Digital Fiber Sensor for Leak Detection / Liquid Detection Fibers Only

-301-F7 FX-301

■ Glossary of terms / General precautions....P.1549~ / P.1552~

LASER SENSORS

PHOTOELECTRIC

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

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Fibers Fiber Amplifiers

> FX-300 FX-311

FX-301-F7/ FX-301-F FX-11A

FX2

FX-CH2

FX-CH

■ General terms and conditions...... F-3 Related Information

■ Selection guide P.3~

■ Korea's S-mark......P.1602

















FX-301-F7

FX-301-F7

Easy operation even for beginners! Optimum settings can be realized with simple operations

For use with leak detection or liquid detection fiber only

The FX-301-F7 (Note 1) dedicated for the leak detection fiber FD-F71 and the FX-301-F dedicated for the liquid detection fiber FT-F93 are available. Optimal setting is possible with easy operation.

Note: The FX-301-F can be also used by setting it to leak detection mode. However, the functions are different from the FX-301-F7 dedicated for the leak detection fiber. so it is recommended to use the FX-301-F7 when using the leak detection fiber.

Leak detection fiber FD-F71





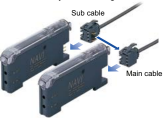


Easy maintenance, as main and sub units are identical

Both main and sub units utilize the same amplifier body. This feature allows for easy mounting in the side-by-side configuration.

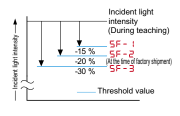
The main and sub unit functions are distinguished only by the proper use of 3-core main cable and the 1-core sub cable.

Moreover, by utilizing the same body for both main and sub units, inventory management and maintenance is simplified.



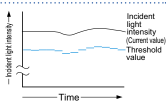
Sets the optimal threshold value

Threshold value will be set automatically to -20 % of the incident light intensity during the teaching to steadily detect the leak. It is also possible to change the threshold value to -15 % or -30 %.



Threshold follow-up function

Incident light intensity is checked at regular time interval (10 min.), and threshold value is reset automatically.



*Function is set to OFF at the time of factory shipment.

Flashing function incorporated

When the leak detection fiber is connected (F7 mode), if a leak is detected, you will recognize which fiber detects the leak at a single glance because the emitter will start

Long life and stable operational settings due to the newly developed emitting element

The newly developed "four-chemical emitting element" used for FX-301-F7 / FX-301-F can suppress the secular change of the light emitting element to minimum, allowing stable detection for long period of time.

Easy to operate with individual / collective teaching mode

Individual teaching mode (TEACH)

Optimal threshold value is set automatically on **FX-301-F7** just by setting the MODE indicator to "TEACH" and pressing the jog switch.

The threshold value is set after selecting the liquid detection fiber for **FX-301-F**.

Collective teaching mode (ALL)

Teaching is performed collectively for all the connected amplifiers with an optical communication function when the MODE indicator is set to "ALL". Each amplifier will be set with an optimal threshold value.

At the same time, other setting in the master unit will be copied to the slave unit.



Communication direction

Collective teaching mode is possible for 16 units max.

LEAK DETECTION FIBER (FD-F71)

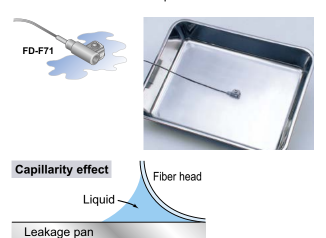
Low profile liquid detection fiber with high chemical resistance



Leak detection fiber cannot be used in combination with the **FX-100/300/311/410** series.

Stable detection performance

The unique effect of capillarity enables reliable detection of small leaks and viscous liquids.



Compact, space-saving

This slim (10 mm 0.394 in) side-mounting fiber head is especially good for use in confined spaces.

Labor-saving design

- Because all you need to install is one screw, one-touch mounting of the fiber head is possible.
- Replacement parts even for resetting after a leak are unnecessary.
- Because the fiber head is simply designed, wiping off leaks is rendered easy.

Superb explosion resistance / chemical resistance

Explosion resistance is enhanced by adopting the fiber method (SEMI S2 compliant). The head unit made of fluorocarbon polymers also has superb chemical resistance.



FIBER

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

> LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING

Selection

Fibers

Fiber Amplifiers

FX-300 FX-311

FX-301-F7 FX-301-F

FX-11A

FX2

FX-CH2

FX-CH

FIBER SENSORS

LASER SENSORS

ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR

SENSOR OPTIONS

SENSORS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Fibers
Fiber
Amplifiers
Other
Products

FX-300 FX-311 FX-301-F7/ FX-301-F

FX-11A FX2 FX-CH2

FX-CH

LIQUID DETECTION FIBER (PIPE-MOUNTABLE) (FT-F93)

Stably detect the liquid inside the pipe!



