# mail

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FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

PARTICULAR USE SENSORS

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WIRE-SAVING UNITS

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LASER MARKERS

HUMAN MACHINE

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

PLC

SIMPLE

MICRO PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS / SAFETY PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

# Manually Set Fiber Sensor

Related Information

General terms and conditions...... F-7 Fiber selection ..... P.5~

Sensor selection guide..... P.3~

Glossary of terms / General precautions ... P.1455~ / P.1458~

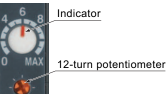


## **Highly sensitive** manual tuning made easy

## 12-turn potentiometer with visible indicator

12-turn potentiometer has been incorporated for fine adjustments.

It enables detection of very fine differences. Moreover, since the pointer of indicator has a red backlight, you can confirm the position at a glance, even in a dark area.



## Long life and reduced maintenance work-hours

The light-emitting elements of conventional fiber sensors are affected by temperature and long-term use, changing their emission over time and requiring sensitivity readjustment. FX-311 (red LED type) employs the new "four-chemical LED", first used in the FX-301 (red LED type).

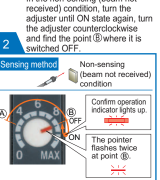
This emitter greatly reduces adverse influences on emission performance, resulting in stable operation that almost never needs adjustment.

FX-50	0
Fib Amplifie	
Fibe	rs
Selectio Guio	

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

In the non-sensing (beam not Find the point (A) where the sensor is switched ON in the sensing (beam received) 2 switched OFF condition Sensing (beam received) condition The pointer flashes once at point (A). ON

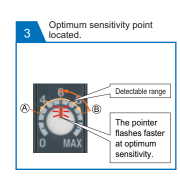
for a narrow sensing range requiring fine tuning.



Rapid flashing "assist function" eases adjustment for optimum sensitivity

\* In order enable the "assist function", switch the operation selection switch from L-ON-D-ON-L-ON .

The FX-311 series has a convenient built-in "assist function" which indicates the optimum sensitivity position by flashing rapidly when optimum sensitivity is reached. This enables easy and reliable sensitivity adjustment, which is convenient



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## ORDER GUIDE

## LASER 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**

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

PLC

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Designation	Model No.	Description				
Amplifier mounting bracket	MS-DIN-2	Nounting bracket for amplifier				
Hand-turned knob attached cover	FX-AJ1	Hand-turned knob allows easy adjustment of sensor sensitivity.				
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



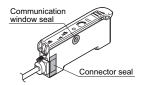
#### Hand-turned knob attached cover

• FX-AJ1



#### Fiber amplifier protection seal

• FX-MB1



FX-301-F7/ FX-301-F

Thru-beam type (one pair set)



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

				Sensing I	range (mm in)	) (Note 1)					MICRO PHOTO-
Model No.		Red LED			Blue LED			Green LED		Dimensions	PHOTO- ELECTRIC SENSORS
	LONG	STD	S-D	LONG	STD	FAST	LONG	STD	FAST		AREA SENSORS
FT-140	19,600 771.654 (Note 2)	16,000 629.921	8,700 342.520	8,100 318.898	4,000 157.480	3,100 122.047	5,000 1 <u>96.85</u> 0	2,400 94.488	1,600 62.992	P.51	LIGHT CURTAINS /
FT-30	310 12.205	150 5.906	60 2.362	55 2.165	28 1.102	18 0.709	28 1.102	13 0.512	9 0.354	P.51	SAFETY COMPONENTS PRESSURE /
FT-31	290 11.417	142 5.591	49 1.929	50 1.969	25 0.984	16 0.630	24 0.945	12 0.472	8 0.315	P.51	FLOW SENSORS
FT-31S	290 11.417	140 5.512	49 1.929	50 1.969	25 0.984	16 0.630	24 0.945	12 0.472	8 0.315	P.51	INDUCTIVE PROXIMITY
FT-31W	230 9.055	100 3.937	30 1.181	31 1.220	15 0.591	10 0.394	15 0.591	8 0.315	5 0.197	P.51	SENSORS PARTICULAR
FT-40	900 35.433	450 17.717	180 7.087	155 <u>6.102</u>	76 2.992	45 1.772	90 3.543	40 1.575	26 1.024	P.51	USE SENSORS
FT-42	800 31.496	400 15.748	150 5.906	150 5.906	75 2.953	40 1.575	80 3.150	35 1.378	24 0.945	P.51	SENSOR OPTIONS
FT-42S	800 31.496	400 15.748	150 5.906	150 5.906	75 2.953	40 1.575	70 2.756	35 1.378	24 0.945	P.51	SIMPLE
FT-42W	710 27.953	330 12.992	130 5.118	110 4.331	50 1.969	30 1.181	56 2.205	28 1.102	20 0.787	P.51	WIRE-SAVING UNITS
FT-43	1,400 55.118	610 24.016	250 9.843	220 8.661	110 4.331	75 2.953	120 4.724	61 2.402	43 1.693	P.51	WIRE-SAVING SYSTEMS
FT-45X	1,100 43.307	570 22.441	230 9.055	130 5.118	65 2.559	45 1.772	70 2.756	34 1.339	25 0.984	P.52	MEASURE-
FT-A11	3,600 141.732 (Note 2)	2,700 106.299	1,000 39.370	880 34.646	420 16.535	270 10.630	430 16.929	220 8.661	120 4.724	P.52	MENT SENSORS
FT-A11W	3,600 141.732 (Note 2)	3,100 122.047	1,200 47.244	820 32.283	420 16.535	280 11.024	460 18.110	220 8.661	140 5.512	P.52	STATIC ELECTRICITY PREVENTION
FT-A32	3,600 141.732 (Note 2)	3,600 141.732	2,900 114.173	1,800 70.866	710 27.953	400 15.748	970 <mark>38.18</mark> 9	320 12.598	180 7.087	P.52	LASER
FT-A32W	3,600 141.732 (Note 2)	3,600 141.732 (Note 2)	2,100 82.677	2,000 78.740	830 32.677	420 16.535	1,000 39.370	350 13.780	180 7.087	P.52	MARKERS
FT-AL05	680 26.772	330 12.992	130 5.118	100 3.937	48 1.890	32 1.260	56 2.205	27 1.063	18 0.709	P.52	PLC
FT-E13	13 0.512	6 0.236	2 0.079	2 0.079	1 0.039		1 0.039			P.52	HUMAN
FT-E23	65 2.559	31 1.220	12 0.472	8 0.315	4 0.157	3 0.118	4 0.157	2 0.079	1 0.039	P.52	MACHINE INTERFACES
FT-H13-FM2	880 34.646	440 17.323	155 6.102	72 2.835	36 1.417	26 1.024	32 1.260	16 0.630	10 0.394	P.52	ENERGY CONSUMPTION VISUALIZATION
FT-H20-J20-S (Note 3)	390 15.354	200 7.874	60 2.362	60 2.362	20 0.787		35 1.378			P.53	COMPONENTS
FT-H20-J30-S (Note 3)	390 15.354	200 7.874	60 2.362	60 2.362	20 0.787		35 1.378			P.53	COMPONENTS
FT-H20-J50-S (Note 3)	390 15.354	200 7.874	60 2.362	60 2.362	20 0.787		35 1.378			P.53	MACHINE VISION SYSTEMS
FT-H20-M1	550 21.654	280 11.024	90 3.543	100 3.937	50 1.969	35 1.378	50 1.969	25 0.984	18 0.709	P.53	UV
FT-H20-VJ50-S (Note 3)	550 21.654	280 11.024	90 3.543	85 3.346	30 1.181		50 1.969			P.53	CURING SYSTEMS
FT-H20-VJ80-S (Note 3)	550 21.654	280 11.024	90 3.543	85 3.346	30 1.181		50 1.969			P.53	
FT-H20W-M1	310 12.205	140 5.512	50 1.969	44 1.732	22 0.866	14 0.551	22 0.866	11 0.433	7 0.276	P.53	
FT-H30-M1V-S (Note 4)	250 9.843	125 4.922	50 1.969							P.53	
FT-H35-M2	550 21.654	280 11.024	90 3.543	100 3.937	50 1.969	35 1.378	50 1.969	25 0.984	18 0.709	P.53	Selection
FT-H35-M2S6	550 21.654	280 11.024	90 3.543	100 3.937	50 1.969	35 1.378	50 1.969	25 0.984	18 0.709		Fibers
FT-HL80Y	3,500 137.795		480 18.898	80 3.150	40 1.575	25 0.984	110 4.331	55 2.165	40 1.575		Fiber Amplifiers
FT-KS40	3,600 141.732 (Note 2)		850 33.465		280 11.024	220 8.661	420 16.535	180 7.087	81 3.189		
FT-KV26	710 27.953	310 12.205	120 4.724	81 3.189	36 1.417	21 0.827	44 1.732	8 0.315	100 2 007	P.54	FX-500
FT-KV40	3,600 141.732 (Note 2)			710 27.953	270 10.630	210 8.268	420 16.535	180 7.087	100 3.937	P.54	FX-100
FT-KV40W	3,600 141.732 (Note 2)			860 33.858	400 15.748	260 10.236	420 16.535	210 8.268	140 5.512		FX-300
FT-L80Y FT-R31	3,500 137.795 (Note 2)		530 20.866 49 1.929	160 6.299	80 3.150 23 0.906	50 1.969 15 0.591	160 6.299	80 3.150	50 1.969 8 0.315		FX-410
	290 11.417 710 27.953	130 5.118 330 12.992	49 1.929 130 5.118	45 1.772 110 4.331	54 2.126	36 1.417	24 0.945 55 2.165	12 0.472	20 0.787	P.54	FX-311 FX-301-F7/
FT-R40						30 1.417	55 2.165	26 1.024		P.54	FX-301-F
FT-R41W FT-R42W	710 27.953	330 12.992	130 5.118	110 4.331	50 1.969 130 5.118	90 3.543		28 1.102	20 0.787	P.54	
	,	770 30.315	320 12.598	280 11.024			140 5.512	70 2.756	47 1.850		
FT-R43	710 27.953	290 11.417	110 4.331	96 3.780	50 1.969	33 1.299	53 2.087	25 0.984	17 0.669	F.04	

