LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY **SENSORS** PARTICUI AR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

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Significantly improved stability and operation ease thanks to the industry's top* emission power and enhanced versatility! * As of January 2016, in-company survey

Industry's No. 1!* Three times higher emission power and 1.6 times longer sensing range than conventional models! * As of January 2016, in-company survey

Ample sensing distance even with thin fiber

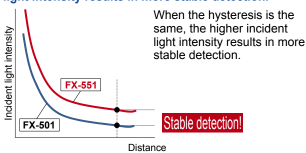
The sensing range of the thin reflective type fiber is about 1.6 times longer than that of a conventional product (the sensing range of the standard reflective type fiber is about 1.4 times longer). This adds extra flexibility to the sensor layout.

	Fiber	Sensing range	Rate of increase	
		FX-551	FX-501	in sensing range
	FT-31	480 mm 18.898 in	315 mm 12.402 in	152 %
	FT-42	1,470 mm 57.874 in	1,130 mm 44.488 in	130 %
	FD-41	200 mm 7.874 in	125 mm 4.921 in	160 %
	FD-61	620 mm 24,409 in	450 mm 17.717 in	138 %





When the hysteresis is the same, the higher incident light intensity results in more stable detection.



Easy adjustment of beam axis

Thanks to the high emission power, a slight deviation of beam axis causes no problem. It is ideal for use in dusty areas* or for detection through an extremely small slit.

* Need to confirm proper operation in installed condition.



Equipped with a mode to minimize the effect of ambient light

When setting to activate the environment resistance mode in the emission frequency setting, the ambient illuminance for LED lights becomes about 2.5 times higher than that in the normal mode. This reduces erroneous detections caused by LED lights.

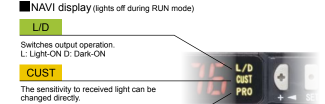


Simplified functions for improved operation ease

The FX-500 series and newer models are equipped with only basic functions for improved ease of use. No matter which model you select, they are all easy to use.

MODE NAVI + Direct setting

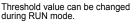
MODE NAVI uses three indicators and a dual display to show the amplifier's basic operations. The current operation mode can be confirmed at a glance, so even a first-time user can easily operate the amplifier.



Allows the selection of advanced functions such as timer, shift amount setting and threshold value tracking setting.

Direct setting







Teaching can be done during RUN mode.

List of functions in PRO mode

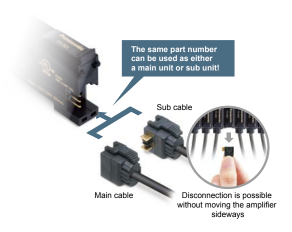
PRO 1	Response time setting, timer setting, shift amount setting
PRO 2	Teaching lock setting, digital display item setting, digital display turning setting, Eco setting
PRO 3	Display adjustment setting, reset setting, emission frequency setting, threshold value tracking setting

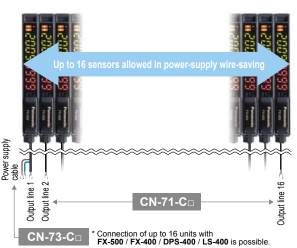
No need to specify a main unit or sub unit

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

Wire-saving, space-saving

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





Note: FX-550 series is not equipped with a communication function. When connecting to the host communication units SC-GU3 series and SC-GU1-485, please use FX-500 series.

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ORDER GUIDE

Quick-connection cable is not supplied with **FX-551(P)**. Please order it separately. **Amplifiers**

Туре	Appearance	Model No.	Emitting element	Output
Commented	MAVI OCE	FX-551	Red LED	NPN open-collector transistor
Connector type		FX-551P		PNP open-collector transistor
Oabla bara	MANIOCE	FX-551-C2		NPN open-collector transistor
Cable type	130	FX-551P-C2 PNP open-coll	PNP open-collector transistor	

