FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

> AREA SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

> LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

> Selection Guide

> > Fibers

FX-500 FX-100

FX-300 FX-410 FX-311

FX-301-F7/ FX-301-F

VISUALIZATION COMPONENTS

PLC

LIGHT CURTAINS/ SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

MICRO PHOTOELECTRIC SENSORS

Digital Fiber Sensor **FX-410** SERIES



General terms and conditions......F-7
Glossary of terms / General precautions....P.1455~ / P.1458~

Sensor selection guide P.3~

Korea's S-mark P.1506









Just "Look" and "Turn", Simple, easy-to-use fiber sensor

Incident light intensity and threshold value are displayed simultaneously

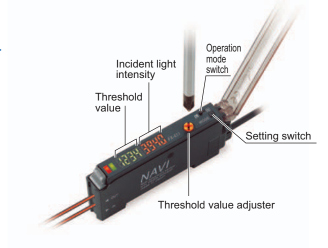
The incident light intensity and threshold value can be checked at the same time with no operations needed. In addition, no complex mode settings are needed when the values are adjusted.

Adjustment variations according to the individual have been eliminated

Accurate control of the adjuster threshold values by using numerical values is possible due to the digital display. This allows anybody to perform the same settings.

Easy-to-understand operating panel layout

The threshold value adjuster and operation mode switch are large and easy to see, and they can be operated with the same sensitivity as general-purpose photoelectric sensors. Functions which are not commonly used can be operated using a non-obtrusive setting switch.



Threshold values can be changed smoothly

This sensor uses the R.S.S.* adjuster with a compact encoder inside. The sensitivity amount changes depending on the rotation speed of the adjuster, so that adjustment can be carried out speedily.

* Rotation Speed Sensitivity







Adjustment in units of 1 digit is also easy No need for the fine changes in force required for photoelectric sensors.

Large endless adjuster

New concept

Standard screwdrivers can be used to turn the adjuster as well as precision screwdrivers. In addition, an "endless" mechanism is used which eliminates the possibility of any damage being caused by turning the adjuster too far.



Beam power greatly increased to give strong performance under adverse environments Red LED type

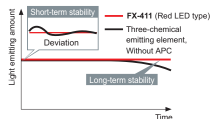
The beam power has been greatly increased. This means a longer sensing distance and less trouble from problems such as dust. These sensors have ample performance for workplace needs.



Improved stability over both long and short terms Red LED type

The red LED type sensors have a "four-chemical emitting element" which maintains stability of light emissions for long-term operation. Furthermore, all models have an "APC (Auto Power Control) circuit" which improves stability at times such as when the power is turned on. These features improve overall stability compared to previous models.

Stable sensing comparison



Excellent workability and ease of maintenance

The same quick-connection cable that is used for sensors such as the FX-300 series of digital fiber sensors is used. This means that they can be used together with other types of sensors such as laser sensors, and the number of power supply cables can be reduced.

FX-412 can be turned by finger! New concept

The adjuster can be turned directly by finger, without the need for a screwdriver.



Three types are available, with red, blue and green light

Different sensors can be selected to suit the application.



Color combinations that can be discerned during mark sensing

Mark Back- color ground color	White	Yellow	Orange	Red	Green	Blue	Black
White		•	•	••	•••	•••	•••
Yellow	٠		•	٠	•••	•••	•••
Orange	•	٠		••	•••	•••	•••
Red	••	•	••		•	••	••
Green	•••	•••	•••	•		•	•
Blue	•••	•••	•••	••	•		•
Black	•••	•	•••	••	•	•	\searrow
	24						

Fiber sensor FX-411G

Red LED type :Blue LED type :Green LED type

Fiber sensor FX-411

Output line 2

FX-411B

Up to a maximum 16 sensors can be connected togethe

A single output line is used, so that wiring can be greatly reduced and space savings can be obtained. The sensors can be connected together with other sensors such as the FX-300 series of digital fiber sensors and the GA-311 of inductive proximity sensors. In addition, the SC series of sensor PLC connection units with MIL connector compatibility can also be used to further reduce the amount of wiring.

Output line 3 •••••• Output line 16

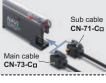
Sub cable

Laser sensor LS-401

Output line 1

cable Main cable

Connector type



Quick-connection cables can be used for power supply cascade wiring. Both main and sub units utilize the same amplifier body.





FX-100 FX-300 FX-410 FX-311 FX-301-F7 FX-301-F



FIBER SENSORS

SENSORS

PHOTOELECTRIC SENSORS

PRESSURE / FLOW

SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR

USE SENSORS

WIRE-SAVING

MEASUREMENT SENSORS

STATIC ELECTRICITY

SYSTEMS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

LASER

MICRO PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS



DEVICES LASER MARKERS

PLC

PREVENTION

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS **UV CURING** SYSTEMS

Selection Guide

Fibers

FX-500



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LASER SENSORS

PHOTOELECTRIC SENSORS MICRO PHOTOELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS, SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICUL AR

SENSOR OPTIONS SIMPLE WIRE-SAVING WIRE-SAVING

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS STATIC ELECTRICITY REVENTION DEVICES LASER MARKERS

PLC HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

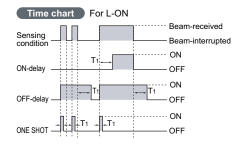
Contributing to device miniaturization

This fiber sensor is the smallest among the dual digital display types, contributing to device miniaturization.



Equipped with 3 types timers

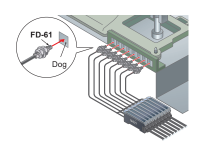
Equipped with OFF-delay / ON-delay / ONE SHOT timer. (Timer period: 1 ms to 3 sec. approx.)



Interference prevention for up to 8 sets fiber heads (for U-LG)

The optical communication function allows up to a maximum of eight sets of fiber heads (four sets for FAST and STD settings) to be installed in contact with each other without mutual interference occurring. (Set automatically when power is turned on.)

Selection Guide	
Fibers	
Fiber Amplifiers	
FX-500	
FX-100	
FX-300	
FX-410	
FX-311	
FX-301-F7/ FX-301-F	



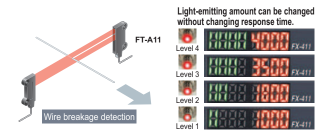
Key lock function prevents wrong operation

This prevents the operator from changing the threshold value by mistake.



Ideal for dealing with saturation / Light-emitting amountselection functionRed LED typeNew concept

In cases where the incoming light level can become saturated, such as during close-range sensing or when sensing transparent or minute objects, the sensor's lightemitting amount can be adjusted to provide more stable sensing without changing the response time.



Digital display upside-down / off function

The digital display can be turned upside-down if required to suit the setup location. In addition, a stability indicator is also provided, so that the amount of light-receiving excess can be checked even when the display is turned off.



Hold function

Peak and bottom hold values for the incident light intensity can be displayed. This is useful for checking the incident light intensity during tasks such as drop detection.

In addition, the peak and bottom values can be checked while looking at the threshold value, which makes adjustment much easier.



ORDER GUIDE

Amplif	iers Quick-connection cable i	s not supplied with the	e amplifier. Please order it s	eparately.
Туре	Appearance	Model No.	Emitting element	Output
tput		FX-411	Red LED	
NPN output		FX-411B	Blue LED	NPN open-collector transistor
NPI		FX-411G	Green LED	
tput	AND MALE	FX-411P	Red LED	
PNP output		FX-411BP	Blue LED	PNP open-collector transistor
N		FX-411GP	Green LED	
ŧ		FX-412 (Note)	Red LED	
NPN output	New Mark	FX-412B (Note)	Blue LED	NPN open-collector transistor
z		FX-412G (Note)	Green LED	

Note: The **FX-412** has a threshold value adjuster that can be adjusted with your fingers.

Quick-connection cables Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.		Description	Main cable • CN-73-Cu
	CN-73-C1	Length: 1 m 3.281 ft	0.2 mm ² 3-core cabtyre cable,	the second se
Main cable (3-core)	CN-73-C2	Length: 2 m 6.562 ft	with connector on one end Cable outer diameter: ø3.3 mm	Ind
()	CN-73-C5	Length: 5 m 16.404 ft	ø0.130 in	<u>an</u>
	CN-71-C1	Length: 1 m 3.281 ft	0.2 mm ² 1-core cabtyre cable,	Sub cable
Sub cable (1-core)	CN-71-C2	Length: 2 m 6.562 ft	with connector on one end Cable outer diameter: ø3.3 mm	• CN-71-C
× ,	CN-71-C5	Length: 5 m 16.404 ft	ø0.130 in	A B C 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. pet set

OPTIONS

Designation	Model No.	Description
Amplifier mounting bracket	MS-DIN-2	Mounting bracket for amplifier
Fiber amplifier protection 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.