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).

LASER SENSORS PHOTO-ELECTRIC SENSORS

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Thru-beam type (one pair set)

SENSORS											
MICRO PHOTO- ELECTRIC SENSORS					Sensing r	ange (mm in)	) (Note 1)				
	Model No.		Red LED			Blue LED			Green LED		Dimensions
AREA SENSORS		LONG	STD	S-D	LONG	STD	FAST	LONG	STD	FAST	
LIGHT CURTAINS /	FT-R44Y	710 27.953	290 11.417	110 4.331	96 <u>3.780</u>	50 1.969	33 1.299	53 2.087	25 0.984	17 0.669	P.55
SAFETY COMPONENTS	FT-R60Y	1,800 70.866	830 32.677	350 13.780	250 9.843	120 4.724	80 3.150	140 <b>5.512</b>	70 2.756	50 1.969	P.55
PRESSURE / FLOW SENSORS	FT-S11	80 3.150	31 1.220	14 0.551	12 0.472	5 0.197	4 0.157	5 0.197	2.5 0.098	1.5 0.059	P.55
INDUCTIVE PROXIMITY	FT-S20	310 12.205	150 <mark>5,906</mark>	60 2.362	55 2.165	28 1.102	18 0.709	28 1.102	13 0.512	9 0.354	P.55
SENSORS	FT-S21	290 11.417	142 <u>5.591</u>	49 1.929	50 1.969	25 0.984	16 0.630	24 0.945	12 0.472	8 0.315	P.55
PARTICULAR USE SENSORS	FT-S21W	230 9.055	100 3.937	30 1.181	31 1.220	15 0.591	10 0.394	15 0.591	8 0.315	5 0.197	P.55
SENSOR	FT-S30	900 35.433	450 17.717	180 7.087	155 <u>6.102</u>	76 2.992	45 1.772	90 3.543	40 1.575	26 1.024	P.55
	FT-S31W	710 27.953	330 12.992	130 <u>5.118</u>	110 4.331	50 1.969	30 1.181	56 2.205	28 1.102	20 0.787	P.55
SIMPLE WIRE-SAVING UNITS	FT-S32	2,400 94.488	1,100 43.307	510 <u>20.079</u>	420 1 <u>6.535</u>	200 7.874	130 <u>5.118</u>	220 8.661	100 3.937	72 2.835	P.55
WIRE-SAVING	FT-V23	380 14.961	170 <u>6.693</u>	63 <b>2.480</b>	65 <b>2.559</b>	26 1.024	18 0.709	26 1.024	13 0.512	8 0.315	P.55
SYSTEMS MEASURE-	FT-V24W	90 3.543	40 1.575	15 0.591	6 0.236	2 0.079		3 0.118		·	P.56
MEASURE- MENT SENSORS	FT-V25	200 7.874	90 3.543	35 1.378	25 0.984	12 0.472	9 0.354	16 0. <u>630</u>	7 0.276	5 0.197	P.56
STATIC ELECTRICITY	FT-V30	420 16.535	200 7.874	70 2.756	80 3.150	40 1.575	22 0.866	40 1.575	14 0.551	8 0.315	P.56
PREVENTION DEVICES	FT-V40	3,600 141.732 (Note 2)	1,700 66.929	690 <b>27</b> .165	400 15.748	200 7.874	130 <u>5.118</u>	200 7.874	100 3.937	65 <u>2.559</u>	P.56
LASER MARKERS	FT-V80Y	800 31.496	400 15.748	140 5.512	120 4.724	60 2.362	35 1.378	80 3.150	40 1.575	25 0.984	P.56
PLC	FT-Z20HBW	290 11.417	130 <b>5</b> .118	50 1.969	39 1.535	19 0.748	12 0.472	20 0.787	10 0.394	6 0.236	P.56
	FT-Z20W	570 22.441	250 9.843	90 3.543	82 <u>3.228</u>	37 1.457	23 0.906	44 1.732	18 0.709	11 0.433	P.56
HUMAN MACHINE INTERFACES	FT-Z30	1,900 74.803	850 33.465	340 13.386	120 4.724	60 <u>2.362</u>	40 1.575	96 3.780	45 1.772	30 1.181	P.56
ENERGY CONSUMPTION	FT-Z30E	3,100 122.047	1,600 <mark>62.992</mark>	670 <mark>26.37</mark> 8	540 <mark>21.260</mark>	250 <u>9.843</u>	170 6.693	270 10.630	130 <u>5.118</u>	91 3.583	P.56
VISUALIZATION COMPONENTS	FT-Z30EW	2,700 106.299	1,200 47.244	500 <b>19.685</b>	540 21.260	260 10.236	170 6.693	260 10.236	120 4.724	88 3.465	P.57
FA COMPONENTS	FT-Z30H	3,100 122.047	1,600 62.992	670 26.378	650 <u>25.59</u> 1	310 12.205	200 7.874	340 13.386	160 6.299	110 4.331	P.57
MACHINE	FT-Z30HW	3,100 122.047	1,500 59.055	610 24.016	540 21.260	260 10.236	170 6.693	260 10.236	120 4.724	88 3.465	P.57
VISION SYSTEMS	FT-Z30W	1,400 55.118	640 25.197	260 10.236	83 <u>3.268</u>	40 1.575	25 0.984	73 2.874	36 1.417	25 0.984	P.57
UV CURING SYSTEMS	FT-Z40HBW	710 27.953	330 12.992	130 <u>5.118</u>	110 4.331	50 1.969	30 1.181	56 2.205	28 1.102	20 0.787	P.57
	FT-Z40W	1,300 51.181	630 24.803	260 10.236	180 <b>7.087</b>	90 <u>3.543</u>	60 2.362	90 <u>3.543</u>	50 1.969	35 1. <mark>37</mark> 8	P.57
	FT-Z802Y	3,500 137.795	1,500 59.055	530 20.866	320 12.598	160 6.299	120 4.724	160 6.299	80 3.150	60 2.362	P.57

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

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.

Selection Guide Fibers Fiber FX-500 FX-100 FX-300

FX-410 FX-301-F7/ FX-301-F

Retroreflective type

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

	Sensing range (mm in) (Note 1, 2)											
Model No.		Red LED			Blue LED			Dimensions				
	LONG	STD	S-D	LONG	STD	FAST	LONG	STD	FAST			
FR-KZ22E	15 to 330 0.591 to 12.992	15 to 210 0.591 to 8.268	15 to 90 0.591 to 3.543							P.58		
FR-KZ50E	20 to 300 0.787 to 11.811	20 to 200 0.787 to 7.874	20 to 200 0.787 to 7.874	20 to 160 0.787 to 6.299	20 to 100 0.787 to 3.937	20 to 60 0.787 to 2.362	20 to 110 0.787 to 4.331	20 to 54 0.787 to 2.126	· · · · · · · · · · · · · · · · · · ·	P.58		
FR-KZ50H	20 to 300 0.787 to 11.811	20 to 200 0.787 to 7.874	20 to 200 0.787 to 7.874	20 to 140 0.787 to 5.512	20 to 70 0.787 to 2.756	20 to 52 0.787 to 2.047	20 to 90 0.787 to 3.543	20 to 40 0.787 to 1.575		P.58		
FR-Z50HW	100 to 810 3.937 to 31.890	100 to 580 3.937 to 22.835	100 to 270 3.937 to 10.630							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.