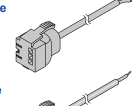
Quick-connection cables

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

Туре	Model No.	Description		
	CN-73-C1	Length: 1 m 3.281 ft	0.2 mm ² 3-core cabtyre cable, with connector	
Main cable (3-core)	CN-73-C2	Length: 2 m 6.562 ft	on one end	
(5 55.5)	CN-73-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø3.3 mm ø0.130 in	
	CN-71-C1	Length: 1 m 3.281 ft	0.2 mm² 1-core cabtyre cable, with connector on one end Cable outer diameter: Ø3.3 mm Ø0.130 in Connectable to a main cable up to 15 cables.	
Sub cable (1-core)	CN-71-C2	Length: 2 m 6.562 ft		
(====)	CN-71-C5	Length: 5 m 16.404 ft		

Main cable

· CN-73-C□



Sub cable • CN-71-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 amplifiers are mounted in cascade, or when an amplifier 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. 2 pcs. per set

OPTIONS

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

Amplifier mounting bracket



LIST OF FIBERS

Refer to "Fiber Selection p.5 ~" for details of each fiber.

SPECIFICATIONS

				LASED
	Туре	Connector type	Cable type	LASER SENSORS
	NPN output	FX-551	FX-551-C2	PHOTO- ELECTRIC SENSORS
Item \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PNP output	FX-551P	FX-551P-C2	MICRO PHOTO- ELECTRI
CE marking directive compliance		EMC Directive, RoHS Directive		
Supply voltage		12 to 24 V DC ⁺¹⁰ ₋₁₅ % Ripple P-P 10 % or less		
Power consumption		Normal operation: 960 mW or less (current consumption 40 mA or less at 24 V supply voltage) ECO mode: 680 mW or less (current consumption 28 mA or less at 24 V supply voltage)		SAFETY LIGH CURTAINS / SAFETY COMPONENT
		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Maximum source current: 100 mA</npn>		PRESSURE FLOW SENSORS
Output		• Applied voltage: 30 V DC or less (between output and 0 V) • A	Applied voltage: 30 V DC or less (between output and +V) Residual voltage: 2 V or less (Note 2) (at maximum source current)	PARTICULA USE
	Output operation	Switchable either Light-ON or Dark-ON by L/D mode		USE SENSORS
	Short-circuit protection	Incorporated		
Response tim	· ·	FAST: 60 µs or less, STD: 250 µs or less, LONG: 2 ms or less, U-LG: 4 ms or less, HYPR: 24 ms or less, selectable		
Sensitivity se		2-point teaching / Limit teaching / Full-auto teaching / Manual adjustment		
	sensitivity setting	Incorporated, 4 steps		
Incident light inf	tensity display range	FAST / STD: 0 to 4,000, LONG: 0 to 8,000, U-LG / HYPR: 0 to 9,999		
Timer function	n	Incorporated with variable OFF-delay / ON-delay / One-shot / switchable either effective or ineffective		
Timer period		Timer range "ms": 1 to 9,999 ms approx., 1 ms approx., Timer range "sec.": 1 to 32 s approx., 1 s approx., Timer range "1/10 ms": 0.1 to 999.9 ms approx., 0.1 ms approx. (Note 3)		STATIC CONTRO DEVICES
				LASER MARKER:
Different frequency interference prevention function (Note 4)		Incorporated (up to 4 units). Note that the response time varies depending on the setting. F-1: 0.8 ms or less, F-2: 0.9 ms or less, F-3: 1.0 ms or less, F-4: 1.7 ms or less		PLC
Protection		IP40 (IEC)		
Ambient temperature		-10 to +55 °C +14 to +131 °F (If 4 to 7 units are mounted in cascade: -10 to +50 °C +14 to +122 °F or if 8 to 16 units are mounted in cascade: -10 to +45 °C +14 to +113 °F) (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F		
Emitting element (modulated)		Red LED (Peak emission wavelength: 660 nm 0.026 mil)		
Material		Enclosure, Case cover: Polycarbonate, Switch: Polyacetal		
Cable			0.2 mm ² 3-core cabtyre cable, 2 m 6.562 ft long	MACHIN VISION SYSTEM
Cable extension			Extension up to total 100 m 328.084 ft is possible with 0.3 mm², or more, cable. (however, supply voltage 12 V DC or more)	UV CURING SYSTEM
Weight		Net weight: 15 g approx., Gross weight: 55 g approx.	Net weight: 55 g approx., Gross weight: 90 g approx.	