Leak detection fiber cannot be used in combination with the **FX-100/300/311/410** series.

Superior explosion resistance compatible to SEMI S2

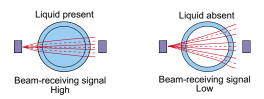
Because there is no electric circuitry in the fiber head, it boasts excellent explosion resistance.

Easy to use and reliable detection

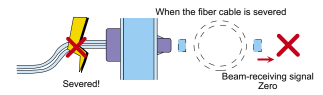
Even when the shape and thickness of the pipe vary, this fiber head uses a method where the beam axis follows the diameter of the pipe, and so when compared to conventional methods, the shape and thickness of the pipe have no influence over the performance of this fiber head.

Stable design that doesn't permit liquid-absent or sensor errors

• When liquid is present, its effect on the lens causes light to focus and enter.



 When abnormalities such as a severed or removed fiber or a cutoff cable occur, light does not enter and the sensor will output the same as "liquid-absent".



Reliable detection not affected by bubbles or droplets

Latest optical fiber techniques have solved problems caused by bubbles, droplets or liquid leakage that arise in conventional pipe-mountable fiber heads.

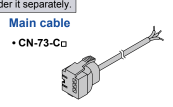
ORDER GUIDE

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

Туре		Appearance	Model No.	Emitting element	Output	
Leak	NPN output		FX-301-F7	0.4150	NPN open-collector transistor	
detection fiber only	PNP output		FX-301P-F7	Red LED	PNP open-collector transistor	
Liquid	NPN output		FX-301-F	0.1150	NPN open-collector transistor	
detection fiber only	PNP output		FX-301P-F	Red LED	PNP open-collector transistor	

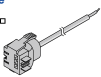
Quick-connection cables | Quick-connection cable is not supplied with the amplifier. Please order it separately.

Туре	Model No.	Description			
	CN-73-C1	Length: 1 m 3.281 ft	0.2 mm ² 3-core cabtyre cable, with		
Main cable (3-core)	CN-73-C2	Length: 2 m 6.562 ft	connector on one end		
(3 2 2 2 7	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 mm ² 1-core cabtyre cable, with		
Sub cable (1-core)	CN-71-C2	Length: 2 m 6.562 ft	connector on one end		
(75.5)	CN-71-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø3.3 mm ø0.130 in		



Sub cable





ORDER GUIDE

End plates | End plates are not supplied with the amplifier. Please order it 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

Fiber heads

Tough: Refers to a fiber which possesses both unbreakable (bending radius: R10 mm R0.394 in, reciprocating bending: 180°) and more flexible (bending radius: R4 mm R0.157 in or less) features.

[Bending durability]: Refers to a fiber which possesses unbreakable bending-resistant feature (bending radius: R10 mm R0.394 in, reciprocating bending: 180°).

Designation	Shape of fiber head (mm in)	Model No.	Bending radius (mm)	Fiber cable length : Free-cut	Description	Protection	Ambient temp.	Dimensions
Leak detection fiber	SEMI S2 compliant W20 × H30 × D10 W0.787 × H1.181 × D0.394	Tough (Bending durability) FD-F71	R4	3 5 m16.405 ft	Liquid leak detection Leak absent: Beam received, Leak present: Beam not received Dedicated amplifier for the leak detection fiber: FX-301-F7	IP67	-20 to +60 °C -4 to +140 °F	P.68
Liquid detection fiber	SEMI S2 compliant W23 × H20 × D17 W0.906 × H0.787 × D0.669	Tough Bending durability FT-F93	Protective tube R20 Fiber R2	3× 2 m 6.562 ft	Applicable pipe diameter: Outer dia. ø3 to ø10 mm ø0.118 to ø0.394 in Transparent pipe PFA (fluorine resin) or equivalently transparent pipe, wall thickness 0.3 to 1.0 mm 0.012 to 0.039 in Liquid absent: Beam not received, Liquid present: Beam received Dedicated amplifier for the liquid detection fiber : FX-301-F	IP40	-40 to +60 °C -40 to +140 °F	P.58

About the handling of the fiber cable length changed product

The type with fiber cable length changed is prepared as a semi-custom product with fast response.

Please contact the sales regarding the model name, standard price, and delivery.