	Sensing range (mm in)										
Reflector Model No.	FX-311										
model No.	LONG	STD	S-D								
RF-230	100 to 3,200 3.937 to 125.984	100 to 2,000 3.937 to 78.740	100 to 1,000 3.937 to 39.370								
RF-220	100 to 2,400 3.937 to 94.488	100 to 1,300 3.937 to 51.181	100 to 600 3.937 to 23.622								
RF-210	100 to 1,700 3.937 to 66.929	100 to 910 3.937 to 35.827	100 to 460 3.937 to 18.110								

Note: The sensing range is the possible setting range for the reflector. The fiber can detect an object less than 100 mm 3.937 in. 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.

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LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

Selection Guide
Fibers
Fiber Amplifiers

LASER SENSORS

## LIST OF FIBERS

#### **Reflective type**

PHOTO-	Fibers are listed	l in alphabetio	c order. Refer	to p.5~ "Fibe	r Selection" f	or details of e	ach fiber.			
ELECTRIC				· · ·		nm in) (Note		ntion		
MICRO PHOTO-	Model No.		Red LED			Blue LED	., _, , , , , , , , , , , , , , , , , ,	Green LED		Dimensions
ELECTRIC	Model No.	LONG	STD	S-D	LONG	STD	FAST	LONG STD	FAST	Dimensions
AREA SENSORS	FD-30	110 4.331	50 1.969	18 0.709	19 0.748	9 0.354	6 0.236	9 0.354 4.5 0.177		P.59
LIGHT CURTAINS / SAFETY	FD-31	95 3.740		16 0.630	18 0.709	8 0.315	5 0.197	8 0.315 4 0.157		P.59
COMPONENTS PRESSURE /	FD-31W	40 1.575		10 0.394	7 0.276		1 to 2.5 0.039 to 0.098	5 0.197 1 to 2 0.039 to 0.07		P.59
FLOW SENSORS	FD-32G	120 4.724		20 0.787	22 0.866	11 0.433	8 0.315	15 0.591 6 0.236		P.59
INDUCTIVE PROXIMITY	FD-32GX	140 5.512		25 0.984	25 0.984	11 0.433	8 0.315	16 0.630 6 0.236		P.59
PARTICULAR	FD-40	110 4.331	50 1.969	18 0.709	19 0.748	9 0.354	6 0.236	9 0.354 4.5 0.177		P.59
SENSORS	FD-41	95 3.740		16 0.630	18 0.709	8 0.315	5 0.197	8 0.315 4 0.157		P.59
SENSOR OPTIONS	FD-41S	95 3.740		16 0.630	18 0.709	8 0.315	5 0.197	8 0.315 4 0.157	2 0.079	P.59
SIMPLE WIRE-SAVING	FD-41SW	40 1.575		10 0.394	9 0.354		1 to 2.5 0.039 to 0.098	1 to 4 0.039 to 0.157 1 to 2 0.039 to 0.07		P.59
WIRE-SAVING UNITS	FD-41W	220 8.661	95 3.740	40 1.575	32 1.260	1 to 15 0.039 to 0.591	1 to 9 0.039 to 0.354	17 0.669 1 to 7.5 0.039 to 0.29	5 1.5 to 4.5 0.059 to 0.177	P.59
WIRE-SAVING SYSTEMS	FD-42G	120 4.724	60 2.362	20 0.787	22 0.866	11 0.433	8 0.315	15 0.591 6 0.236	6 4 0.157	P.60
MEASURE-	FD-42GW	85 3.346		14 0.551	14 0.551	7 0.276	5 0.197	6 0.236 4 0.157		P.60
MENT SENSORS	FD-60	350 13.780		70 2.756	55 2.165	28 1.102	18 0.709	30 1.181 15 0.59	10 0.394	P.60
STATIC ELECTRICITY PREVENTION	FD-61	320 12.598	145 5.709	60 2.362	48 1.890	24 0.945	16 0.630	26 1.024 13 0.512	8 0.315	P.60
DEVICES	FD-61G	200 7.874	90 3.543	40 1.575	46 1.811	23 0.906	15 0.591	26 1.024 12 0.472	8 0.315	P.60
LASER MARKERS	FD-61S	320 12.598	145 5.709	60 2.362	48 1.890	24 0.945	16 0.630	26 1.024 13 0.512	8 0.315	P.60
PLC	FD-61W	220 8.661	95 3.740	40 1.575	32 1.260	1 to 15 0.039 to 0.591	1 to 9 0.039 to 0.354	17 0.669 1 to 7.5 0.039 to 0.29	5 1.5 to 4.5 0.059 to 0.177	P.60
HUMAN	FD-62	480 18.898	220 8.661	90 3.543	80 3.150	1 to 40 0.039 to 1.575	1 to 27 0.039 to 1.063	1 to 42 0.039 to 1.654 1 to 21 0.039 to 0.82	7 1 to 14 0.039 to 0.551	P.60
MACHINE INTERFACES	FD-64X	200 7.874	85 3.346	35 1.378	32 1.260	0.5 to 16 0.020 to 0.630	0.5 to 10 0.020 to 0.394	0.5 to 16 0.020 to 0.630 0.5 to 8 0.020 to 0.31	5 0.5 to 5 0.020 to 0.197	P.61
ENERGY CONSUMPTION VISUALIZATION COMPONENTS	FD-A16	200 7.874	150 5.906	50 1.969	19 0.748	14 0.551		20 0.787 13 0.512		P.61
COMPONENTS	FD-AL11	250 9.843	110 4.331	40 1.575	33 1.299	16 0.630	10 0.394	18 0.709 8 0.315	4.5 0.177	P.61
COMPONENTS	FD-E13	11 0.433	6 0.236	2 0.079	2 0.079	0.8 0.031	0.5 0.020	0.8 0.031		P.61
MACHINE VISION SYSTEMS	FD-E23	45 1.772	19 0.748	7 0.276	6 0.236	3 0.118	2 0.079	3 0.118 1.5 0.059	1 0.039	P.61
UV	FD-EG30	45 1.772	19 0.748	7 0.276	6 0.236	3 0.118	2 0.079	3 0.118 1.5 0.059	1 0.039	P.61
CURING SYSTEMS	FD-EG30S	45 1.772	19 0.748	7 0.276	6 0.236	3 0.118	2 0.079	3 0.118 1.5 0.059	0 1 0.039	P.62
	FD-EG31	15 0.591	8 0.315	3 0.118	2 0.079	1 0.039	0.5 0.020	1 0.039		P.62
	FD-F4							24 in transparent pipe s 1 mm 0.039 in]		P.62
Selection Guide	FD-F41							in transparent pipe 3 mm 0.039 to 0.118 in]		P.62
Fibers	FD-F41Y			1 ø0.157 in tive tube: Eluor	ine resin long	h 500 mm 19.68	S5 in (outtable)			P.62
Fiber Amplifiers	(Note 3)							ted: Beam interrupted		1.02
	FD-F8Y									P.62
FX-500 FX-100	FD-FA93		Applicable pipe (When used with IPEA (fluorine re	h the tying band	ds: ø8 to ø80 m	nm ø0.315 to ø3	3.150 in)	ipe quid present: Beam interrupte	h	P.62
FX-300	FD-H13-FM2	310 12.205	· · ·	47 1.850		11 0.433	7 0.276	20 0.787 11 0.433		P.63
FX-410	FD-H18-L31		0 to 10 0 to 0.394	2 to 6 0.079 to 0.236						P.63
FX-311	FD-H20-21	270 10.630		47 1.850	36 1.417	18 0.709	12 0.472	20 0.787 10 0.394	7 0.276	P.63
FX-301-F7/ FX-301-F	FD-H20-M1	270 10.630		47 1.850	36 1.417	18 0.709	12 0.472	20 0.787 10 0.394		
	FD-H25-L43 (Note 4)			4 to 16 0.157 to 0.630						P.63
	FD-H25-L45 (Note 4)									P.63
	FD-H30-KZ1V-S (Note 4,5)	20 to 200 0.787 to 7.874	25 to 130 0.984 to 5.118							P.64
	FD-H30-L32		0 to 10 0 to 0.394	2 to 6 0.079 to 0.236						P.64
	FD-H30-L32V-S (Note 4,5)	0 to 8 0 to 0.315	1.5 to 5 0.059 to 0.197							P.64
								n how the fiber is out		

