# Panasonic ideas for life

## DIGITAL FIBER SENSOR

FX-500 SERIES Ver.2









# Industry leading stability

Decrease the variation among fiber sensors

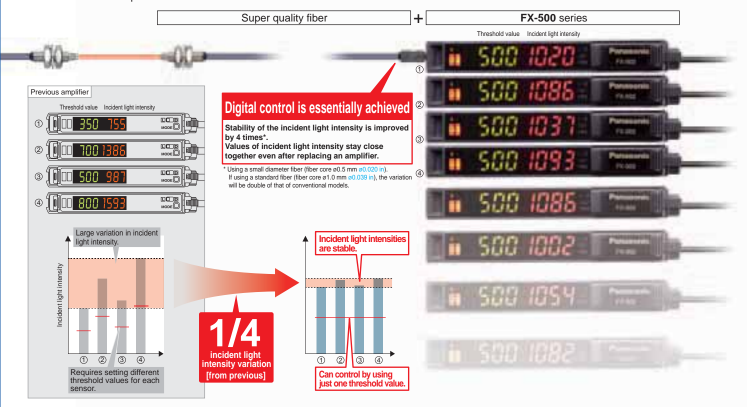
## **High stability!**

"Why are the values different even for the same detection?" "If we try to forcibly unify all the display values of incident light intensity, we will not be able to read the actual changes."

SUNX focuses on the variation among fiber sensors and aims for absolute digitalization.

When the **FX-500** series is used together with our super quality fiber, the incident light intensity variation among units is decreased to only 1/4 of that of conventional models.

By being close to absolute values instead of modified digital values, changes in detection that could not be found in the past can now be monitored.



## Specifying just one value in an operation manual is possible

In the case where multiple fiber sensors are installed under the same operating conditions, the incident light intensities are nearly identical to each other, allowing for the specification of one threshold across all sensors.

## Maintenance is easy on stabilized fiber sensors

Because the incident light intensity is stable, the same threshold value can be used even when an amplifier is replaced. Also, copying of settings is easy when used together with optical communication.

## Stability in incident light intensity and confidence in beam adjustment

When setting up fiber sensors in a row in the same layout, all incident light intensities will display nearly identical values once beams are aligned. This helps to raise installation precision and prevent trouble from occurring before equipment is turned on.

## Improved fiber coupling efficiency and suppressed variation among units

In each unit we have accurately aligned the central axis of the fiber with the central axis of the emitted light, which creates a high coupling efficiency that helps to reduce variation among units.





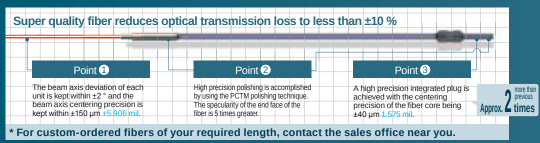




## 1±10

**Variation in emission** intensity is down to less than ±10 %

Under our new manufacturing method and quality control system, we have developed fiber heads that have a stabilized light emission. When used with the FX-500 amplifier, a complete digital control is essentially achieved.



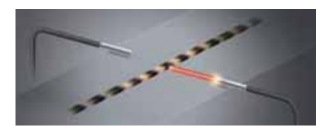
## **Industry leading sensing performance**

## Ultra high-speed & Ultra long range detection

The exclusive detection IC combined with the high intensity beam emitted from the active coupling emission device provides the capability of offering high-speed response time over a longer sensing range, opening up new possibilities for fiber sensor detection.

## Max. 25 µs response time

FX-500 with its ultra high response time improves productivity.

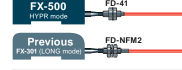


Performing minute object detection when using a small diameter fiber is now possible with a high response time and longer sensing range.

## **HYPR** mode incorporated

FX-500 in combination with small diameter fibers which can handle challenging detections, allows super long sensing range.





#### Long sensing range with small diameter fibers

Small diameter fibers with a compact head can perform long range and stable detection for minute objects.

#### Long sensing range even in high speed mode

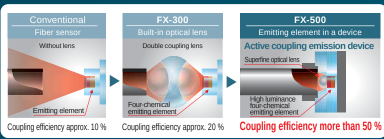
A high speed response time of 25  $\mu s$ , which is 2.6 times more than previous, and a long sensing range are now possible in high speed mode.

Satisfying both high speed and long range

#### The active coupling emission device efficiently focuses the beam through small diameter fibers

The super fine optical lens and emitting element are combined into one device enabling the beam emitted from the emitting element to be focused directly into the fiber. Coupling efficiency is therefore increased by 50 % compared

to standard fiber (core ø1 mm  $\varnothing$ 0.039 in). In particular, the small diameter fibers (core  $\varnothing$ 0.5 mm  $\varnothing$ 0.020 in) see a dramatic small diameter fibers (core Ø0.5 mm Ø0 increase in light intensity, making challenging detections possible





Sharp detection with suppressed hysteresis

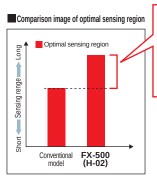
## A different accuracy!

FX-500 with its accurate detection catches fractional difference in light intensity, fulfilling high precision and low-hysteresis applications.

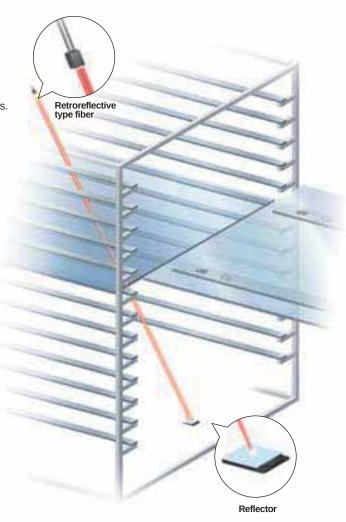
#### H-02 mode

## Long range detection of small objects with small difference in light intensity

FX-500 series achieves a long sensing range by its suppressed hysteresis and high intensity beam. Detection of minute objects over a long range is now more accurate compared to the past.



Long range detection of a glass target is now possible due to the ability of the sensor to detect small changes in light intensity.



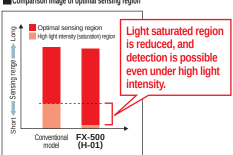
#### H-01 mode

## Highly accurate detection while avoiding saturation

Even when the received light becomes saturated, the FX-500 series cuts down hysteresis to the utmost limit in order to produce the optimal margin for detection.

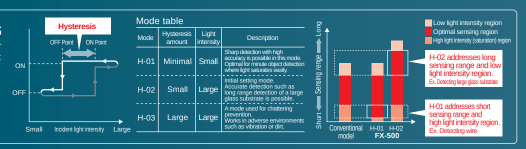


## Comparison image of optimal sensing region



#### Three hysteresis modes

Hysteresis is the difference in incident light intensity at the points when the output turns ON and when the output turns OFF. Hysteresis was originally intended to be used as a measure against vibrations, but SUNX provides three hysteresis modes to suit the need of fiber sensors.



## Class leading form and operability

## **New form!**

## Flat display with wide viewing angle

The large and high-contrast 7-segment display of high luminance provides clear visibility from a wide angle of view.