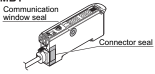
Amplifier mounting bracket

• MS-DIN-2



Fiber amplifier protection seal

• FX-MB1



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LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS PLC HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Fibers Fiber Amplifiers

FX-500

FX-100 FX-300

EX-410

FX-311 FX-301-F7/ FX-301-F

LIST OF FIBERS

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SENSORS	Thru-beam ty	pe (one pai	ir set)			Fibers are list	ed in alphabetic o	order Referton?	5~ "Fiber Selectio	n" for details of e	ach fiber
LASER SENSORS				-010		ange (mm in	· .				
PHOTO- ELECTRIC	Model No.		Red LED		Sensing i	Blue LED			Green LED		Dimensions
SENSORS MICRO PHOTO-	Model No.	U-LG	STD	FAST	U-LG	STD	FAST	U-LG	STD	FAST	Dimensions
ELECTRIC	FT-140			15,000 590.551		3,300 129.921	2,200 86.614	9,500 374.016	2,500 98.425	1,800 70.866	P.51
AREA SENSORS	FT-30	600 23.622	145 5.709	95 3.740	90 3.543	24 0.945	15 0.591	45 1.772	12 0.472	8 0.315	P.51
LIGHT CURTAINS /	FT-31	540 21.260	140 5.512	85 3.346	85 3.346	20 0.787	14 0.551	38 1.496	10 0.394	7 0.276	P.51
SAFETY COMPONENTS	FT-31S	540 21.260	140 5.512	85 3.346	85 3.346	20 0.787	14 0.551	38 1.496	10 0.394	7 0.276	P.51
PRESSURE / FLOW SENSORS	FT-31W	380 14.961	80 3.150	55 2.165	53 2.087	16 0.630	9 0.354	28 1.102	7 0.276	4 0.157	P.51
INDUCTIVE	FT-40	1,600 62.922	345 13.583	245 9.646	250 9.843	65 2.559	45 1.772	140 5.512	40 1.575	25 0.984	P.51
SENSORS	FT-42	1,550 61.024	340 13.386	240 9.449	230 9.055	60 2.362	40 1.575	125 4.921	33 1.299	22 0.866	P.51
PARTICULAR USE SENSORS	FT-42S	1,550 61.024	340 13.386	240 9.449	230 9.055	60 2.362	40 1.575	125 4.921	33 1.299	22 0.866	P.51
	FT-42W	1,300 51.181	290 11.417	210 8.268	220 8.661	57 2.244	33 1.299	110 4.331	32 1.260	19 0.748	P.51
SENSOR	FT-43	2,200 86.614	450 17.717	310 12.205	460 18.110	120 4.724	75 2.953	250 9.843	62 2.441	44 1.732	P.51
SIMPLE WIRE-SAVING UNITS	FT-45X	1,600 62.992	370 14.567	280 11.024	260 10.236	64 2.520	45 1.772	130 5.118	34 1.339	23 0.906	P.52
WIRE-SAVING	FT-A11	3,600 141.732 (Note 2)	2.400 94.488	1.800 70.866	1,300 51.181	350 13.780	220 8.661	770 30.315	190 7.480	120 4.724	P.52
SYSTEMS	FT-A11W	3,600 141.732 (Note 2)	2,500 98,425	,	1,300 51.181	350 13.780	220 8.661	550 21.654	150 5.906	130 5.118	P.52
MEASURE- MENT SENSORS	FT-A32	3,600 141.732 (Note 2)	3,600 141.732 (Note 2)	3,600 141.732 (Note 2)	2,500 98.425	750 29.528	380 14.961	1,500 59.055	220 8.661	130 5.118	P.52
STATIC	FT-A32W	3,600 141.732 (Note 2)	3,600 141.732 (Note 2)		3,400 133.858	800 31.496	470 18.504	2,100 82.677	330 12.992	140 5.512	P.52
PREVENTION DEVICES	FT-AL05	1,100 43.307	240 9.449	180 7.087	220 8.661	55 2.165	35 1.378	125 4.921	30 1.181	20 0.787	P.52
LASER MARKERS	FT-E13	30 1.181	7 0.276	5 0.197	2.5 0.098			1 0.039			P.52
	FT-E23	110 4.331	20 0.787	15 0.591	12 0.472	3 0.118	2 0.079	6 0.236	1 0.039		P.52
PLC	FT-H13-FM2	1,100 43.307	280 11.024	200 7.874	50 1.969	13 0.512	9 0.354	150 5.906	16 0.630	10 0.394	P.52
HUMAN MACHINE INTERFACES	FT-H20-J20-S (Note 3)	700 27.559	160 6.299	110 4.331	120 4.724	20 0.787		60 2.362			P.53
ENERGY	FT-H20-J30-S (Note 3)	700 27.559	160 6.299	110 4.331	120 4.724	20 0.787		60 2.362			P.53
VISUALIZATION COMPONENTS	FT-H20-J50-S (Note 3)	700 27.559	160 6.299	110 4.331	120 4.724	20 0.787		60 2.362			P.53
FA COMPONENTS	FT-H20-M1	550 21.654	150 5.906	100 3.937	100 3.937	25 0.984	20 0.787	65 2.559	17 0.669	12 0.472	P.53
MACHINE	FT-H20-VJ50-S (Note 3)	1,100 43.307	240 9.449	170 6.693	170 6.693	35 1.378		90 3.543			P.53
VISION	FT-H20-VJ80-S (Note 3)	1,100 43.307	240 9.449	170 6.693	170 6.693	35 1.378		90 3.543			P.53
UV CURING SYSTEMS	FT-H20W-M1	400 15.748	110 4.331	80 3.15	75 2.953	19 0.748	13 0.512	58 2.283	13 0.512	9 0.354	P.53
3131EM3	FT-H30-M1V-S (Note 4)	390 15.354	100 3.937	70 2.756	75 2.953	20 0.787	15 0.591	55 2.165	13 0.512	10 0.394	P.53
	FT-H35-M2	600 23.622	150 5.906	110 4.331	115 4.528	28 1.102	20 0.787	90 3.543	20 0.787	14 0.551	P.53
	FT-H35-M2S6	600 23.622	150 5.906	110 4.331	115 4.528	28 1.102	20 0.787	90 3.543	20 0.787	14 0.551	P.53
	FT-HL80Y	3,500 137.795 (Note 2)	800 31.496	550 21.654	150 5.906	35 1.378	20 0.787	200 7.874	55 2.165	35 1.378	P.53
Selection Guide	FT-KS40	3.600 141.732 (Note 2)	2,000 78.740		1,000 39.370	270 10.630	190 7.480	590 23.228	130 5.118	53 2.087	P.54
Fibers	FT-KV26	880 34.646	170 6.693		130 5.118	31 1.220		90 3.543	18 0.709		P.54
Fiber Amplifiers	FT-KV40	3,600 141.732 (Note 2)	1,700 66.929		1,200 47.244	310 12.205	190 7.480	800 31.496	190 7.480	120 4.724	P.54
	FT-KV40W	3,600 141.732 (Note 2)	1,600 62.992	,	900 35.433	270 10.630	140 5.512	420 16.535	100 3.937	65 2.559	P.54
FX-500	FT-L80Y	3,500 137.795 (Note 2)	900 35.433		250 9.843	60 2.362	40 1.575	300 11.811	70 2.756	45 1.772	P.54
FX-100	FT-R31	380 14.961	79 3.110	56 2.205	80 3.150	20 0.787	13 0.512	38 1.496	10 0.394	7 0.276	P.54
FX-300 FX-410	FT-R40	1,200 47.244	240 9.449	170 6.693	200 7.874	50 1.969	32 1.260	100 3.937	28 1.102	19 0.748	P.54
FX-410	FT-R41W	1,200 47.244	290 11.417	200 7.874	220 8.661	57 2.244	33 1.299	100 3.937	26 1.024	18 0.709	P.54
FX-301-F7/ FX-301-F	FT-R42W	3,600 141.732 (Note 2)	990 38.976	740 29.134	310 12.205	75 2.953	58 2.283	270 10.630	70 2.756	50 1.969	P.54
FX-301-F	FT-R43	1,200 47.244	230 9.055	160 6.299	200 7.874	50 1.969	32 1.260	100 3.937	26 1.024	18 0.709	P.54
	FT-R44Y	1,200 47.244	230 9.055	160 6.299	200 7.874	50 1.969	32 1.200	100 3.937	26 1.024	18 0.709	P.55
	FT-R60Y	3,600 141.732 (Note 2)	750 29.528	540 21.260	560 22.047	140 5.512	90 3.543	290 11.417	75 2.953	50 1.969	P.55
	FT-S11	150 5.906	30 1.181	20 0.787	21 0.827	5 0.197	3.5 0.138	12 0.472	2 0.079	1.5 0.059	P.55
	FT-S20	600 23.622	145 5.709	95 3.740	90 3.543	24 0.945	15 0.591	45 1.772	12 0.472	8 0.315	P.55
	FT-S20	540 21.260	140 5.512		85 3.346	24 0.343	13 0.551	38 1.496	10 0.394	7 0.276	_
	11-041	JTU 21.200	0.012 סדו	00 0.040	00 0.040	20 0.101	14 0.001	50 1.490	10 0.394	1 0.210	

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) Heat-resistant joint fibers and ordinary-temperature fibers (FT-42) are sold as a set.
4) Sold as a set comprising vacuum type fiber + photo-terminal (FV-BR1) + fiber at atmospheric side (FT-J8).

LIST OF FIBERS

Thru-beam type (one pair set)

Fibers are listed in alphabetic order. Refer to p.5~ "Fiber Selection" for details of each fiber.

