Inductive Proximity Sensor in full metal housing

- Full body stainless steel housing for highest mechanical protection
- Low frequency modulation for metal chip immunity
- Flame retardant cable for high protection against welding spatter damage



Application

Full body stainless steel housing with 0.8 mm thick sensing face protection



Brush Test

The stainless-steel head shows minimal wear when cleaned with a metal brush.







Continuous Impact **Test**

More than 20 times the durability of standard sensors.









of 0.2 mm was pene-trated after after 250,000 impacts (depth: 10,000 impacts. 0.26 mm).

E2FM A-1

Features

Chemical and Oil Resistance (examples)

Tested resistance against:

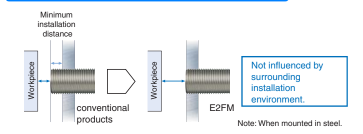
- Sodium chloride
- Gasoline
- Dilute sodium hydroxide
- Dilute hydrochloric acid
- Mineral oil
- Barium hydroxide

Low frequency modulation...

...for metal chip immunity reducing false signals caused by spatter accumulation and small metal objects.



Flush mounting installation possible





Ordering Information

Sensors

DC 2-Wire, Pre-wired Connector Models

Appearan	ice	Sensing distance	Output configuration	Operation mode	Model
	M8	1.5 mm	Polarity: Yes, Pin allocations: 1-4		E2FM-X1R5D1-M1GJ
	M12 2 mm Polarity: Yes, Pin allocations: 1-4 No polarity: No, Pin allocations: 3-4 Polarity: Yes, Pin allocations: 1-4		•		E2FM-X2D1-M1GJ
Shielded			-	E2FM-X2D1-M1GJ-T	
			•	NO	E2FM-X5D1-M1GJ
	M18	5 mm	No polarity: No, Pin allocations: 3-4		E2FM-X5D1-M1GJ-T
	M20	Polarity: Yes, Pin allocations: 1-4	E2FM-X10D1-N	E2FM-X10D1-M1GJ	
	M30	10 mm	No polarity: No, Pin allocations: 3-4		E2FM-X10D1-M1GJ-T

DC 3-Wire, M12 Connector Models

Appearar	nce	Sensing distance	Output configuration	Operation mode	Model
Shielded	M8	1.5 mm			E2FM-X1R5B1-M1
	M12	2 mm	DC 2 Wire DND	NO	E2FM-X2B1-M1
—	M18	5 mm	DC 3-Wire, PNP	NO	E2FM-X5B1-M1
	M30	10 mm			E2FM-X10B1-M1

Rating and Specifications

DC 2-Wire (E2FM-X\(\time\)D\(\time\)