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

2) In case of using the quick-connection cable (cable length 5 m 16.404 ft) (optional).

3) When set to LONG, U-LG, HYPR, IP-F or IP-R, the time range cannot be set to 1/10 ms.

4) This function increases the hysteresis. Check the sensing condition when using the function.

LASER SENSORS

Fibers

FX-500

FX-100 FX-410 LASER SENSORS

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Fibers Fiber mplifiers Other Products

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FX-100 FX-410

■ I/O CIRCUIT AND WIRING DIAGRAMS

FX-551(-C2) Terminal No. I/O circuit diagram Color code of guick-connection cable (Note 3) (Brown) +V (Note 1) circuit Load (Black) Output 12 to 24 V DC Sensor ⁺¹⁰ % 100 mA max. (Note 2) (Blue) 0 V (Note 1) Internal circuit -→ User's circuit

Notes: 1) The quick-connection sub cable does not have +V (brown) and 0 V (blue). The power is supplied from the connector of the main cable.

2) 50 mA max., if five amplifiers or more, are connected together. 3) The color code of the connector attached cable is also the same.

NPN output type Color code of quick-connection cable (Note3) Wiring diagram Brown (Note 1) Load 12 to 24 V DC Black ⁺¹⁰₋₁₅ % Blue (Note 1) Note: The quick-connection sub cable does not have a brown and a blue

Terminal arrangement diagram ①+V @Output

lead wire

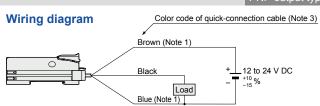
76 30V PNP output type

FX-551P(-C2)

I/O circuit diagram Color code of quick-connection cable (Note3) (Brown) +V (Note 1) circuit 100 mA max. (Note 2) 12 to 24 V DC Sensor +10 -15 % (Black) Output Load (Blue) 0 V (Note 1) Internal circuit -User's circuit

Notes: 1) The quick-connection sub cable does not have +V (brown) and 0 V (blue). The power is supplied from the connector of the main cable. 2) 50 mA max., if five amplifiers or more, are connected together.

3) The color code of the connector attached cable is also the same



Note: The quick-connection sub cable does not have a brown and a blue lead wire



Refer to p.1552~ for general precautions.

PRECAUTIONS FOR PROPER USE

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



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

Wiring

- · Make sure that the power supply is OFF while adding or removing the amplifiers.
- Note that if a voltage exceeding the reted range is applied, or if an AC power supply is directly connected, the product may get burnt or damaged.
- Note that short-circuit of the load or wrong wiring may burn or damage the product.
- Do not run the wires together with high-voltage lines or power lines, or put them in the same raceway. This can cause malfunction due to induction.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator. ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- · In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.

- · Make sure to use the quick-connection cable (optional) for the connection of the controller. Extension up to total 100 m 328.084 ft is possible with 0.3 mm² or more, cable. However, in order to reduce noise, make the wiring as short as possible.
- · Make sure that stress by forcible bending or pulling is not applied to the sensor cable joint and fiber cable.

Others

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

SENSING CHARACTERISTICS (TYPICAL)

Contact our office for sensing characteristics that are not contained here.