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			· .	Sensing r	ange (mm in)	(Note 1)					PHOTO- ELECTRIC SENSORS
Model No.		Red LED			Blue LED			Green LED		Dimensions	MICRO
	U-LG	STD	FAST	U-LG	STD	FAST	U-LG	STD	FAST		PHOTO- ELECTRIC SENSORS
FT-S21W	380 14.961	80 3.150	55 2.165	53 2.087	16 0.630	9 0.354	28 1.102	7 0.276	4 0.157	P.55	AREA SENSORS
FT-S30	1,600 62.992	345 13.583	245 9.646	250 <u>9.843</u>	65 <u>2.559</u>	45 1.772	140 5.512	40 1.575	25 0.984	P.55	LIGHT CURTAINS / SAFETY
FT-S31W	1,300 51.181	290 11.417	210 8.268	220 <mark>8.661</mark>	57 <u>2.244</u>	33 1.299	110 4.331	32 1.260	19 0.748	P.55	COMPONENTS PRESSURE /
FT-S32	3,600 141.732 (Note 2)	920 36.220	670 26.378	700 27.559	180 7.087	110 4.331	400 15.748	92 3.622	62 2.441	P.55	FLOW SENSORS
FT-V23	720 28.346	140 5.512	100 3.937	120 4.724	30 1.1 <mark>8</mark> 1	20 0.787	65 2.559	16 0.630	9 0.354	P.55	INDUCTIVE PROXIMITY
FT-V24W	140 5.512	25 0.984	20 0.787	18 0.709	2 0.079		5 0.197			P.56	PARTICULAR
FT-V25	360 14.173	70 2.756	50 1.969	57 2.244	10 0.394	7 0.276	28 1.102	8 0.315	5 0.197	P.56	USE SENSORS
FT-V30	770 30.315	160 <u>6.299</u>	120 4.724	210 8.268	47 1.850	28 1.102	100 3.937	22 0.866	10 0.394	P.56	SENSOR
FT-V40	3,600 141.732 (Note 2)	950 37.402	730 28.740	810 <mark>31.890</mark>	190 7.480	130 <u>5.118</u>	500 19.685	115 4.528	81 3.189	P.56	
FT-V80Y	1,500 59.055	350 13.780	250 <u>9.843</u>	240 9.449	55 2.165	35 1.378	180 7.087	38 1.496	24 0.945	P.56	SIMPLE WIRE-SAVING UNITS
FT-Z20HBW	390 15.354	80 3.150	55 2.165	64 2.520	16 0.630	10 0.394	30 1.181	7 0.276	5 0.197	P.56	WIRE-SAVING SYSTEMS
FT-Z20W	1,300 51.181	270 10.630	190 7.480	170 <mark>6.693</mark>	39 1.535	23 0.906	92 <u>3.622</u>	19 0.748	11 0.433	P.56	MEASURE-
FT-Z30	3,100 122.047	660 25.984	480 18.898	250 <u>9.843</u>	60 2.362	37 1.457	190 7.480	51 2.008	33 1.299	P.56	MENT SENSORS
FT-Z30E	3,600 141.732 (Note 2)	1,200 47.244	920 36.220	960 37.795	250 <u>9.843</u>	160 <u>6.299</u>	460 18.110	120 4.724	83 <u>3.268</u>	P.56	STATIC ELECTRICITY PREVENTION
FT-Z30EW	3,600 141.732 (Note 2)	590 23.228	430 16.929	940 37.008	180 7.087	110 4.331	400 15.748	85 3.346	56 2.205	P.57	DEVICES
FT-Z30H	3,600 141.732 (Note 2)	1,300 51.181	950 37.402	1,100 43.307	290 11.417	170 <u>6.693</u>	580 22.835	150 <u>5.906</u>	100 3.937	P.57	LASER MARKERS
FT-Z30HW	3,600 141.732 (Note 2)	1,300 51.181	950 37.402	940 37.008	180 7.087	110 4.331	400 15.748	85 3.346	56 2.205	P.57	PLC
FT-Z30W	2,400 94.488	540 21.260	390 1 <u>5.35</u> 4	180 7. <mark>08</mark> 7	45 1.772	28 1.102	160 <u>6.299</u>	34 1. <mark>33</mark> 9	21 0.827	P.57	HUMAN
FT-Z40HBW	1,300 51.181	290 11.417	210 8.268	220 8.661	57 2.244	33 1.299	110 4.331	32 1.260	19 0.748	P.57	MACHINE
FT-Z40W	2,200 86.614	460 18.110	340 13.386	380 14.961	90 3.543	63 2.480	170 6.693	45 1.772	30 1.181	P.57	ENERGY CONSUMPTION VISUALIZATION
FT-Z802Y	3,500 137.795 (Note 2)	750 29.528	540 21.260	450 17.717	110 4.331	80 3.150	300 11.811	80 3.150	60 2.362	P.57	COMPONENTS

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.

Retroreflective type

⊃∥

Fibers are listed in alphabetic order. Refer to p.5~ "Fiber Selection" for details of each fiber.

				Sensing ra	ange (mm <mark>in</mark>)	(Note 1,2)				
Model No.		Red LED			Blue LED			Green LED		Dimensions
	U-LG	STD	FAST	U-LG	STD	FAST	U-LG	STD	FAST	
FR-KZ22E	15 to 350 0.591 to 13.780	15 to 140 0.591 to 5.512	15 to 100 0.591 to 3.937	20 to 100 0.787 to 3.937						P.58
FR-KZ50E	20 to 400 0.787 to 15.748	20 to 200 0.787 to 7.874	20 to 200 0.787 to 7.874	20 to 200 0.787 to 7.874	20 to 84 0.787 to 3.307	20 to 45 0.787 to 1.771	20 to 180 0.787 to 7.087	20 to 55 0.787 to 1.969		P.58
FR-KZ50H	20 to 400 0.787 to 15.748	20 to 200 0.787 to 7.874	20 to 200 0.787 to 7.874	20 to 145 0.787 to 5.709	20 to 47 0.787 to 1.850	20 to 26 0.787 to 1.024	20 to 145 0.787 to 5.709	20 to 47 0.787 to 1.850	20 to 26 0.787 to 1.024	P.58
FR-Z50HW	100 to 1,000 3.937 to 39.370	100 to 540 3.937 to 21.260	100 to 460 3.937 to 18.110	100 to 490 3.937 to 19.291						P.58

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. The sensing range of FR-KZ22E is specified for the attached reflector.

The sensing range of FR-KZ50E and FR-KZ50H is specified for the attached reflector RF-003. The sensing range of FR-Z50HW is specified for the RF-13. 2) 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.

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.

Sensing range when using in combination with FR-Z50HW reflector (Optional)

The sensing ranges are the value for red LED types.

Deflecter	Se	nsing range (mm	n in)
Reflector Model No.		FX-411	
model No.	U-LG	STD	FAST
RF-230	100 to 12,000 3.937 to 47.24	4 100 to 1,700 3.937 to 66.929	100 to 1,300 3.937 to 51.181
RF-220	100 to 2,200 3.937 to 8.66	1 100 to 950 3.937 to 37.402	100 to 730 3.937 to 28.740
RF-210	100 to 2,100 3.937 to 82.67	7 100 to 780 3.937 to 30.709	100 to 620 3.937 to 24.409

Note: The sensing range is the possible setting range for the reflector. The fiber can detect an object less than setting range for the reflector. 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.

Selection Guide Fibers

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

BER ENSORS

LASER SENSORS

FX-100

FX-300

FX-311

FX-301-F7/ FX-301-F

LIST OF FIBERS

LASER SENSORS **Reflective type**

OLINOOINO		-									
PHOTO- ELECTRIC SENSORS	Fibers are listed	in alphabetic	order. Refer	to p.5~ "Fibe	r Selection" fo	or details of e	ach fiber.				
MICRO				Sen	sing range (n		1, 2) / Descrip	tion			
PHOTO- ELECTRIC SENSORS	Model No.		Red LED	FAOT		Blue LED	FAOT		Green LED	FAOT	Dimensions
AREA SENSORS		U-LG	STD	FAST	U-LG	STD	FAST	U-LG	STD	FAST	D 50
LIGHT CURTAINS /	FD-30	200 7.874	48 1.890	35 1.378	40 1.575	9 0.354	6 0.236	18 0.709	5 0.197	3 0.118	
SAFETY COMPONENTS	FD-31	175 6.890	45 1.772	34 1.339	35 1.378	8 0.315	5 0.197	16 0.630	4 0.157	2 0.079	P.59
PRESSURE / FLOW SENSORS	FD-31W	120 4.724	20 0.787	15 0.591	16 0.630		1 to 2.5 0.039 to 0.098		1 to 2.5 0.039 to 0.098		P.59
INDUCTIVE PROXIMITY	FD-32G	240 9.449	52 2.047	38 1.496	48 1.890	11 0.433	8 0.315	24 0.945	5 0.197	4 0.157	P.59
SENSORS	FD-32GX	320 12.598	50 1.969	38 1.496	50 1.969	12 0.472	9 0.354	24 0.945	7 0.276	4 0.157	P.59
PARTICULAR USE SENSORS	FD-40	200 7.874	48 1.890	35 1.378	40 1.575	9 0.354	6 0.236	18 0.709	5 0.197	3 0.118	
SENSOR	FD-41	175 6.890	45 1.772	34 1.339	35 1.378	8 0.315	5 0.197	16 0.630	4 0.157	2 0.079	
	FD-41S	175 6.890	40 1.575	30 1.181	35 1.378	8 0.315	5 0.197	16 0.630	4 0.157	2 0.079	P.59
SIMPLE WIRE-SAVING UNITS	FD-41SW	120 4.724	20 0.787	15 0.591	18 0.709		1 to 2.5 0.039 to 0.098		1 to 2.5 0.039 to 0.098		P.59
WIRE-SAVING	FD-41W	330 12.992	70 2.756	50 1.969		0.5 to 13 0.020 to 0.512			1.5 to 7 0.059 to 0.276		P.59
SYSTEMS	FD-42G	240 9.449	52 2.047	38 1.496	48 1.890	11 0.433	8 0.315	24 0.945	5 0.197	4 0.157	P.60
MEASURE- MENT SENSORS	FD-42GW	240 9.449	40 1.575	30 1.181	30 1.181	7 0.276	5 0.197	15 0.591	4 0.157	2 0.079	P.60
STATIC ELECTRICITY PREVENTION	FD-60	600 23.622	150 5.906	100 3.937	130 5.118	30 1.181	20 0.787	70 2.756	20 0.787	13 0.512	P.60
PREVENTION	FD-61	510 20.079	140 5.512	90 3.543	105 4.134	27 1.063	18 0.709	65 2.559	16 0.630	11 0.433	
LASER MARKERS	FD-61G	460 18.110	110 4.331	80 3.150	105 4.134	27 1.063	18 0.709	55 2.165	15 0.591	9 0.354	P.60
PLC	FD-61S	500 19.685	140 5.512	95 3.740	105 4.134	27 1.063	18 0.709	65 2.559	16 0.630	11 0.433	P.60
	FD-61W	330 12.992	70 2.756	50 1.969		0.5 to 13 0.020 to 0.512				1.5 to 4.5 0.059 to 0.177	P.60
HUMAN MACHINE INTERFACES	FD-62	820 32.283	180 7.087	130 5.118	160 6.299	1 to 44 0.039 to 1.732	1 to 29 0.039 to 1.142	98 3.858	1 to 26 0.039 to 1.024	1 to 18 0.039 to 0.709	P.60
ENERGY	FD-64X	380 14.961	80 3.150	55 2.165		0.5 to 14 0.020 to 0.551			0.5 to 7 0.020 to 0.276	0.5 to 4.5 0.020 to 0.177	P.61
VISUALIZATION COMPONENTS	FD-A16	200 7.874	100 3.937	75 2.953	30 1.181	13 0.512	13 0.512	57 2.244	14 0.551		P.61
FA COMPONENTS	FD-AL11	460 18.110	100 3.937	70 2.756	70 2.756	17 0.669	10 0.394	45 1.772	9 0.354	6 0.236	
MACHINE	FD-E13	20 0.787	4 0.157	3 0.118	2.5 0.098	0.7 0.028		1.5 0.059			P.61
VISION SYSTEMS	FD-E23	75 2.953	15 0.591	10 0.394	10 0.394	2.5 0.098	1.5 0.059	5 0.197	1.3 0.051	0.9 0.035	P.61
UV CURING SYSTEMS	FD-EG30	90 3.543	15 0.591	10 0.394	10 0.394	2.5 0.098	1.5 0.059	5 0.197	1.3 0.051	0.9 0.035	
	FD-EG30S	85 3.346	15 0.591	10 0.394	10 0.394	2.5 0.098	1.5 0.059	5 0.197	1.3 0.051	0.9 0.035	
	FD-EG31	25 0.984	5 0.197	4 0.157	4 0.157	1 0.039	0.5 0.020	2 0.079			P.62
	FD-F4		[PFA (or equivalently	transparent pip	ø0.236 to ø1.02 e, wall thickness n interrupted				P.62
Selection Guide Fibers	FD-F41	[[ide), fluorine re	sin, polycarbor	nate, acrylic, gla	ø1.024 in transp ass, wall thickne		0.039 to 0.118 in	n]	P.62
Fiber Amplifiers	FD-F41Y (Note 3)		ø4 mm Protec	n ø0.157 in tive tube: Fluor	ine resin, lengt	h 500 mm 19.6	85 in (cuttable)				P.62
FX-500			· · · · · ·	surface not cor ø0.236 in	nacted: Beam I	eceivea, Liquio	d surface contac	lied: Beam inte	nupted		
FX-100	FD-F8Y		Protect	tive tube: Fluori			.370 in (not cutta I surface contac		rrupted		P.62
FX-300			Applicable pipe	diameter: Oute	r dia. ø8 mm ø	0.315 in or mor	e transparent pi				
FX-410	FD-FA93		When used with PFA (fluorine re				3.150 in) am received, Lie	quid present: B	eam interrupted	d	P.62
FX-311 FX-301-F7/	FD-H13-FM2	430 16.929	100 3.937	70 2.756	40 1.575	10 0.394	7 0.276	40 1.575	10 0.394	7 0.276	P.63
FX-301-F7/ FX-301-F	FD-H18-L31	0 to 25 0 to 0.984	0 to 10 0 to 0.394	0 to 8 0 to 0.315							P.63
	FD-H20-21	350 13.780	90 3.543	65 2.559	65 2.559	13 0.512	9 0.354	45 1.772	10 0.394	7 0.276	P.63
	FD-H20-M1	270 10.630	85 3.346	60 2.362	60 2.362	14 0.551	10 0.394	58 2.283	10 0.394	7 0.276	P.63
	FD-H25-L43 (Note 4)	2.5 to 29		4 to 16							P.63
	. ,	0.090 10 1.142	0.157 to 0.787	0.157 10 0.030							