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

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

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

**Reflective type** 



ibers are listed		order. Refer	to p.5~ "Fibe	r Selection" fo	or details of e	ach fiber.				
			·			1, 2) / Descrip	ition			
Model No.		Red LED			Blue LED	· · · ·		Green LED		Dimensions
	LONG	STD	S-D	LONG	STD	FAST	LONG	STD	FAST	
FD-H35-20S	160 6.299	80 3.150	26 1.024	22 0.866	11 0.433	7 0.276	12 0.472	6 0.236	4 0.157	P.64
FD-H35-M2	270 10.630	140 5.512	47 1.850	36 1.417	18 0.709	12 0.472	20 0.787	10 0.394	7 0.276	P.64
FD-H35-M2S6	270 10.630	140 5.512	47 1.850	36 1.417	18 0.709	12 0.472	20 0.787	10 0.394	7 0.276	P.64
FD-HF40Y (Note 3)		Protect	ø0.157 in ive tube: Fluori surface not con			5 in (cuttable) surface contact	ted: Beam inter	rupted		P.64
FD-L10 (Note 4)	0 to 4.5 0 to 0.177	0 to 4 0 to 0.157	0 to 3.5 0 to 0.138	0-3.5 0 to 0.138	0 to 3 0 to 0.118	0.5 to 2.5 0.020 to 0.098	0 to 3 0 to 0.118	1 to 2 0.039 to 0.079		P.65
FD-L11 (Note 4)	0 to 8 0 to 0.315	0 to 7 0 to 0.906	0 to 6 0 to 0.236	7 0.276	6.5 0.256	0.5 to 5.5 0.020 to 0.217	6.5 0.256	1 to 4 0.039 to 0.157		P.65
FD-L12W (Note 4)	0.5 to 8 0.019 to 0.315	1 to 5.5 0.039 to 0.217								P.65
FD-L20H	2 to 23 0.079 to 0.906	4 to 14 0.157 to 0.551	4.8 to 9.5 0.188 to 0.374	4.5 to 10 0.177 to 0.394	5 to 9 0.197 to 0.354	5.5 to 8 0.217 to 0.315	5 to 9 0.197 to 0.354	5.5 to 8 0.217 to 0.315		P.65
FD-L21 (Note 4)	2 to 18 0.079 to 0.709	3 to 16 0.118 to 0.630	5 to 11 0.197 to 0.433							P.65
FD-L21W (Note 4)	3 to 14 0.118 to 0.551	6 to 12 0.236 to 0.472								P.65
FD-L22A (Note 4)	0 to 23 0 to 0.906	0 to 23 0 to 0.906	1 to 17 0.039 to 0.669							P.65
FD-L23 (Note 4)	0 to 30 0 to 1.181	0 to 30 0.039 to 1.181	2 to 27 0.079 to 1.063							P.65
FD-L30A (Note 4)	0 to 43 0 to 17.441	0 to 37 0 to 1.457	0 to 26 0 to 1.024							P.65
FD-L31A (Note 4)	4 to 33 0.157 to 1.299	5 to 32 0.197 to 1.260	6 to 18 0.236 to 0.709							P.65
FD-L32H (Note 4)	0 to 50 0 to 1.969	15 to 35 0.591 to 1.378								P.66
FD-R31G	92 3.622	44 1.732	17 0.669	17 0.669	8 0.315	5 0.197	8 0.315	4 0.157	2 0.079	P.66
FD-R32EG	45 1.772	19 0.748	7 0.276	6 0.236	3 0.118	1.5 0.059	2 0.079	1 0.039		P.66
FD-R33EG	15 0.591	6 0.236	2 0.079	2 0.079	0.8 0.031	0.5 0.020	1 0.039			P.66
FD-R34EG	38 1.496	16 0.630	6 0.236	5 0.197	2 0.079	1.5 0.059	2 0.079	1 0.039		P.66
FD-R41	150 5.906	70 2.756	28 1.102	24 0.945	1 to 13 0.039 to 0.512	1 to 9 0.039 to 0.354	1 to 15 0.039 to 0.591	1 to 8 0.039 to 0.315	3 to 6 0.118 to 0.236	P.66
FD-R60	240 9.449	120 4.724	45 1.772	42 1.654	20 0.787	0.5 to 13 0.020 to 0.512	21 0.827	0.5 to 10 0.020 to 0.394	0.5 to 7 0.020 to 0.276	P.66
FD-R61Y	230 9.055	110 4.331	45 1.771	36 1.417	17 0.669	0.5 to 11 0.020 to 0.433	19 0.748	0.5 to 9 0.020 to 0.354	1 to 6 0.039 to 0.236	P.66
FD-S21	50 1.969	25 0.984	9 0.354	8 0.315	3.5 0.138	2 0.079	5 0.197	2 0.079	1.3 0.051	P.66
FD-S30	110 4.331	50 1.969	18 0.709	19 0.748	9 0.354	6 0.236	9 0.354	4.5 0.177	2.5 0.098	P.67
FD-S31	95 3.740	45 1.772	16 0.630	18 0.709	8 0.315	5 0.197	8 0.315	4 0.157	2 0.079	P.67
FD-S32	270 10.630	140 5.512	55 2.165	48 1.890	24 0.945	16 0.630	26 1.024	13 0.512	8 0.315	P.67
FD-S32W	220 8.661	95 3.740	40 1.575	32 1.260	1 to 15 0.039 to 0.591	1 to 9 0.039 to 0.354	17 0.669	1 to 7.5 0.039 to 0.295	1.5 to 4.5 0.059 to 0.177	P.67
FD-S33GW	85 3.346	35 1.378	14 0.551	14 0.551	7 0.276	5 0.197	6 0.236	4 0.157	2 0.079	
FD-S60Y	360 14.173	170 6.693	70 2.756	50 1.969	20 0.787	3 to 12 0.118 to 0.472	28 1.102	3 to 9 0.118 to 0.354		P.67
FD-V30	45 1.772	20 0.787	7 0.276	9 0.354						P.67
FD-V30W	15 0.591	7 0.276								P.67
FD-V50	100 3.937	45 1.772	16 0.630	12 0.472			6 0.236			P.68
FD-Z20HBW	1 to 70 0.0.9 to 2.756	2 to 30 0.079 to 1.181	3 to 10 0.118 to 0.394	4 to 10 0.157 to 0.394						P.68
FD-Z20W	1 to 59 0.0.9 to 2.323	3 to 27 0.118 to 1.063								P.68
FD-Z40HBW	0.5 to 230 0.02 to 9.055	1 to 100 0.039 to 3.937	1 to 40 0.039 to 1.575	1 to 36 0.039 to 1.417	3 to 17 1.181 to 0.669	3 to 11 1.181 to 0.433	2 to 19 0.079 to 0.748	3 to 8 0.118 to 0.315	4 to 5 0.157 to 0.197	P.68
FD-Z40W	180 7.087	1 to 87 0.039 to 3.425	2.5 to 32 0.098 to 1.260	4 to 20 0.157 to 0.787			4 to 14 0.157 to 0.551			P.68
FD-Z50HW	10 to 540 0.394 to 21.260	10 to 250 0.393 to 9.843	15 to 100 0.591 to 3.937							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.
3) Liquid inflow prevention joint, protective tube extension joint, fiber mounting joint are available. Please refer to p.38 for details.
4) 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 t0.079 in) [FD-L10: silicon wafers 100 × 100 mm 3.937 × 3.937 in].

