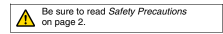
Inductive Coupler

1

Transmit Limit Switch ON/OFF Signals without Making Contact

- By using the magnetic coupling between the F92A and Proximity Sensor coils, the ON/OFF signal can be transmitted without a cable. Signals can also be transmitted from rotating or moving objects that are difficult to use with conventional sensors.
- Operates without a power supply, making it easy to use, and requires no maintenance.
- Excellent environmental resistance against oil and dust.
- Magnetic coupling is able to transmit even through resin, glass, or non-metal barriers.



Ordering Information

F92A

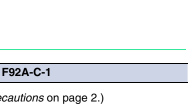
Appearance	── M18	
Transmission distance	5 mm ■1 [1]	
Model	F92A-C-1	

Accessories (Order Separately) Mounting Brackets Protective Covers

Ratings and Specifications

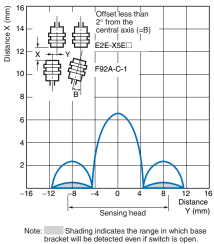
Item	Model	F92A-C-1
Transmissio tance	on dis-	5 mm (Refer to Safety Precautions on page 2.)
Set transmission dis- tance		0 to 4.5 mm
Response ti	me	1 ms max.
Ambient temperature		Operating/Storage: -25 to 70°C (with no icing and condensation)
Ambient hu	midity	Operating/Storage: 35% to 95% (with no condensation)
Insulation resistance		50 $\text{M}\Omega$ min. (at 500 VDC) between lead wires and case
Dielectric strength		1,000 VAC, 50/60 Hz for 1 minute between lead wires and case
Vibration resistance (destruction)		10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions
Shock resistance (destruction)		1,000 m/s 2 10 times each in X, Y, and Z directions
Degree of protection		IEC IP67, in-house standard for oil resistance
Connection method		Pre-wired Models (Standard cable length: 2 m)
Transmittable Proximity Sensors *		E2E-X5E1, -X5E2, -X5F1, -X5F2, -X5Y1, -X5Y2 E2E2-X5C1, -X5C2, -X5Y1, -X5Y2 E2F-X5E1, -X5E2, -X5F1, -X5F2, -X5Y1, -X5Y2
Weight (packed state)		Approx. 160 g
	Case	Brass
Materials	Sensing surface	ABS

*Information on E2E2 is available on website only. (www.ia.omron.com)



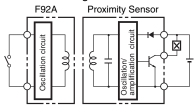
Engineering Data (Typical)

Transmission Area Diagram



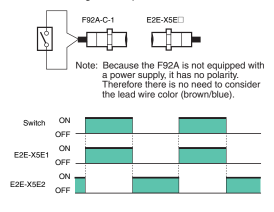
Operating Principle

The Coupler transmits ON/OFF signals by using magnetic coupling between coils. The F92A coil and proximity sensor coil are electromagnetically coupled. When the F92A coil forms a closed loop (when the detecting side limit switch is in the ON state), the effect of the magnetic field created on the proximity sensor coil causes a current to be induced in the F92A closed loop. This induced current causes the proximity sensors power loss to increase, and causes the sensor to enter detecting state.



Connection/Timing Charts

The following diagram is a representative example of an E2E-X5E^[]. Refer to the information on transmittable proximity sensors in the *Ratings and Specifications* table.



Safety Precautions



Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

Designing

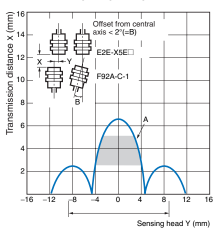
- Make sure to use a connecting switch suitable for microloads.
- Use a connecting switch that meets the following requirements. Contact resistance: $1 \Omega \text{ max}$. Release resistance: $10 \text{ M}\Omega \text{ min}$. Note: Must be capable of switching at 1 mA, 500 mV.

Mounting

By sufficiently reducing the set distance, the Coupler can maintain a high contact reliability for an extended period of time.

Others

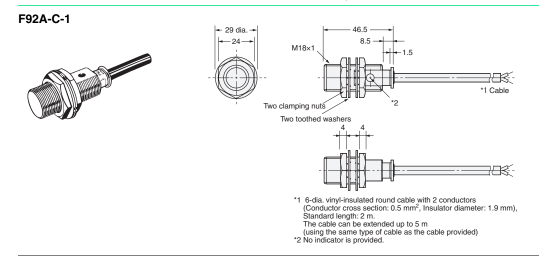
When installing on a rotating object, be sure to set within the A range according to the operating range diagram.



F92A

Dimensions

(Unit: mm) Unless otherwise specified, the tolerance class IT16 is used for dimensions in this data sheet.



In the interest of product improvement, specifications are subject to change without notice.

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2011.12

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