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 sensing range is specified for white non-glossy paper.

7 to 38

.654

0.276 to 1

FD-H25-L45 (Note 4) 5 to 42 0.197 to 1

3) Liquid inflow prevention joint, protective tube extension joint, fiber mounting joint are available. Please refer to p.38 for details.

P.63

4) The sensing range is specified for transparent glass 100 × 100 × t0.7 mm 3.937 × 3.937 × t0.028 in

7 to 35

0.276 to 1.437

496

LIST OF FIBERS

Reflective type

ibers are listed		order. Refer	to p.5~ "Fibe	r Selection" fo	or details of e	ach fiber.				
						1, 2) / Descrip	tion			
Model No.		Red LED			Blue LED			Green LED		Dimensions
	U-LG	STD	FAST	U-LG	STD	FAST	U-LG	STD	FAST	
D-H30-KZ1V-S	20 to 300	25 to 100	25 to 45				·			P.64
Note 3,4) -D-H30-L32		0.984 to 3.937 1 to 8 0.039 to 0.315								P.64
D-H30-L32V-S		1.5 to 5	2 to 4							P.64
Note 3,4)		0.059 to 0.197								
D-H35-20S	210 8.268	50 1.969	35 1.378	45 1.772	10 0.394	7 0.276	20 0.787	6 0.236	4 0.157	
D-H35-M2	300 11.811	83 3.268	60 2.362	50 1.969	12 0.472	9 0.354	50 1.969	10 0.394	7 0.276	-
FD-H35-M2S6 FD-HF40Y	300 11.811	80 3.150 ø4 mm ø	50 1.969	50 1.969 ctive tube: fluor	14 0.551 ine resin, lengt	10 0.394 n:500 mm 19.68	40 1.575	10 0.394 cutting)	7 0.276	
Note 5)		Liquid su	urface not conta	acted: Beam rec		urface contacte	d: Beam interro	upted		P.64
D-L10 (Note 3)	0 to 4.4 0 to 0.173	0 to 4 0 to 0.157	0 to 3.8 0 to 0.150	3.5 0.138	2.5 0.098	2 0.079	0 to 3 0 to 0.118	1 to 2 0.039 to 0.079		P.65
D-L11 (Note 3)			0 to 7 0 to 0.276	8.5 0.335	6 0.236	5.5 0.217	8 0.315	5 0.197		P.65
D-L12W (Note 3)										P.65
D-L20H			4.5 to 10 0.177 to 0.394	4 to 13 0.157 to 0.512	5 to 9 0.197 to 0.354	5.5 to 8.5 0.217 to 0.334	5 to 11 0.197 to 0.433	6 to 8.5 0.236 to 0.335		P.65
D-L21 (Note 3)										P.65
D-L21W (Note 3)										P.65
D-L22A (Note 3)										P.65
D-L23 (Note 3)										P.65
D-L30A (Note 3)				4 to 24 0457 to 1 000						P.65
D-L31A (Note 3) D-L32H (Note 3)										P.66
D-R31G	240 9.449	42 1.654	30 1.181	41 1.614	9 0.354	6 0.236	21 0.827	5 0.197	2 0.079	
D-R32EG	90 3.543	15 0.591	10 0.394	10 0.394	2.5 0.098	1.5 0.059	5 0.197	1.3 0.051		P.66
D-R33EG	25 0.984	5 0.197	3 0.118	4 0.157	0.8 0.031		2 0.079			P.66
D-R34EG	75 2.953	13 0.512	8 0.315	9 0.354	2 0.079	1 0.039	5 0.197	0.9 0.035		P.66
D-R41	330 12.992	65 2.559	47 1.850	51 2.008	10 0.394	1 to 8 0.039 to 0.315	25 0.984	1 to 6 0.039 to 0.236	1 to 5 0.039 to 0.197	P.66
D-R60	420 16.535	110 4.331	80 3.150	82 3.228	23 0.906	15 0.591	59 2.323	15 0.591	10 0.394	
D-R61Y	340 13.386	65 2.559	47 1.850	60 2.362	0.5 to 15 0.020 to 0.591	0.5 to 10 0.020 to 0.394	30 1.181	0.5 to 7 0.020 to 0.276	1 to 5 0.039 to 0.197	P.66
D-S21	80 3.150	18 0.709	13 0.512	12 0.472	2.5 0.098	2 0.079	6.5 0.256	1.5 0.059	1 0.039	P.66
-D-S30	200 7.874	48 0.890	35 1.378	40 1.575	9 0.354	6 0.236	18 0.709	5 0.197	3 0.118	P.67
D-S31	175 6.890	45 1.772	34 1.339	35 1.378	8 0.315	5 0.197	16 0.630	4 0.157	2 0.079	P.67
D-S32	510 20.079	120 4.724	90 3.543	105 4.134	27 1.063	18 0.709	65 2.559	16 0.630	11 0.433	P.67
D-S32W	330 12.992	70 2.756	50 1.969	54 2.126	0.5 to 13 0.020 to 0.512	1 to 8 0.039 to 0.315	29 1.142	1.5 to 7 0.059 to 0.276	1.5 to 4.5 0.059 to 0.177	P.67
D-S33GW	240 9.449	40 1.575	30 1.181	30 1.181	7 0.276	5 0.197	15 0. 5 91	4 0.157	2 0.079	P.67
D-S60Y	410 16.142	130 5.118	100 3.937	120 4.724	25 0.984	17 0.669	65 2.559	10 0.394		P.67
D-V30	110 4.331	19 0.748	14 0.551	18 0.709			10 0.394			P.67
D-V30W	30 1.181	5 0.197	3 0.118							P.67
D-V50	160 6.299	35 1.378	25 0.984	27 1.063	7 0.276		16 0.630			P.68
D-Z20HBW	1 to 100 0.039 to 3.937	3 to 20 0.118 to 0.787	3 to 15 0.118 to 0.591	3 to 16 0.118 to 0.630			3 to 8 0.118 to 0.315			P.68
D-Z20W	140 5.512	3 to 26 0.118 to 1.024	3 to 17 0.118 to 0.669	4 to 12 0.157 to 0.472						P.68
D-Z40HBW	420 16.535	1 to 80 0.039 to 3.150	1 to 60 0.039 to 2.362	1 to 89 0.039 to 3.504	3 to 20 1.181 to 0.787	3 to 13 1.181 to 0.512	1 to 42 0.039 to 1.654	3 to 11 0.118 to 0.433	3 to 7 0.118 to 0.276	P.68
D-Z40W	340 13.386	1 to 67 0.039 to 2.638	1 to 48 0.039 to 1.890	1 to 55 0.039 to 2.165	5 to 10 0.197-0.394		3 to 25 0.118 to 0.984			P.68
D-Z50HW	10 to 890 0.394 to 35.039	15 to 210 0.591 to 8.268	15 to 160 0.591 to 6.299	20 to 100 0.787 to 3.937			20 to 55 0.787 to 2.165			P.68

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 sensing range of reflective type is the value for white non-glossy paper (as for FD-H30-L32 and FD-H18-L31 50 × 50 mm 1.969 × 1.969 in glass substrate).

