0.315 9 0.354			R25 mm R0.984 in	FD-V41
	Side-view	¢3 ¢0.118 ¢0.079 Sleeve part cannot be bent.	20 0.787 15 0.591 8.5 0.335 7 0.276	5 0.197 Cannot use Cannot use		2 m 6.562 ft	R1 mm R0.039 in	FD-WV42
		¢0.197 ¢0.079 ↓0.001 Sleeve part cannot be bent.	170 6.693 100 3.937 55 2.165 45 1.772	32 1.260 ■ 15 0.591 ■ 16 0.630			R25 mm R0.984 in	FD-SFM2SV2
		Glass substrate detection · Mapping	12 to 50 0.472 to 1.969 12.5 to 37.5 0.492 to 1.476 15 to 36 0.591 to 1.417 15 to 35 0.591 to 1.378	16 to 29 0.630 to 1.142 Cannot use Cannot use		→ 4 m 13.123 ft	R25 mm R0.984 in	FD-L46
		Glass substrate detection - Alignment W20 × H29 × D3.8 W0.787 × H1.142 × D0.150	0 to 50 0 to 1.969 0 to 36 0 to 1.417 0 to 33 0 to 1.299 0 to 30 0 to 1.181	0 to 30 0 to 1.181 0 to 15 0 to 0.591 0 to 21 0 to 0.827		3 m 9.843 ft	R4 mm	FD-L45
	0	Glass substrate detection · Alignment 	0 to 23 0 to 0.906		(LCD glass)	≥ 2 m 6.562 ft	R0.157 in	FD-L43
ular	ective type	Glass substrate detection · Seating	0 to 8.2 0 to 0.323 0 to 7 0 to 0.276 0 to 6.5 0 to 0.256 0 to 6 0 to 0.236	0 to 5.7 0 to 0.224 0 to 5 0 to 0.197 0 to 5.2 0 to 0.205	¢0.03 mm	×	R10 mm	FD-L44
Rectangu	gent refle	W12×H19×D3 W0.472×H0.748×D0.118	0 to 4.7 0 to 0.185 0 to 4.5 0 to 0.177 0 to 4 0 to 0.157 0 to 4 0 to 0.157	10 to 3.8 0 to 0.150 10 to 3 0 to 0.118 10 to 3.5 0 to 0.138	gold wire	6.562 ft	R0.394 in	FD-L44S
H	Convei	Glass substrate detection	6.5 to 14.5 0.256 to 0.571 (Convergent point 8 0.315) 6.5 to 14 0.256 to 0.551 (Convergent point 8 0.315) 7 to 14 0.276 to 0.551 (Convergent point 8 0.315) 17 to 12 0.276 to 0.472 (Convergent point 8 0.315)	7.5 to 12 0.295 to0.472 (Convergent point 8 0.315) Cannot use Cannot use			R1 mm R0.039 in	FD-WL41
		W24×H21×D4 W0.945×H0.827×D0.157	2 to 19 0.079 to 0.748 (Convergent point 8 0.315) 2.5 to 18 0.098 to 0.709 (Convergent point 8 0.315) 3 to 16 0.118 to 0.630 (Convergent point 8 0.315) 3 to 16 0.118 to 0.630 (Convergent point 8 0.315)	3.5 to 15 0.138 to 0.591 (Convergent point 8 0.315) Cannot use Cannot use		2 m 6.562 ft	R10 mm	FD-L41
		♥6 × H18 × D14 ₩0.236 × H0.709 × D0.551	2 to 20 0.079 to 0.787 (Convergent point 6 0.236) 2.5 to 18 0.098 to 0.709 (Convergent point 6 0.236) 4 to 12 0.157 to 0.472 (Convergent point 6 0.236) 4 to 12 0.157 to 0.472 (Convergent point 6 0.236)	4.5 to 11 0.177 to 0.433 (Convergent point 6 0.236 5 to 8.5 0.197 to 0.335 (Convergent point 6 0.236) 4.8 to 9.5 0.189 to 0.374 (Convergent point 6 0.236)			R0.394 in	FD-L4
		W7.2 × H7.5 × D2 W0.283 × H0.295 × D0.079	0.5 to 8.5 0.020 to 0.335 0.5 to 7.5 0.020 to 0.295 1 to 6.5 0.039 to 0.256 1 to 5.5 0.039 to 0.217	1 to 5 0.039 to 0.197 Cannot use Cannot use	ϕ 0.3 mm ϕ 0.012 in copper wire	3 281 ft	R1 mm R0.039 in	FD-WL48

 W0283 × H0295 × D0079 11 to 5.5 0.039 to 0.217
 Copper Wire
 3.281 ft

 Notes: 1) Refer to p.27 for the sensing ranges for the FX-301-HS in H-SP mode and for the FX-301B/G/H.
 2) The sensing range is specified for white non-glossy paper (FD-S80, FD-WS8: 400 × 400 mm 15.748 × 15.748 in, FD-WSG4, FD-P50, FD-SNFM2, FD-V41, FD-SFMZSV2: 200 × 200 mm 7.874 × 7.874 in, FD-P2, FD-E12, FD-E22, FD-WV42, FD-L4, FD-WL48: 100 × 100 mm 3.937 × 3.937 × t 0.028 in R edge of LCD glass substrates, FD-L44, FD-L44: 100 × 100 × 100 × t 0.7 mm 3.937 × 3.937 × t 0.028 in R edge of LCD glass substrates, FD-L44, rD-L44: 100 × 100 × t 0.7 mm 3.937 × 3.937 × t 0.028 in LCD glass substrates, FD-L44; 100 × 100 × t 2 mm 3.937 × 3.937 × t 0.079 in glass substrates).

 3) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.

 4) The minimum sensing object size is the value for red LED type at maximum sensitivity. Note that the corresponding setting distance is different from the rated sensing distance. However, with the covergent reflective type, when the sensitivity is at MAX., it is only possible to detect the minimum size of the sensing object at a distance corresponding to the convergent point.

LIST OF FIBERS

Pliable fibers (flexible and sharp bending fibers) are marked with light blue in the table.

FX- Ref	305 Iecti	5 / FX-301 (Red LED	The FX-305 a FX-305 : H-SP FX-301 (- HS):	nd FX-301(-HS) , FAST, STD, STI S-D, H-SP, FAST	have differer DF, LONG, L , STD, LON	nt sensing J-LG (no S G (no STD	modes. -D mode) F or U-LG mode)	
Ту	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2, 3)	■ : U-LG = : FAST = : LONG = : H-SP = : STDF = : S-D = : STD	Min. sensing object (Note 4)	Fiber cable length	Bending radius	Model No.
		Front sensing W10×H7×D2 W0.394×H0.276×D0.079	1 to 50 0.039 to 1.969 1.5 to 34 0.059 to 1.339 2 to 24 0.079 to 0.945 3 to 17 0.098 to 0.906	3 to 10 0.118 to 0.394 Cannot use Cannot use	¢0.16 mm	×		NEW FD-WZ4
Rectangular	all	Fiber bending type W2XH10XD10 W0.079XH0.394XD0.394	1 to 70 0.039 to 2.756 1 to 46 0.039 to 1.811 1 to 32.2 0.039 to 1.268 2.5 to 23 0.098 to 0.906	2.5 to 15 0.098 to 0.591 3 to 7 0.118 to 0.276 3 to 7 0.118 to 0.276	copper wire	1 m 3.281 ft	R1 mm	NEW FD-WZ4HB
	Sm	Front sensing W14×H7×D3.5 W0.551×H0.276×D0.138	200 7.874 120 4.724 1 to 84 0.039 to 3.307 1 to 60 0.039 to 2.362	1.5 to 35 0.059 to 1.378 2.5 to 18 0.098 to 0.709 2.5 to 18 0.098 to 0.709	¢0.03 mm	*	R0.039 in	NEW FD-WZ7
		Fiber bending type	0.5 to 270 0.002 to 10.630 0.5 to 180 0.002 to 7.087 1 to 126 0.039 to 4.961 1 to 90 0.039 to 3.543	1 to 70 0.039 to 2.756 1 to 35 0.039 to 1.378 1 to 35 0.039 to 1.378	gold wire	2 m 6.562 ft		NEW FD-WZ7HB
	Long sensing range	Long sensing range - Rectangular head	20 to 660 0.787 to 25.984 20 to 480 0.787 to 18.898 20 to 300 0.787 to 11.811 20 to 230 0.787 to 9.055	20 to 170 0.787 to 6.693 25 to 90 0.984 to 3.543 25 to 100 0.984 to 3.937	ϕ 0.3 mm ϕ 0.012 in copper wire	≥ 2 m 6.562 ft	R1 mm R0.039 in	FD-WKZ1
	Wide beam	W7×H15×D30 W0.276×H0.591×D1.181	230 9.055 200 7.874 150 5.906 150 5.906	100 3.937 45 1.772 50 1.969		≥ 2 m 6.562 ft	R25 mm R0.984 in	FD-A15
	ray	Top sensing W5 × H20 × D20 W0.197 × H0.787 × D0.787	290 11.417 220 8.661	78 3.071 35 1.378	¢0.02 mm	~	R25 mm	FD-AFM2
Special	Ar	Side sensing W5 × H20 × D20 W0.197 × H0.787 × D0.787	135 5.315 110 4.331	39 1.535		6.562 ft	R0.984 in	FD-AFM2E
	nsing	Contact type				2 m 6.562 ft (Note 5)	Protective tube R40 mm R1.575 in Fiber R15 mm R0.591 in	FD-F8Y
	d level ser	Mountable on pipe Standard W25 × H13 × D20 W0.984 × H0.512 × D0.787	Applicable pipe diameter: Outer dia. ϕ 6 to ϕ 26 mm ϕ 0.236 to ϕ 1.024 [PVC (vinyl chloride), fluorine resin, polycarbonate, acrylic, glas	in transparent pipe s, wall thickness 1 to 3 mm 0.039 to 0.118 in]	(Liquid)	<mark>≫</mark> 2 m	R10 mm	FD-F41
	Liquic	Mountable on pipe · For PFA, wall thickness 1 mm 0.039 in pipe W25 × H13 × D20 W0.984 × H0.512 × D0.787	Applicable pipe diameter: Outer dia. ϕ 6 to ϕ 26 mm ϕ 0.236 to ϕ 1.024 [PFA (fluorine resin) or equivalently transparent p	in transparent pipe pipe, wall thickness 1 mm 0.039 in]		2 m 6.562 ft	R0.394 in	FD-F4