Compact cover does not get in the way

Reduced to 1/3 of that of previous



## Streamlined fiber clutch

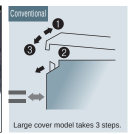
While the conventional fiber installation is done after opening up the cover, the **FX-500** series adopts a guard structure, eliminating the cover so that the fiber installation can be done in one step.

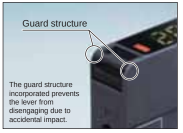
## **MODE NAVI + Direct setting**

MODE NAVI uses three indicators and a dual display to show the amplifier's basic operations. The current operation mode can be confirmed at a glance, so even a first time user can easily operate the amplifier.

#### Streamlined fiber clutch









#### NAVI display (lights out during RUN mode)

L/D

Switches output operation. L: Light-ON D: Dark-ON

#### CUST

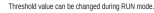
Allows direct change by selecting one of the setting of response time / hysteresis / emitting power. (Initial setting: response time)

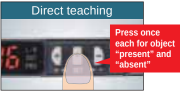
#### PRO

Allows the selection of advanced functions such as timer, copy, and memory functions.

#### ■ Direct setting







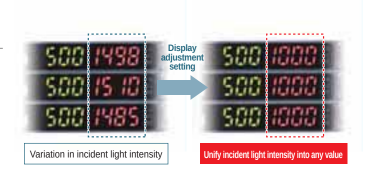
Teaching can be done during RUN mode.

## A variety of functions at the industry's leading edge

#### Resolves variation in incident light intensity display

## Display adjustment setting

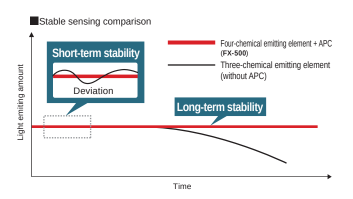
Even if there is no problem in detection, the variation in display may make it difficult for an operator to verify proper operation. By using the display adjustment setting, random values can be adjusted, and the visual variation can be resolved to help define proper operation in an operation manual.



#### Stable detection over long and short periods

### Stabilized emission intensity

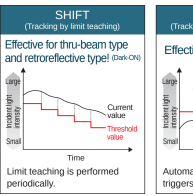
The "four-chemical emitting element" was first incorporated in the conventional model **FX-300** to maintain a stable level of light emission and has now become an industry standard. **FX-500** series continues to adopt the same emitting element as well as the "APC (Åuto Power Control) circuit" which improves stability in short periods such as when the power is turned on.

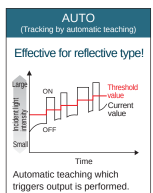


#### Saves maintenance time

### Threshold tracking function

This function seeks changes in the light emitting amount resulting from changes in the environment over long periods (such as dust levels), so that the incident light intensity can be checked at desired intervals and the threshold values can be reset automatically.





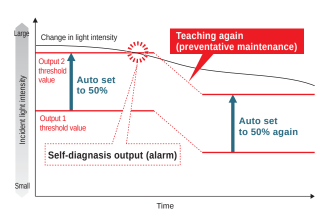
#### Suitable for preventative maintenance

### Self-diagnosis output FX-502(P) / 505(P)-C2

FX-502(P) / 505(P)-C2 can set Output 2 as self-diagnosis output. When Output 1's threshold value teaching is carried out, Output 2 is set concurrently with the setting randomly shifted by the amount of surplus of threshold value.



Self-diagnosis can be used with the threshold tracking function for added effectiveness.



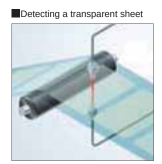
## A variety of functions at the industry's leading edge

Stable detection while being eco-friendly

## **Emission power & gain setting**



For cases when the incident light intensity saturates the receiver, the light intensity can be attenuated to the optimal level by AUTO without changing the response time. This allows for stable detection while maintaining an optimal S/N ratio and saves energy by controlling the emitting electric current.





Auto mode (AUTO) and 3-level manual mode (3 levels: H / M / L [adjustable]) are incorporated.

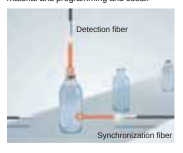
#### **Built-in logic functions**

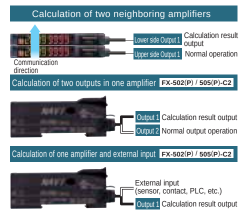
## No PLC necessary saving material and programming costs

#### ■ Logical calculation functions

Three logical calculations (AND, OR, XOR), are selectable using Output 1 of multiple **FX-500** series amplifiers.

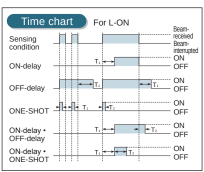
A PLC is not required which helps to reduce material and programming and costs.





#### Equipped with 5 types timers

A wide variety of timer control operations can be carried out by these fiber sensors alone.

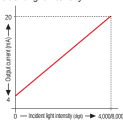


Timer period: 0.05 ms to 32 s
Output 1 has ON-delay • OFF-delay and ON-delay • ONE-SHOT timers.

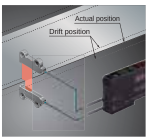
#### Analog control is possible

## Analog output cable type FX-505(P)-C2

A 4 to 20 mA analog output represents the digital value of incident light intensity



■Edge tracking of film or sheet



Drifting path can be tracked as the light intensity changes.

#### 8 data banks

## **Smooth setup changes**

The number of data banks used for saving the setup conditions of the amplifier is increased to eight. Setup conditions can be saved and loaded to make setup changes easy at worksite that manufactures multiple models.

#### **External input**

## Remote control improves work efficiency [FX-502[P]/505[P]-C2

Work efficiency can be improved by operating via a PLC output or other external signal.

(FX-502(P) can operate via external signal when switching from Output 2 to external input.)

#### ■Functions operable by external input

Full-auto / Limit / 2-point teaching	Display adjustment setting			
Data bank load / save	Logical calculation (self-unit only)			
Emission halt	Copying function lock (self-unit only)			



## Selectable interference prevention

In addition to the automatic interference prevention function which is enabled through the optical communication of cascade connected amplifiers, an alternate frequency interference prevention function is also incorporated. So even for layouts where optical communication cannot be carried out, switching of emission frequencies allows interference prevention.



Alternate frequency interference prevention (When amplifiers cannot be cascade connected)
Emission frequency 1
Emission frequency 2
Emission frequency 3
E #10055555 - 6

ations for details of number of sensors allowed in interference prevention

## An optical communication function allows sensors to be adjusted simultaneously

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.





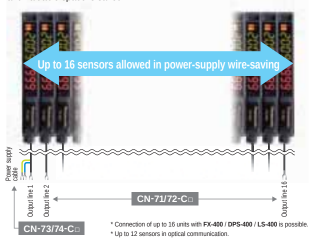
## No need to specify a main unit or sub unit

All FX-500 amplifiers can be used as either a main unit or a sub unit. Just use a main cable or a sub cable to distinguish the two. This reduces the costs of inventory management.



## Wire-saving, space-saving

The quick-connection cables enable reduction in wiring. The connections and man-hours required for the relay terminal block setup can be reduced and valuable space is saved.