3) The sensing range is specified for transparent glass 100 × 100 × t0.7 mm 3.937 × 3.937 × t0.028 in (FD-L32H: R edge, FD-L21 and FD-L21W: t2 mm (1) (FD-L10: silicon wafers 100 × 100 mm 3.937 × 3.937 in].
4) Sold as a set comprising vacuum type fiber + photo-terminal (FV-BR1) + fiber at atmospheric side (FT-J8).

5) Liquid inflow prevention joint, protective tube extension joint, fiber mounting joint are available. Please refer to p.38 for details.

LASER SENSORS

FIBER OPTIONS

LASER SENSORS

Fiber nplifiers

FX-500

FX-100 FX-300

FX-311 FX-301-F7/ FX-301-F

Lens (for thru-beam type fiber)

	_									
PHOTO- ELECTRIC SENSORS	D	esignation	Model No.			Description	1			
MICRO PHOTO- ELECTRIC SENSORS					Increases the sensing	Sensing range for	r red LED type (mi	n in) [Lens on bot	h sides] (Note 2)	
AREA					range by 5 times or more.	Fiber	U-LG	STD	FAST	
LIGHT CURTAINS /					Ambient	FT-43	3,600 141.732 (Note 3)	2,300 90.551	1,700 66.929	
SAFETY		Expansion			temperature:	FT-42	3,600 141.732 (Note 3)	3,200 125.984	2,300 90.551	
COMPONENTS PRESSURE /		lens (Note 1)	FX-LE1	Enc Dom	–60 to +350 °C	FT-45X	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	
FLOW		(alle .	-76 to +662 °F (Note 5)	FT-R40	3,600 141.732 (Note 3)	2,900 114.173	2,300 90.551	
				- Dan	Beam dia:	FT-H35-M2	3,500 137.795 (Note 3)	1,100 43.307	800 31.496	
INDUCTIVE PROXIMITY SENSORS					ø3.6 mm	FT-H20W-M1	1,600 62.992 (Note 3) 1.600 62.992 (Note 3)	1,200 47.244 800 31.496	800 31.496 600 23.622	
PARTICULAR					ø0.142 in	FT-H20-M1	1,600 62.992 (Note 3)	800 31.496	600 23.622	
SENSORS					rionadady	Sensing range for	red LED type (mi	n <mark>in</mark>) [Lens on bot	h sides] (Note 2)	
SENSOR					increases the sensing range with large	Fiber	U-LG	STD	FAST	
					diameter lenses.	FT-43	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	
SIMPLE WIRE-SAVING		Super-			Ambient	FT-42	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	
UNITS		expansion lens	FX-LE2		temperature:	FT-45X	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	
WIRE-SAVING SYSTEMS		(Note 1)			-60 to +350 °C	FT-R40	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	3,600 141.732 (Note 3)	
	5	· /			-76 to +662 °F (Note 5)	FT-H35-M2		3,500 137.795 (Note 3)		
MEASURE- MENT SENSORS	fibe				• Beam dia: ø9.8 mm	FT-H20W-M1		1,600 62.992 (Note 3)		
	be					FT-H20-M1		1,600 62.992 (Note 3)		
STATIC ELECTRICITY PREVENTION	nty		ø0.386 in	FT-H13-FM2	3,500 137.795 (Note 3)	3,500 137.795 (Note 3)	3,500 137.795 (Note 3)			
PREVENTION DEVICES	ear				Beam axis is bent by Sensing range for red LED type (mm in) [Lens on both sides] (Note 2					
LASER MARKERS	For thru-beam type fiber				90°. • Ambient temperature: -60 to +300 °C -76 to +572 °F	Fiber	U-LG	STD	FAST	
D I 0	P					FT-43	2,300 90.551	480 18.898	350 13.780	
PLC	-	Side-view	FX-SV1			FT-42	2,400 94.488	450 17.717	330 12.992	
HUMAN		lens				FT-45X	1,600 62.992 (Note 3)	530 <u>20.866</u>	370 14.567	
MACHINE INTERFACES				AT IN	(Note 5)	FT-H35-M2	870 34.252	220 8.661	160 6.299	
ENERGY					Beam dia: ø2.8 mm	FT-H20W-M1	750 29.528	200 7.874	140 5.512	
CONSUMPTION VISUALIZATION COMPONENTS					ø0.110 in	FT-H20-M1	870 34.252	220 8.661	160 6.299	
FA					Sensing range increases by 4 times or more.	Sensing range for	red LED type (mm	in) [Lens on both	sides] (Note 2, 4)	
MACHINE		Expansion lens for	FV-LE1	E Start	Ambient temperature: -60 to +350 °C	Fiber	U-LG	STD	FAST	
VISION SYSTEMS		vacuum fiber (Note 1)		A Second	-76 to +662 °F (Note 5) • Beam dia:	FT-H30-M1V-S	1,600 62.992	450 17.717	300 11.811	
UV CURING SYSTEMS				- AL	ø3.6 mm ø0.142 in					
					Beam axis is bent by 90°.	Sensing range for	red LED type (mm	in) [Lens on both	sides] (Note 2, 4)	
		Vacuum resistant		Dr. Dr.	 90°. Ambient temperature: –60 to +300 °C 	Fiber	U-LG	STD	FAST	
		side-view lens	FV-SV2	1 AND	-76 to +572 °F (Note 5)	FT-H30-M1V-S	1,600 62.992	450 17.717	300 11.811	
Selection Guide		(Note 1)		e altr	 Beam dia: ø3.7 mm 		-			
Fibers					ø0.146 in					
	Note	s: 1) Be carefu	I sure to use it on	ly after you have adjusted	it sufficiently when insta	lling the thru-beam	type fiber equipped	d with the expansio	n lens, as the	

beam envelope becomes narrow and alignment is difficult.

2) The sensing ranges are the values for red LED type amplifier. Please contact our office for details on sensing ranges for other types of amplifiers.

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

4) The fiber cable length for the **FT-H30-M1V-S** is 1 m 3.281 ft. The sensing ranges in U-LG mode take into account the length of the **FT-J8** atmospheric side fiber. 5) Refer to p.15, p.18, p.33 and p.35 for the ambient temperatures of fibers to be used in combination.

FIBER OPTIONS

Refer to p.69~ for details of lens dimensions.

Lens (for reflective type fiber)

ens	(for refle	ctive type fi	ber)					LASER SENSC
Des	ignation	Model No.		Description	1			PHOTO ELECT SENSO
	Pinpoint pot lens	FX-MR1		Pinpoint spot of Ø0.5 mm Ø0.020 in. Enabl • Distance to focal point: 6 ±1 mm 0.236 • Applicable fibers: FD-42G, FD-42GW • Ambient temperature: -40 to +70 °C -4	±0.039 in		ll marks.	AREA SENSC
				The spot diameter is adjustable from	Sensing range fo	r red LED type (No	ote 1)	SAFETY
			Screw-in to the screw-in to the screw-in to the screw	Ø0.7 to Ø2 mm Ø0.028 to Ø0.079 in according to how much the fiber is	Screw-in depth	Distance to focal point	Spot diameter	PRESSU FLOW SENSOF
7	oom lens	FX-MR2	t 🎽	 screwed in. Applicable fibers: FD-42G, FD-42GW 	7 mm 0.276 in	ø18.5 mm ø0.728 in approx.	ø0.7 mm ø0.028 in	
	.0011110113	17-11112	Distance to	Ambient temperature:	12 mm 0.472 in	ø27 mm ø1.063 in approx.	ø1.2 mm ø0.047 in	INDUC PROXII SENSC
			focal point Spot	-40 to +70 °C -40 to +158 °F (Note 1)	14 mm 0.551 in	ø43 mm ø1.693 in approx.	ø2.0 mm ø0.079 in	PARTIC
	Accessory: MS-EX3 (mounting bracket)					USE SENSO		
				Extremely fine spot of Ø0.15 mm Ø0.006 in	Sensing range fo	r red LED type (No	ote 1)	SENS
	Finest FX			approx. achieved.	Fiber	Distance to focal point	Spot diameter	SIMPLE
F		FX-MR3		 Applicable fibers: FD-EG31, FD-EG30, FD-42G, FD-42GW, 	FD-EG31	7.5 ±0.5 mm 0.295 ±0.020 in	Ø0.15 mm Ø0.006 in approx.	WIRE-S UNITS
S		1 X-11113		 FD-32G, FD-32GX Ambient temperature: 	FD-EG30	7.5 ±0.5 mm 0.295 ±0.020 in	Ø0.3 mm Ø0.012 in approx.	WIRE-
					FD-42G/42GW FD-32G/32GX	7.5 ±0.5 mm 0.295 ±0.020 in	ø0.5 mm ø0.020 in approx.	SYSTE MEAS
			FX-MR6		Sensing range for red LED type (Note 1)			
				Extremely fine spot of Ø0.1 mm Ø0.004 in approx. achieved.	Fiber	Distance to focal point	Spot diameter	STATIO ELECT PREVE
F	inest			 Applicable fibers: FD-EG31, FD-EG30, FD-42G, FD-42GW, FD-32G, FD-32GX Ambient temperature: -20 to +60 °C -4 to +140 °F (Note 2) 	FD-EG31	7 ±0.5 mm 0.276 ±0.020 in	Ø0.1 mm Ø0.004 in approx.	PREVE
	pot lens	FX-MR6			FD-EG30	7 ±0.5 mm 0.276 ±0.020 in	Ø0.2 mm Ø0.008 in approx.	LASE MARI
					FD-42G/42GW	7 ±0.5 mm 0.276 ±0.020 in	Ø0.4 mm Ø0.016 in approx.	1 —
					FD-32G/32GX			PLC
			Screw-in depth	FX-MR2 is converted into a side-view	Sensing range for red LED type (Note 1)			HUMAN
Z	oom lens			type and can be mounted in a very small	Screw-in depth	Distance to focal point	Spot diameter	MACH INTER
	Side-view	FX-MR5	Distance to focal point	 space. Applicable fibers: FD-42G, FD-42GW 	8 mm 0.315 in	13 mm 0.512 in approx.	ø0.5 mm ø0.020 in	ENERO CONSL VISUAI
(1	type /			Ambient temperature:	10 mm 0.394 in	15 mm 0.591 in approx.	ø0.8 mm ø0.031 in	COMPO
			Spot diameter	-40 to +70 °C -40 to +158 °F (Note 2)	14 mm 0.551 in	30 mm 1.181 in approx.	ø3.0 mm ø0.118 in	FA COMP
otes:	,		ne values when used in con	nbination with red LED type amplifier. Please	e contact our office	for details on sensi	ng ranges for other	
	types of a			f fibers to be used in combination.				VISI