Thru-beam type FT-32 Thru-beam type FT-42 Thru-beam type FT-31 Parallel deviation Parallel deviation Parallel deviation HYPR HYPR 2,500 STD L (mm in) L (mm in) 1,500 3,000 mm) 2,000 - Setting distance L 20039:370 500 19.685 Setting distance L Setting dista distance FAST Fiber head 1.000 ŢL 0 800 31.49 100 3.937 200 1,000 1,000 Left ← Center Center **→** Riaht Left ← Center ← RigI Operating point ℓ (mm in) Left ◄ → Riaht ► Right Operating point ℓ (mm in) Operating point ℓ (mm in) Thru-beam type FT-A11 Thru-beam type FT-R31 FT-R43 Thru-beam type Parallel deviation Parallel deviation Parallel deviation Horizontal direction Vertical direction HYPR HYPR Setting distance L (mm in) 3,000 3,000 3,000 E E mm) E E distance I distance I distance distance distance 7,000: 2.000 Setting 1,000 1,000 0 400 15.74 0 ⊢ 400 800 400 Ĭ,000 800 600 400 200 0 200 400 600 800 1,000 200 7.874 200 7.874 200 7.874 400 15.748 - Center Center Right Down **◄** - Center ► Up Left ◄ Center Operating point & (mm in) Operating point ℓ (mm in) Operating point ℓ (mm in) Operating point & (mm in) FT-R60Y Thru-beam type Thru-beam type Thru-beam type Thru-beam type **FT-S21** FT-S22 FT-V25 Parallel deviation Parallel deviation Parallel deviation Parallel deviation HYPR 2.500 . 3,000 1.500 L (mm E 2,000 900 Setting distance L 1,000 1,000 1,000 Setting distance 1,000 Setting distance 1.500 600 1,000 500 .685 <u>'</u>TL 300 FAST 800 31.496 0 L 600 23.622 1,000 800 600 400 200 0 200 400 600 800 1,000 400 15.748 400 15.748 150 100 3.937 50 1.969 400 15.748 200 7.874 400 7.874 7.87 – Center – **→** Right Left ◄ - Center → Right Left ← Center → Right - Center -**→**Right Operating point & (mm in) Operating point (mm in) Operating point ℓ (mm in) Operating point & (mm in) Reflective type FD-34G FD-S34G Reflective type FD-31 FD-41 FD-32G FD-42G Reflective type Sensing field Sensing field Sensing field · Horizontal direction · Vertical direction FD-S34G FD-34G HYPR HYPR HYPR 1,000 Setting distance L (mm in) (mm in) mm) 400 White Setting distance L Setting distance I Left Righ 300 STD 200 400

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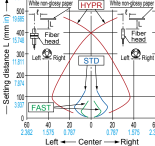
VISION SYSTEMS

Fibers

FX-500

FX-550

FX-100 FX-410



Operating point & (mm in)

Left Rig

100

→Right

FAST

100 3,937

Down →

FAS

Left ◄

- Center -

Operating point & (mm in)

- Center

Operating point (mm in)

head

→ Up

200 7.874

200 7.874

FAST

100

Left ← Center ← Rig Operating point ℓ (mm in)

→ Right

SENSING CHARACTERISTICS (TYPICAL) Contact our office for sensing characteristics that are not contained here. LASER SENSORS FD-61 Reflective type **FD-61G** Reflective type PHOTO-ELECTRIC SENSORS Sensing field Sensing field Horizontal direction Vertical direction AREA SENSORS 1,200 (mm in) Setting distance L (mm in) 1.500 1 500 L (mm HY HYPR 900 - Setting distance L 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-2000 2000-Setting distance COMPONENTS 1,000 PRESSURE / FLOW SENSORS 600 500 INDUCTIVE PROXIMITY SENSORS 300 FAS FAST **@** Left @ Righ 600 23.622 PARTICULAR USE SENSORS 400 400 400 5.748 200 7.874 Left ◄ - Center -**→**Right Down → Center Left ← Center **→** Right Operating point & (mm in) Operating point (mm in) Operating point & (mm in) SENSOR OPTIONS FD-AL11 FD-E23 FD-R31G SIMPLE WIRE-SAVING UNITS Reflective type Reflective type Reflective type Sensing field Sensing field Sensing field WIRE-SAVING SYSTEMS Horizontal direction Vertical direction MEASURE-MENT SENSORS HYPR 250 1,200 HYPR Setting distance L (mm in) distance L (mm in) Setting distance L (mm in) STATIC CONTROL DEVICES L (mm 200 7.874 900 Setting distance 150 LASER MARKERS 600 600 100 1.937 PLC 300 300 200 FAST FAS **FAST** HUMAN af 🚱 p 400 400 5.748 400 5.748 Left Center Riaht Center I eft ⊲ Center ► Right Left ◄ Center ► Riaht SOLUTIONS Operating point ℓ (mm in) Operating point ℓ (mm in) Operating point ℓ (mm in) Operating point ℓ (mm in) FA COMPONENTS FD-R41 Reflective type **FD-S21** Reflective type MACHINE VISION SYSTEMS Sensing field Sensing field · Horizontal direction · Vertical direction · Vertical direction Horizontal direction CURING SYSTEMS HYPR 1.000 1.000 160 Setting distance L (mm in) (mm in) HYPR E L Setting distance L (mm 800 120 Setting distance L distance White non-glossy paper STD Fibers 400 400 Setting FAST FAST Other Products Left Right @|<u>|</u> Left 🚳 Righ ⊕|^{Up}_{Dov} Down ← Center ← Up Operating point ℓ (mm in) Left ◄ - Center **-** Right - Center l eft ◄ Center FX-500 Operating point & (mm in) Operating point ℓ (mm in) Operating point & (mm in) FX-550 FD-S31 FD-S32 Reflective type Reflective type FX-100 FX-410 Sensing field Sensing field Vertical direction Vertical direction Horizontal direction · Horizontal direction HYPR HYPR Setting distance L (mm in) L (mm in) L (mm in) 1 200 1.200 Setting distance Setting distance Setting distance ite non-glossy pap STD STD 200 200 FAST FAST T Left <u>@</u>Ric Left Right **@** @l