#### PRO mode functions

	Response time setting		
	Timer setting		
PRO1	Hysteresis setting		
PROT	Shift amount setting		
	Emission power setting		
	Timer range setting		
	Teaching lock setting		
	Digital display item setting		
PRO2	Digital display turning on setting		
	ECO setting		
	Period hold setting		
	Data bank loading setting		
PRO3	Data bank saving setting		
PROS	Back up setting		
	Input / output setting *1		
	Copy setting		
	Copy action setting		
PRO4	Copy lock setting		
	Communication protocol setting		
	External input setting <sup>⁺2</sup>		

		Code setting				
		Display adjustment setting				
PRO5		Reset setting				
		CUSTOM setting				
		Interference prevention setting				
		Normal mode				
	o)	Window comparator mode *3				
	ρου	Rising differential mode				
	t n	Trailing differential mode				
PRO6	ontp	Hysteresis mode				
	ng	Forced ON output mode				
	Sensing output mode	Forced OFF output mode				
	S S	Self-diagnosis output mode *4				
		Answer back output mode *5				
		Logical operation setting *6				
	plod	Setting of threshold tracking				
PRO7	Setting of threshold value tracking	Sensing output setting				
	ng of tracl	Storage cycle setting				
	Settir	Algorithm setting				
*1: FX-502(P) only	*2: FX-502(P)	and FX-505(P)-C2 only *3: Output 1 only				

#### ORDER GUIDE

#### Amplifiers Quick-connection cable is not supplied with FX-501(P) and FX-502(P). Please order it separately.

Туре	Appearance	Model No.	Emitting element	Output	External input
Standard type		FX-501		NPN open-collector transistor	
Stan tyl		FX-501P		PNP open-collector transistor	
2-output type		FX-502	Red LED	NPN open-collector transistor 2 outputs	Incorporated
2-outp		FX-502P	Red LED	PNP open-collector transistor 2 outputs	(Switchable with Output 2)
type		FX-505-C2		NPN open-collector transistor 2 outputs analog output	la
Cable type		FX-505P-C2		PNP open-collector transistor 2 outputs analog output	Incorporated

#### **Quick-connection cables**

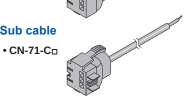
#### For FX-501(P) Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.	Description				
Main cable (3-core)	CN-73-C1	Length: 1 m 3.281 ft	0.15 mm <sup>2</sup> 3-core cabtyre cable, with connector			
	CN-73-C2	Length: 2 m 6.562 ft	on one end			
( )	CN-73-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø3.0 mm ø0.118 in			
	CN-71-C1	Length: 1 m 3.281 ft	0.15 mm² 1-core cabtyre cable, with connector			
Sub cable (1-core)	CN-71-C2	Length: 2 m 6.562 ft	on one end Cable outer diameter: Ø3.0 mm Ø0.118 in			
	CN-71-C5	Length: 5 m 16.404 ft	Connectable to a main cable up to 15 cables.			



• CN-73-C□





### For FX-502(P) Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.	Description				
Main cable (4-core)	CN-74-C1	Length: 1 m 3.281 ft	0.15 mm <sup>2</sup> 4-core cabtyre cable, with connector			
	CN-74-C2	Length: 2 m 6.562 ft	on one end			
	CN-74-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø3.0 mm ø0.118 in			
	CN-72-C1	Length: 1 m 3.281 ft	0.15 mm <sup>2</sup> 2-core cabtyre cable, with connector			
Sub cable (2-core)	CN-72-C2	Length: 2 m 6.562 ft	on one end Cable outer diameter: Ø3.0 mm Ø0.118 in			
	CN-72-C5	Length: 5 m 16.404 ft	Connectable to a main cable up to 15 cables.			

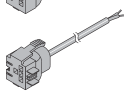
#### Main cable

• CN-74-C□





• CN-72-C□



#### **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			
	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 clamp amplifiers into place on both sides. Make sure to use end plates when cascading multiple amplifiers together.  Two pcs. per set			

#### OPTIONS

#### **Amplifier mounting bracket**

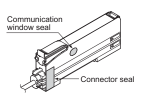
• MS-DIN-2



#### **Amplifier protection seal**

• FX-MB1

10 sets of 2 communication window seals and 1 connector



#### **SPECIFICATIONS**

	T	Ctordord true	O system of the sec	Cabla tima			
	Type	Standard type	2-output type	Cable type			
Item 2	NPN output	FX-501	FX-502	FX-505-C2			
	· ·	FX-501P	FX-502P	FX-505P-C2			
Supply voltag	e 	12 to 24 V DC <sup>+10</sup> <sub>-15</sub> % Ripple P-P 10 % or less					
Power consur	nption		consumption 40 mA or less at 24 V supply vol nption 28 mA or less at 24 V supply voltage, e				
Output (2-output type Output 1, Ou	and cable type: tput 2)	<npn output="" type=""> NPN open-collector transistor <ul> <li>Maximum sink current: 100 mA</li> <li>(2-output type and cable type are 50 mA) (Note 2)</li> <li>Applied voltage: 30 V DC or less (between output and 0 V)</li> <li>Residual voltage: 2 V or less (Note 3) (at maximum sink current)</li> </ul> <pnp output="" type=""> <ul> <li>Maximum source current: 100 mA</li> <li>(2-output type and cable type are 50 mA) (Note 2)</li> <li>Applied voltage: 30 V DC or less (between output and +</li> <li>Residual voltage: 2 V or less (Note 3) (at maximum source current)</li> </ul></pnp></npn>					
	Output points	1 point	2 pc	pints			
	Output operation	Swite	chable either Light-ON or Dark-ON by L/D r	node			
	Short-circuit protection		Incorporated				
Response tim	е	H-SP: 25 µs or less, FAST: 60 µs or less, ST	D: 250 µs or less, LONG: 2 ms or less, U-LG: 4	4 ms or less, HYPR: 24 ms or less, selectable			
Analog output	(Cable type only)		AST STD: At 0 to 4,000 digits, LONG: At 0 to 8, n: Within 16 mA ±5 % F.S., Linearity: Within ±3				
External input (2-output type with Output 2	only, switchable		<npn output="" type=""> NPN non-contact input • Signal condition High: +8 V to +V DC or Open Low: 0 to +1.2 V DC (at 0.5 mA source current) • Input impedance: 10 kΩ approx.</npn>	<pnp output="" type=""> PNP non-contact input <ul> <li>Signal condition</li> <li>High: +4 V to +V DC</li></ul></pnp>			
Possible exte	nal input function	Emission halt / Teaching (Full-auto, Limit, 2-point) / Logic operation set lock / Display adjustment / Data bank load / Data bank save, selectable					
Sensitivity set	ting	2-point teaching / Limit teaching / Full-auto teaching / Manual adjustment					
Incident light int	ensity display range	H-SP/FAST/S	TD: 0 to 4,000, LONG: 0 to 8,000, U-LG / F	IYPR: 0 to 9,999			
Timer function	1	Incorporated with variable OFF-delay / ON-delay /ONE SHOT / ON-delay • OFF-delay / ON-delay • ONE SHOT timer, switchable either effective or ineffective	<output 1=""> Incorporated with variable OFF-delay / ON-delay /ONE SHOT / ON-delay • OFF-delay / ON-delay • ONE SHOT timer, switchable either effective or ineffective <output 2=""> Incorporated with variable OFF-delay / ON-delay /ONE SHOT timer, switchable either effective or ineffective</output></output>				
	Timer period	Timer range "ms": 0.5 ms approx., 1 to 9,999 ms approx., 1 ms approx.,  Timer range "sec.": 0.5 s approx., 1 to 32 s approx., 1 s approx.,  Timer range "1/10 ms": 0.05 ms approx., 0.1 to 999.9 ms approx., 0.1 ms approx., each output is set individually					
Light emitting am	ount selection function	, ii	el 25 to 100 %) + Auto setting [1 level (25 to	· · · · · · · · · · · · · · · · · · ·			
Interference p	revention function	Incorporated (Note 5), sel	ectable either automatic interference preven	ntion or different frequency			
Various settin	gs	Hysteresis setting / Shift amount setting / Emission power setting / Display turning setting / ECO setting / Data bank loading saving setting / Copying setting / Code setting / Reset setting / Logical calculation setting / Threshold tracking setting, etc.					
Protection		IP40 (IEC)					
Ambient temperature		-10 to +55 °C +14 to +131 °F [If 4 to 7 units are mounted in cascade: -10 to +50 °C +14 to +122 °F or if 8 to 16 units (cable type: 8 to 12 units) are mounted 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					
Emitting element (modulated)		Red LED (Peak emission wavelength: 643 nm 0.025 mil)					
Material		Enclosu	ure, Case cover: Polycarbonate, Switch: Po	lyacetal			
Cable				0.2 mm <sup>2</sup> 6-core cabtyre cable, 2 m 6.562 ft long			
Cable extensi	on	_	Extension up to total 100 m 328.  possible with 0.3 mm², or more, (however, supply voltage 12 V D				
Weight		Net weight: 15 g approx., 0	Gross weight: 70 g approx.	Net weight: 60 g approx., Gross weight: 100 g approx.			
Accessory		FX-MB1 (Amplifier protection seal): 1 set					