Notes: 1) Refer to p.27 for the sensing ranges for the **FX-301-HS** in H-SP mode and for the **FX-301B/G/H**. 2) The sensing range is specified for white non-glossy paper [200 × 200 mm 7.874 × 7.874 in (**FD-WKZ1**, **FD-AFM2E**: 400 × 400 mm 15.478 × 15.478 in)] as the object.

a) Please take care that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
4) The minimum sensing object size is the value for red LED type at maximum sensitivity. Note that the corresponding setting distance is different from the rated sensing distance. 5) The allowable cutting range is 1,000 mm 39.370 in from the end that the amplifier inserted.

LIST OF FIBERS

FX- Ref	305 lect	5 / FX-301 (Red LED ive type) type) sensing range (Note	e 1)		The FX-305 a FX-305: H-SP FX-301(-HS):	nd FX-301 (-HS) FAST, STD, STI S-D, H-SP, FAST	have differer DF, LONG, L , STD, LONG	nt sensing J-LG (no S G (no STD	modes. -D mode) F or U-LG mode)
Ту	pe	Shape of fiber head (mm in)	Sensing range (mm in)(Note 2	2, 3)	■ : U-LG ■ : LON ■ : STDF ■ : STD	G FAST G S: H-SP S: S-D	Min. sensing object (Note 4)	Fiber cable length	Bending radius	Model No.
		350 °C 662 °F • Coaxial	300 11.811 270 10.630 150 5.906 140 5.512		100 35 1.378 47 1.850	3.937		2 m 6.562 ft	R25 mm R0.984 in Fiber R25 mm R0.984 in Sieeve R10 mm R0.394 in	FD-H35-M2 FD-H35-M2S6
		200 °C 392 °F · Coaxial M6	190 7.480		57 2.244				R25 mm R0.984 in	FD-H20-M1
Special	at-resistant	330 C 602 P Sleeve so lini 3.343 ii ↓ 2.1 M4 ¢0.083 200 °C 392 °F · Coaxial	160 6.299 80 3.150 80 3.150 300 11.811 270 10 630		20 0.787 26 1.024 35 1 378	3.937		1 m 3.281 ft	R25 mm R0,984 in Sleeve R10 mm R0.394 in	FD-H35-20S
	Hea	M4 300 °C 572 °F - Glass substrate detection Convergent reflective type Parameter State	0 to 15 0 to 0.591		47 1.850 1 to 8 0.039 to 0.3 Cannot use	315		2 m		FD-H20-21
		W0.748 × H1.063 x2022 W0.748 × H1.063 X0.0197 180 °C 356 °F - Class substrate detection convergent reflective type W19 × H27 × D5 W1748 × H1.063	0 to 10 0 to 0.394 0 to 10 0 to 0.394 0 to 20 0 to 0.787 0 to 15 0 to 0.591 0 to 10 0 to 0.394		2 to 6 0.079 to 0.2 1 to 8 0.039 to 0.3 Cannot use 2 to 6 0.079 to 0.2	236 315 236		6.562 ft	R25 mm R0.984 in	FD-H18-L31
		130 °C 266 °F M6	0 to 10 0 to 0.394 410 16.142 310 12.205 200 7.874 140 5 512		55 2.165 47 1.850	3.937		2 m 6.562 ft		FD-H13-FM2
	I-resistant	300 °C 572 °F · Recfangular head W9.5 × H52 × D15 W0.374 × H0.205 × D0.591	20 to 300 0.787 to 20 to 200 0.787 to 20 to 150 0.787 to 5 25 to 130 0.984 to 5.	o 11.811 7.874 .906 118	30 to Cannot use Cannot use	100 1.181 to 3.937	¢0.8 mm	1 m 3.281 ft	R18 mm	FD-H30-KZ1V-S (Note 5)
	Vacuum	300 °C 572 °F - Glass substrate detection Convergent reflective type W19 X H5 X D27 W0.748 X H0.197 X D1.063	0 to 11 0 to 0.433 0 to 8 0 to 0.315 1.5 to 6 0.059 to 0.236 1.5 to 5 0.059 to 0.197	(2 to 4 0.079 to 0. Cannot use Cannot use	157	gold wire	3 m 9.843 ft	R0.709 in	FD-H30-L32V-S (Note 5)
Mo • Va FD FD	3) 4) 5 del acuu -H3 -H3	 grass substrate, PD-Rot Please take care that the The minimum sensing ob rated sensing distance. Sold as a set comprisir catalog' for details. No. when ordering um-resistant fiber uo-KZ1V uo-L32V 	vacuum-resistant fibers in • Mounting bracket for FD-H MS-FD-2	ber may b be at maxi mal (FV-BF adividua 130-KZ11	Illy as replace / Photo FV-E	max. depend ote that the cr ospheric side ement part p-terminal BR1 (one pa	(FT-J8). Plea: (S ir set)	 Fiber is the fiber at Fiber at FT-J8 (t atmos (one pai	ifferent from the n resistant fiber oheric side r set)
Acc RF- FX- FX- FX- FX- FX- FX- FX-	003 13 (CT1 CT2 AT2 AT3 AT4 AT5 AT6	sories (attached with (FR-KZ21/KZ21E excl Reflective tape) (Fiber cutter) (Fiber cutter) (Fiber cutter) (Attachment for ϕ 2.2 m (Attachment for ϕ 2.2 m (Attachment for ϕ 1.3 m (Attachment for ϕ 1.3 m (Attachment for ϕ 1 mm ϕ 0.039 in	th fibers) usive mirror) ength fiber, Orange) m ∉0.087 in fiber, Clear orange) m ∉0.039 in fiber, Black) mm ∉0.051 in fiber, Gray) / ∉1.3 mm ∉0.051 in mixed fiber, Black / Gray)	• RF-00	03 • RF	13	• FX-CT1		•FX-C	T2
If connecting to a fiber amplifier other than the FX-300 series Applicable fiber amplifiers: FX2 / FX3 series FX-AT10 (Attachment for ¢1 mm ¢0.039 in fiber)								Ì		
FX-A110 (Attachment for $\phi 1 \text{ mm } \phi 0.039 \text{ in fiber})$ FX-AT13 (Attachment for $\phi 1.3 \text{ mm } \phi 0.051 \text{ in fiber})$ FX-AT15 (Attachment for $\phi 1 \text{ mm } \phi 0.039 \text{ in} / \phi 1.3 \text{ mm } \phi 0.051 \text{ in mixed fiber})$			• FX-A • FX-A • FX-A	r10 r13 r15	• FX-	AT5		• FX-	AT6	

LIST OF SENSING RANGE FOR FX-301(P)-HS · FX-301B/G/H

Sensing range for ultra high-speed type FX-301(P)-HS in H-SP mode (35 µs)(Typical model)

\square	Fiber model No.	Sensing range (mm in) (Note)			Fiber model No.	Sensing range (mm in) (Note)
e	FT-B8	160 6.299		ė	FD-B8	60 2.362
i typ	FT-FM2	120 4.724 40 1.575 2 0.079		type	FD-FM2	35 1.378
oean	FT-NFM2			Reflective	FD-NFM2	14 0.551
hru-l	FT-E12				FD-E12	1 0.039
-	FT-E22	10 0.394			FD-E22	5 0.197

Note: The sensing ranges are in H-SP mode. The sensing ranges in FAST, STD, S-D and LONG modes are the same as for the FX-301. (Refer to p.18~)

Sensing range for FX-301B/G/H (Typical model)