	Size	M8	M12	M18	M30	M12	M18	M30
	Shielded				Shielded			
Item	Model	E2FM-X1R5D1 -M1GJ	E2FM-X2D1 -M1GJ	E2FM-X5D1 -M1GJ	E2FM-X10D1 -M1GJ	E2FM-X2D1 -M1GJ-T	E2FM-X5D1 -M1GJ-T	E2FM-X10D -M1GJ-T
Sensing d	distance	1.5 mm±10%	2 mm±10%	5 mm±10%		2 mm±10%	5 mm±10%	10 mm±10%
Set distan	nce	0 to 1.05 mm	0 to 1.4 mm	0 to 3.5 mm	0 to 7 mm	0 to 1.4 mm	0 to 3.5 mm	0 to 7 mm
Differentia	al travel	15% max. of sen	sing distance					
Sensing object		Ferrous metal (T	he sensing dist	ance decreases	with non-ferrous	s metal. Refer t	o Engineering D	ata on page 5.
Standard sensing object		Iron, $8 \times 8 \times 1 \text{ mm}$	Iron, $12 \times 12 \times 1 \text{ mn}$	Iron, $130 \times 30 \times 1$ mn	Iron, $154 \times 54 \times 1$ mm	Iron, $12 \times 12 \times 1$ mn	Iron, $130 \times 30 \times 1$ mm	Iron, $54 \times 54 \times 1$ m
Response	e frequency *	200 Hz	100 Hz	100 Hz	50 Hz	100 Hz	100 Hz	50 Hz
Power sup (operating range)	pply voltage g voltage	12 to 24 VDC (10	0 to 30 VDC), ri	pple (p-p): 10%	max.			
_eakage o	current	0.8 mA max.						
Output co	onfiguration	With polarity				Without polarity	y	
Control	Switching capacity	3 to 100 mA						
output	Residual voltage	3 V max. (Load current: 10	00 mA, Cable le	ngth: 2 m)		5 V max. (Load current:	100 mA, Cable I	ength: 2 m)
Indicators	3	Operation indicate	tor (red LED), S	Setting/Operation	n indicator (greei	n LED)		
Operation (with sens approachi	sing object	NO						
Protection	n circuits	Surge suppresso	or, Load short-c	ircuit protection				
Ambient temperature range Operating/Storage: -25 to 70° C (with no icing or condensation)								
Ambient h	numidity	Operating/Storage: 35% to 95% (with no condensation)						
Temperat	ture	±20% max. of se	ensing distance	at 23°C in the to	emperature rang	e of -25 to 70°	О.	
			arotairee					
nfluence	nfluence	±1% max. of sen			n the rated volta	ge ±15% range		
influence Voltage in			sing distance a	t rated voltage i				
influence Voltage in Insulation	resistance	±1% max. of sen	ising distance a	t rated voltage i en current-carry	ing parts and ca	se		
influence Voltage in Insulation Dielectric	resistance strength	±1% max. of sen 50 MΩ min. (at 5 1,000 VAC, 50/6 Destruction: 10 to	sing distance a 00 VDC) betwe 0 Hz for 1 minu	t rated voltage i en current-carry te between curr	ing parts and ca ent carry parts a	se nd case		
influence Voltage in Insulation Dielectric Vibration	resistance strength resistance	±1% max. of sen 50 MΩ min. (at 5 1,000 VAC, 50/6	using distance a 00 VDC) betwe 0 Hz for 1 minu o 55 Hz, 1.5 mr	t rated voltage i en current-carry te between curr n double amplitu	ing parts and ca ent carry parts a ude for 2 hours e	nd case each in X, Y, an	d Z directions	
influence Voltage in Insulation Dielectric Vibration Shock res	resistance strength resistance	±1% max. of sen 50 MΩ min. (at 5 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s ² 10 times each in X, Y, and Z	using distance a 00 VDC) betwe 0 Hz for 1 minu o 55 Hz, 1.5 mr Destruction: 1,0	t rated voltage i en current-carry te between curr n double amplitu 000 m/s² 10 time	ing parts and ca ent carry parts a ude for 2 hours e	nd case each in X, Y, an	d Z directions	
nfluence Voltage in Insulation Dielectric Vibration Shock res	strength resistance sistance	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions	using distance a 00 VDC) betwe 0 Hz for 1 minu 0 55 Hz, 1.5 mr Destruction: 1,0	t rated voltage is en current-carry te between current double amplitudo m/s² 10 time	ing parts and ca ent carry parts a ude for 2 hours e	nd case each in X, Y, an	d Z directions	