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

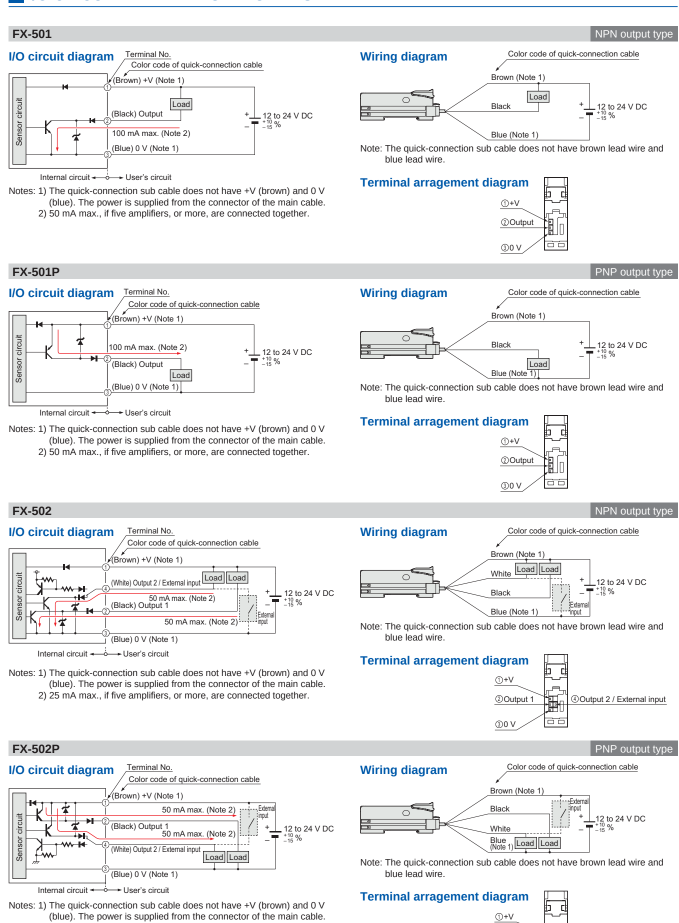
- 50 mA max. if 5 or more standard types are connected together. (25 mA in case of 2-output type and cable type)
   In case of using the quick-connection cable (cable length 5 m 16.404 ft) (optional).
   If display adjustment was conducted, it is not in this range.

- 5) Number of sensor heads which is possible to be mounted closely in auto interference prevention function depends on response time as shown in table below. Number of sensor heads which is possible to be mounted closely in different frequency Interference prevention function is up to 3 units.
  - Number of sensor heads mountable closely (Unit: set)

Response time	H-SP	FAST	STD	LONG	U-LG	HYPR
IP-1	0	2	4	8	8	12

#### I/O CIRCUIT AND WIRING DIAGRAMS

2) 25 mA max., if five amplifiers, or more, are connected together.



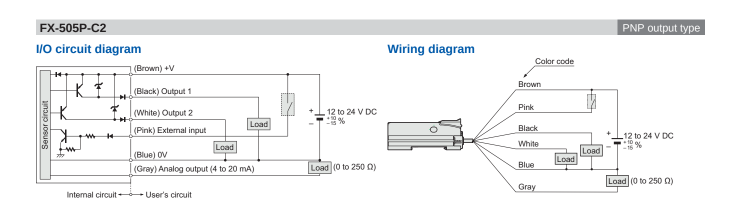
②Output 1

30 V

④Output 2 / External input

#### I/O CIRCUIT AND WIRING DIAGRAMS

#### FX-505-C2 NPN output type I/O circuit diagram Wiring diagram Color code (Brown) +V Brown (Pink) External input Load Sensor circuit Black Load 12 to 24 V DC (Black) Output 1 Load White (White) Output 2 12 to 24 V DC Pink (Blue) 0V Blue Load (0 to 250 Ω) (Gray) Analog output (4 to 20 mA) Load (0 to 250 Ω) Gray Internal circuit -User's circuit



							Fil				
	Туре			Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)			
		aded	M3	M3 → 12	Tough FT-30	R2 Bending durability		400 15.748			
	Thru-beam	peam Threaded	M4	M4   15	Tough FT-40	R4 Bending durability		1,200 47.244			
	Thru	Cylindrical	ø1.5	Ø1.5	Tough FT-S20	R2 Bending durability		400 15.748			
Super quality		Cylir	ø3	ø3 →10	FT-S30	R4 Bending durability	2 m	1,200 47.244			
Super	2)	p	M3	M3 12	FD-30	R2 Bending		160			
	Reflective (Note 2)	Threaded	M4	M4	FD-40	durability		6.299			
	Reflectiv	_	M6	M6 → 17	FD-60	R4 Bending		520 20.472			
		Cylindrical	ø3	ø3  10	FD-S30	durability		160 6.299			
	Thru-beam	M3		M3	Tough FT-31	R2 Bending durability		315 12.402			
		-	2	M3	- FT-31W	R1		260 10.236			
				Lens mountable M4	FT-43	R4 Bending	<b>≫</b> 2 m	1,400 55.118			
		4M		Lens mountable M4	Tough FT-42	durability		1,130 44.488			
				Lens mountable M4	FT-42W	R1		800 31.496			
	Thru						Lens mountable, Stainless-jacketed M4	FT-45X	R4	1 m	1,200 47.244
			Elbow	Lens mountable 15 M4	FT-R40	R4 Bending durability	2 m	930 36.614			
pep			Square head	W7 × H9 × D13.9 With expansion lens	FT-R41W	R1		800 31.496			
Threaded				W7 × H9 × D14.4 With expansion lens	FT-R42W			2,200 86.614			
		M14	Long range	M14 → 40 ←	FT-140	R4 Bending durability	<b>≫</b> 10 m	19,600 771.654 (Note 3)			
				M3	FD-31	R2 Bending durability		125 4.921			
			2	M3  — 12  — Coaxial, Lens mountable	FD-31W	R1	<b>≫</b> 2 m	80 3.150			
	(Note 2)	A 4	CIVI	M3 → 17	Tough FD-32G	R2 Bending durability		200			
	Reflective (Note 2)			Coaxial, Lens mountable, Stainless-jacketed  M3  18	FD-32GX	R2	1 m (Note 4)	7.874			
			Ultra-small diameter	Coaxial, Lens mountable M3  16	FD-EG30	<b>D</b> 4	500	48 1.890			
			Ultra-smai	Coaxial, Lens mountable M3 ———————————————————————————————————	FD-EG31	R4	500 mm	20 0.787			