			Thru-beam type										
		FT-B8	FT-FM2	FT-NFM2	FT-V10	FT-W8	FT-Z8	FT-P80	FT-A30	FT-A8	FT-E12	FT-E22	
	LONG	220 <mark>8.661</mark>	150 <u>5.906</u>	50 1.969	400 15.748	90 3.543	120 4.724	130 <u>5.118</u>	2,400 94.488	600 23.622	3 <mark>0.118</mark>	14 0.551	
FX-301B	STD	110 4.331	75 2.953	25 0.984	200 7.874	45 1.772	60 2.362	65 2.559	1,200 47.244	300 11. <mark>8</mark> 11	2 0.079	7 0.276	
	FAST	75 2.953	40 1.575	16 <u>0.630</u>	130 <u>5.118</u>	30 1.181	40 1.575	45 1.772	700 27.559	220 <u>8.661</u>	1 0.039	4 0.157	
	LONG	110 4.331	70 2.756	24 0.945	200 7.874	56 2.205	60 2.362	70 2.756	1,200 47.244	300 11.811	1 0.039	6 0.236	
FX-301G	STD	55 <mark>2.165</mark>	35 1.378	12 0.472	100 3.937	28 1.102	30 1.181	35 1.378	600 23.622	150 <u>5.906</u>		3 0.118	
	FAST	40 1.575	24 0.945	8 0.315	65 <u>2.559</u>	20 0.787	22 0.866	25 0.984	350 13.780	110 4.331		2 0.079	
	LONG	100 3.937	50 1.969	16 0.630	150 <u>5.906</u>	42 1.654	46 1.811	56 2.205	800 31.496	220 <u>8.661</u>	4 0.157	10 0.394	
FX-301H (Note)	STD	50 1.969	25 <u>0.984</u>	8 0.315	75 2.953	21 0.827	23 0.906	28 1.102	400 15.748	110 4.331	2 0.079	5 0.197	
(,	FAST	30 1.181	18 0.709	5 0.197	40 1.575	15 <mark>0.591</mark>	16 0.630	20 0.787	240 9.449	80 3.150	1.5 <u>0.059</u>	3 0.118	

Note: Infrared types are easily affected by humidity, so if using them in environments with high humidity or where the humidity fluctuates, please contact our office. (mm in)

			Reflective type										
		FD-B8	FD-FM2	FD-NFM2	FD-W8	FD-P80	FD-AFM2	FD-G4	FD-EG1	FD-E12	FD-E22	FD-G6X	
	LONG	80 3.150	46 1.811	16 0.630	23 0.906	40 1.575	40 1.575	22 0.866	6 0.236	2 0.079	6 0.236	22 0.866	
FX-301B	STD	40 1.575	23 0.906	8 0.315	11 0.433	20 0.787	20 0.787	11 0.433	3 0.118	1 0.039	3 0.118	11 0.433	
	FAST	26 1.024	15 0.591	5 0.197	8 0.315	13 0.512	13 0.512	8 0.315	2 0.079		2 0.079	6 0.236	
	LONG	42 1.654	24 0.945	8 0.315	14 0.551	20 0.787	18 0.709	12 0.472	3 0.118	1 0.039	3 0.118	12 0.472	
FX-301G	STD	21 0.827	12 0.472	4 0.157	7 0.276	10 0.394	9 0.354	6 0.236	1.5 0.059		1.5 0.059	6 0.236	
	FAST	14 0.551	8 0.315	2 0.079	4 0.157	7 0.276	5 0.197	4 0.157	1 0.039		1 0.039	4 0.157	
	LONG	26 1.024	20 0.787	6 0.236	11 0.433	18 0.709	12 0.472	7 0.276	10 0.394	1 0.039	6 0.236	18 0.709	
FX-301H (Note)	STD	13 0.512	10 0.394	3 0.118	5.5 0.217	9 0.354	6 0.236	3.5 0.138	5 0.197		3 0.118	9 0.354	
()	FAST	9 0.354	7 0.276	2 0.079	3 0.118	6 0.236	4 0.157	2 0.079	3 0.118		2 0.079	5 0.197	

Note: Infrared types are easily affected by humidity, so if using them in environments with high humidity or where the humidity fluctuates, please contact our office.

Sensing range when using in combination with FR-WKZ11 reflector (optional)

The sensing ranges are the values for $\ensuremath{\text{FX-305}}\xspace$ / $\ensuremath{\text{FX-301}}\xspace$ infrared types.

(mm in)

(mm in)

RF-230	100 to 3,200 3.937 to 125.984 (LONG), 100 to 2,000 3.937 to 78.740 (STD), 100 to 1,600 3.937 to 62.992 (FAST), 100 to 1,000 3.937 to 39.370 (S-D)
RF-220	100 to 2,400 3.937 to 94.488 (LONG), 100 to 1,300 3.937 to 51.181 (STD), 100 to 1,000 3.937 to 39.370 (FAST), 100 to 600 3.937 to 23.622 (S-D)
RF-210	100 to 1,100 3.937 to 43.307 (LONG), 100 to 700 3.937 to 27.559 (STD), 100 to 550 3.937 to 21.654 (FAST), 100 to 300 3.937 to 11.811 (S-D)

Note: The sensing range indicates the allowable setting range for the reflector. The fiber head can detect objects at distances of 100 mm 3.937 in or less. However, note that if there are any white or highly-reflective surfaces near the fiber head, reflected incident light may affect the fiber head. If this occurs, adjust the threshold value of the amplifier before use.

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FIBER OPTIONS

Lens (For thru-beam type fiber)

C	esignation	Model No.			Descriptior	า						
				Increases the sensing	Sensing ra	nge for	red LE	D type (m	nm) [Len	s on bot	h sides]	(Note 3)
				range by 5 times or more.	Fiber	U-LG	LONG	STDF	STD	FAST	S-D	H-SP
					FT-B8	3,500 (Note 2)	3,500 N	3,000	2,500	2,000	1,000	1,000
				Ambient temperature:	FT-FM2	3,500 (Note 2)	3,500 (N	ote 2) 3,500 (Note 2)	3,500 (Note 2)	2,500	1,300	1,000
				$-60 \text{ to } + 350 ^{\circ}\text{C}$	FT-T80	3,500 (Note 2)	3,500 N	ote 2) 3,500 (Note 2)	3,500 (Note 2)	2,500	1,300	1,000
	Expansion		Emila	- 76 to + 662 °F	FT-R80	3,500 (Note 2)	3,500 N	182 3,500 (Note 2)	2,300	1,600	800	750
	lens	FX-LE1			FI-W8	3,500 (Mde 2)	3,500 1	182 3,500 (Nds2)	2,900	2,000	1,000	900
	(Note 1)				FT-P60	3,500 [082]	3,500 N	12 3,500 MB2	3,500 (MB2)	1 500	900	800
					FT-P81X	1.600 (Non 2)	1.600 N	1.600 (Nde 2)	1.600 Mm 2	1,600 Mm2	1.100	950
					FT-H35-M2	3.500 Not 2	3.500 N	2.500	2.000	1.500	750	700
					FT-H20W-M1	1,600 (Note 2)	1,600 N	ste 2 1,600 (Note 2)	1,300	900	500	400
					FT-H20-M1	1,600 (Note 2)	1,600 (N	ne2) 1,600 (Note 2)	1,600 (Note 2)	1,100	900	600
				Tremendously increases the	Sensing ra	inge for	red LE	D type (m	nm) [Len	s on bo	th sides	(Note 3)
				sensing range with large	Mode	II-I G	LONG	STDE	STD	FAST	S-D	H-SP
				diameter lenses.	FT-B8	3 500 mm	3 500	3 500 ama	3 500 Mm 3	3 500 mm	3 500 mm	3 500 mm
5					FT-FM2	3 500 Mm2	3 500 N	m2 3 500 mm2	3 500 Mm2	3.500 Mm2	3 500 Mm2	3 500 Mm2
ğ	Currer		- Bar	Ambient temperature:	FT-R80	3,500 (Note 2)	3,500 N	082 3,500 (Note 2)	3,500 Note 2	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)
ē	Super-		OL P	$-60 \text{ to } + 350 ^{\circ}\text{C}$	FT-W8	3,500 (Note 2)	3,500 №	082 3,500 (Note 2)	3,500 (Nde 2)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)
_t Z	expansion	FX-LE2		- 76 to + 662 °F	FT-P80	3,500 (Note 2)	3,500 №	082) 3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)
Ē	(Nets 1)				FT-P60	3,500 (Note 2)	3,500№	182) 3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)
ea	(Note T)		and I have been a second secon		FT-P81X	1,600 (Note 2)	1,600 N	1,600 (Note 2)	1,600 (Note 2)	1,600 (Ndm 2)	1,600 (Note 2)	1,600 (Note 2)
			~		F I-H35-M2	3,500 (Note 2)	3,500 N	1 600 Note 2	3,500 (Mat 2)	3,500 (M#2)	3,500 (Mile 2)	3,500 (Note 2)
۲ ۲					FT-H20-M1	1,600 (1092)	1,000 m	ma 1 600 mma	1,600 (1082)	1,600 (MB2)	1,500	1,600 (N082)
r l					FT-H13-FM2	3,500 (Note 2)	3,500 N	ne 2 3,500 (Note 2)	3,500 (Marc)	3,500 (Note 2)	3,500 (Note 2)	3,500 (Note 2)
Щ							S	ensing range fo	r red I ED tv	ne (mm) [] en	e on hoth sid	les] (Note 3)
				Beam axis is bent by 90°.			г Г	Mode				
				• Ambient temperature:			F	iber	LONG	SID	FAST	S-D
				$-60 \text{ to } \pm 300 \text{ °C}$			1	- I-B8	1,100	530	400	186
				-76 to + 572 °E					1,200	600	440	210
	Sido viow			1010 1 012 1			i i	T-W8	900	450	330	160
		FX-SV1					İ	T-P80	1.200	600	440	210
	lens						Ē	T-P60	650	300	200	130
							F	T-P81X	1,200	600	440	200
							F	T-H35-M2	550	280	200	90
							F	T-H20W-M1	310	140	100	50
							ŀ	-T-H20-M1	550	280	200	90
	Expansion		in the second	Sensing range increases by	Sensing ra	nge for r	ed LEC) type (mn	n) [Lens	on both	sides] (N	lote 3, 4)
	vacuum fibor	FV-LE1		Ambient temperature:	Fiber	U-LG	LONG	STDF	STD	FAST	S-D	H-SP
	(Note 1)		AL.	$-40 \text{ to } \pm 120 ^{\circ}\text{C} - 40 \text{ to } \pm 248 ^{\circ}\text{F}$	FT-H30-M1V	1,600	1,200	650	450	300	150	200