LASER 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

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 U٧ CURING SYSTEMS

Selection Guide Fibers

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

FX-301-F7/ FX-301-F

## FIBER OPTIONS

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

#### Lens (for thru-beam type fiber)

D	esignation	Model No.			De	escription		
					Sensing ra	ange for red LED type	e (mm) [Lens on botl	h sides] (Note 2)
				Increases the sensing range by 5 times or	Fiber	LONG	STD	S-D
				more.	FT-43	3,600 141.732	2,900 114.173	1,300 51.181
				Ambient	FT-42	3,600 141.732	3,600 141.732	1,600 62.992
	Expansion lens	FX-LE1	and the	temperature:	FT-45X	1,600 62.992	1,600 <u>62.992</u>	1,600 62.992
	(Note 1)			-60 to +350 °C -76 to +662 °F	FT-R40	3,600 141.732	3,400 133.858	1,500 59.055
				(Note 5)	FT-H35-M2	3,500 137.795 (Note 3)	2,000 78.740	750 29.528
				Beam dia: ø3.6 mm	FT-H20W-M1	1,600 62.992 (Note 3)	1,300 <b>51.181</b>	500 19.685
				ø0.142 in	FT-H20-M1	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	900 35.433
					Sensing ra	ange for red LED typ	e (mm) [Lens on botl	h sides] (Note 2)
					Fiber		STD	S-D
				Tremendously	FIDEr	3,600 141.732	3,600 141.732	3,600 141.732
				increases the sensing range with large	FT-42	3,600 141.732	3,600 141.732	3,600 141.732
				diameter lenses.	FT-45X	1,600 62.992	1,600 62.992	1,600 62.992
	Super- expansion lens			Ambient	FT-R40	3,600 141.732	3,600 141.732	3,600 141.732
		FX-LE2		temperature:	FT-H35-M2	3,500 137.795 (Note 3)	3,500 137.795 (Note 3)	3,500 137.795 (No
	(Note 1)			-60 to +350 °C -76 to +662 °F	FT-H20W-M1	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	1,500 59.055
				(Note 5)	FT-H20-M1	1,600 62.992 (Note 3)	1,600 62.992 (Note 3)	1,600 62.992 (Not
ibeı				Beam dia:				İ
eam type f				ø9.8 mm ø0.386 in	FT-H13-FM2	3,500 137.795 (Note 3)	3,500 137.795 (Note 3)	3,500 137.795 (No
r thru-beam type f				ø9.8 mm ø0.386 in		3,500 137.795 (Note 3) ange for red LED type		· · · · · · · · · · · · · · · · · · ·
For thru-beam type f				ø9.8 mm		ange for red LED typ		· · · · · · · · · · · · · · · · · · ·
For thru-beam type f				ø9.8 mm ø0.386 in Beam axis is bent by 90°.	Sensing ra	ange for red LED typ	e (mm) [Lens on boti	n sides] (Note 2)
For thru-beam type f	Side view			ø9.8 mm ø0.386 in Beam axis is bent by	Sensing ra	ange for red LED typ	e (mm) [Lens on bot STD	n sides] (Note 2) S-D
For thru-beam type t	Side-view lens	FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> </ul>	Sensing ra	ange for red LED typ LONG 1,200 47.244	e (mm) [Lens on bot] STD 580 22.835	h sides] (Note 2) S-D 250 9.843
For thru-beam type f		FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature:</li> </ul>	Sensing ra Fiber FT-43 FT-42	ange for red LED typ LONG 1,200 47.244 1,400 55.118	e (mm) [Lens on both STD 580 22.835 640 25.197	n sides] (Note 2) S-D 250 9.843 210 8.268
For thru-beam type t		FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia:</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992	e (mm) [Lens on both STD 580 22.835 640 25.197 650 25.591	h sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661
For thru-beam type f		FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> <li>-76 to +572 °F (Note 5)</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-42 FT-45X FT-45X FT-H35-M2	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654	e (mm) [Lens on both STD 580 22.835 640 25.197 650 25.591 280 11.024	n sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661 90 3.543
For thru-beam type f		FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> <li>-76 to +572 °F (Note 5)</li> <li>Beam dia: ø2.8 mm ø0.110 in</li> <li>Sensing range increases</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-45X FT-420W-M1 FT-H20-M1	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654	e (mm) [Lens on bott] STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024	n sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543
For thru-beam type fiber	Expansion	FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia: ø2.8 mm ø0.110 in</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-45X FT-420W-M1 FT-H20-M1 Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ	e (mm) [Lens on bott] STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024	h sides] (Note 2) 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543
For thru-beam type f	lens	FX-SV1		<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia: Ø2.8 mm Ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-45X FT-45X FT-420W-M1 FT-H20-M1 Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG	e (mm) [Lens on both STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on both	n sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2,
For thru-beam type f	lens Expansion lens for			<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia: ø2.8 mm ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature:</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-420W-M1 FT-H20W-M1 FT-H20-M1 Sensing ra Fiber	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG	e (mm) [Lens on both STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on both STD	h sides] (Note 2) 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, -
For thru-beam type f	Expansion lens for vacuum fiber (Note 1)			<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia: Ø2.8 mm Ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C -76 to +662 °F (Note 5)</li> <li>Beam dia: Ø3.6 mm Ø0.142 in</li> <li>Beam axis is bent by</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-45X FT-420W-M1 FT-H20W-M1 FT-H20-M1 Sensing ra Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG 1,200 47.244 ange for red LED typ	e (mm) [Lens on bott STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on bott STD 450 17.717	h sides] (Note 2) 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, S-D 150 5.906
For thru-beam type f	lens Expansion lens for vacuum fiber			<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +672 °F (Note 5)</li> <li>Beam dia: ø2.8 mm ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C -76 to +662 °F (Note 5)</li> <li>Beam dia: ø3.6 mm ø0.142 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature:</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-45X FT-45X FT-420W-M1 FT-H20-M1 Sensing ra Mode Fiber FT-H30-M1V-S	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG 1,200 47.244 ange for red LED typ	e (mm) [Lens on bott STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on bott STD 450 17.717	h sides] (Note 2) 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, S-D 150 5.906
For thru-beam type f	lens Expansion lens for vacuum fiber (Note 1) Vacuum resistant side-view			<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> <li>-76 to +572 °F (Note 5)</li> <li>Beam dia: Ø2.8 mm</li> <li>Ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C</li> <li>-76 to +662 °F (Note 5)</li> <li>Beam dia: Ø3.6 mm</li> <li>Ø0.142 in</li> <li>Beam axis is bent by 90°.</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-420W-M1 FT-H20W-M1 FT-H20-M1 Sensing ra Fiber FT-H30-M1V-S Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG 1,200 47.244 ange for red LED typ	e (mm) [Lens on both STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on both STD 450 17.717 e (mm) [Lens on both	h sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, S-D 150 5.906 h sides] (Note 2,
For thru-beam type t	lens Expansion lens for vacuum fiber (Note 1) Vacuum resistant	FV-LE1	and a second sec	<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C -76 to +572 °F (Note 5)</li> <li>Beam dia: ø2.8 mm ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C -76 to +662 °F (Note 5)</li> <li>Beam dia: ø3.6 mm ø0.142 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +572 °F (Note 5)</li> <li>Beam dia: ø3.7 mm</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-420W-M1 FT-H20W-M1 FT-H20W-M1 Sensing ra Fiber Sensing ra Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG 1,200 47.244 ange for red LED typ	e (mm) [Lens on bot] STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on bot] 450 17.717 e (mm) [Lens on bot] STD	h sides] (Note 2) S-D 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, S-D 150 5.906 h sides] (Note 2, S-D
	lens Expansion lens for vacuum fiber (Note 1) Vacuum resistant side-view lens	FV-LE1	Commenter a commenter Commenter a commenter a comme	<ul> <li>Ø9.8 mm</li> <li>Ø0.386 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> <li>-76 to +572 °F (Note 5)</li> <li>Beam dia: Ø2.8 mm</li> <li>Ø0.110 in</li> <li>Sensing range increases by 4 times or more.</li> <li>Ambient temperature: -60 to +350 °C</li> <li>-76 to +662 °F (Note 5)</li> <li>Beam dia: Ø3.6 mm</li> <li>Ø0.142 in</li> <li>Beam axis is bent by 90°.</li> <li>Ambient temperature: -60 to +300 °C</li> <li>-76 to +572 °F (Note 5)</li> <li>Beam dia: Beam axis is bent by 90°.</li> </ul>	Sensing ra Fiber FT-43 FT-42 FT-45X FT-45X FT-420W-M1 FT-H20W-M1 FT-H20W-M1 Sensing ra Fiber Sensing ra Sensing ra	ange for red LED typ LONG 1,200 47.244 1,400 55.118 1,600 62.992 550 21.654 310 12.205 550 21.654 ange for red LED typ LONG 1,200 47.244 ange for red LED typ	e (mm) [Lens on bot] STD 580 22.835 640 25.197 650 25.591 280 11.024 140 5.512 280 11.024 e (mm) [Lens on bot] 450 17.717 e (mm) [Lens on bot] STD	h sides] (Note 2) 250 9.843 210 8.268 220 8.661 90 3.543 50 1.969 90 3.543 h sides] (Note 2, S-D 150 5.906 h sides] (Note 2, S-D

Notes: 1) Be careful sure to use it only after you have adjusted it sufficiently when installing the thru-beam type fiber equipped with the expansion 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.

a) The fiber cable length practically limits the sensing range.
b) The fiber cable length for the FT-H30-M1V-S is 1 m 3.281 ft. The sensing ranges in LONG modes 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)

