# **E8F2**

CSM\_E8F2\_DS\_E\_4\_3

# Pressure Sensor with Easy-to-Read LED Display

- Pressure status can be checked at a glance from the digital display and bar display.
- Measurement pressure prevents incorrect outputs due to momentary pressure changes. (\*)
- Perform automatic teaching simply by teaching pressure values for good and bad products.
- Industry's smallest models at just  $28 \times 28 \times 29$  mm.
- \* Only in hysteresis mode.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.



Be sure to read *Safety Precautions* on page 6.

## **Ordering Information**

## Sensors (Refer to Dimensions on page 7.)

Pressure range		ON/OFF output	Linear output	Model		
				NPN output	PNP output	
Positive pressure	0 to 100 kPa	Open collector (two independent outputs)	1 to 5 V	E8F2-A01C	E8F2-A01B	
	0 to 1 MPa			E8F2-B10C	E8F2-B10B	
Negative pressure	0 to -101 kPa	(two independent outputs)		E8F2-AN0C	E8F2-AN0B	

## Accessories (Order Separately) (Refer to Dimensions on page 7.)

Appearance	Name	Model	Remarks
9	Mounting Bracket	E89-F3	Provided with the E8F2.
	Panel-mounting Bracket	E89-F4	Spacer provided.

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# **Ratings and Specifications**