Notes: 1) Be careful when installing the thru-beam type fiber equipped with the expansion lens, as the beam envelope becomes narrow and alignment is difficult. Especially

a) The sensing ranges are the values for red LED type amplifier. Please contact our office for details on sensing ranges of other types of amplifiers.
a) The fiber cable length for the FT-H30-M1V is 1 m 3.281 ft. The sensing ranges in U-LG and LONG modes take into account the length of the FT-J8 atmospheric side fiber.

Lens (For reflective type fiber)

[Designation	Model No.		Description							
	Pinpoint spot lens	FX-MR1		Pinpoint spot of ∉0.5 mm ∉0.020 in. Enable • Distance to focal point: 6 ± 1 mm 0.236 ± • Ambient temperature: − 40 to +70 °C − 4	es detection of minute objects or small marks. 0.039 in • Applicable fibers: FD-WG4 , FD-G4 40 to + 158 °F						
	Zoom lens	FX-MR2	Screw-in depth Distance to focal point	The spot diameter is adjustable from $\phi 0.7$ mm to $\phi 2$ mm $\phi 0.028$ in to $\phi 0.079$ in according to how much the fiber is screwed in. • Applicable fibers: FD-WG4 , FD-G4 • Ambient temperature: -40 to $+70$ °C -40 to $+158$ °F • Accessory: MS-EX-3 (mounting bracket)	Sensing range for red LED type (Note) Screw-in depth Distance to focal point Spot diameter 7 mm 18.5 mm approx. \$0.7 mm 12 mm 27 mm approx. \$1.2 mm 14 mm 43 mm approx. \$2.0 mm						
For reflective type fiber	Finest spot lens	FX-MR3		Extremely fine spot of ϕ 0.3 mm ϕ 0.012 in approx. achieved. • Applicable fibers: FD-WG4, FD-G4, FD-EG1, FD-EG2, FD-EG3, FD-G6X, FD-G6 • Ambient temperature: 	Sensing range for red LED type (Note) Fiber model No. Distance to focal point Spot diameter FD-EG3 7.5 ± 0.5 mm \$0.15 mm approx. FD-EG2 7.5 ± 0.5 mm \$0.2 mm approx. FD-EG1 7.5 ± 0.5 mm \$0.3 mm approx. FD-WG4/G4/G6X/G6 7.5 ± 0.5 mm \$0.5 mm approx.						
	Finest spot lens	FX-MR6	Distance to focal point ↑↓← Spot diameter	Extremely fine spot of ϕ 0.1 mm ϕ 0.004 in approx. achieved. • Applicable fibers: FD-WG4 , FD-G4 , FD-EG1 , FD-EG2 , FD-EG3 , FD-G6X , FD-G6 • Ambient temperature: -20 to $+60$ °C -4 to $+140$ °F	Sensing range for red LED type (Note) Fiber model No. Distance to focal point Spot diameter FD-EG3 7±0.5 mm \$0.1 mm approx. FD-EG2 7±0.5 mm \$0.15 mm approx. FD-EG1 7±0.5 mm \$0.2 mm approx. FD-WG4/G4/G6X/G6 7±0.5 mm \$0.4 mm approx.						
	Zoom lens (Side-view) (type)	FX-MR5	Screw-in depth	FX-MR2 is converted into a side-view type and can be mounted in a very small space. • Applicable fibers: FD-WG4, FD-G4 • Ambient temperature: - 40 to + 70 °C - 40 to + 158 °F	Sensing range for red LED type (Note) Screw-in depth Distance to focal point Spot diameter 8 mm 13 mm approx. \$0.5 mm 10 mm 15 mm approx. \$0.8 mm 14 mm 30 mm approx. \$3.0 mm						

Note: The sensing ranges are the values when used in combination with red LED type amplifier. Please contact our office for details on sensing ranges for other types of amplifier.

FIBER OPTIONS

Others

Designation	Model No.				Descriptior	ı	
	FTP-500 (0.5 m 1.640 ft)	For		FT-B8	FT-P80		
	FTP-1000 (1 m 3.281 ft)	M4		FT-FM2 FT-FM2S	FT-P60 FT-FM2S4		
Protective tube	FTP-1500 (1.5 m 4.921 ft)	thread		FT-H13-FM2	_		
(type fiber)	FTP-N500 (0.5 m 1.640 ft)	For		FT-T80	FT-P40		
	FTP-N1000 (1 m 3.281 ft)	M3	Ders	FT-NFM2 FT-NFM2S	FD-T40 5 FD-P40	The protective tube made	
	FTP-N1500 (1.5 m 4.921 ft)	triread	ole fit	FT-NFM2S	64	of non-corrosive stainless	
	FDP-500 (0.5 m 1.640 ft)	For	olicat	FD-B8	FD-P80	fiber cable from any	
	FDP-1000 (1 m 3.281 ft)	M6 throad	App	FD-FM2 FD-FM2S	FT-H13-FM2	external forces.	
Protective tube	FDP-1500 (1.5 m 4.921 ft)	lineau		FD-FM2S4	ļ.		
(type fiber)	FDP-N500 (0.5 m 1.640 ft)	For		FD-T80			
	FDP-N1000 (1 m 3.281 ft)	M4 thread		FD-NFM2 FD-NFM2S	6		
	FDP-N1500 (1.5 m 4.921 ft)	lineau		FD-NFM2S	64		
Fiber bender	FB-1	The fibe proper r	r be adiu:	nder bends t s. (Note)	he sleeve pa	art of the fiber head at the	
Universal sensor	MS-AJ1-F	Horizontal mounting type			Mounting sta	and assembly for fiber	
mounting stand	MS-AJ2-F	Vertical mounting type		nting type	(For M3, M4	or M6 threaded head fiber)	
Eibor outtor	FX-CT2	The free-cut type fiber can be easily cut.					
	FX-CT1	The FX	Accessory. FX-CT1 is attached with the FT-P80 or the FL The FX-CT2 is provided with fibers other than this.				
Attachment for fixed-length fiber	FX-AT2	This is t	ne at	tachment for	the fixed leng	gth fiber. (Accessory)	
Attachment for $\phi 2.2 \text{ mm}$ $\phi 0.087 \text{ in fiber}$	FX-AT3	This is tl (Access	ne at ory.	tachment for Does not atta	the $\phi 2.2 \text{ mm}$ ich with the F	n ∳0.087 in fiber. T-P80 or the FD-P80 .)	
Attachment for $\phi 1 \text{ mm}$ $\phi 0.039 \text{ in fiber}$	FX-AT4	This is t	ne at	tachment for	the ∉1 mm ₉	0.039 in fiber. (Accessory)	
Attachment for $\phi 1.3 \text{ mm}$ $\phi 0.051 \text{ in fiber}$	FX-AT5	This is tl (Access	ne at ory)	tachment for	the ϕ 1.3 mm	n ¢0.051 in fiber.	
Attachment for $\phi 1 \text{ mm}$ $\phi 0.039 \text{ in } / \phi 1.3 \text{ mm}$ $\phi 0.051 \text{ in mixed fiber}$	FX-AT6	This is	the in mi	attachment fixed fiber. (Ac	or the <i>φ</i> 1 m ccessory)	nm ¢0.039 in / ¢1.3 mm	

Note: Do not bend the sleeve part of any side-view type fiber or ultra-small diameter head type fiber.

Fiber attachment

It's possible to simultaneously cut two fibers to the same length

Each fiber (with some exceptions) has a newly developed two-in-one fiber attachment (FX-AT3/AT4/AT5/AT6) which enables two fibers to be cut simultaneously to the same length with the new fiber cutter (FX-CT2). Also, since the fibers can be attached to the amplifier while being fixed in position in the two-in-one fiber attachment, sensitivity changes resulting from variation in the amount of fiber insertion do not occur.





Guide to interchanging fiber length and sleeve length



Custom-ordered products are available with different fiber lengths and sleeve lengths in order to respond quickly to different requirements.