D	esignation	Model No.		Description					
	Pinpoint spot lens	FX-MR1		<ul> <li>Pinpoint spot of ø0.5 mm ø0.020 in. Enables dete</li> <li>Distance to focal point: 6 ± 1 mm 0.236 ± 0.039 in</li> <li>Ambient temperature: -40 to +70 °C -40 to +158</li> </ul>	Applicable fiber	,			
			1.1.		Sensing range f	for red LED ty	pe (Note 1)		
			Screw-in depth ∓	mm $\emptyset 0.028$ to $\emptyset 0.079$ in according to how much the fiber is screwed in.	Screw-in depth	Distance to focal point	Spot diameter		
	Zoom lens	FX-MR2		Applicable fibers: FD-42G, FD-42GW	7 mm	18.5 mm approx.	ø0.7 mm		
			Distance to focal point	• Ambient temperature:-40 to +70 °C -40 to +158 °F (Note 2)	12 mm	27 mm approx.	ø1.2 mm		
			→I→ Spot diameter	Accessory: MS-EX3 (mounting bracket)	14 mm	43 mm approx.	ø2.0 mm		
				Extremely fine spot of Ø0.15 mm Ø0.006 in	Sensing range	for red LED ty	pe (Note 1)		
er		t		approx. achieved.	Fiber model No.	Distance to focal point	Spot diameter		
ber	Finest spot			<ul> <li>Applicable fibers:</li> <li>FD-EG31, FD-EG30, FD-42G, FD-42GW,</li> </ul>	FD-EG31	7.5 ±0.5 mm	ø0.15 mm approx.		
pe fi	lens	FX-MR3		<b>FD-32G</b> , <b>FD-32GX</b> • Ambient temperature: -40 to +70 °C	FD-EG30	7.5 ±0.5 mm	ø0.3 mm approx.		
For reflective type fiber				-40 to +158 °F (Note 2)	FD-42G/42GW FD-32G/32GX	7.5 ±0.5 mm	ø0.5 mm approx.		
. refle			Distance to focal point	Extremely fine spot of Ø0.1 mm Ø0.004 in	Sensing range for red LED type (Note 1)				
For			∱ _ <b>→</b> I Spot diameter	approx. achieved.	Fiber model No.	Distance to focal point	Spot diameter		
	Finest spot			<ul> <li>Applicable fibers:</li> <li>FD-EG31, FD-EG30, FD-42G, FD-42GW,</li> </ul>	FD-EG31	7 ±0.5 mm	ø0.1 mm approx.		
	lens	FX-MR6		FD-32G, FD-32GX • Ambient temperature: -20 to +60 °C	FD-EG30	7 ±0.5 mm	ø0.2 mm approx.		
				-4 to +140 °F (Note 2)	FD-42G/42GW FD-32G/32GX	7 ±0.5 mm	ø0.4 mm approx.		
			Screw-in	<b>FX-MR2</b> is converted into a side-view type and	Sensing range for red LED type (Note 1)				
	Zoom lens		- depth	can be mounted in a very small space.	Screw-in depth	Distance to focal point			
	side-view	FX-MR5		<ul> <li>Applicable fibers: FD-42G, FD-42GW</li> <li>Ambient temperature: -40 to +70 °C</li> </ul>	8 mm	13 mm approx.	ø0.5 mm		
	type		Distance to focal point	-40 to +158 °F (Note 2)	10 mm	15 mm approx.	ø0.8 mm		
			Spot diameter		14 mm	30 mm approx.	ø3.0 mm		

Notes: 1) The sensing ranges are the values when used in combination with a red LED type amplifier. Please contact our office for details on sensing ranges for other types of amplifier. 2) Refer to p.16 or p.26 for the ambient temperatures of fibers to be used in combination.

#### Lens (For square head M3 reflective fiber)

		Spot diameter	Distance to	Lens			Fiber	
	Туре	(mm in)	focal point (mm in)	Shape (mm in)	Model No.	Shape	Emitting fiber core (mm in)	Model No.
	Finest spot lens	ø0.1 ø0.004 approx.					ø0.125 ø0.005	FD-R33EG
fiber							ø0.125 ø0.005	FD-EG31
		ø0.15 ø0.006 approx.					ø0.175 ø0.007	FD-R34EG
Square head M3 reflective		Ø0.2 Ø0.008 approx. 7 ±0.5 0.276 ±0. Ø0.4 Ø0.016 approx.				ø0.:	ø0.25 ø0.010	FD-R32EG
			7 ±0.5 0.276 ±0.020 ø5 ø0.197	$ \begin{array}{c} \downarrow 15.3 \\ \downarrow 0.602 \rightarrow 1 \\ \downarrow 1 \hline 0.602 \rightarrow 1 \\ \uparrow  \end{array} $ FX-MR7	FX-MR7	<b></b>	ø0.25 ø0.010	FD-EG30
							ø0.5 ø0.020	FD-R31G
lare h						ø0.5 ø0.020	FD-32G	
For Squ							ø0.5 ø0.020	FD-32GX
							ø0.5 ø0.020	FD-42G
							ø0.5 ø0.020	FD-42GW

Туре		Spot diameter	Sensing	Lens		Applicable fibers	
		(mm in)	range (mm in)	Shape (mm in)	Model No.	Emitting fiber core (mm in)	Model No.
	s	Ø0.4 to Ø2.0 Ø0.016 to Ø0.079 approx.	10 to 30 0.394 to1.181	ø5 ø0. <u>197</u> ↑	FX-MR8	ø0.125 ø0.005	FD-R33EG, FD-EG31
For Square head M3 reflective fiber	lens	Ø0.4 to Ø2.2 Ø0.016 to Ø0.087 approx.				ø0.175 ø0.007	FD-R34EG
	moo	Ø0.5 to Ø2.5 Ø0.020 to Ø0.098 approx.				ø0.25 ø0.010	FD-R32EG, FD-EG30
e he /e fi	Ň	Ø0.8 to Ø3.5 Ø0.031 to Ø0.138 approx.				ø0.5 ø0.020	FD-R31G, FD-32G, FD-32GX, FD-42G, FD-42GW
uare	ø			10		ø0.125 ø0.005	FD-R33EG, FD-EG31
refle	allel lens		0 to 30	↓ 0.394 ►		ø0.175 ø0.007	FD-R34EG
For	Pare	ø4.0 ø0.157 approx.	0 to 1.181	ø5 ø0.197	FX-MR9	ø0.25 ø0.010	FD-R32EG, FD-EG30
	<u>;</u>			Ť		ø0.5 ø0.020	FD-R31G, FD-32G, FD-32GX, FD-42G, FD-42GW

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

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

FX-500 FX-100 FX-300 FX-410 FX-311 FX-301-F7/ FX-301-F7/

## **FIBER OPTIONS**

## 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

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE

VISION SYSTEMS

Selection Guide

Fibers

FX-500

FX-100

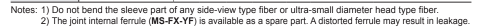
FX-300

FX-410

FX-301-F7/ FX-301-F

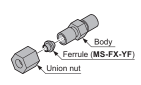
ΠV CURING SYSTEMS

Designation         Model No.         Description           FTP-500 (0.5 m 1.640 ft)         For M4         FT-42         FT-43           FTP-1000 (1 m 3.281 ft)         For M4         thread         FT-42S         FT-43           FT-1500 (1.5 m 4.921 ft)         FT-42W         FT-H13-FM2         FT-42W			
FTP-1000 (1 m 3.281 ft)         For M4 thread         FT-42         F1-43           FT-42S         FT-H13-FM2			
FTP-1000 (1 m 3.281 ft)         For M4 thread         FT-42S         FT-H13-FM2           FT-42W         FT-42W         FT-42W         FT-42W			
FT-42W			
for thru-beam type fiber FTP-N500 (0.5 m 1.640 ft) FT-31 FD-31			
FTP-N1500 (1.5 m 4.921 ft) FTP-N1500 (1.5 m 4.921 ft) tube, made of corrosive sta			
FTP-N1000 (1 m 3.281 ft)         For M3 thread         So grad         FT-31S FT-31W         FD-31W         The protective tube, made or corrosive state           FDP-500 (0.5 m 1.640 ft)         For M6 (1 m 3.281 ft)         For M6 FD-61G         FD-62 FD-61G         FD-62 FD-61G         The protective tube, made or corrosive state           FDP-1000 (1 m 3.281 ft)         For M6 FD-61G         FD-61G         FD-62 FD-H13-FM2         any external			
FDP-1000 (1 m 3.281 ft) For M6 thread FD-61G FD-61S FD-H13-FM2 any external	forces.		
Protective tube for reflective FDP-1500 (1.5 m 4.921 ft) FD-61W			
type fiber FDP-N500 (0.5 m 1.640 ft)			
FDP-N1000 (1 m 3.281 ft)         For M4 thread         FD-41         FD-41S           FD-41W         FD-41SW         FD-41SW         FD-41SW			
FDP-N1500 (1.5 m 4.921 ft)			
Fiber bender         FB-1         The fiber bender bends the sleeve part of the fiber head at the radius. (Note 1)	e proper		
Universal sensor MS-AJ1-F Horizontal mounting type Mounting stand assembly for fiber	Mounting stand assembly for fiber (For M3, M4 or M6 threaded head fiber)		
Liquid inflow prevention joint (Note 2) MS-FX-01Y			
Image: Note 2)     Image: Second	The protective tube can be extended.		
Fiber mounting joint (Note 2) MS-FX-03Y The joint is used for mounting fiber tank.	The joint is used for mounting fibers on a tank.		
Single core holderFX-AT15AThe incident light intensity may vary when using a multi-core thin type sharp bending fiber. This holder suppresses the vari the incident light intensity. (Brown)			
RF-210			
Reflector         RF-220         Used with FR-Z50HW.           Refer to p.30 or p.41 for the sensing range of FR-Z50HW to be         Refer to p.30 or p.41 for the sensing range of FR-Z50HW to be	be used		
RF-230 in combination.			