Selection Guide Fibers Fibe

UV CURING SYSTEMS

FX-311 FX-301-F7/ FX-301-F

FIBER OPTIONS

Lens (For square head M3 reflective fiber)

Туре		Spot diameter	Distan	Distance to Ler				Fiber	
		(mm in) (Note)	focal ((mm in)		Shape (mm in)	Model No.	Shape	Emitting fiber core (mm in)	Model No.
		ø0.1 ø0.004						ø0.125 ø0.005	FD-R33EG
fiber		approx.						ø0.125 ø0.005	FD-EG31
		ø0.15 ø0.006 approx.						ø0.175 ø0.007	FD-R34EG
reflective		ø0.2 ø0.008 approx.						ø0.25 ø0.010	FD-R32EG
	Finest spot		7 ±0.5		↓ 15.3 ↓ 15.3	FX-MR7		ø0.25 ø0.010	FD-EG30
Square head M3	lens		0.276 ±	0.276 ±0.020	0 ø5 ø0. <u>197</u> ↑	FA-IVIR/		ø0.5 ø0.020	FD-R31G
lare h								ø0.5 ø0.020	FD-32G
r Squ		ø0.4 ø0.016 approx.						ø0.5 ø0.020	FD-32GX
For								ø0.5 ø0.020	FD-42G
								ø0.5 ø0.020	FD-42GW
					Long			Applicable fib	

	Туре		Spot diameter	Sonoing range			Applicable fibers		
				(mm in) (Note)			Emitting fiber core (mm in)	Model No.	
		IS	Ø0.4 to Ø2.0 Ø0.016 to Ø0.079 approx.		↓ 15 ø5 ø0.197		ø0.125 ø0.005	FD-R33EG, FD-EG31	
	M3	i lens	Ø0.4 to Ø2.2 Ø0.016 to Ø0.087 approx.			FX-MR8	ø0.175 ø0.007	FD-R34EG	
	For Square head M3 reflective fiber arallel Zoom lei	noo	Ø0.5 to Ø2.5 Ø0.020 to Ø0.098 approx.	0.394 to1.181			ø0.25 ø0.010	FD-R32EG, FD-EG30	
		Ň	Ø0.8 to Ø3.5 Ø0.031 to Ø0.138 approx.		Ť		ø0.5 ø0.020	FD-R31G, FD-32G, FD-32GX, FD-42G, FD-42GW	
	ectiv	s		0 to 30 0 to 1.181	, 10 ,	FX-MR9	ø0.125 ø0.005	FD-R33EG, FD-EG31	
	refle	len	العليم العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي العلي المار المم المم		0 ↓ → 0.394 → ø5 ø0.197		ø0.175 ø0.007	FD-R34EG	
	Fo	Pan ght					ø0.25 ø0.010	FD-R32EG, FD-EG30	
		. <u></u>			T		ø0.5 ø0.020	FD-R31G, FD-32G, FD-32GX, FD-42G, FD-42GW	
	Note: Post-disporter distance to food point and consister and a posified for a rad LED time amplifier								

Note: Spot diameter, distance to focal point and sensing range are specified for a red LED type amplifier.

MACHINE VISION SYSTEMS	Designation	Model No.				Desc	ription		
UV CURING SYSTEMS		FTP-500 (0.5m 1.641 ft)	For		FT-42		FT-43		
		FTP-1000 (1m 3.281 ft)	M4		FT-42S	FT-H13-FM2		-	
	Protective tube	FTP-1500 (1.5m 4.922 ft)	thread		FT-42V			The protec- tive tube, made of noncorro- sive stain-	
	(For thru-beam type fiber)	FTP-N500 (0.5m 1.641 ft)	For	s	FT-31				
		FTP-N1000 (1m 3.281 ft)	M3	ber	FT-31S				
Selection		FTP-N1500 (1.5m 4.922 ft)	thread	le fi	FT-31V			less steel, protects the inner fiber cable from any external forces.	
Fibers		FDP-500 (0.5m 1.641 ft)	For	Applicable fibers	FD-61	5 FD-H13-FM2 FD-41S			
Fiber Amplifiers		FDP-1000 (1m 3.281 ft)	M6	ppli	FD-610				
Amplimers	Protective tube (For reflective	FDP-1500 (1.5m 4.922 ft)	thread	∢	FD-61S				
FX-500	type fiber)	FDP-N500 (0.5m 1.641 ft)	For						
FX-100		FDP-N1000 (1m 3.281 ft)	M4		FD-41 FD-41V				
		FDP-N1500 (1.5m 4.922 ft)	thread						
FX-300	Fiber bender	FB-1					the sleeve part of the		
FX-410						proper radius. (Note 1)		e 1)	
FX-311	Universal sensor	MS-AJ1-F	Horizonta	al mou	unting type				
FX-301-F7/ FX-301-F	mounting stand (Note 2)	MS-AJ2-F	Vertical mounting type (For M3,M4 or M6 thre			, 	,		
	Single-core holder	FX-AT15A	The incident light intensity may vary when using a multi-core fiber or a the bending fiber. This holder suppresses the variation in the incident light in						

Protective tube • FTP-0

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• FDP-0

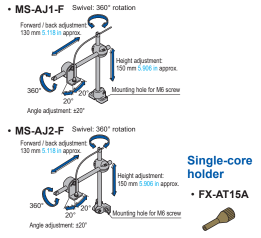
Fiber bender



Universal sensor mounting stand

am

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



Notes: 1) Do not bend the sleeve part of any side-view type fiber or ultra-small diameter head type fiber. 2) Refer to the universal sensor mounting stand MS-AJ series pages for details.