Custom-ordered product (Typical)

Fiber length can be set up to 30 m 98.425 ft in units of 1 m 3.281 ft FT-B8, FT-AFM2 etc.
Sleeve length can be set up to 12 cm 4.724 in units of 1 cm 0.394 in FT-FM2S4, FD-NFM2S4 etc.



Universal sensor mounting stand Using the arm which enables adjustment in the horizontal direction, sensing can also be done from above an assembly line.

360 ° rotation

360 ° rotation

Height adjustm 150 mm istment:

approx.

Height adjustment: 150 mm

approx.

Mounting hole for M6 screw

Mounting hole for M6 screw

• MS-AJ1-F

360

rotation

• MS-AJ2-F

360

rotation

20 Angle adjustment: ± 20°

20

SPECIFICATIONS

Refer to the 'Sensor general catalog 2003-2004' for fiber specifications.

No.		_		Standa	ard type		High-speed				
		Туре	Red LED	Blue LED	Green LED	Infrared LED	type	High-function type			
	el No.	NPN output	FX-301	FX-301B	FX-301G	FX-301H	FX-301-HS	FX-305			
Iten	n M	PNP output	FX-301P	FX-301BP	FX-301GP	FX-301HP	FX-301P-HS	FX-305P			
Sup	ply voltage				12 to 24	4 V DC ± 10 %	Ripple P-P 10 %	6 or less			
Pow	ver consumption		<red inf<br="" led="">Normal operation: 960 ECO mode: 600 mW</red>	irared LED type: mW or less (Current con or less (Current consu	> nsumption 40 mA or less imption 25 mA or less a	s at 24 V supply voltage) at 24 V supply voltage)	<blue gr<br="" led="">Normal operation: 720 r ECO mode: 430 mW (</blue>	een LED type> mW or less (Current consumption 30 mA or less at 24 V supply voltage) or less (Current consumption 18 mA or less at 24 V supply voltage)			
Out	out		<npn output="" ty<br="">NPN open-co • Maximum sin • Applied vol • Residual voltage:</npn>	ype> Ilector transistor k current:100 mA (5 tage: 30 V DC o 1.5 V or less [at 100 mA	0 mA, if five, or more r less (between (at 50 mA, if five, or more,	e, amplifiers are con output and 0 V) amplifiers are connected	nected in cascade.) in cascade) sink current.]	<npn output="" type=""> NPN open-collector transistor 2 outputs • Maximum sink current: 50 mA each (Note 1) • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1.5 V or less [at 50 mA (Note 1)]</npn>			
Out	put		<pnp output="" ty<br="">PNP open-co • Maximum sou • Applied vol • Residual voltage:</pnp>	rpe> Ilector transistor rce current: 100 mA tage: 30 V DC o 1.5 V or less [at 100 mA (a	(50 mA, if five, or mo ır less (between at 50 mA, if five, or more, ar	re, amplifiers are cor output and + V mplifiers are connected in	nnected in cascade.)) cascade) source current.]	<pnp output="" type=""> PNP open-collector transistor 2 outputs • Maximum source current: 50 mA each (Note 1) • Applied voltage: 30 V DC or less (between output and + V) • Residual voltage: 1.5 V or less [at 50 mA (Note 1)]</pnp>			
	Output operatio	n			Selectable	either Light-ON	or Dark-ON, with	n jog switch			
	Short-circuit pro	otection				Incorp	orated				
Response time			65 μ s or less [H 250 μ s or less 2 ms or less (L	-SP (Red LED ty [STD / S-D (Red ONG), selectabl	pe only)], 150 μs d LED type only) e with jog switch	s or less (FAST),], 1	35 μ s or less (H-SP), 150 μ s or less (FAST), 250 μ s or less (STD / S-D), 2 ms or less (LONG), selectable with jog switch	65 μ s or less (H-SP), 150 μ s or less (FAST), 250 μ s or less (STD), 700 μ s or less (STDF), 2.5 ms or less (LONG), 4.5 ms or less (U-LG), selectable with jog switch			
Sensitivity setting			2-lı Fu	evel teaching / L Il-auto teaching	imit teaching / M / Max. sensitivity	lanual adjustme / teaching	ent /	Normal mode: 2-level teaching / Limit teaching / Full-auto teaching / Max. sensitivity teaching / Manual adjustment Window comparator mode: Teaching (1-level / 2-level / 3-level) / Manual adjustment			
Ope	eration indicator				Orange	e LED (lights up	when the output	is ON)			
Stal	pility indicator		Green LED (ligh	nts up under stab	le light received o	condition or stable	e dark condition)				
MO	DE indicator			R	UN: Green LED,	TEACH · ADJ ·	L/D ON · TIMER	PRO: Yellow LED			
Digi	tal display		4 digit red LED display								
Fine	sensitivity adjustr	ment function	Incorporated								
Tim	er function		Incorporate switchable [Timer peri (Blue LED	ed with variable either effective o od: Red LED typ , Green LED, Int	ON-delay / OFF- or ineffective. oe; 0.5 ms appro frared LED type;	Incorporated with variable ON-delay / OFF-delay / ONE-SHOT / ON-delay • OFF-delay / ON-delay • ONE- SHOT timer, switchable either effective or ineffective. (Timer period: Output 1; 0.5 ms, 1 ms to 9999 ms, Output 2; 0.5 ms, 1 ms to 500 ms)					
Ligh fund	nt emitting amound the second se	nt selection	Incorporated (Red LED type only)(Note 2) FAST, STD, LONG: 4 level, H-SP: 3 level, S-D: 2 level H-SP, S-D: 2 level					Incorporated (Note 2) FAST, STD, STDF, LONG, U-LG: 4 level H-SP: 3 level			
Auto prev	omatic interferen vention function	се	Incorporated (close together	Up to four sets o However, H-SP	of fiber heads car mode is 2 fiber	n be mounted heads.)(Note 3)		Incorporated [Up to four sets of fiber heads can be mounted close together. (However, U-LG mode is 8 fiber heads, H-SP mode is 2 fiber heads.)] (Note 4)			
nce	Ambient tempe	rature	-10 to $+55$ °C in cascade: -10	+ 14 to + 131 °F to + 45 °C + 14	to $+113$ °F (No c	e connected in cas dew condensation	scade: -10 to $+5$ or icing allowed), 5	50 °C + 14 to + 122 °F, if 8 to 16 units are connected Storage: -20 to + 70 °C - 4 to + 158 °F			
sista	Ambient humidi	ty			35 1	to 85 % RH, Sto	rage: 35 to 85 %	RH			
al re	Ambient illumin	ance	Su	Inlight: 10,000 &	x at the light-rea	ceiving face, Inc	andescent light:	3,000 ℓ x at the light-receiving face			
nent	Voltage withsta	ndability		1,000 V AC for 0	one min. betwee	n all supply term	ninals connected	together and enclosure (Note 5)			
ironr	Insulation resist	tance	20 MΩ, (or more, with 25	0 V DC megger	between all sup	ply terminals cor	nnected together and enclosure (Note 5)			
Env	Vibration resista	ance		10 to 150 Hz fre	equency, 0.75 m	m 0.030 in ampl	itude in X, Y and	Z directions for two hours each			
	Shock resistant	e		98 m/s	² acceleration (1	0 G approx.) in	X, Y and Z direct	ions for five times each			
Emi	tting element (m	odulated)	Red LED	Blue LED	Green LED	Infrared LED	Red LED	Red LED			
Mat	erial		Enclosure: Hea	t-resistant ABS, (Jase cover: Polyc	arbonate, MODE	key: Acrylic, Jog	switch: Heat-resistant ABS (FX-301B/G/H : Acrylic)			
Cor	inecting method										
Cab	ne extension			otal 100 m 328.08	4 ft (ou m 164.042			e to to units) is possible with 0.3 mm ² , or more, cable.			
vvei	gnt				ivet weigh	it: 20 g approx., (aross weight: 25	g approx.			

Notes: 1) 50 mA per output. 25 mA if five, or more, amplifiers are connected in cascade.

2) The light emitting amount can be zero (emission halt) in all modes.

 a) When the power supply is switched on, the light emission timing is automatically set for interference prevention.
 a) When the interference prevention function '^(p-2) is set, the number of mountable fiber heads becomes double. Furthermore, take care that the response time also becomes double. 5) The voltage withstandability and the insulation resistance values given in the above table are for the amplifier only.
6) The cable for amplifier connection is not supplied as an accessory. Make sure to use the optional quick-connection cables given below.