## Sensor

tem PNP output    E8F2-A01B   E8F2-B10B   E8F2-B10B	NPN output Model		PN output	E8F2-A01C	E8F2-AN0C				
Current consumption 70 mA max. *1  Pressure type Gauge pressure  Rated pressure range 0 to 100 kPa 0 to 1 MPa 0 to -101 kPa  Pressure setting range 0 to 100 kPa 0 to 1 MPa 0 to -101 kPa  Withstand pressure 400 kPa 1.5 MPa 400 kPa  Applicable fluid Non-corrosive gas and non-flammable gas  Operating mode Hysteresis mode, window mode, and automatic teaching mode  Repeat accuracy (ON/OFF output) ±1%FS max.  Response time (ON/OFF output) 1 to 5 V ±5% FS. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.  ON/OFF outputs NO or NC open collector (depending on whether the output configuration is NPN or PNP)  Linear output 0 30 m m ax.  Output applied voltage 30 VDC max.  NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 2 V max with 30 mA load current PNP open collector output: 3 v max with 30 mA load current PNP open collector output: 3 v max with 30 mA load current PNP open collector output: 3 v max with 30 mA load current PNP open collector output: 5 v max with 30 mA load current PNP open collector output: 5 v max with 30 mA load current PNP open collector output: 5 v max with 30 mA	Item	Model Pi	NP output	E8F2-A01B	E8F2-B10B	E8F2-AN0B			
Pressure type   Gauge pressure	Power supply voltage			12 to 24 VDC±10% with a ripple (p-p) of 10% max.					
Rated pressure range   0 to 100 kPa   0 to 1 MPa   0 to -101 kPa	Current consumption			70 mA max. *1					
Pressure setting range         0 to 100 kPa         0 to 1 MPa         0 to -101 kPa           Withstand pressure         400 kPa         1.5 MPa         400 kPa           Applicable fluid         Non-corrosive gas and non-flammable gas           Operating mode         Hysteresis mode, window mode, and automatic teaching mode           Repeat accuracy (ON/OFF output)         ±1%FS max.           Linearity (linear output)         ±1%FS max.           Response time (ON/OFF output)         5 m smax.           Linear output         1 to 5 V ±5% F.S. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.           ON/OFF outputs         NO or NC open collector (depending on whether the output confliguration is NPN or PNP)           Load current         30 mA max.           Output applied voltage         NPN open collector output: 1 V max. with 30 mA load current           PNP open collector output: 2 V max. with 30 mA load current         35-digit red LED           Display *2         35-digit red LED           Display accuracy         ±3%FS±1 digit max.           Protection circuits         Reverse polarity protection, load short-circuit protection           Ambient temperature range         Operating: 0 to 55°C Storage: -10 to 60°C (with no icing)           Ambient temperature range         Operating: 0 to 55°C Storage: -10 to 60°C (with no icing)	Pressure type			Gauge pressure					
Withstand pressure 400 kPa 1.5 MPa 400 kPa 400 kPa Applicable fluid Non-corrosive gas and non-flammable gas Operating mode Hysteresis mode, window mode, and automatic teaching mode Repeat accuracy (ON/OFF output) ±1%FS max.  Linear output) ±1%FS max.  Response time (ON/OFF output) 1 to 5 ½ ±5% F.S. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.  ON/OFF outputs No or NC open collector (depending on whether the output configuration is NPN or PNP)  Load current 30 mA max. Output applied voltage 30 VDC max.  Residual voltage NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current Sufferent LED bar indicator The orange LED is lit for two independent outputs with output transistor turned ON.  Green LED bar indicator The orange LED is lit for two independent outputs with output transistor turned ON.  Green LED bar indicator Sicres polarity protection, load short-circuit protection  Ambient temperature range Operating: 0 to 55°C Storage: −10 to 60°C (with no icing)  Ambient humidity range Operating/Storage: 35% to 85% (with no condensation)  Temperature influence ±3%FS max.  Voltage influence 1.5%FS max.  Insulation resistance 100 MΩ min. (at 500 VDC) between current-carrying parts and case  Dielectric strength 1,000 VAC at 1 min  Vibration resistance Destruction: 300 m/s² 3 times each in the X, Y, and Z directions  Degree of protection Pso (IEC)  Pressure port R (PT) 1/8 taper screw and M5 female screw  Connection method Pre-wired (standard length: 2 m)	Rated pressure range			0 to 100 kPa	0 to 1 MPa	0 to -101 kPa			
Applicable fluid Non-corrosive gas and non-flammable gas  Operating mode Hysteresis mode, window mode, and automatic teaching mode  Repeat accuracy (OM/OFF output)  £1%FS max.  Linearity (linear output)  £1%FS max.  Response time (ON/OFF output)  1 to 5 V ±5% F.S. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.  ON/OFF outputs  NO or NC open collector (depending on whether the output configuration is NPN or PNP)  Load current  30 mA max.  Output applied voltage  Residual voltage  NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current S1.5-digit red LED Green LED bar indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.  Green unit indicator The orange LED is lift for two independent outputs with output transistor turned ON.	Pressure setting range			0 to 100 kPa	0 to 1 MPa	0 to -101 kPa			
Pysteresis mode, window mode, and automatic teaching mode	Withstand pressure			400 kPa	1.5 MPa	400 kPa			
