

Leak Detection Sensor

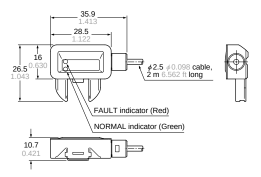
The EX-F70/F60 series of leak detection sensors offer a unique and reliable method of protecting your equipment against leaks. Using a capillary effect, the sensor utilizes the change in refractive index to detect small leaks and viscous liquids. The built-in amplifier sensor offers a compact design, and is available in general purpose (water detection) and chemical-resistant types. A convenient LED indicator allows for simple verification of fault conditions. There is no need for sensitivity adjustments, and two simple mounting bracket styles facilitate simple installation.

Model Name	Туре	Output Configuration	Sensing Object	Sensing Configuration
Sort	Sort	Sort	Sort	Sort
EX-F61	Leak Detection, Chemical Resistant	NPN	Chemical Solution	Leak Detection, Contact
EX-F61-PN	Leak Detection, Chemical Resistant	PNP	Chemical Solution	Leak Detection, Contact
EX-F62	Leak Detection, Chemical Resistant	NPN	Chemical Solution	Leak Detection, Contact
EX-F62-PN	Leak Detection, Chemical Resistant	PNP	Chemical Solution	Leak Detection, Contact
EX-F71	Leak Detection, General Purpose	NPN	Water	Leak Detection, Contact
EX-F71-PN	Leak Detection, General Purpose	PNP	Water	Leak Detection, Contact
EX-F72	Leak Detection, General Purpose	NPN	Water	Leak Detection, Contact
EX-F72-PN	Leak Detection, General Purpose	PNP	Water	Leak Detection, Contact

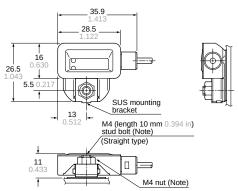
EX-F70/F60

DIMENSIONS (Unit: mm in)

Sensor



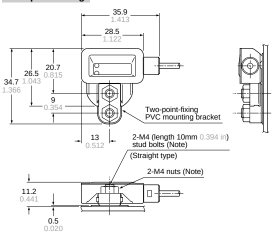
Assembly dimensions EX-F71(-PN) with SUS mounting bracket



Note: A M4 stud bolt has been welded to this unit. M4 nut is not supplied with the sensor. Please arrange it separately.

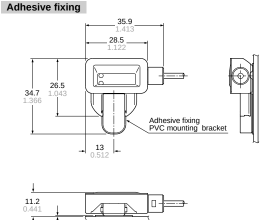
Assembly dimensions EX-F72(-PN) with PVC mounting bracket

Two-point-fixing



Note: M4 stud bolts have been welded to this unit. M4 nuts are not supplied with the sensor. Please arrange it separately.

0.5



EX-F70/F60

SPECIFICATIONS

Туре		-	General purpose		Chemical-resistant			
		туре	SUS mounting bracket type	PVC mounting bracket type	PFA mounting bracket type	PVC mounting bracket type		
	, Š	NPN output	EX-F71	EX-F72	EX-F61	EX-F62		
Ite	m \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PNP output	EX-F71-PN	EX-F72-PN	EX-F61-PN	EX-F62-PN		
Sensing object			Water, Fluorinert™ (Note 1, 2) Agent, such as Sulfuric acid, Hydrochloric acid, Phosphoric acid or Ammonia etc. (Note 1, 3, 5)					
Supply voltage			12 to 24 V DC ± 10 % Ripple P-P 10 % or less					
Current consumption		otion	10 mA or less (PNP out	10 mA or less (PNP output type: 15 mA or less) 15 mA or less				
Output			<npn output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 1.0 V or less (at 50 mA sink current) 0.4 V or less (at 16 mA sink current) <pnp output="" type=""> PNP open-collector transistor Maximum source current: 50 mA Applied voltage: 30 V DC or less (between output and + V) Residual voltage: 1.0 V or less (at 50 mA source current) Residual voltage: 1.0 V or less (at 16 mA source current) </pnp></npn>					
	Utilization ca	ategory	DC-12 or DC-13					
	Output operation		In normal state: ON, When leak detected or the sensor is mounted improperly: OFF					
Short-circuit protection		protection	Incorporated					
Response time			50 ms or less					
FAULT indicator			Red LED (Lights up when the leak liquid is detected, or the sensor is mounted improperly)					
NORMAL indicator		or	Green LED (Lights up when the sensor is mounted properly)					
Pollution degree			3 (Industrial environment)					
Protection			IP67 (IEC)					
Ambient temperature		iture	$-10 \text{ to} + 60 \degree \text{C} + 14 \text{ to} + 140 \degree \text{F}$ (No dew condensation or icing allowed) Storage: $-20 \text{ to} + 70 \degree \text{C} - 4 \text{ to} + 158 \degree \text{F}$ (Note 4)					
Ambient humidity		′	35 to 85 % RH, Storage: 35 to 85 % RH					
Ambient illuminance		nce	Incandescent light: 1,000 ℓx at the light-receiving face					
Emitting element			Infrared LED (non-modulated)					
Material			Enclosure: Polypropylene		Enclosure: PFA			
Cable			0.1 mm ² 3-core PVC cabtyre cable, 2 m 6.562 ft long		0.1 mm ² 3-core PFA cabtyre cable, 3 m 9.843 ft long			
Cable extension			Extension up to total 50 m 164.042 ft is possible with 0.3 mm ² , or more, cable.					
Weight			25 g approx.		60 g approx.			
Accessories			MS-EX-F7-1 (SUS mounting bracket) (Note 6): 1 pc.	MS-EX-F7-2, MS-EX-F7-3 (PVC mounting bracket)(Note 6):1 pc. each for two-point-fixing and adhesive-fixing	MS-EX-F6-1 (PFA mounting bracket): 1 pc.	MS-EX-F6-2 (PVC mounting bracket): 1 pc.		

Notes: 1) Highly viscous liquid may not be detected stably.
2) Fluorinert™ is the world wide trademark of 3M.

- 3) The agents mentioned above are examples. For details, please contact our office.

 4) Liquid being detected should also be kept within the rated ambient temperature range.

 5) PVC mounting bracket may not be used depending on type or viscosity etc. of the agent. For details, please contact our office.

6) The mounting bracket for EX-F71□ is not interchangeable with that of EX-F72□ due to the different sensitivity settings of each sensor.