Main cable (3-core) for FX-301(P)(-HS): CN-73-C1 (Cable length 1 m 3.281 ft), CN-73-C2 (Cable length 2 m 6.562 ft), CN-73-C5 (Cable length 5 m 16.404 ft) Sub cable (1-core) for FX-301(P)(-HS): CN-71-C1 (Cable length 1 m 3.281 ft), CN-71-C2 (Cable length 2 m 6.562 ft), CN-71-C5 (Cable length 5 m 16.404 ft) Main cable (4-core) for FX-305(P): CN-74-C1 (Cable length 1 m 3.281 ft), CN-74-C2 (Cable length 2 m 6.562 ft), CN-74-C5 (Cable length 5 m 16.404 ft) Sub cable (2-core) for FX-305(P): CN-72-C1 (Cable length 1 m 3.281 ft), CN-74-C2 (Cable length 2 m 6.562 ft), CN-74-C5 (Cable length 5 m 16.404 ft) Sub cable (2-core) for FX-305(P): CN-72-C1 (Cable length 1 m 3.281 ft), CN-72-C2 (Cable length 2 m 6.562 ft), CN-72-C5 (Cable length 5 m 16.404 ft)

I/O CIRCUIT DIAGRAMS



ZD: Surge absorption zener diode Tr : PNP output transistor

PRECAUTIONS FOR PROPER USE



This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

Part description



Notes: 1) FX-305(P); Output 1 operation indicator (Orange) 2) FX-305(P); Output 2 operation indicator (Orange)

Refer to the 'Sensor general catalog 2003-2004' for fiber precautions.

Operation procedure

- When the power supply is switched on, communication self-check is carried out and normal condition is displayed [MODE indicator / RUN (green) lights up and the digital display shows incident light intensity].
- When MODE key is pressed, the mode changes as per the diagram below.



When jog switch is pressed, the setting is confirmed. When MODE key is pressed for 2 sec., or more, the sensor returns to the RUN mode. Cancellation is possible by pressing MODE key during setting.

For FX-305(P)

The FX-305 is equipped with two independent outputs, but the items that can be set in output 1 and output 2 respectively are only the following. The items other than those are common.

- 1) Threshold value 2) Output operation
- Timer operation and Timer period ④ Sensing mode

PRECAUTIONS FOR PROPER USE

Teaching

 The threshold values can be set by normal mode (2-level teaching, limit teaching or full-auto teaching) or window comparator mode (1-level / 2-level / 3-level teaching) [FX-305(P) only], when the MODE indicator / TEACH (yellow) lights up.

In case of 2-level teaching

 This is the method of setting the threshold value by teaching two levels, corresponding to the object present and object absent conditions. Normally, setting is done by this method.



Notes: 1) Do not move or bend the fiber cable after the sensitivity setting. Detection may become unstable. 2) In case of using the reflective type fibers, if Jog switch is pressed in the object absent condition at (2) and (3), the sensitivity is set to the maximum.

In case of full-auto teaching

 Full-auto teaching is used when it is desired to set the threshold value without stopping the assembly line, with the object in the moving condition.

Step	Description	Display
1	Set the fiber within the sensing range. Press MODE key to light up MODE indicator / TEACH (yellow).	<u>}</u>
2	For the FX-305(P), select 'but ' or 'but ' beforehand. Press the jog switch continuously for 0.5 sec. or more with the object moving on the assembly line. (The incident light intensity is displayed during sampling.)	1234
3	¹ Role of is displayed on the digital display. Release the jog switch when the object has passed.	Roto
4	If the teaching is accepted, the read incident light intensity blinks in the digital display and the threshold value is set at the mid-value between the incident light intensities in the object apeart and the object abent conditions. After	Sood
	 In case stable sensing is possible: '\$000' is displayed. In case stable sensing is not possible: '\$000' is displayed. In case stable sensing is not possible: '\$600' is displayed. 	XÅr d
(5)	The threshold value is displayed.	300
6	· · · · · · ' blinks in the digital display. (FX-301B/G/H only)	••••
7	The incident light intensity in the digital display and the setting is complete.	1234

Notes: 1) The threshold value's shift amount can be selected in PRO mode. (Increments of 5 % between - 45 and 45 % for setting possible. 0 % default.)

 Do not move or bend the fiber cable after the sensitivity setting. Detection may become unstable.

In case of limit teaching

 This is the method of setting the threshold value by teaching only the object absent condition (stable incident light condition). This is used for detection in the presence of a background body or for detection of minute objects.

Step	Description	Display
1	Set the fiber within the sensing range. Press the MODE key to light up MODE indicator / TEACH (yellow).	1234
2	For the FX-305(P), select ' but i' or ' but i' beforehand. Press the jog switch in the object absent condition. If the teaching is accepted, the read incident light intensity blinks in the digital display. Type Reflective type Background body	<u>1234</u>
3	MODE indicator / TEACH (yellow) blinks. Turn jog switch to the ' + ' side or ' - ' side.	1234
4	If the jog switch is turned to the '+' side, ', 'scrolls (twice)(Note 2) the display from right to left, and the threshold level is shifted to a value approx. 15 % higher (lower sensitivity) than that set at (2). (Note 1) This is used in case of reflective type ~ If the jog switch is turned to the '-' side, ', 'scrolls (twice) (Note 2) the display from left to right, and the threshold level is shifted to a value approx. 15 % lower (higher sensitivity) than that set at (2). (Note 1) This is used in case of thru-beam ~ type fibers.	,
5	After this, the judgment on whether the setting shift amount can be shifted or not is displayed. • In case shifting is possible: ' <u>good</u> ' blinks. • In case shifting is not possible: ' <u>Mard</u> ' blinks.	Sood XRr d
6	The threshold value is displayed.	900
7	' · · · · ' blinks in the digital display. (FX-301B/G/H only)	•••
8	The incident light intensity appears in the digital display and the setting is complete.	1234
Notes	: 1) The FX-301B/G/H has no scroll display. 2) The approx. 15 % amount of shift is the initial value. The	amount of shift

- can be changed in the PRO mode from approx. 5 to 80 % (5 % step).
- Do not move or bend the fiber cable after the sensitivity setting. Detection may become unstable.

Please refer to the 'Sensor general catalog 2003-2004' or website (http://www.sunx.jp) for setting of threshold value when used in combination with contact type liquid level detection fiber **FD-F8Y**, and for setting of threshold value when used in combination with pipe-mountable liquid level detection fiber **FD-F4**.

PRECAUTIONS FOR PROPER USE

Threshold value fine adjustment

Step	Description	Display
1	Press the MODE key to light up MODE indicator / ADJ (yellow).	
2	For the FX-305(P), select ' <i>but i</i> ' or ' <i>but i</i> ' beforehand. In case the threshold value is to be increased (sensitivity to be reduced), turn the jog switch to the '+' side to increase the threshold value slowly. If the jog switch is turned continuously to the '+' side, the threshold value increases rapidly. In case the threshold value is to be decreased (sensitivity to be increased), turn the jog switch to the '-' side to decrease the threshold value slowly. If the jog switch is turned continuously to the '-' side, the threshold value decreases	
3	When the jog switch is pressed, the threshold value is confirmed.	

Output operation setting



Timer operation setting

- When the MODE indicator / TIMER (yellow) lights up, you can set the type of timer and whether the timer is to be used or not. For the **FX-301B/G/H**, the type of timer is set in PRO mode.
- Further, an OFF-delay which is useful when the response of the connected device is slow, etc., an ON-delay which is useful to detect only objects taking a long time to travel, and ONE-SHOT, which is useful when the input specifications of the connected device require a signal of a fixed width, are possible with the FX-301[-(+HS). [Furthermore, ON-delay OFF-delay and ON-delay ONE-SHOT timer are incorporated for FX-305(P).]

Cascading amplifiers

- The FX-301(P), FX-301B/G/H(P) and FX-305(P) cannot use communication for any settings other than the automatic interference prevention function. When using these amplifiers as well, use only the same type of amplifiers all together. However, the FX-301-HS(P) is not equipped with an optical communication function for setting the automatic interference prevention function, so be aware of this when using these amplifiers with other amplifiers.
- If the FX-301(P) updated version unit or the FX-305(P) is mounted with the FX-301(P) previous version unit or the FX-301B/G/H(P) in cascade, place the FX-301(P) updated version units and the FX-305 units to the right side (seen from the connector side) of the previous version units. For a difference between the updated version unit and the previous version unit, refer to 'A difference between the updated version unit and the previous version unit' (P.34).

PRO mode

• PRO settings can be done when MODE indicator / PRO (yellow) lights up.

PRO mode table

	Display	Description
PRO1	Pro l	() Response time change function ' \$P{d' (2) Timer setting function ' d{L}' (3) Hysteresis function ' d{L}' (4) Stability function ' 5\b' (5) Shift function ' 5\b' (6) Emitting power selection function ' f(b) (Note 1)
PRO2	Prod	 Digital display setting function ' d'5?' Digital display inversion function ' burn' ECO mode setting function ' burn'
PRO3	pro3	 Data bank load setting function ' cht⁰ ' Data bank save setting function ' ch5⁸ '
PRO4	Proy	 Setting condition copy function ' δοθ''. Remote data bank load setting function ' chtθ'. Remote data bank save setting function ' chtθ'. Communication condition confirmation function ' the chtber of th
PRO5	Pr 05	 Code setting function ' lode' Adjust lock setting function ' lode' Setting reset function ' r5 loge' Interference prevention function ' loger' (Note 4)
PRO6 (Note 4)	Pr 00	① Output setting function ' Out !', ' Out ?'

Notes: 1) FX-301(P) updated version unit, FX-301(P)-HS, FX-305(P) only 2) FX-301B(P)/G(P)/H(P) only 3) FX-301(P) updated version unit, FX-305(P) only 4) FX-305(P) only

Key-lock function

 If the jog switch and the MODE key are pressed for more than 3 sec. at the same time in RUN mode condition, the key operations are locked, and only the threshold value confirmation function or the adjust function (valid only when the adjust lock function is canceled) is valid.