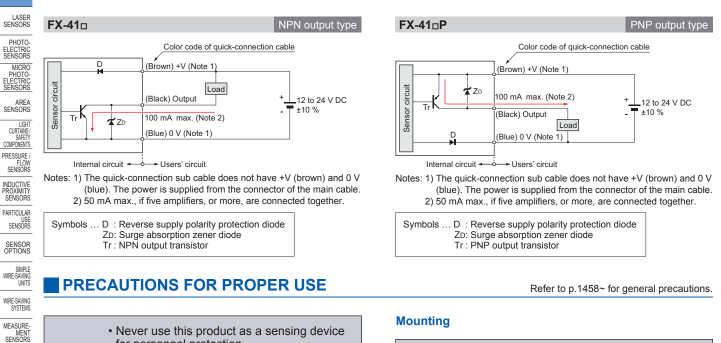
SPECIFICATIONS

1	Time		NPN output			PNP output			
	Туре	Red LED	Blue LED	Green LED	Red LED	Blue LED	Green LED		
	Model No.	FX-411	FX-411B	FX-411G	FX-411P	FX-411BP	FX-411GP		
Item	Widdel No.	FX-412 (Note 2)	FX-412B (Note 2)	FX-412G (Note 2)	FA-411P	FA-411DP	FX-411GP		
Supp	ly voltage		12	2 to 24 V DC ±10 %	Ripple P-P 10 % or le	SS			
Powe	r consumption	<red led="" type=""> Normal operation: 960 mW or less (Current consumption 40 mA or less at 24 V supply voltage) ECO mode: 840 mW or less (Current consumption 35 mA or less at 24 V supply voltage) <blue green="" led="" type=""> Normal operation: 720 mW or less (Current consumption 30 mA or less at 24 V supply voltage) ECO mode: 580 mW or less (Current consumption 24 mA or less at 24 V supply voltage)</blue></red>							
		<npn output="" type=""></npn>			<pnp output="" type=""></pnp>				
		NPN open-collecto • Maximum sink o	urrent: 100 mA	or more, amplifiers	PNP open-collecto • Maximum sourc	e current: 100 mA	or more, amplifiers I in cascade		
Outp	Jt	 Applied voltage: Residual voltage	30 V DC or less (betw : 1.5 V or less f at 100 mA sink c	. ,	 Applied voltage: Residual voltage	30 V DC or less (betw at 1.5 V or less at 100 mA sink cr	•		
		ar too init sum current 50 mA, if five, or more, amplifiers are connected in cascade (50 mA, if five, or more, amplifiers)							
	Utilization category			DC-12 or DC-13					
	Output operation			Switchable either Li	ight-ON or Dark-ON				
	Short-circuit protection	Incorporated							
Resp	onse time	150 μ s or less (FAST), 500 μ s or less (STD), 4.5 ms or less (U-LG) selectable with setting switch							
Oper	ation indicator	Orange LED (lights up when the output is ON)							
Stab	lity indicator	Green LED (lights up under stable light received condition or stable dark condition)							
Timer function		Incorporated with variable ON-delay / OFF-delay / ONE SHOT timer, switchable either effective or ineffective. [Timer period (Note 3): 1 ms to 3 sec. approx. (1 to 10 ms: Setting possible in units of 1 ms, 10 to 100 ms: Setting possible in units of 10 ms, [100 to 500 ms: Setting possible in units of 50 ms, 500 ms to 1 sec.: Setting possible in units of 100 ms, 1 to 3 sec.: Setting possible in units of 500 ms)]							
Time	function	Timer period (Note 3):	1 ms to 3 sec. approx. (1 to	o 10 ms: Setting possible ir	imer, switchable eithen n units of 1 ms, 10 to 100 i	er effective or ineffections: Setting possible in unit	ts of 10 ms,		
	function	Timer period (Note 3): 100 to 500 ms: Setting	1 ms to 3 sec. approx. (1 to possible in units of 50 ms,	o 10 ms: Setting possible ir	imer, switchable eithe n units of 1 ms, 10 to 100 n possible in units of 100 ms	er effective or ineffecti ns: Setting possible in unit s, 1 to 3 sec.: Setting possi	ts of 10 ms, ible in units of 500 ms)		
		Timer period (Note 3): 100 to 500 ms: Setting	1 ms to 3 sec. approx. (1 to possible in units of 50 ms,	o 10 ms: Setting possible ir 500 ms to 1 sec.: Setting p	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev	er effective or ineffecti ns: Setting possible in unit s, 1 to 3 sec.: Setting possi	ts of 10 ms, ible in units of 500 ms)		
Autom	tic interference prevention function	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C -14 to +131 °F	o 10 ms: Setting possible ir 500 ms to 1 sec.: Setting p ads can be mounted c	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev environment) innected in cascade: – nnnected in cascade:	er effective or ineffecti ns: Setting possible in unit s, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4)		
Autom	tic interference prevention function Pollution degree	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C -14 to +131 °F	b 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are con 5 f 8 to 16 units are con	imer, switchable eithe units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howeve environment) unected in cascade:	er effective or ineffecti ns: Setting possible in unit s, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4)		
resistance	tic interference prevention function Pollution degree Ambient temperature	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C -14 to +131 °F (condensation or icing	o 10 ms: Setting possible ir 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial o (If 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev environment) innected in cascade: – nnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH	er effective or ineffecti ms: Setting possible in unit s, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to + 58 °F	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4)		
ental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C -14 to +131 °F (condensation or icing	o 10 ms: Setting possible ir 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are cor if 8 to 16 units are cor allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 & or	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev environment) innected in cascade: – nnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH	er effective or ineffecti ms: Setting possible in unit s, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to + 58 °F	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4)		
ental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C –14 to +131 °F (condensation or icing Incandes	o 10 ms: Setting possible ir 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are cor if 8 to 16 units are cor allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 & or	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev environment) innected in cascade: – nnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH less at the light-recei	er effective or ineffecti ns: Setting possible in unit s, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to - 58 °F ving face	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F)		
mtal resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber her 55 °C -14 to +131 °F (condensation or icing Incandes	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 fx or EN 605	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. Howev environment) unected in cascade: – nnected in cascade: 20 to +70 °C –4 to +11 age: 35 to 85 % RH less at the light-recei 047-5-2 inals connected toge	er effective or ineffecti ms: Setting possible in unit i, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to 58 °F ving face	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F)		
ental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability	[Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000 20 MΩ, or me	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C –14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be pre, with 250 V DC me	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 fx or EN 605	imer, switchable either n units of 1 ms, 10 to 100 in possible in units of 100 ms lose together. However environment) innected in cascade: – nnnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH less at the light-recein 947-5-2 inals connected toge ply terminals connected	er effective or ineffecti ms: Setting possible in unit i, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to + 58 °F ving face ther and enclosure (N ed together and enclo	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) lote 5) psure (Note 5)		
ental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability Insulation resistance	[Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000 20 MΩ, or me	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C –14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be ore, with 250 V DC me o 150 Hz frequency, 0	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial o (If 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 fx or EN 609 etween all supply term egger between all sup	imer, switchable either n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. However environment) unnected in cascade: – unnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH less at the light-recein p47-5-2 inals connected toge ply terminals connect itude in X, Y and Z dia	er effective or ineffecti ms: Setting possible in unit , 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to - 58 °F ving face ther and enclosure (N ed together and enclo	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) lote 5) psure (Note 5)		
Environmental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability Insulation resistance Vibration resistance	[Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000 20 MΩ, or me	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C –14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be ore, with 250 V DC me o 150 Hz frequency, 0	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial o 1f 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 & or EN 609 etween all supply term egger between all sup	imer, switchable either n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. However environment) unnected in cascade: – unnected in cascade: 20 to +70 °C –4 to +11 rage: 35 to 85 % RH less at the light-recein p47-5-2 inals connected toge ply terminals connect itude in X, Y and Z dia	er effective or ineffecti ms: Setting possible in unit , 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to - 58 °F ving face ther and enclosure (N ed together and enclo	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) lote 5) psure (Note 5)		
Environmental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +! (No dew) 1,000 20 MΩ, or me 10 to to	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber hea 55 °C –14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be pre, with 250 V DC me o 150 Hz frequency, 0 98 m/s ² accelerat	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 16 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 fx or EN 605 etween all supply term egger between all sup .75 mm 0.030 in ampli	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. However environment) unected in cascade: innected in	er effective or ineffecti ms: Setting possible in unit , 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to + 58 °F ving face ther and enclosure (N ed together and enclo rections for two hours for five times each	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) lote 5) psure (Note 5) each		
Environmental resistance work	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance ing element (modulated) Peak emission wavelength	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000 20 MΩ, or me 10 to to Red LED	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber heat 55 °C –14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be ore, with 250 V DC me o 150 Hz frequency, 0 98 m/s ² accelerat Blue LED 470 nm 0.019 mil	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are con i allowed), Storage: -2 35 to 85 % RH, Stor scent light: 3,000 fx or EN 605 etween all supply term egger between all sup .75 mm 0.030 in ampli ion (10 G approx.) in A Green LED	imer, switchable eithe n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. However environment) unected in cascade: – nnnected in cascade: 20 to +70 °C –4 to +11 age: 35 to 85 % RH less at the light-recei part-5-2 inals connected toge ply terminals connect itude in X, Y and Z dir (, Y and Z directions Red LED 650 nm 0.026 mil	er effective or ineffecti ms: Setting possible in unit i, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to - 58 °F ving face ther and enclosure (N ed together and enclo rections for two hours for five times each Blue LED 470 nm 0.019 mil	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) tote 5) psure (Note 5) each Green LED		
Euvironmental resistance	tic interference prevention function Pollution degree Ambient temperature Ambient humidity Ambient illuminance EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance ing element (modulated) Peak emission wavelength	Timer period (Note 3): 100 to 500 ms: Setting Incorporated (Up t -10 to +4 (No dew 1,000 20 MΩ, or ma 10 to 10 to 650 nm 0.026 mil	1 ms to 3 sec. approx. (1 tr possible in units of 50 ms, o four sets of fiber heat 55 °C -14 to +131 °F (condensation or icing Incandes 0 V AC for one min. be ore, with 250 V DC me o 150 Hz frequency, 0 98 m/s ² accelerat Blue LED 470 nm 0.019 mil Enclosu	o 10 ms: Setting possible in 500 ms to 1 sec.: Setting p ads can be mounted c 3 (Industrial of 1f 4 to 7 units are con if 8 to 16 units are con allowed), Storage: -2 35 to 85 % RH, Stor Secent light: 3,000 & or EN 605 etween all supply term egger between all sup 75 mm 0.030 in ampli ion (10 G approx.) in 2 Green LED 525 nm 0.021 mil	imer, switchable either n units of 1 ms, 10 to 100 i possible in units of 100 ms lose together. However environment) unected in cascade:	er effective or ineffecti ms: Setting possible in unit i, 1 to 3 sec.: Setting possi er, U-LG mode is 8 fit 10 to +50 °C +14 to + -10 to +45 °C +14 to - 58 °F ving face ther and enclosure (N ed together and enclo rections for two hours for five times each Blue LED 470 nm 0.019 mil arbonate	ts of 10 ms, ible in units of 500 ms) ber heads.)(Note 4) 122 °F, +113 °F) tote 5) osure (Note 5) each Green LED 525 nm 0.021 mi		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.
2) The FX-412 has a threshold value adjuster that can be adjusted with your fingers.
3) For models manufactured up until June 2005, the timer period is approx. 1 to 500 ms.
4) When the power supply is switched on, the light emission timing is automatically set for interference prevention.
5) The voltage withstandability and the insulation resistance values given in the above table are for the amplifier only.

FX-301-F7/ FX-301-F

I/O CIRCUIT DIAGRAMS



- 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.

Part description

STATIC ELECTRICITY PREVENTION

LASER MARKERS

DEVICES

PLC

HUMAN MACHINE

MACHINE

CURING

Selection Guide

Fibers

EX-500

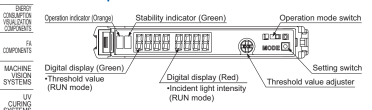
FX-100

FX-300

FX-410

FX-311

FX-301-F7/ FX-301-F



Wiring

- 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 product may get burnt or damaged.
- 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.
- 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.
- Take care that short circuit of the load 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.
- Extension up to total 100 m 328.084 ft (if 5 to 8 units are connected in cascade: 50 m 164.042 ft, if 9 to 16 units are connected in cascade: 20 m 65.617 ft) is possible with 0.3 mm², or more, cable. However, in order to reduce noise, make the wiring as short as possible.
- Take care that cable extension increases the residual voltage.

 Make sure that the power supply is off while connecting / disconnecting the amplifiers and the quick-connection cables.

How to mount the amplifier

- ① Fit the rear part of the mounting section of the amplifier on a width DIN rail.
- 2 Press down the rear part of the mounting section of the unit on the width DIN rail and fit the front part of the mounting section to the DIN rail.

How to remove the amplifier

- (1) Push the amplifier forward.
- 2 Lift up the front part of the amplifier to remove it.