Liquid inflow prevention joint

#### • MS-FX-01Y

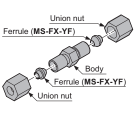


## Reflector

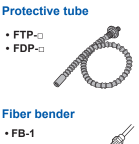


Protective tube extension joint

## • MS-FX-02Y



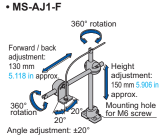




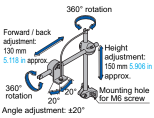


## Universal sensor mounting stand

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



#### MS-AJ2-F



#### Single core holder









Union nut

Ferrule (MS-FX-YF)

Fiber mounting joint

Body

• MS-FX-03Y

Manually Set Fiber Sensor FX-311 SERIES

## SPECIFICATIONS

Amplifiers

Turne			NPN output		PNP output			
	Туре	Red LED	Blue LED	Green LED	Red LED	Blue LED	Green LED	
ten	n Model No.	FX-311	FX-311B	FX-311G	FX-311P	FX-311BP	FX-311GP	
Sup	ply voltage		12	2 to 24 V DC ±10 %	Ripple P-P 10 % or le	SS		
Pow	er consumption		840 mW or less	(Current consumption	35 mA or less at 24 \	/ supply voltage)		
Output		Maximum sink cu     Applied voltage: 3	NPN open-collector transistor       • Maximum sink current: 100 mA       PNP open-collector transistor         • Maximum sink current: 100 mA       (50 mA, if five, or more, amplifiers) are connected in cascade       • Maximum source current: 100 mA         • Applied voltage: 30 V DC or less (between output and 0 V)       • Applied voltage: 1.5 V or less       • Applied voltage: 30 V DC or less (between output and 0 V)         • Residual voltage: 1.5 V or less       at 100 mA sink current       • Residual voltage: 1.5 V or less         [ 50 mA, if five, or more, amplifiers] are connected in cascade       • Residual voltage: 1.5 V or less			in cascade een output and +V urrent r more, amplifiers		
	Utilization category			DC-12 c	or DC-13			
	Output operation		Selectab	le either Light-ON or	Dark-ON, with selection	on switch		
	Short-circuit protection		Incorporated					
Res	ponse time	<red led="" type=""> <blue green="" led="" type="">         250 µs or less (STD / S-D), 2 ms or less (LONG)       150 µs or less (FAST), 250 µs or less (STD), 2 ms or less (LONG)         selectable with selection switch       selectable with selection switch</blue></red>						
Оре	ration indicator	Orange LED (lights up when the output is ON)						
Stat	pility indicator	Green LED (lights up under stable light received condition or stable dark condition)						
Sen	sitivity adjuster	12-turn potentiometer with indicator (Pointer part: red backlight) (Note 2)						
Γim	er function	Incorporated with OFF-delay timer, selectable either effective (approx. 10 ms or 40 ms) or ineffective						
Autor	natic interference prevention function	Incorporated (Up to 4 sets of fiber heads can be mounted close together.) (Note 3)						
	Pollution degree	3 (Industrial environment)						
ance	Ambient temperature	$-10 \text{ to } +55 \text{ °C} - 14 \text{ to } +131 \text{ °F} \left( \text{ If 4 to 7 units are connected in cascade: } -10 \text{ to } +50 \text{ °C} +14 \text{ to } +122 \text{ °F}, \text{ if 8 to 16 units are connected in cascade: } -10 \text{ to } +45 \text{ °C} +14 \text{ to } +113 \text{ °F} \right)$ (No dew condensation or icing allowed), Storage: $-20 \text{ to } +70 \text{ °C} -4 \text{ to } +158 \text{ °F}$						
Environmental resistance	Ambient humidity			35 to 85 % RH, Stor	rage: 35 to 85 % RH			
tal re	Ambient illuminance	Incandescent light: 3,000 tx at the light-receiving face						
men	EMC	EN 60947-5-2						
viron	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure (Note 4)						
ы́Ш	Insulation resistance	20 MΩ, or m	ore, with 250 V DC m	egger between all sup	ply terminals connected	ed together and enclos	sure (Note 4)	
	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.03 in amplitude in X, Y and Z directions for two hours each						
	Shock resistance		98 m/s <sup>2</sup> accelerat	ion (10 G approx.) in 2	K, Y and Z directions f	or five times each		
Emitting element (modulated)		Red LED	Blue LED	Green LED	Red LED	Blue LED	Green LED	
Peak emission wavelength		650 nm 0.026 mil	470 nm 0.019 mil	525 nm 0.021 mil	650 nm 0.026 mil	470 nm 0.019 mil	525 nm 0.021 m	
Mat	erial		Enclosu	ire: Heat-resistant AB	S, Case cover: Polyca	irbonate		
Con	necting method	Connector (Note 5)						
Cab	le length	Total length up to 100 m 328.084 ft is possible with 0.3 mm <sup>2</sup> , or more, cable.						
Wei	ght		Net	weight: 15 g approx., (	Gross weight: 20 g ap	prox.		

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 red backlight of the pointer part lights up more brightly when the power is turned ON and when the sensitivity is adjusted.

3) When the power supply is switched on, the emission timing are automatically set for interference prevention.

4) The voltage withstandability and the insulation resistance values given in the above table are for the amplifier only.

5) The cable for amplifier connection is not supplied as an accessory. Make sure to use the optional quick-connection cable given below. Main cable (3-core): CN-73-C1 (cable length 1 m 3.281 ft), CN-73-C2 (cable length 2 m 6.562 ft), CN-73-C5 (cable length 5 m 16.404 ft) Sub cable (1-core): CN-71-C1 (cable length 1 m 3.281 ft), CN-71-C2 (cable length 2 m 6.562 ft), CN-71-C5 (cable length 5 m 16.404 ft) 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

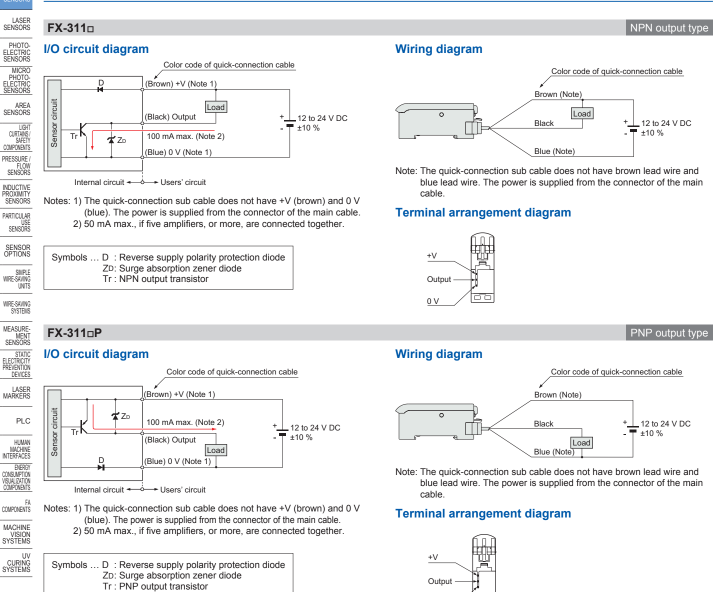
FX-500 FX-100

FX-300

FX-410

FX-301-F7/ FX-301-F

## I/O CIRCUIT AND WIRING DIAGRAMS



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FX-301-F7/ FX-301-F

IBER ENSORS

LASER SENSORS

PHOTO-

ELECTRIC

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Fibers

**FX-500** 

FX-100

FX-300

FX-410

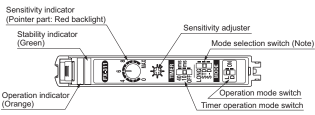
FX-301-F7/ FX-301-F

## 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.

#### Part description



Note: The mode selected by the mode selection switch for FX-311B(P) and FX-311G(P) is 'LONG', 'STD' or 'FAST'.