nfluence Voltage in nsulation Dielectric Vibration Shock res Degree of	strength resistance sistance f protection on method	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connected	using distance a 00 VDC) betwe 0 Hz for 1 minu 0 55 Hz, 1.5 mr Destruction: 1,0	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	nd case each in X, Y, an	d Z directions	Approx. 190
nfluence Voltage in nsulation Dielectric Vibration Shock res Degree of	strength resistance sistance f protection on method	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connected	using distance a 00 VDC) betwee 0 Hz for 1 minu 0 55 Hz, 1.5 mr Destruction: 1,0 DIN 40050 par or Models (Stan Approx. 85 g	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190 (
nfluence Voltage in Insulation Dielectric Vibration Shock res Degree of Connectic	resistance strength resistance sistance f protection on method packed state)	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connector	using distance a 00 VDC) betwee 0 Hz for 1 minu 0 55 Hz, 1.5 mr Destruction: 1,0 DIN 40050 par or Models (Stan Approx. 85 g	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190 (
Influence Woltage in Insulation Dielectric Wibration Shock res Degree of Connectic Weight (p	strength resistance sistance sistance f protection on method packed state) Case Sensing	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connected Approx. 65 g	using distance a 00 VDC) betwee 0 Hz for 1 minu 0 55 Hz, 1.5 mr Destruction: 1,0 DIN 40050 par or Models (Stan Approx. 85 g	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190 (
Influence Voltage in Insulation Dielectric Vibration Shock res Degree of Connectic Weight (p	resistance strength resistance sistance f protection on method packed state) Case Sensing surface	±1% max. of sen 50 MΩ min. (at 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connected Approx. 65 g Stainless steel (Stainless steel	DIN 40050 par or Models (Stan Approx. 85 g SUS303) (0.8 mm)	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190 (
influence Voltage in Insulation Dielectric Vibration Shock res Degree of Connectic	resistance strength resistance sistance f protection on method acked state) Case Sensing surface (thickness) Clamping	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connector Approx. 65 g Stainless steel (Stainless ste	DIN 40050 par or Models (Stan Approx. 85 g SUS303) (0.8 mm) Sing distance a control of the con	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190 (
influence Voltage in Insulation Dielectric Vibration Shock res Degree of Connectic Weight (p	strength resistance sistance sistance f protection on method cacked state) Case Sensing surface (thickness) Clamping nuts	±1% max. of sen 50 MΩ min. (at 50 1,000 VAC, 50/6 Destruction: 10 to Destruction: 500 m/s² 10 times each in X, Y, and Z directions IEC 60529 IP67, Pig-tail Connected Approx. 65 g Stainless steel (Stainless ste	DIN 40050 par or Models (Stan Approx. 85 g SUS303) (0.8 mm) Sing distance a control of the con	t rated voltage is en current-carry te between current double amplitudo m/s² 10 times t 9: IP69k dard cable leng	ing parts and ca ent carry parts a ude for 2 hours e es each in X, Y, a th: 0.3 m)	se nd case each in X, Y, an and Z directions	d Z directions	Approx. 190