Note: Take care that if the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break

Fiber installation

- · Insert the fiber into the amplifier after attaching the attachment. Refer to the "Instruction Manual" included with the fiber for details.
- 1) Push the fiber lock lever down.
- (2) Slowly insert the fiber into the insertion slot until it stops. (Note 1)



- ③ Push the fiber lock lever back up until it stops.
- Notes: 1) Note that if the fiber is not fully inserted, the sensing distance will decrease. Also note that the flexible fiber may bend during insertion.
 - 2) In case of coaxial reflective type fibers, mount the central fiber (single-core) to the emitter part and the peripheral fiber (multi-core) to the receiver. Note that sensing precision will deteriorate when done in reverse.

PRECAUTIONS FOR PROPER USE

Cascading

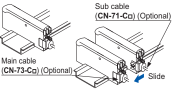
- Make sure that the power supply is off while adding or removing the amplifiers.
- Make sure to check the allowable ambient temperature, as it depends on the number of amplifiers connected in cascade.
- In case two, or more, amplifiers are connected in cascade, make sure to mount them on a DIN rail.
- When the amplifiers move on the DIN rail depending on the attaching condition or the amplifiers are mounted close to each other in cascade, fit them between the optional end plates (**MS-DIN-E**) mounted at the two ends.
- Up to maximum 15 amplifiers can be added (total 16 amplifiers connected in cascade.)
- When connecting more than two amplifiers in cascade, use the sub cable (**CN-71-C**□) as the quick-connection cable for the second amplifier onwards.
- When connecting amplifiers not close to each other in parallel, be sure to mount the optional end plate (MS-DIN-E) at both sides of each amplifier or affix the communication window seal of the optional fiber amplifier protection seal (FX-MB1) to the communication windows. For details, refer to the instruction manual enclosed with the FX-MB1.
- When the different LED (red / blue / green) types are connected in cascade, mount the identical models together.
- When this product is used with the other digital fiber amplifiers, be sure to place this product to the left most position (When you look from the connector side). If this product is not placed to the leftmost position, this product may not operate properly.

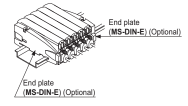
Cascading method

- Mount the amplifiers, one by one, on the DIN rail.
- ② Slide the amplifiers next to each other, and connect the quick-connection cables.
- ③ Mount the optional end plates (MS-DIN-E) at both the ends to hold the amplifiers between their flat sides.
- ④ Tighten the screws to fix the end plates.

Dismantling

- 1 Loosen the screws of the end plates.
- ② Remove the end plates.
- ③ Slide the amplifiers and remove them one by one.







Refer to p.1458~ for general precautions.

Switching output operation

• The operation selection switch can be used to display different output operations (L-ON / D-ON) on the digital display.

When set to Dark-ON (D-ON)

		Disappears autom	atically	
40 88			40	53
	- —			

When set to Light-ON (L-ON)

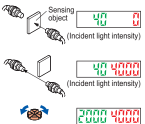


Threshold value (sensitivity) adjustment

 Check the incident light intensity [in the digital display (red)] when a sensing object is placed in the sensing position.

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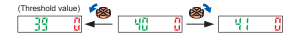
② Check the incident light intensity [in the digital display (red)] when the sensing object is removed from the sensing position.



(Threshold value)
 Turn the threshold value adjuster to the threshold value
 [in the digital display (green)] that is the value in between
 (The threshold value is automatically written to the EEPROM.)

Threshold value setting method

• When the threshold value adjuster is turned clockwise, the threshold value increases. When the threshold value adjuster is turned counterclockwise, the threshold value decreases.



• If there is a sufficient level of margin in the incident light intensity, the stability indicator (green) will light up.

Mode selection

- When the setting switch is pressed and held for 2 sec. or more, "SET" mode (mode setting screen) is activated.
- If the setting switch is pressed while in "SET" mode, the mode will change.
- If the threshold value adjuster is turned while a mode is active, the setting item will change and blink.
- When the setting switch is pressed at the item you would like to set, it blinks 3 times and then the setting is confirmed and the mode switches to the next mode.
- If the setting switch is pressed and held for 2 sec. or more or do not press any key for 15 sec. while "SET" mode is active, the mode will switch automatically to "RUN" mode.

FX-500 FX-100 FX-300 FX-410

FX-311 FX-301-F7/ FX-301-F

WRE-SAVING SYSTEMS MEASURE MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES PLC HUMAN MACHINE INTERFACES ENERGY CONSUMPTON FA COMPONENTS FA

FIBER SENSORS LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY

COMPONENTS

PRESSURE

FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

UV CURING SYSTEMS LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO

PHOTO-ECTRIC

AREA SENSORS

> LIGH CURTAINS SAFET

COMPONENTS

PRESSURE /

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION

DEVICES

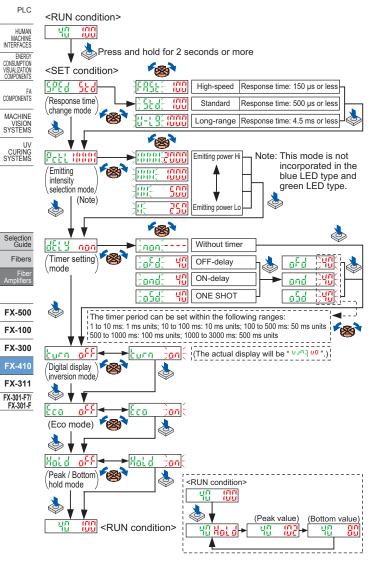
LASER MARKERS

PRECAUTIONS FOR PROPER USE

Mode table

Mode	Factory setting	Description		
Response time change mode	SPEd Std	The response time can be set.		
Light-emitting amount selection mode (Note 1)	Feet (888)	The light-emitting amount can be switched among four levels.		
Timer setting mode	atty nan	Timer settings can be selected; Without timer / OFF-delay timer / ON-delay timer / ONE SHOT timer. Also the timer period can be set.		
Digital display inversion mode	turn off	The display on the digital display can be inverted.		
Eco mode (Note 2)	Eco off	If no key is pressed for 20 sec. approx. while in "RUN" mode, the digital display turns off automatically. Press the setting switch or move the operation mode switch to make the display light up again. The digital display will light up when the threshold value adjuster is turned, but note that this will also cause the threshold value to change.		
Peak / Bottom hold mode	Hald off	If the setting switch is pressed while "RUN" mode is active, the display will alternate between the peak hold value and the bottom hold value. (The display will refresh every 2 sec.) The display will return to normal if any operation other than threshold value setting is carried out.		

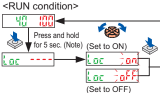
Notes: 1) This mode is not incorporated in the blue LED type and green LED type. 2) While the peak / bottom hold mode is ON, the digital display is not turned off even if the Eco mode is set to ON.



Refer to p.1458~ for general precautions.

Key lock function

- When the setting switch is pressed and hold for 5 sec. while in 'RUN' mode, the key lock function can be set / canceled.
- When the key lock function ^{II} is set to ON, even if the threshold value adjuster or



the setting switch is operated, "Loc " is displayed and the key operation cannot be carried out.

Note: Although the display changes to the indication of 'SET' condition 2 sec. after pressing the setting switch, keep pressing the switch. Furthermore, the sensor does not go into the key lock setting from 'SET' condition.

Factory setting

• When the setting switch is pressed and held for 10 sec., until "---- " is displayed while in 'RUN' mode, the all settings are returned to the factory setting. (For the factory setting, refer to 'Mode table' in 'Mode selection'.)

Error display indicator readings

Display	Error description	Measures
Er- {	The load has short-circuited and excess current is flowing.	Turn off the power, then check the load.
87-5	Communication error has occurred at time of connection.	Check if the mounted amplifiers are in close contact with each other.

Others

- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- This sensor is suitable for indoor use only.
- Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in contact with corrosive gas.
- Take care that the sensor does not come in direct contact with oil, grease, organic solvents, such as, thinner etc., or strong acid, and alkaline.
- This sensor cannot be used in an environment containing inflammable or explosive gases.
- · Never disassemble or modify the sensor.
- The changes to the settings are written to the EEPROM, but because the EEPROM has a limited service life, you should avoid changing the settings any more than 1 million times.

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

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LASER SENSORS

PHOTO-ELECTRIC SENSORS

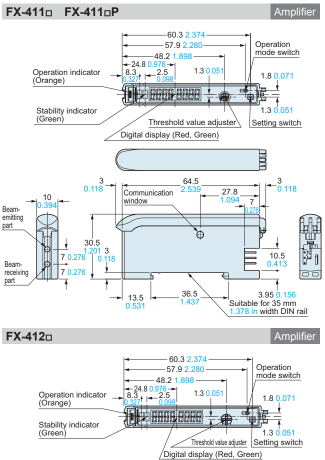
MICRO PHOTO-ELECTRIC SENSORS

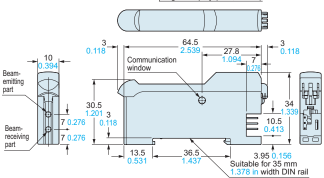
AREA SENSORS

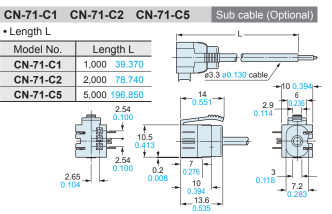
LIGHT CURTAINS / SAFETY COMPONENTS

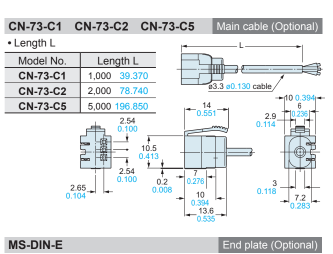
PRESSURE FLOW SENSORS

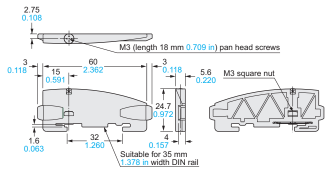




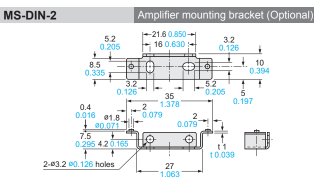








Material: Polycarbonate



Selection Guide

Fibers

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