### Expeat accuracy (ON/OFF output)  Linearity (linear output) ### Expense time (ON/OFF output)  Linear output 1 to 5 V ±5% F.S. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.  ON/OFF outputs NO or NC open collector (depending on whether the output configuration is NPN or PNP)  Load current 30 mA max.  Output applied voltage NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector output: 3 MA load current PNP open collector output: 2 V max. with 30 mA load current PNP open collector of the orange LED is lit for two independent outputs with output transistor turned ON. Green until midicator PNP open collection Operating: 0 to 55°C (with no icing)  Ambient temperature range Operating: 0 to 55°C (with no icing)  Ambient temperature range Operating: 0 to 55°C (with no icing)  Ambient temperature influence ±3%FS max.  Voltage influence ±1.5%FS max.  Insulation resistance 100 MΩ min. (at 500 VDC) between current-carrying parts and case Dielectric strength 1,000 VAC at 1 min  Vibration resistance Destruction: 300 m/s² 3 times each in the X, Y, and Z directions  Destructions 300 m/s² 3 times each in the X, Y, and Z directions  Degree of prote	Applicable fluid			Non-corrosive gas and non-flammable gas					
CoN/OFF output)	Opera	ating mode		Hysteresis mode, window mode, and automatic teaching mode					
Response time (ON/OFF output)   5 ms max.				±1%FS max.					
Linear output   1 to 5 V ±5% F.S. with an output impedance of 1 kΩ and a permissible resistive load of 500 kΩ.	Linea	rity (linear output)		±1%FS max.					
ON/OFF outputs         NO or NC open collector (depending on whether the output configuration is NPN or PNP)           Load current         30 mA max.           Output applied voltage         30 VDC max.           Residual voltage         NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current           Display *2         3.5-digit red LED Green LED bar indicator The orange LED is lift for two independent outputs with output transistor turned ON. Green unit indicator           Display accuracy         ±3%FS±1 digit max.           Protection circuits         Reverse polarity protection, load short-circuit protection           Ambient temperature range         Operating: 0 to 55°C Storage: 35% to 85% (with no incling)           Ambient humidity range         Operating: Storage: 35% to 85% (with no condensation)           Temperature influence         ±3%FS max.           Voltage influence         ±1.5%FS max.           Insulation resistance         100 MΩ min. (at 500 VDC) between current-carrying parts and case           Dielectric strength         1,000 VAC at 1 min           Vibration resistance         Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions           Shock resistance         Destruction: 300 m/s² 3 times each in the X, Y, and Z directions           Degree of protection         IP50 (IEC)	Resp	onse time (ON/OFF	output)	5 ms max.					
Load current   30 mA max.	Linea	r output		1 to 5 V $\pm 5\%$ F.S. with an output impedance of 1 k $\Omega$ and a permissible resistive load of 500 k $\Omega$ .					
Dutput applied voltage   30 VDC max.	ON/O	FF outputs		NO or NC open collector (depending	ng on whether the output configu	uration is NPN or PNP)			
Residual voltage   NPN open collector output: 1 V max. with 30 mA load current PNP open collector output: 2 V max. with 30 mA load current		Load current		30 mA max.					
PNP open collector output: 2 V max. with 30 mA load current  3.5-digit red LED Green LED bar indicator The orange LED is lit for two independent outputs with output transistor turned ON. Green unit indicator  Display accuracy  ±3%FS±1 digit max.  Protection circuits Reverse polarity protection, load short-circuit protection  Operating: 0 to 55°C Storage: −10 to 60°C (with no icing)  Ambient humidity range Operating/Storage: 35% to 85% (with no condensation)  Temperature influence ±1.5%FS max.  Voltage influence ±1.5%FS max.  Insulation resistance Dielectric strength 1,000 VAC at 1 min  Vibration resistance Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions  Degree of protection  IP50 (IEC)  Pressure port R (PT) 1/8 taper screw and M5 female screw  Connection method  Pre-wired (standard length: 2 m)		Output applied vol	Itage	30 VDC max.					
Green LED bar indicator The orange LED is lit for two independent outputs with output transistor turned ON. Green unit indicator         Display accuracy       ±3%FS±1 digit max.         Protection circuits       Reverse polarity protection, load short-circuit protection         Ambient temperature range       Operating: 0 to 55°C Storage: -10 to 60°C (with no icing)         Ambient humidity range       Operating/Storage: 35% to 85% (with no condensation)         Temperature influence       ±3%FS max.         Voltage influence       ±1.5%FS max.         Insulation resistance       100 MΩ min. (at 500 VDC) between current-carrying parts and case         Dielectric strength       1,000 VAC at 1 min         Vibration resistance       Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions         Shock resistance       Destruction: 300 m/s² 3 times each in the X, Y, and Z directions         Degree of protection       IP50 (IEC)         Pressure port       R (PT) 1/8 taper screw and M5 female screw         Connection method       Pre-wired (standard length: 2 m)		Residual voltage							