							Fiber	Soneing range
	Ту	pe		Shape of fiber head (mm)	Model No.	Bending radius (mm)	cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)
				M4 14	FD-41	R2 Bending durability		125 4.921
		3	NI4	M4	FD-41W	R1		270 10.630
	2)	-	2	Coaxial, Lens mountable	Tough FD-42G	R2 Bending durability		200 7.874
				Coaxial, Lens mountable  M4  25	FD-42GW	R1	<b>*</b>	150 5.906
Threaded	e (Note			M6 17 17	FD-62	R4 Bending	2 m	520 20.472
Thre	Reflective (Note			M6 17 17	FD-61	durability		450 17.717
		9	NID	M6 m → 17	FD-61W	R1		270 10.630
				Coaxial M6	Tough FD-61G	R4 Bending durability		420 16.535
				Stainless-jacketed  M6  22	FD-64X	R4	1 m	280 11.024
			Elbow	15 - M6	Tough FD-R60	R4 Bending durability	<b>≫</b> 2 m	290 11.417
		ø1		ø1 → 6 ←	Tough FT-S11	R2	500 mm	90 3.543
		ø1.5		ø1.5	Tough FT-S21	Bending durability		315 12.402
				ø1.5 — 10 —	FT-S21W	R1	. ×	260 10.236
	Thru-beam	ø2.5		With lens, Long sensing range Ø2.5	FT-S32	R10 Bending durability	2 m	3,100 122.047
	Thru	ø3		ø3 10	FT-S31W	R1		800 31.496
		Ultra-small diameter	ø3	Narrow beam Ø0.125mm Ø0.25 Ø3  Sleeve part cannot be bent. —5 15 —	Tough FT-E13	R2 Bending	*	15 0.591
		_		Narrow beam Ø0.25mm Ø0.4 Ø3  Sleeve part cannot be bent. —5 15 —	Tough FT-E23	durability	1 m	75 2.953
Cylindrical		Side-view	94	94 125	Tough FT-V40	R4 Bending durability	<b>≫</b> 2 m	3,500 137.795
Q,			0.1°	ø1.5 → 10 —	FD-S21	R2 Bending durability	1 m	80 3.150
				ø3 15	Tough FD-S32	R4 Bending durability		420 16.535
	e 2)	Ç	83	ø3 15	FD-S32W	R1		270 10.630
	Reflective (Note 2)		•	ø3 10	Tough FD-S31	R2 Bending durability	2 m	125 4.921
	Reflec	L		Coaxial ø3	FD-S33GW	R1		150 5.906
		diameter	ø1.5	Ø1.5 Ø0.48  → 15 ⅓  Sleeve part cannot be bent	FD-E13			12 0.472
		Iltra-small diameter	ø3	Ø3 Ø0.63  → 15 5 ←	FD-E23	R4	1 m	55 2.165
Note	s: 1			Sleeve part cannot be bent.  at the sensing range of the	the free-cut type	e fiber may b	e reduced b	

es: 1) Note that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
2) The sensing range is specified for white non-glossy paper.
3) The fiber cable length practically limits the sensing range.
4) The allowable cutting range is 700 mm 27.559 in from the end that the amplifier inserted.

**Tough**: It is a fiber which possesses both unbreakable (bending radius: R10 mm, reciprocating bending: 180°) and bendable (bending radius: R4 mm or less) features.

						<b>.</b>	Fiber cable	Sensing range
	Туре			Shape of fiber head (mm)	Model No.	Bending radius (mm)	length :> : Free-cut (Note 1)	FX-500 STD mode (mm in)
		ided	M3	M3 Ø0.88 10	Tough FT-31S	R2 Bending durability (Note 3)	- <mark></mark>	315 12.402
	Thru-beam	Threaded	M4	Ø1.48 12	Tough FT-42S	R4 Bending durability (Note 3)		1,130 44.488
		Ultra-small diameter	83	Narrow beam ø0.125mm ø0.25 ø3 Sleeve part cannot be bent. — 5 15 —	FT-E13	R2	<u></u> 3× 1 m	15 0.591
Sleeve		Ultra-sma	8	Narrow beam Ø0.25mm Ø0.4 Ø3  Sleeve part cannot be bent. → 5 15 →	Tough FT-E23	Bending durability		75 2.953
()		Side-view		Sleeve part cannot be bent. — 20 15 —	Tough FT-V23	R4 Bending durability	· · · · · · · · · · · · · · · · · · ·	450 17.717
			ø2	Sleeve part cannot be bent. — 15 15 —	Tough FT-V25	R2 Bending durability		240 9.449
		Side	Sle	Sleeve part cannot be bent. — 15 15 —	FT-V24W	R1	2 m	110 4.331
			ø2.5	Sleeve part cannot be bent. → 20 15 -	Tough FT-V30	R4 Bending durability		680 26.772

								Fiber cable	Sensing range
	Туре				Shape of fiber head (mm)	Model No.	Bending radius (mm)	length :: Free-cut (Note 1)	FX-500 STD mode (mm in)
			Utra-small diameter	M3	Sleeve 15 mm  M3  ø0.8  → 15  ⊢  Sleeve part cannot be bent.	FD-EG30S	R4	1 m	50 1.969
		Threaded	3	<u>‡</u>	Sleeve 40 mm M4 → 12 Ø1.48	Tough FD-41S	R2 Bending durability (Note 3)		125 4.921
		Thre	FD-41SW	<b>≫</b> 2 m	80 3.150				
	Reflective (Note 2)		074	Q M	Sleeve 40 mm M6 02.5	Tough FD-61S	R4 Bending durability (Note 3)		420 16.535
Sleeve			Ultra-small diameter	ø1.5	ø1.5 ø0.48  → 15 ⅓  Sleeve part cannot be bent.	FD-E13	D4	1 m	12 0.472
			Ultra-smal	ø3	ø3 ø0.63  — 15   5   — Sleeve part cannot be bent.	FD-E23	R4		55 2.165
		Cylindrical		ø3	Small diameter  15   15    03   01.5    Sleeve part cannot be bent.	FD-V30	R2 Bending durability		65 2.559
			Side-view	Ø	93 Ø1.5 Sleeve part cannot be bent.	FD-V30W	R1	<b>≫</b> 2 m	20 0.787
				ø5	15 20 05 02 Sleeve part cannot be bent.	Tough FD-V50	R4 Bending durability		120 4.724

Notes: 1) Note that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
2) The fiber cable length practically limits the sensing range.
3) Bending radius of sleeve part is R10 mm or more.