0 ⊢ 150 5.90€

← Center

Operating point (mm in)

Down ← Center ← Up Operating point ℓ (mm in)

100 3.937

I eft ◄

Center

Operating point ℓ (mm in)

Down ← Center

Operating point & (mm in)

→Right

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FX-500 FX-550

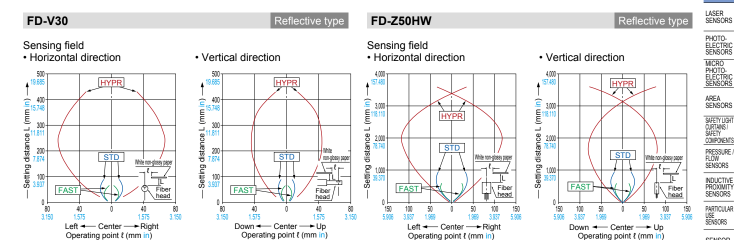
FX-100

FX-410

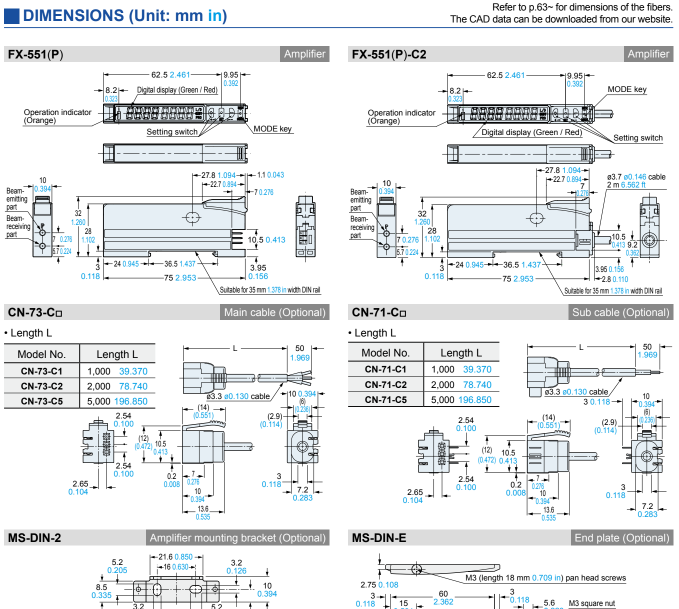
PLC

SENSING CHARACTERISTICS (TYPICAL)

Contact our office for sensing characteristics that are not contained here.



Refer to p.63~ for dimensions of the fibers.



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

Material: Polycarbonate

2-ø3.2 ø0.126 holes

35

1.6 0.063

Suitable for 35 mm 1.378 in width DIN rail