Wiring

- When the emission halt of the emitting power switching function is set from 'OFF' to 'ON', the output may be unstable. Do not use the output control for 0.5 sec. after starting emission.
- Make sure that the power supply is off while wiring.
- · Verify that the supply voltage variation is within the rating.
- Take care that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the sensor may get burnt or damaged.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity
 of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Take care that short-circuit or wrong wiring of the load may burn or damage the sensor.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Ensure that an isolation transformer is utilized for the DC power supply. If an auto transformer is utilized, the main amplifier or power supply may be damaged.
- Make sure to use the optional quick-connection cable for the connection of the amplifier [FX-301(P)(-HS) / FX-305(P)]. Extension up to total 100 m 328.084 ft (50 m 164.042 ft for 5 to 8 units, 20 m 65.617 ft for 9 to 16 units,) is possible with 0.3 mm², or more, cable. However, in order to reduce noise, make the wiring as short as possible.

Others

- Do not use during the initial transient time (0.5 sec. approx.) after the power supply is switched on.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- This sensor is suitable for indoor use only.
- · Avoid dust, dirt, and steam.

Take care that the product does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.

- This sensor cannot be used in an environment containing inflammable or explosive gasses.
- · Never disassemble or modify the sensor.

PRECAUTIONS FOR PROPER USE

Refer to the 'Sensor general catalog 2003-2004' for fiber precautions.

Function table for FX-300 series

	Previous models				New models		
	FX-301(P) (Previous version unit)	FX-302(P)	FX-303(P)	FX-301(P) (Updated version unit)	FX-301(P)-HS	FX-305(P)	
Four-chemical emitting element + APC circuit	×	×	×	0	0	0	
Four-chemical emitting element only	O (Note 1)	0	0	—	—	—	
Light emitting amount selection function	×	×	×	0	0	0	
Reduced intensity mode (S-D)	O (Note 1)	0	×	0	0	—	
9,999 digit display	×	×	×	×	×	0	
Response time (Max. speed)	150 μs	300 µs	90 µs	65 µs	35 µs	65 µs	
Interference prevention function (Effective no. of units)	Incorporated (4)	Incorporated (8)	Not incorporated (0)	Incorporated (4)	Not incorporated (0)	Incorporated (16)	
Independent 2 outputs	×	×	×	×	×	0	
Alarm output function	×	×	X	×	×	0	
Error output function	×	×	X	×	×	0	
Differential sensing	×	×	×	×	×	0	
Window comparator mode	×	0	×	×	×	0	
Peripheral units that can be combined	l						
FX-CH(-P)	0	0	×	×	×	×	
FX-CH2(-P)	×	×	X	0	X	0	
SC-GU1-485	×	×	X	0	×	0	

Note: Except FX-301B/G/H

A difference between the updated version unit and the previous version unit for FX-301 (Red LED type)

Changes in appearance



Checking minor changes between previous and new models can be done by checking whether the printing is on both sides or only one side.

Upgraded functions

1. Response times added

An ultra high-speed mode (H-SP) has been added to the existing 4 response time modes [high-speed (FAST), reduced intensity (S-D), standard (STD) and long range (LONG)]. This is changed using 'Prol' in 'SPEd'.

Before change	After change				
4 steps	5 steps				
🚟 FASE = 🚟 150 μs (FAST)	105 μs (added)(H-SP)				
1950 μs (S-D)	150 μs (FAST)				
📅 5분성 🚛 250 μs (STD)	1998 μ s (S-D)				
2 ms (LONG)	155 μs (STD)				
	2 ms (LONG)				

2. Extension of timer period

The setting range for the timer period was previously 500 ms, but this has been extended to a new range of 9999 ms.

3. Light emitting amount selection function

The light emitting amount can be changed to one of 4 levels (5 levels when emission halt is included).

4. Backup, copy lock and key lock functions added

- Backup: This selects whether or not threshold values set by teaching are written to (stored in) an EEPROM.
- Copy lock: This selects whether copy function and data bank function communication are possible or not.
- Key lock: This disables input using switches to prevent accidental changing of settings.

Changes in operation

1. Timer selection method

Previous version unit: Timer type was changed using PRO1 mode. The 'TIMER' setting in NAVI mode could only be turned on or off.

- After change: The type of timer can be changed using the 'TIMER' function in NAVI mode.
- 2. Checking threshold value in RUN mode

The threshold values can be checked by turning the jog switch.

Display changes

After change

1. Checking blinking of sensitivity surplus

The stable surplus display method after teaching has been changed.

Previous version unit: Sensitivity surplus is indicated by the number of blinks of the stability indicator.

2. Initial direct code value changed

The factory default settings for the direct codes have been changed.

Previous version unit 0000 - After change 0004

* The default setting for the timer period is 10 ms, and the direct code for 10 ms is '4' so this has been changed

Internal circuit changes

1. Addition of an APC circuit

A four-chemical emitting element which provides stable sensing over long periods has been added, as well as an APC (Auto Power Control) circuit that improves stability during short periods.

Points to note when combining sensor types

When using the newer sensors together with previous version units (including the FX-301B/G/H), note the following.

- · Communication is possible when the previous version units and the updated version units are used in an arrangement such as that shown in Figure A below.
- If the previous version units and the updated version units are used in an arrangement such as that shown in Figure B below, the interference prevention function and the PRO4 function cannot be used.
- In order to use the interference prevention function and the PRO4 function when using previous version units and the updated version units together, it is recommended that you use an arrangement such as that shown in Figure C below.

N.G.



<Figure C>

Previous Updated version unit . ersion unit

DIMENSIONS (Unit: mm in)

Refer to the 'Sensor general catalog 2003-2004' for fiber dimensions. The CAD data in the dimensions can be downloaded from the website: http://www.sunx.jp/



Introducing digital laser sensor LS series

Making high precision laser sensing more intuitive and easier to use

- Minute objects can be sensed even at removed distances.
- 3 types of laser sensor head available.
- Side-by-side placement together with fiber sensors is also possible.



<IC pin check>

<Sensing remaining sheet roll amounts>

For further details, please refer to the SUNX home page (http://www.sunx.co. jp/) or contact our office.



External Input Unit for Digital Sensor / FX-CH2



Support for stable sensing and smooth setup changes!

Teaching and data bank switching for up to a maximum of 16 digital fiber sensors (FX-301 and FX-305) can be carried out all at once using an external device such as a PLC, touch screen or switch.



Setup changes (external automatic teaching / data bank switching) Digital fiber settings can be changed using input from a touch screen or switch, so that production line setup changes can be carried out more easily.

External teaching

Full-auto teaching is recommended for teaching when the sensing object is changed without stopping the line.

Data bank switching

Settings such as output operations (L-ON / D-ON) and timer operations can be recorded in the digital fiber sensor's data bank and switching can be carried out externally. * Up to 3 files can be stored.

FX-CH2 function list

Teaching input

The following types of external teaching can be carried out.

- Full-auto teaching Limit teaching '
- Limit teaching '+' 2-level teaching

Key lock setting input

The key lock function that prevents incorrect operations by operators can be set on and off.

Data bank switching input

Switching between 3 channels of data banks and loading and saving of all channels at once can be carried out.

Product lineup

Connector for input device CN-EP1 [1 pc. included with FX-CH2(-P)]

- Input signal
- The types of input operations are determined by S1 and S2 and the input timing is determined by S3.

* FX-CH2(-P) does not include a cable for connecting to the input device



Quick-connection cable CN-73-C (Optional)

MODE

Mode selection

The MODE wire can be switched between high and low to select the input mode from either 'external teaching and key lock' or 'data bank switching'.

Explanation of limit teaching

S

COM

• Limit teaching '-'

Limit teaching '-' shifts the threshold value setting to make it less than the incident light intensity during teaching.

When limit teaching is not used If the incident light intensity changes with respect to the initial threshold setting value because of reasons such as beam axis slippage, sensing can become unstable and incorrect operations can occur.



When limit teaching ' — ' is used The threshold value is reset each time before the sensing object arrives, (limit teaching '-'). As a result, sensing is not affected by changes in incident light intensity.



Incident light intensity when sensing object is pi

• Limit teaching '+'

Limit teaching '+' is the opposite of limit teaching '-', so that the threshold value setting is shifted toward a higher setting to make it more than the incident light intensity during teaching.

When limit teaching is not used If dust or other particles cause changes in the incident light intensity with respect to the initial threshold setting value, sensing can become unstable and incorrect operations can occur.

When limit teaching ' + ' is used) The threshold value is reset each time before the sensing object arrives, (limit teaching '+ '). As a result, sensing is not affected by changes in incident light intensity.