						Lens	Applicable fibers				
Туре	Designation	Shape of fiber head (mm)	Spot diameter (mm in) (Note)	Distance to focal point (mm in) (Note)	Model No.	Ambient temp.	Model No.	Fiber cable length Free-cut	Bending radius (mm)	Protection	Ambient temp.
		16 →1	ø0.1 ø0.004				FD-EG31	- 500 mm	R4		-20 to +60 °C
			ø0.2 ø0.008				FD-EG30				-40 to +70 °C
				7±0.5 0.276±0.020	FX-MR6	−20 to +60 °C	Tough FD-42G		durability	−55 to +80 °C	
			~0.4 ~0.016				FD-42GW	<b>≫</b> 2 m	R1		-40 to +60 °C
		XXXXXX	Ø0.4 Ø0.016				Tough FD-32G		R2 Bending durability		-55 to +80 °C -20 to +60 °C
	Finest spot						FD-32GX	<b>≫</b> 1 m	R2		
	lens ·	15 →	Ø0.15 Ø0.006				FD-EG31				−20 to +60 °C
Small spot			ø0.3 ø0.012				FD-EG30	500 mm	R4	IP40	-40 to +70 °C
ί				7.5±0.5 0.295±0.020	FX-MR3	−40 to +70 °C	Tough FD-42G	3 <b>≺</b> 2 m	R2 Bending durability	_	−55 to +80 °C
		<b>—</b> •6 ) <b>—</b>					FD-42GW		R1		-40 to +60 °C
			Ø0.5 Ø0.020				Tough FD-32G		R2 Bending durability		−55 to +80 °C
							FD-32GX	<b>≫</b> 1 m	R2		
	Pinpoint	20.2	ø0.5 ø0.020	6±1	FX-MR1	−40 to +70 °C	Tough FD-42G		R2		−55 to +80 °C
	spot lens	ø4	Ø0.5 Ø0.020	0.236±0.039	FA-IVIK I	-40 to +70 °C	FD-42GW		R1		-40 to +60 °C
	Zoom lens	-27.1-	ø0.7 to ø2.0	Approx.18.5 to 43	FX-MR2	−40 to +70 °C	Tough FD-42G	<b>≫</b> 2 m	R2		−55 to +80 °C
	ZOUTH TELIS	ø7.1	ø0.028 to ø0.079	Approx. 0.728 to 1.693	rx-WK2	-40 to +70 °C	FD-42GW	2 m	R1		-40 to +60 °C
	Zoom lens	0	ø0.5 to ø3.0	Approx.13 to 30	FX-MR5	−40 to +70 °C	Tough FD-42G		R2		−55 to +80 °C
	(Side-view type)	W6.3 × H20.3 × D10.3	ø0.020 to ø0.118	Approx. 0.512 to 1.181	. A-ming	-010+70 C	FD-42GW		R1		-40 to +60 °C

Note: Spot diameter and distance to focal point are specified for FX-500/FX-100 series.

#### LIST OF FIBERS

**Tough**: It is a fiber which possesses both unbreakable (bending radius: R10 mm, reciprocating bending: 180°) and bendable (bending radius: R4 mm or less) features.

						File	
	Ту	ре	Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)
			Top sensing W3 × H8 × D12	Tough FT-Z30H	R2 Bending durability		
			Top sensing W3 × H8 × D12	FT-Z30HW	R1		3,500 137.795
		Thru-beam	Side sensing  W3 × H12 × D8	Tough FT-Z30E	R2 Bending durability	. *	
		-prdF	Side sensing  W3 × H12 × D8	FT-Z30EW	R1	<b>≥</b> 2 m	3,400 133.858
			W8.5 × H12 × D3	Tough FT-Z30	R2 Bending durability		2,100 82.677
			Front sensing  W8.5 × H12 × D3	FT-Z30W			1,500 59.055
Flat			Front sensing W10 × H7 × D2	FT-Z20W		*	620 24.409
L		With boss	Fiber bending type W2 × H10 × D10	FT-Z20HBW	R1	1 m	260 10.236
		With	Front sensing W14 × H7 × D3.5	FT-Z40W		<b>*</b>	1,500 59.055
			Fiber bending type W3.5 × H14 × D11	FT-Z40HBW		2 m	800 31.496
	Reflective (Note 2)		Front sensing  W10 × H7 × D2	FD-Z20W		<b>*</b>	1 to 65 0.039 to 2.559
		With boss	Fiber bending type  W2 × H10 × D10	FD-Z20HBW	R1	1 m	2 to 85 0.079 to 3.346
		With	Front sensing  W14 × H7 × D3.5	FD-Z40W		*	190 7.480
			Fiber bending type  W3.5 × H14 × D11	FD-Z40HBW		2 m	260 10.236
			ø3.5 ø3.7 — 20	Tough FT-KS40	R2		
		seam	Ø4 25 –	Tough FT-KV40	Bending durability		3,600 141.732 (Note 3)
		Thru-beam	Ø4 25 –	FT-KV40W	R1		
			1.5 × 2	Tough FT-KV26	R2 Bending durability		710 27.953
Narrow beam		With polarizing filters	W5.2 × H9.5 × D16  W30 × H30 × D0.5	FR-Z50HW	R1	<u>≫</u> 2 m	100 to 990 3.937 to 38.976
Narr	Retroreflective (Note 4)	Wafer mapping	W7.5 × H2.2 × D11.2	Tough FR-KZ22E			15 to 310 0.591 to 12.205
	Retroreflec	Top sensing	W4 × H2 × D21.5 W5.2 × H9.5 × D21 W10.6 × H28 × D10.1	Tough FR-KZ50H	R2 Bending durability		
	ď	Side sensing s	W10.6 × H28 × D10.1  W9.5 × H25 × D5.2  W28 × H10.6 × D10.1	Tough FR-KZ50E			20 to 300 0.787 to 11.811
	Reflective	Long	W5.2 × H9.5 × D16	FD-Z50HW	R1		10 to 650 0.394 to 25.591