- Applicable fiber cable length: Up to 25 m 82.021 ft, in 1 m 3.281 ft intervals.
- Applicable protective tube length: Up to 10 m 32.808 ft, in 0.5 m 1.641 ft intervals.

Accessories

FX-CT2 (Fiber cutter) FX-AT4 (Attachment for ø1 mm ø0.039 in fiber, black)

MS-FD-F7-1 (SUS mounting bracket for FD-F71)

MS-FD-F7-2 (PVC mounting bracket for FD-F71)

• FX-CT2



MS-FD-F7-1

(SUS mounting bracket for FD-F71)



• MS-FD-F7-2 (PVC mounting bracket for FD-F71)



OPTIONS

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

FX-MB1



LASER SENSORS

PHOTO-ELECTRIC SENSORS

CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Fibers

Fiber Amplifiers

FX-300

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

FX-11A

FX2

FX-CH2 FX-CH

FIBER SENSORS LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSOR OPTIONS

SENSORS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN
MACHINE
INTERFACES

ENERGY

COMPONENTS

MACHINE
VISION
SYSTEMS

UV CURING SYSTEMS

Selection Guide Fibers Fiber Amplifiers

FX-300 FX-311 FX-301-F7/ FX-301-F

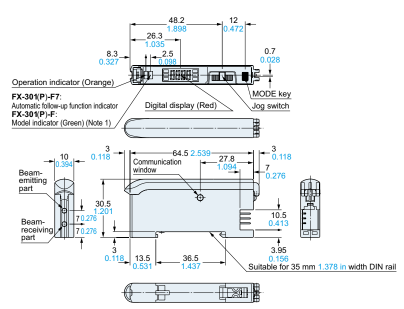
FX-11A FX2 FX-CH2 FX-CH

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

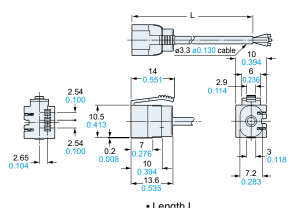
FX-301(P)-F7 FX-301(P)-F

Amplifier



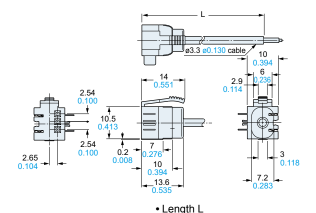
Note: Above figure is an external dimension drawing of the FX-301(P)-F7. Shape of the indicator for FX-301(P)-F is little different.

CN-73-C□ Main cable (Optional)



* Length L	
Model No.	Length L
CN-73-C1	1,000 39.390
CN-73-C2	2,000 78.740
CN-73-C5	5,000 196.850

CN-71-C□

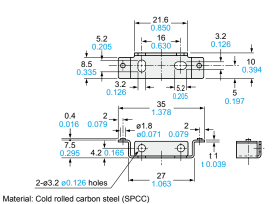


Longuit		
Model No.	Length L	
CN-71-C1	1,000 39.390	
CN-71-C2	2,000 78.740	
CN-71-C5	5,000 196.850	

MS-DIN-2

(Uni-chrome plated)

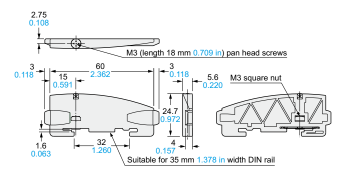
Amplifier mounting bracket (Optional)



MS-DIN-E

End plates (Optional)

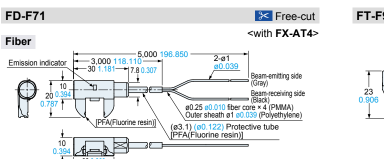
Sub cable (Optional)

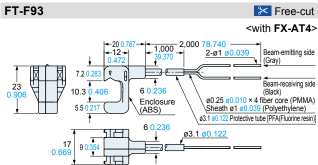


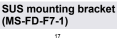
Material: Polycarbonate

DIMENSIONS (Unit: mm in)

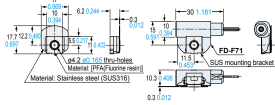
The CAD data can be downloaded from our website.





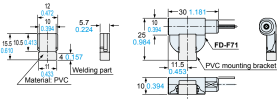


SUS mounting bracket mounting diagram



PVC mounting bracket (MS-FD-F7-2)

PVC mounting bracket mounting diagram



LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Fibers

Fiber Amplifiers

FX-300 FX-311

FX-11A FX2

FX-CH2 FX-CH