Pass 1 ON light OFF Initial setting Pass 2

※ When limit teaching is used, use the SHIFT function in PRO mode of the amplifier to set the shift amount beforehand



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ORDER GUIDE

Design	Model No.	
Estevent in a start	NPN input type	FX-CH2
External input unit	PNP input type	FX-CH2-P
Connector for input device (1 pc. included as standard	CN-EP1 5 pcs. per set	
	Length: 1 m 3.281 ft	CN-73-C1
Quick-connection cable	Length: 2 m 6.562 ft	CN-73-C2
(Main Cable)	Length: 5 m 16.404 ft	CN-73-C5
End alata	MS-DIN-E	
End plate	2 pcs. per set	

SPECIFICATIONS

Туре	NPN input type	PNP input type			
Item Model No.	FX-CH2	FX-CH2-P			
Applicable sensor	FX-301(P)(Note 1), FX-305(P)				
Supply voltage	12 to 24 V DC \pm 10 %	Ripple P-P 10 % or less			
Power consumption	600 mW or less (when	all indicators light up)			
Input	Low: 0 to + 2 V DC Source current 0.5 mA Input impedance 10 kΩ approx. High: +5 V to + V DC, or open	Low: $+ 4 V$ to $+ V DC$ Sink current 0.5 to 3 mA Input impedance 10 k Ω approx. High: 0 to $+ 0.6 V DC$, or open			
Power indicator	Green LED (Lights up when the power is ON)				
Transmission operation indicator	Green LED (Lights up when loaded, and 2-level / Limit teaching, blinks→lights up when saved, and Full-auto teaching)				
Ambient temperature	-10 to $+55$ °C $+14$ to $+131$ °F (if 4 to 7 sensors are connected in cascade: -10 to $+50$ °C $+14$ to $+122$ °F, if 8 to 16 sensors are connected in cascade: -10 to $+45$ °C $+14$ to $+113$ °F)(No dew condensation or icing allowed), Storage: -20 to $+70$ °C -4 to $+158$ °F				
Material	Enclosure: Heat-resistant ABS				
Cable extension	Extension up to total 10 m 32.808 ft is possible with 0.3 mm ² , or more, cable.				
Weight	Net weight: 20 g approx., Gross weight: 40 g approx.				
Accessory	CN-EP1 (Connector for input device)(Note 2): 1 pc.				

Notes: 1) Only updated version of **FX-301(P)** can be used. Do not use the previous version of **FX-301(P)**. The updated version of **FX-301(P)** have 'NAVI' printed on one side.

(See the right figure.)



2) The applicable wire is 0.08 mm² (AWG 28) to 0.5 mm² (AWG 20) and the wire sheath diameter should be $\phi 1.5 \text{ mm } \phi 0.059 \text{ in or less.}$

I/O CIRCUIT DIAGRAMS



OPERATION TIMING CHART

When MODE is set to High (Low for FX-CH2-P) or open

	Data bank load				Data bank save			
	1ch	2ch 3ch			1ch	2ch	3ch	
S1	t1		t1	-High Low	₹t1		t1	-High Low
S2		t1 ►	t1►	-High Low		t1	t1	-High Low
S3	→ <u>t2</u> ←	→ <u>t</u> 2←	→t2 ←	-High Low	t3	t3	t3	-High Low
t1 :	t1:t1>t2,t1>t3 t2:20 ms to less than 2 sec. t3:2 sec. or more							

When MODE is set to Low (High for FX-CH2-P)

				. (• •		,	
	2-level / Full-	auto teaching	Limit te			Key	lock]	
	2-level	Full-auto	'+'	' — '			Cancellation	Setting	
S1	t1	t1		t1	-High -Low	S1			Ī
S2			t1	t1	-High -Low	S2			F
S3	→t2-	→ t3 ←	->t2 -	→t2 ←	-High -Low	S3	→ <u>t1</u> ←	t2	F
t1 :	t1>t2.t1>	t3				t1 :	20 ms to les	ss than 2 se	C

t2:20 ms to less than 2 sec. (This is the timing period for 1 level. 2 levels are required.) t2:2 sec. or more

13 :0.5 sec. or more (Sampling starts after 0.5 sec.) Notes: 1) The above diagrams show the **FX-CH2** (NPN input type).

For the **FX-CH2-P** (PNP input type), High and Low are reversed. 2) After each operation has been confirmed, the fiber sensor cannot be reset for a period of approximately 50 ms.

lig 1.01 Hig -Low -Higl

DIMENSIONS (Unit: mm in)



Upper Communication Unit for Digital Sensors / SC-GU1-485



We now offer remote maintenance for sensors! Also reduces the work required to the system to start running!

Centralized control and setting of scattered digital sensors (FX-301/305) is possible using a PLC or personal computer





Control and settings can be carried out remotely

Setting and checking incident light intensity for digital sensors (**FX-301/305**) that are scattered inside and outside equipment can be carried out remotely for all sensors by using the **SC-GU1-485**, which greatly improves ease of operations such as monitoring equipment that is running and also equipment starting and maintenance.



Note: Used when the output signal is sent via a SC-GU1-485 to the PLC. If the output signal is sent directly to the PLC, a quick-connection cable (CN-72-C, CN-71-C) should be used.

Less wiring and installation work

Up to a maximum of 16 sensors can be connected side by side. Power can be supplied to all of them at once, so that less wiring and installation work is required. Wire-saving connectors also makes it possible to send output signals to the PLC in a single batch.



Communication speed 57.6 kbps

High-speed communication at a maximum speed of 57.6 kbps allows the operator to instantly check information such as the incident light intensity and output statuses of the digital sensors.

High general applicability so that any type of PLC can be used

RS-485 communication provides a high level of general compatibility so that any type of PLC can be used. Integration with existing systems is possible without the need to change PLCs.



RS-485 communication

Series connection of a maximum of 31 nodes is possible A maximum of 31 nodes can be connected in series. This is ideal for flexible handling when the sensors are to be installed in scattered locations or if more sensors are added.



SPECIFICATIONS

Туре	Main unit			
Item Model No.	SC-GU1-485			
Applicable sensor	FX-301(P)(Note), FX-305(P)			
Connectable units	Max. 16 units of sensor per SC-GU1-485			
Connectable nodes	Max. 31 nodes			
Supply voltage	24 V DC \pm 10 % Ripple P-P10 % or less			
Current consumption	45 mA or less (10 mA or less for SC-GU1-EU)			
Communication method	2 wire half duplex method			
Communication speed	57,600 bps / 38,400 bps / 19,200 bps / 9,600 bps Selectable by DIP switch			
Synchronization method	Asynchronous communication method			
Electrical characteristic	Conforming to EIA RS-485			
Total extension length	Communication cable: 100 m 328.084 ft or less [SC-GU1-485 (termination) to PLC], Power supply cable: Less than 10 m 32.808 ft			
Ambient temperature	-10 to $+55\ ^{\circ}\text{C}$ $+14$ to $+131\ ^{\circ}\text{F}$ (If 4 to 7 sensors are connected in cascade: -10 to $+50\ ^{\circ}\text{C}$ $+14$ to $+122\ ^{\circ}\text{F}$, if 8 to 16 sensors are connected in cascade: -10 to $+45\ ^{\circ}\text{C}$ $+14$ to $+113\ ^{\circ}\text{F})(No$ dew condensation or icing allowed), Storage: -20 to $+70\ ^{\circ}\text{C}$ -4 to $+158\ ^{\circ}\text{F}$			
Material	Enclosure: Heat-resistant ABS			
Weight	35 g approx. (10 g approx. for SC-GU1-EU)			
Accessories	SC-GU1-EU (End unit): 1 pc. CN-73-C2 [Quick-connection cable (cable length 2 m 6.562 ft)]: 1 pc. SC-GU1-CC02 [Link cable (cable length 0.2 m 0.656 ft)]: 1 pc.			

Note: Applicable units are for the **FX-301(P)** after version update. Do not use the previous version of **FX-301(P)**.

NAVI

ĒĒ

C

The updated version of **FX-301**(**P**) has the 'NAVI' printed only on single side. (See the right figure.)

DIMENSIONS (Unit: mm in)



All information is subject to change without prior notice.

SUNX Sensing the Future

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OPERATION VERIFICATION PROGRAM DOWNLOAD SERVICE

The SUNX website download data service lets you download operation verification programs to a personal computer. (http://www.sunx.co.jp/)

Monitoring example



Operating environment

OS: Windows 98 Second Edition

(standard English language installation only) or later CPU: Pentium II 400 MHz processor or higher (Pentium III 450 MHz or higher recommended)

Memory: 64 MB or more (128 MB or more recommended) Free hard disk space: 10 MB or more

Serial port: RS-232C compatible

Details that can be checked:

Sensor threshold values, output statuses, configuration settings, teaching and timer period setting changes, etc.

Notes: 1) Note the following when using this software.

The software is supplied as freeware. Copyright is retained by SUNX Limited. You must agree to the following conditions before using the software.

Conditions of use

- SUNX does not guarantee the correct operation of this software. SUNX takes no responsibility for any direct or indirect losses, damage, loss of profit or any other problems arising as a result of using or operating this software.
- 2) When connecting the SC-GU1-485 to a personal computer, you will need obtain a interface converter (RS-232C ↔ RS-485 converter) and cable to connect between the computer and the interface converter.

OPTION

CN-701 (Wire-saving connector)

Note: Used when the output signal is sent via a SC-GU1-485 to the PLC.





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