^{*}The response frequency of the DC switching section is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

E2FM A-3

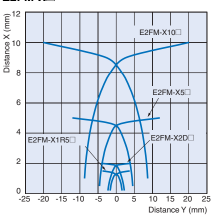
DC 3-Wire (E2FM-X□B□)

	Size	M8	M12	M18	M30			
Shielded			Shie	elded				
Item	Model	E2FM-X1R5B1-M1	E2FM-X2B1-M1	E2FM-X5B1-M1	E2FM-X10B1-M1			
Sensing distance		1.5 mm±10%	2 mm±10%	5 mm±10%	10 mm±10%			
Set distar	nce	0 to 1.05 mm	0 to 1.4 mm	0 to 3.5 mm	0 to 7 mm			
Differentia	al travel	5% max. of sensing distance						
Sensing of	object	Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data on page 5.)						
Standard object	sensing	Iron, 8 × 8 × 1 mm	Iron, 12 × 12 × 1 mm	Iron, 30 × 30 × 1 mm	Iron, 54 × 54 × 1 mm			
Response	e frequency *	200 Hz	100 Hz	100 Hz	50 Hz			
Power su (operating range)	pply voltage g voltage	12 to 24 VDC (10 to 30 VDC	C), ripple (p-p): 10% max.					
Current c	onsumption	10 mA max.						
Output co	onfiguration	PNP open collector output						
Control	Switching capacity	200 mA max.						
output	Residual voltage	2 V max. (Load current: 200	0 mA, Cable length: 2 m)					
Indicators	5	Operation indicator (yellow	LED)					
Operation mode (with sensing object approaching)		NO						
Protection circuits		Reversed power supply polarity protection, Surge suppressor, Load short-circuit protection, and Reversed output polarity protection (except the E2FM-X1R5B1-M1)						
Ambient temperature range		Operating/Storage: -25 to 70° C (with no icing or condensation)						
Ambient h	humidity	Operating/Storage: 35% to 95% (with no condensation)						
Temperatinfluence	ture	±20% max. of sensing distance at 23° C in the temperature range of -25 to 70° C.						
Voltage ir		±1% max. of sensing distance in the rated voltage ±15% range (using the sensing distance at the rated voltage as standard)						
		50 MΩ min. (at 500 VDC) between current-carrying parts and case						
Dielectric		1,000 VAC, 50/60 Hz for 1 minute between current carry parts and case						
Vibration	resistance	Destruction: 10 to 55 Hz, 1.	5-mm double amplitude for 2	2 hours each in X, Y, and Z	directions			
Shock res	sistance	Destruction: 500 m/s ² 10 times each in X, Y, and Z Destruction: 1,000 m/s ² 10 times each in X, Y, and Z directions directions						
Degree o	f protection	IEC 60529 IP67, DIN 40050) part 9: IP69k					
Connection	on method	Connector Models						
Weight (p	acked state)	Approx. 45 g	Approx. 55 g	Approx. 75 g	Approx. 160 g			
	Case	Stainless steel (SUS303)						
	Sensing surface	Stainless steel (SUS303)						
Materi-	(thickness)	(0.4mm)	(0.8mm)					
als	Clamping nuts	Stainless steel (SUS303)						
	Toothed washer	Zinc-plated iron						
Accessor	ies	Instruction manual						
		0						

^{*} The response frequency of the DC switching section is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

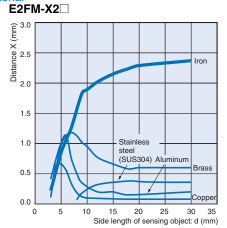
Engineering Data (Typical)

Sensing Area E2FM-X□

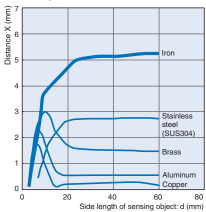


Influence of Sensing Object Size and Material E2FM-X1R5□ E2

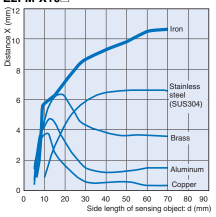
(E 2.5 X Distance) Iron 1.0 Stainless steel (SUS304) 0.5 Aluminu Copper 0.0 Side length of sensing object: d (mm)



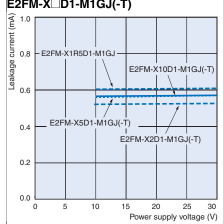
E2FM-X5



E2FM-X10

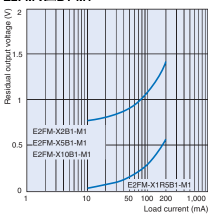


Leakage Current E2FM-X□D1-M1GJ(-T)

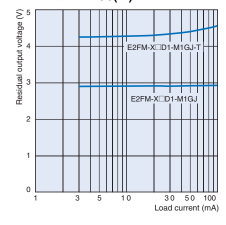


Residual Output Voltage E2FM-X□B1-M1





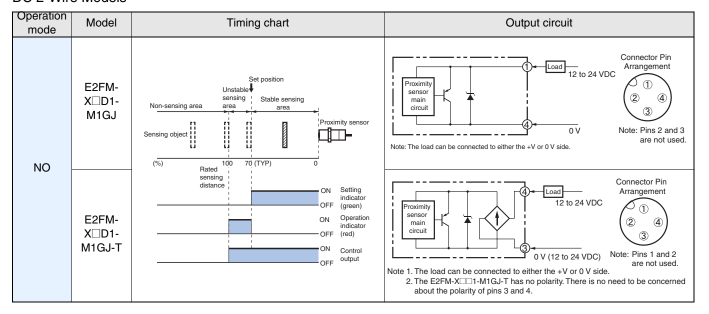
E2FM-X D1-M1GJ(-T)