#### Amplifier of 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, fitting them between the optional end plates (**MS-DIN-E**) mounted at the two ends.
- When connecting in cascade, mount the amplifiers close to each other, fitting 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.
- The settings other than the interference prevention function cannot be transmitted between this product and other digital fiber amplifiers. Therefore, in case both models of amplifiers are mounted in cascade, be sure to mount identical models together.
   For more details, refer to "Cautions on sensor connection in cascade" (p.159).

Refer to p.1458~ for general precautions.

### **Timer function**

• This product incorporates an OFF-delay timer function. The delay time can be selected as either 10 ms. approx. or 40 ms. approx. with the timer selection switch. Since the output is extended by a fixed period, it is useful when the connected device has a slow response time or when small objects are being sensed and the output signal width is small.

	Timer selection switch	Outp	Sensing out condition ration		Light Dark
	40 ms	Normal	Light-ON		ON OFF
	10 Ims OFF		Dark-ON		ON OFF
	40 ms 10 ms	ay timer	Light-ON		ON OFF
O	OFF (Note)	OFF-delay timer	Dark-ON	<b>→</b>	ON OFF

Delay time T: 10 ms approx. (when set to 10 ms), 40 ms approx. (when set to 40 ms)

Note: The diagram shows the case when 10 ms delay time is selected.

## Automatic interference prevention function

• This product incorporates an automatic interference prevention function. If the amplifiers are mounted in cascade, since a different emission timing is automatically set for up to 4 amplifiers, up to 4 sets of fibers can be mounted closely. Further, even if the amplifiers are mounted closely along with the digital fiber sensor **FX-300** series, the interference prevention function works. However, in case both models of amplifiers are mounted in cascade, mount identical models together.

#### 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.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Take care that short circuit 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.
- Make sure to use an isolation transformer for the DC power supply. If an autotransformer (single winding transformer) is used, this product or the power supply may get damaged.
- Make sure to use the optional quick-connection cable for the connection of the amplifier. Extension up to total 100 m 328.084 ft is possible with 0.3 mm<sup>2</sup>, or more, cable. However, in order to reduce noise, make the wiring as short as possible.

CURING

Selection Guide

Fibers

FX-500

FX-100

FX-300

FX-410

FX-301-F7/ FX-301-F

## PRECAUTIONS FOR PROPER USE

#### **Operation procedure**

 For FX-311(P), the most suitable sensing mode can be selected according to the application from LONG (long range distance), STD (standard) or S-D (reduced intensity). Furthermore, for FX-311B(P) and FX-311G(P), the sensing mode can be selected from LONG (long range distance), STD (standard) or FAST (high speed sensing).

Mode sele	ction switch	Applications	Response time	
FX-311(P)	FX-311B(P)/311G(P)	Applications		
LONG STD S-D		Used in case long distance sensing is required. (However, the response time is longer than in STD mode.	2 ms	
LONG STD S-D	LONG STD FAST	Used for general sensing application.	250 µs	
	LONG STD FAST	Used in case high speed sensing is required.	150 µs	
LONG STD S-D		Since the emitted light amount is restricted in this mode, it is suitable for delicate sensing, such as when the received light is saturated due to too short a sensing distance or when detecting translucent objects, etc.	250 µs	

Note: Make sure to carry out sensitivity adjustment after mode setting.

### Sensitivity adjustment

 Adjust the sensitivity, observing the operation indicator (orange). However, since the condition for lighting up of the indicator depends on the combination of the sensing condition and the selected operation of L/D-ON, verify it from the table below.

	¢:L	ights up •: Turns off
Sensing condition	Operation	Operation indicator
Light	L-ON (Light-ON)	¢
Light	D-ON (Dark-ON)	•
Derk	L-ON (Light-ON)	•
Dark	D-ON (Dark-ON)	¢

• The sensitivity adjuster is a 12-turn potentiometer. The maximum sensitivity is obtained by turning it fully clockwise.

The pointer shows the present



<Sensitivity indicator>

sensitivity level.

#### Assist function

- This product incorporates an "assist function", which helps to easily search the optimum sensitivity position by flashing of the pointer. In order to make "assist function" effective, switch the operation selection switch in the order L-ON (Light ON) → D-ON (Dark ON) → L-ON (Light ON).
- Notes: 1) "Assist function" cannot be used when adjusting sensitivity for moving objects.
  - 2) "Assist function" turns off automatically once the sensitivity adjustment has been completed.
  - 3) In case "assist function" is not to be used, set the operation selection switch to D-ON (Dark ON) and wait for 2 sec., or more, to make "assist function" ineffective.

#### Refer to p.1458~ for general precautions.

_	1			
Step	Sensing	method	Operation	Sensitivity
Ś	Reflective type	Thru-beam type	oporation	indicator
1	Make sure that the operation selection switch is set to L-ON (Light ON). In case "assist function" is to be used, switch the operation selection switch in the order of L-ON (Light ON) $\rightarrow$ L-ON (Light ON).		Turn the sensitivity adjuster fully counterclockwise. (Minimum sensitivity)	
2	-œ⊃ <b> </b> Beam received	∣ -⊕–-⊕- Beam received	In the beam received condition, slowly turn the adjuster clockwise and find the point where the sensor is switched ON. The pointer flashes once at the point (A). (Note 1)	® MAX
3	I Beam not received	c⊡>-l c⊡>- Beam not received	In the beam not received condition, slowly turn the adjuster further clockwise until the sensor goes into the ON state again. Once it is switched on, turn the adjuster counterclockwise a little and find the point (B) where it is switched OFF. The pointer flashes twice at the point (B). (Note 2) (If the sensor does not go into the ON state, MAX is the point (B).	OFF MAX ON
4			Turn the adjuster towards the point (A) from the point (B) slowly. The pointer starts flashing when it approaches the optimum sensitivity point and flashes faster at the optimum sensitivity point for 3 sec. This point is the optimum sensitivity point. (Note 2)	Optimum point A MAX MAX
5			N (Light ON) or D-ON (Dar application.	k ON)

Notes: 1) When "assist function" is not used, the pointer does not flash. 2) When "assist function" is not used, the middle point of (A) and (B) is regarded as the optimum sensitivity point.

- a) In order to protect the mechanism, the sensitivity adjuster idles when over turned, which may result in a backlash of 1 to 2 divisions.
- 4) Depending upon the sensing conditions, stable sensing may be possible at a position which is slightly shifted from the optimum sensitivity point.
- 5) Do not move or bend the fiber cable after the sensitivity adjustment. Detection may become unstable.

#### Others

- Do not use during the initial transient time (0.5 sec. approx.) after the power supply is switched on.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp, a high frequency lighting device or sunlight etc., as it may affect the sensing performance.
- . 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 contact with water, 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.

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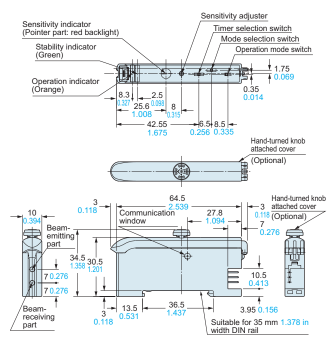
DEVICES

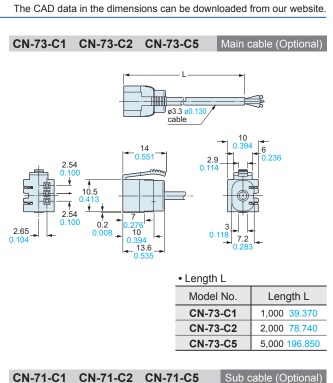
PLC

## DIMENSIONS (Unit: mm in)

#### FX-3110 FX-3110P

Mounting drawing with a hand-turned knob attached cover FX-AJ1 (Optional)





## CN-71-C1

2.54

2.54 0.100

2.65

MS-DIN-E

J

15

60

· 32

2

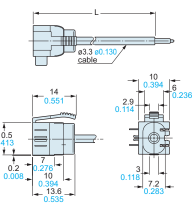
2.75

1.6 0.063

3 0.118

0.104

Sub cable (Optional)



\_

M3 (length 18 mm 0.709 in) pan head screws

0 Suitable for 35 mm 1.378 in width DIN rail

-5.6

Length L			
Model No.	Length L		
CN-71-C1	1,000 39.370		
CN-71-C2	2,000 78.740		
CN-71-C5	5,000 196.850		

M3 square nut

C

End plate (Optional)

## Selectior Guide Fibers

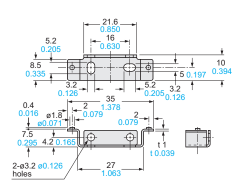
### FX-500 FX-100

FX-300 FX-410

FX-301-F7/ FX-301-F



#### Amplifier mounting bracket (Optional)



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

Material: Polycarbonate