					- Fibor	
	Туре	Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)
		Sensing width 32mm W5 × H69 × D20  Allows flexible wiring	FT-A32	R2 Bending durability		
Ε	Wide beam	Sensing width 32mm W5 × H69 × D20	FT-A32W	R1		3,600 141.732
Thru-beam	Wid	Sensing width 11mm W4.2 × H31 × D13.5	Tough FT-A11	R2 Bending durability		(Note 3)
		Sensing width 11mm W4.2 × H31 × D13.5	FT-A11W	R1	<b>≫</b> 2 m	
	Апау	Sensing width 5.5mm W5 × H15 × D15	FT-AL05	R2 Bending durability		860 33.858
Reflective (Note 2)	Wide	© W7 × H15 × D30	FD-A16	R4 Bending durability		200 7.874
Reflectiv	Array	0 W5 × H20 × D20	Tough FD-AL11	R2 Bending durability		320 12.598
		Mapping  W25 × H7.3 × D30	FD-L32H	R4 Bending durability	<u>≫</u> 4 m	0 to 56 0 to 2.205
		Alignment  W20 × H29 × D3.8	Tough FD-L30A	R2 Bending durability	. [*]	0 to 43 0 to 1.693
		Alignment  W23.5 × H29 × D4.5	FD-L31A	R4 Bending durability	3 m	4 to 33 0.157 to 1.299
	etection	Alignment ©© W17 × H29 × D3.8	FD-L22A	R2	<b>≫</b> 2 m	0 to 24 0 to 0.945
e (Note 5)	Glass substrate detection	Seating confirmation  ©©  W18 × H29 × D3.8	FD-L23	Bending durability	3	0 to 29 0 to 1.142
t Reflectiv	Glass su	Seating confirmation  W12 × H19 × D3	Tough FD-L11	R4		0 to 9.5 0 to 0.374
Convergent Reflective (Note 5)		Seating confirmation  W12 × H19 × D3	Tough FD-L10	Bending durability		0 to 5 0 to 0.197
J		©©] W24 × H21 × D4	FD-L21	R2 Bending durability	<b>≫</b> 2 m	1.5 to 16 0.059 to 0.630
		© © W24 × H21 × D4	FD-L21W	R1		3 to 14 0.118 to 0.551
	General	W6 × H18 × D14	Tough FD-L20H	R2 Bending durability		23 0.906
	Ultla-small	<b>◎</b> W7.2 × H7.5 × D2	FD-L12W	R1	<u>⊁</u> 1 m	8 0.315
	With polarizing filters	W5.2 × H9.5 × D16 W30 × H30 × D0.5	FR-Z50HW	R1		100 to 990 3.937 to 38.976
Retroreflective (Note 4)	Wafer mapping polarizing filters	W7.5 × H2.2 × D11.2	Tough FR-KZ22E		<b>≫</b> 2 m	15 to 310 0.591 to 12.205
Retrorefle	Narrow beam Side sensing Top sensing	W5.2 × H9.5 × D21	Tough FR-KZ50H Tough FR-KZ50E	Bending durability	2 111	20 to 300 0.787 to 11.811

- : 1) Note that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.
  2) The sensing range is specified for white non-glossy paper.
  3) The fiber cable length practically limits the sensing range.
  4) The sensing range is the possible setting range for the attached reflector. The fiber can detect an object less than setting range for the reflector.
  5) The sensing range is specified for transparent glass 100 x 100 x t0.7 mm 3.937 x 3.937 x 10.028 in (FD-L32H: R edge, FD-L21 and FD-L21W: 12 mm t0.079 in) (FD-L20H: white non-glossy paper, FD-L10: silicon wafers 100 x 100 mm 3.937 x 3.937 in).

#### I IST OF FIRERS

LIST OF FIBERS									
	Туре			Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	Sensing range  FX-500 STD mode (mm in)	
				Easy mounting • Rectangular head SEMI S2 compliant W7 × H15 × D13	FT-Z802Y	R25	<b>≫</b> 2 m	3,100 122.047	
Chemical-resistant	Thru-beam			Heat-resistant 115 °C	FT-HL80Y			3,600 141.732 (Note 2)	
Chemi		드		Ø5.5 (25)	FT-L80Y	R30	2 m (Note 3)	(Note 2)	
				● (25)  -	FT-V80Y			1,300 51.181	
			Heat		d	Bending	Fiber cable length	Sensing range	
	Гуре	•	tant	(mm)	Model No.	radius (mm)	Free-cut (Note 1)	STD mode (mm in)	
				Lens mountable (FX-LE1/LE2/SV1) M4	FT-H35-M2	R25		430 16.929	
			350°	Ø2.1   27 -	P  FT-H35-M2S	Fiber R25 Sleeve R10	2 m		
	ر		200°		FT-H20W-M	1 R10	_ 1 m	470 18.504	
				Lens mountable (FX-LE1/LE2/SV1) M4	FT-H20-M1	R25		540 21.260	
	Thru-beam		130°	Lens mountable (FX-LE2 only) M4	FT-H13-FM		<b>3</b> ≪ 2 m	700 27.559	
	Т	Joint		Lens mountable (FX-LE1/LE2/SV1)	FT-H20-J20- (Note 4)	S	200 mm (Note 6)		
				-23 -	FT-H20-J30-9 (Note 4)	Heat-	300 mm (Note 6)	470 18.504	
			200°		FT-H20-J50-3 (Note 4)	resistant side R18 (Note 5)	<b>3</b> ≪ 500 mm		
ant				Side-view Ø3.8	FT-H20-VJ50-S (Note 4)		(Note 6)	600	
Heat-resistant				24 Ø4 Coaxial	FT-H20-VJ80-9 (Note 4)	3	800 mm (Note 6)	23.622	
				M6 M	FD-H35-M2	R25	2 m		
	7)		350°	M6 <sub>ere</sub> ø2.8	FD-H35-M2S6	R25 Sleeve		260 10.236	
	Reflective (Note 7)	Threaded		M4 — 27 — Ø2.1	FD-H35-208	R10			
	Reflecti	Thr	200°0	M6 - 28 - Coaxial	FD-H20-M1		1 m	330 12.992	
				M4   27 →	FD-H20-21	R25		230 9.055	
			130°	M6	FD-H13-FM	2	<u>⊁</u> 2 m	350 13.780	
	(Note 7)	ection	300°		<b>FD-H30-L32</b>	2	2 m	17 0.669	
	effective	ass substrate detection	250°	W21 × H33.2 × E	FD-H25-L43	R25	3 m	1.5 to 26 0.059 to 1.024	
	vergent reflective (Note 7)	ass subs		00000000000000 W21 × H34.5 × I	FD-H25-L45	5		5 to 42 0.197 to 1.654	