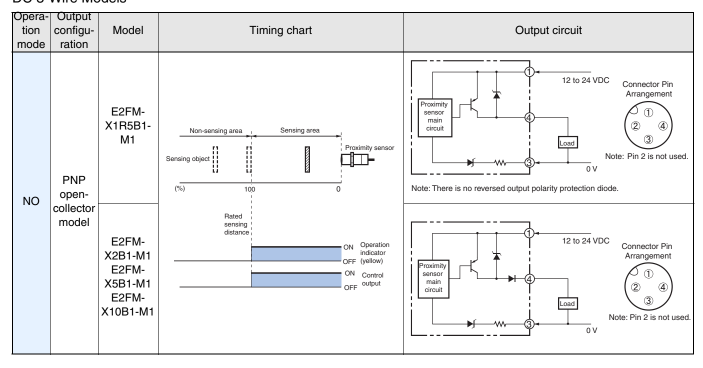
A-5 E2FM

I/O Circuit Diagrams

DC 2-Wire Models



DC 3-Wire Models



Safety Precautions

MARNING

This product is not designed or rated for ensuring safety of persons. Do not use it for such purposes.



Never use this product with an AC power supply. Otherwise, explosion may result.



Precautions for Safe Use

The following precautions must be observed to ensure safe operation.

- 1. Do not use the Sensor in an environment where inflammable or explosive gas is present.
- Do not attempt to disassemble, repair, or modify any Sensors.
- Power Supply Voltage
 Do not use a voltage that exceeds the rated operating voltage range. Applying a voltage that is higher than the operating voltage range may result in explosion or fire.
- 4. Incorrect Wiring

 Be sure that the power supply polarity and other wiring is correct. Incorrect wiring may cause explosion or fire.
- Connection without a Load
 If the power supply is connected directly without a load, the internal elements may explode or burn. Be sure to insert a load when connecting the power supply.

Precautions for Correct Use

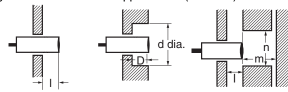
Do not use the Sensor under ambient conditions that exceed the ratings to ensure maximum lifetime:

- 1. Please do not use the Sensor in the following locations.
 - (1) Outdoor locations directly subject to sunlight, rain, snow, or water droplets
 - (2) Locations subject to atmospheres with chemical vapors, in particular solvents and acids
 - (3) Locations subject to corrosive gas
- The Sensor may malfunction if used near ultrasonic cleaning equipment, high-frequency equipment, transceivers, cellular phones, inverters, or other devices that generate a high-frequency electric field. Refer to the Sensor General Catalog for typical measures.
- Laying the Sensor wiring in the same conduit or duct as highvoltage wires or power lines may result in incorrect operation and damage due to induction. Wire the Sensor using a separate conduit or independent conduit.
- Cleaning
 Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.

Design

Influence of Surrounding Metal

When the Proximity Sensor is embedded in metal, make sure that the clearances given in the following table are maintained. The values depend on the type of nuts used for mounting. Be sure to use the supplied nuts (SUS303).



(Unit: mm)

Item						
Model	Embedding material	_	d	D	m	n
E2FM-X1R5□	Iron	0	8	0	4.5	30
LZI W-X I H3	Aluminum	10	50	10	4.5	50
E2FM-X2□	Iron	0	12	0	8	40
LZI WI-XZ	Aluminum	16	70	16	8	70
E2FM-X5□	Iron	0	18	0	20	60
EZFIVI-X3	Aluminum	16	80	16	20	80
E2FM-X10□	Iron	0	30	0	40	100
LZI W-X IO	Aluminum	24	120	24	40	120

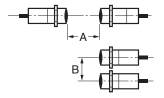
Note: The influence from other non-magnetic surrounding metals is nearly the same as that from aluminum.

Mutual Interference

When installing two or more Sensors face-to-face or side-byside, ensure that the minimum distances given in the following table are maintained.