FD-H18-L31

180°C

	Ту	pe		Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)	
1	stant		ind-beam	300 °C Lens mountable (FV-LE1/SV2) M4	FT-H30-M1V-S (Note 9)		1 m	270 10.630	
	Vacuum-resistant	Reflective	(Note 8)	300 °C, Rectangular head  W9.5 × H5.2 × D15	FD-H30-KZ1V-S (Note 9)	R18		20 to 200 0.787 to 7.874	
	vac V	Convergent	(Note 8)	300 °C, Glass substrate detection  W19 × H5 × D27	FD-H30-L32V-S (Note 9)		3 m	8 0.315	
Φ	Thru-beam	o	M4	15	FT-41			1,100 43.307	
Metal-free	Reflective	Threaded	M4	Coaxial M4	FD-G40	R25	<b>3</b> × 2 m	140 5.512	
	Refle		M6	Coaxial M6	FD-G60			420 16.535	
	Туре			Shape of fiber head (mm)	Model No.	Bending radius (mm)	Fiber cable length :: Free-cut (Note 1)	FX-500 STD mode (mm in)	
		o)	sing	Heat resistant 125 °C Fluorine resin coating	FD-F8Y	Protective tube R40 Fiber R15	2 m (Note 10)	Liquid surface not contacted:	
		Contact type	d level sensing	Heat resistant 105 °C Fluorine resin coating	FD-HF40Y	Protective tube R20	<b>≫</b> 2 m	Beam received, Liquid surface contacted: Beam not received	
			Liqui	Heat resistant 70 °C Fluorine resin coating throughout the fiber	FD-F41Y	Fiber R10			
Liquid leak / Liquid detection	Reflective			Liquid level sensing Liquid leak detection	SEMI S2 compliant  W20 × H30 × D10	Tough FD-F71	R4 Bending durability	<b>≫</b> 5 m	Leak absent: Beam received, Leak present: Beam interrupted
iquid leak /		able type	evel sensing	Standard  W25 × H13 × D20  For 1 mm thick PFA pipe	FD-F41	R10		Leak absent: Beam	
7		Pipe-mountable type	Liquid	Mountable on pipe-array fiber	FD-F4  Tough FD-FA93	R4	2 m	received, Leak present: Beam interrupted	
	Thru-beam	Pip	Liquid sensing	SEMI S2 compliant  W23 × H20 × D17	Tough FT-F93	Bending durability  Protective tube R20 Fiber R2 Bending durability		Liquid absent: Beam not received, Liquid present: Beam received	

16

0.630

Notes: 1) Note that the sensing range of the free-cut type fiber may be reduced by 20 % max. depending upon how the fiber is cut.

2) The fiber cable length practically limits the sensing range.

3) The allowable cutting range is 500 mm 19.685 in from the end that the amplifier inserted.

4) Heat-resistant side fiber + ordinary temperature fiber (FT-FM2, From production since October, 2012: FT-42) are sold together as a set.

5) R25 mm R0.984 in or more for ordinary temperature side.

6) Fiber length (fixed-length) for heat-resistant fiber side. Fiber length for ordinary temperature side is 2 m 6.562 ft (free-cut).

7) The sensing range of reflective type is the value for white non-glossy paper (50 x 50 mm 1.969 x 19.69 in glass substrate for FD-H30-L32, FD-H18-L31, transparent glass 100 x 100 x t0.7 mm 3.937 x 3.937 x 10.028 in for FD-H25-L43 and FD-H25-L45).

8) The sensing range of reflective type is the value for transparent glass 100 x 100 x t0.7 mm 3.937 x 3.937 x 10.028 in.

9) Sold as a set comprising vacuum type fiber + photo-terminal (FV-BR1) + fiber at atmospheric side (FT-J8).

#### PRECAUTIONS FOR PROPER USE



 Never use this product as a sensing device for personnel protection.

 In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

#### Wiring

- Make sure that the power supply is OFF while adding or removing the amplifiers.
- Note that if a voltage exceeding the reted range is applied, or if an AC power supply is directly connected, the product may get burnt or damaged.
- Note that short-circuit of the load or wrong wiring may burn or damage the product.
- 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.
- Verify that the supply voltage variation is within the rating.
- 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.
- Make sure to use the quick-connection cable (optional) for the connection of the controller.
   Extension up to total 100 m 328.084 ft is possible with 0.3 mm² or more, cable.
   However, in order to reduce noise, make the wiring as short as possible.
- Make sure that stress by forcible bending or pulling is not applied to the sensor cable joint and fiber cable.

#### Others

- This product has been developed / produced for industrial use only.
- The specification may not be satisfied in a strong magnetic field.
- The ultra long distance (U-LG, HYPR) mode is more likely to be affected by extraneous noise since the sensitivity of that is higher than the other modes. Make sure to check the environment before use.
- Do not use during the initial transient time (H-SP, FAST, STD: 0.5 sec., LONG, U-LG, HYPR: 1 sec.) after the power supply is switched ON.
- This product is suitable for indoor use only.
- Avoid dust, dirt, and steam.
- Make sure that the product does not come in contact with oil, grease, organic solvents such as thinner, etc., strong acid or alkaline.
- This product cannot be used in an environment containing inflammable or explosive gases.
- Never disassemble or modify this product.
- This product adopts EEPROM. Settings cannot be done 100 thousand times or more because of the EEPROM's lifetime.

#### **Disclaimer**

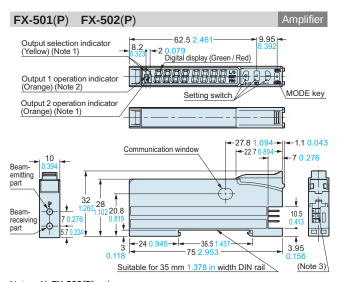
The applications described in the catalog are all intended for examples only.

The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications.

We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.

#### **DIMENSIONS (Unit: mm in)**

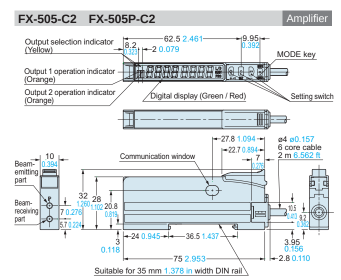
The CAD data in the dimensions can be downloaded from our website.



Notes: 1) FX-502(P) only

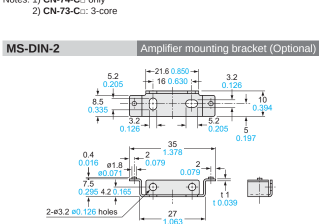
2) FX-501(P): Operation indicator

3) **FX-501(P)**: 3-pin, **FX-502(P)**: 4-pin

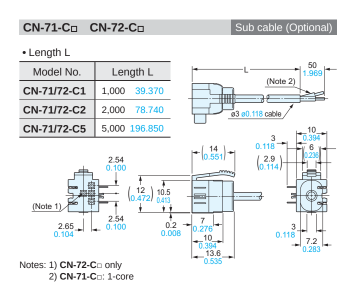


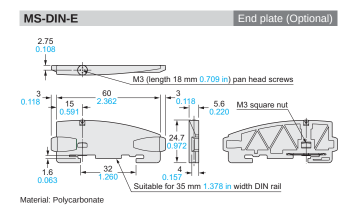
Note: The shape of setting switch and cable will be changed from production at the end of November, 2011. Please see drawing below.

#### Main cable (Optional) • Length L Model No. Length L (Note 2) CN-73/74-C1 1,000 39.370 CN-73/74-C2 2,000 78.740 CN-73/74-C5 5,000 196.850 12 .472) 10.5 7 0.27 0.2 0.008 \_10\_ \_0.30 7.2 13.6 Notes: 1) CN-74-C□ only



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)





#### Introduction of Related Products

Communication Unit for Open Network

SC-GU3 SERIES

## The digital sensor can be connected directly to the 3 types of open network!

Other types of analog input sensors can also be connected!

CC-Link SC-GU3-01



DeviceNet SC-GU3-02



EtherCAT SC-GU3-03



Scattered digital sensors can be centrally managed and set through an open network.

Applicable Digital Sensor

Digital Fiber Sensor FX-501 FX-502 Digital Laser Sensor LS-403

Digital Pressure Sensor DPS-401 DPS-402

Please contact ......

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