(Unit: mm)

Model Item	Α	В
E2FM-X1R5□	35	30
E2FM-X2□	40	35
E2FM-X5□	65	60
E2FM-X10□	110	100

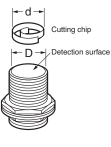


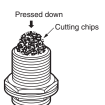
Chips from Cutting Aluminum or Cast Iron

Normally, chips from cutting aluminum or cast iron will not cause a detection signal to be output even if it adheres to or accumulates on the detection surface. In the following cases, however, a detection signal may be output. Remove the cutting chips in these cases.

If d ≥ ²/₃ D at the center of the detection surface where d is the cutting chip size and D is the detection surface size

Model	Dimension (mm)	D
E2FM-X1R5□		6
E2FM-X2□		10
E2FM-X5□		16
E2FM-X10□		28





Mounting

Do not tighten the nut with excessive force. A washer must be used with the nut. Do not use tightening force that exceeds the values in the following table.

Model	Torque
E2FM-X1R5□	9 N⋅m
E2FM-X2□	30 N⋅m
E2FM-X5□	70 N⋅m
E2FM-X10□	180 N⋅m



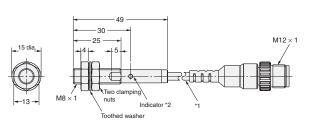
E2FM

Dimensions (Unit: mm)

Sensors

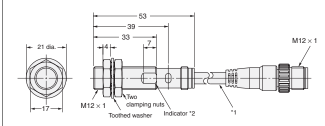
Pig-tail Connector Models

E2FM-X1R5D1-M1GJ



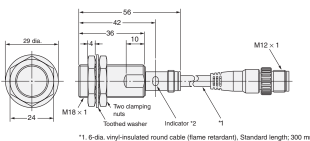
*1. 4-dia. vinyl-insulated round cable (flame retardant), Standard length; 300 mm
*2. Operation indicator (red/green)
Setting indicator (green)

E2FM-X2D1-M1GJ E2FM-X2D1-M1GJ-T



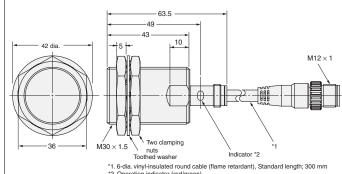
*1. 6-dia. vinyl-insulated round cable (flame retardant), Standard length; 300 mm
*2. Operation indicator (red/green)
Setting indicator (green)

E2FM-X5D1-M1GJ E2FM-X5D1-M1GJ-T



*1.6-dia. vinyl-insulated round cable (flame retardant), Standard length; 300 mm
*2. Operation indicator (red/green)
Setting indicator (green)

E2FM-X10D1-M1GJ E2FM-X10D1-M1GJ-T

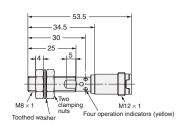


*1.6-dia. vinyl-insulated round cable (flame retardant), Standard length; 300 mm
*2. Operation indicator (red/green)
Setting indicator (green)

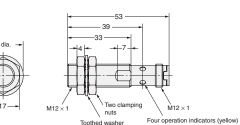
M12 Connector Models

E2FM-X1R5B1-M1

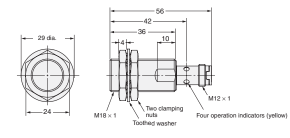




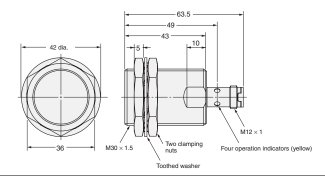
E2FM-X2B1-M1



E2FM-X5B1-M1



E2FM-X10B1-M1



Mounting Hole Dimensions



Dimension	M8	M12	M18	M30
F (mm)	8.5 ^{+0.5} ₀ dia.	12.5 ^{+0.5} ₀ dia.	18.5 ^{+0.5} ₀ dia.	30.5 ^{+0.5} ₀ dia.

READ AND UNDERSTAND THIS DOCUMENT

Please read and understand this document before using the products. Please consult your OMRON representative if you have any questions or comments.

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

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

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