Protection circuits         Reverse polarity protection, load short-circuit protection           Ambient temperature range         Operating: 0 to 55°C Storage: -10 to 60°C (with no icing)           Ambient humidity range         Operating/Storage: 35% to 85% (with no condensation)           Temperature influence         ±3%FS max.           Voltage influence         ±1.5%FS max.           Insulation resistance         100 MΩ min. (at 500 VDC) between current-carrying parts and case           Dielectric strength         1,000 VAC at 1 min           Vibration resistance         Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions           Shock resistance         Destruction: 300 m/s² 3 times each in the X, Y, and Z directions           Degree of protection         IP50 (IEC)           Pressure port         R (PT) 1/8 taper screw and M5 female screw           Connection method         Pre-wired (standard length: 2 m)	Display *2			Green LED bar indicator The orange LED is lit for two independent outputs with output transistor turned ON.					
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Ambient temperature rangeStorage: -10 to 60°C (with no icing)Ambient humidity rangeOperating/Storage: 35% to 85% (with no condensation)Temperature influence±3%FS max.Voltage influence±1.5%FS max.Insulation resistance100 MΩ min. (at 500 VDC) between current-carrying parts and caseDielectric strength1,000 VAC at 1 minVibration resistanceDestruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directionsShock resistanceDestruction: 300 m/s² 3 times each in the X, Y, and Z directionsDegree of protectionIP50 (IEC)Pressure portR (PT) 1/8 taper screw and M5 female screwConnection methodPre-wired (standard length: 2 m)	Protection circuits			Reverse polarity protection, load short-circuit protection					
Temperature influence ±3%FS max.  Voltage influence ±1.5%FS max.  Insulation resistance 100 MΩ min. (at 500 VDC) between current-carrying parts and case  Dielectric strength 1,000 VAC at 1 min  Vibration resistance Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions  Shock resistance Destruction: 300 m/s² 3 times each in the X, Y, and Z directions  Degree of protection IP50 (IEC)  Pressure port R (PT) 1/8 taper screw and M5 female screw  Connection method Pre-wired (standard length: 2 m)	Ambient temperature range		nge						
Voltage influence       ±1.5%FS max.         Insulation resistance       100 MΩ min. (at 500 VDC) between current-carrying parts and case         Dielectric strength       1,000 VAC at 1 min         Vibration resistance       Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions         Shock resistance       Destruction: 300 m/s² 3 times each in the X, Y, and Z directions         Degree of protection       IP50 (IEC)         Pressure port       R (PT) 1/8 taper screw and M5 female screw         Connection method       Pre-wired (standard length: 2 m)	Ambi	ent humidity range	)	Operating/Storage: 35% to 85% (with no condensation)					
Insulation resistance $100 \text{ M}\Omega$ min. (at 500 VDC) between current-carrying parts and case         Dielectric strength $1,000 \text{ VAC}$ at 1 min         Vibration resistance       Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions         Shock resistance       Destruction: $300 \text{ m/s}^2 3$ times each in the X, Y, and Z directions         Degree of protection       IP50 (IEC)         Pressure port       R (PT) 1/8 taper screw and M5 female screw         Connection method       Pre-wired (standard length: 2 m)	Temp	erature influence		±3%FS max.					
Dielectric strength       1,000 VAC at 1 min         Vibration resistance       Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions         Shock resistance       Destruction: 300 m/s² 3 times each in the X, Y, and Z directions         Degree of protection       IP50 (IEC)         Pressure port       R (PT) 1/8 taper screw and M5 female screw         Connection method       Pre-wired (standard length: 2 m)	Volta	ge influence		±1.5%FS max.					
Vibration resistance       Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s², three times each for 11 min in the X, Y, and Z directions         Shock resistance       Destruction: 300 m/s² 3 times each in the X, Y, and Z directions         Degree of protection       IP50 (IEC)         Pressure port       R (PT) 1/8 taper screw and M5 female screw         Connection method       Pre-wired (standard length: 2 m)	Insula	ation resistance		100 MΩ min. (at 500 VDC) between current-carrying parts and case					
and Z directions  Shock resistance  Destruction: 300 m/s² 3 times each in the X, Y, and Z directions  Degree of protection  IP50 (IEC)  Pressure port  R (PT) 1/8 taper screw and M5 female screw  Connection method  Pre-wired (standard length: 2 m)	Dielectric strength			<u>'</u>					
Degree of protection     IP50 (IEC)       Pressure port     R (PT) 1/8 taper screw and M5 female screw       Connection method     Pre-wired (standard length: 2 m)	Vibration resistance								
Pressure port R (PT) 1/8 taper screw and M5 female screw  Connection method Pre-wired (standard length: 2 m)	Shock resistance			Destruction: 300 m/s² 3 times each in the X, Y, and Z directions					
Connection method Pre-wired (standard length: 2 m)	Degree of protection			IP50 (IEC)					
	Pressure port			R (PT) 1/8 taper screw and M5 female screw					
A 11 18	Connection method			Pre-wired (standard length: 2 m)					
Cable Approved by UL	Cable			Approved by UL					
Weight (packed state) Approx. 110 g	Weight (packed state)			Approx. 110 g					
Material Pressure port Aluminum die-cast	Mata	Pressure por	t	Aluminum die-cast					
Case Heat-resistive ABS	water	Case		Heat-resistive ABS					
Accessories Mounting Bracket, Instruction manual	Acces	ssories		Mounting Bracket, Instruction man	ual				

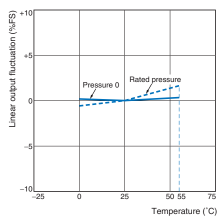
<sup>\*1.</sup> The current consumption is approximately 43 mA in energy-saving mode. \*2. Display Example of Digital Indicator

	Setting unit					
Model	kPa					
	Applied pressure	Digital display				
E8F2-A01C	100	1	0	0 (	0	
E8F2-B10C	1000	1	0	0	0	
E8F2-AN0C	-101	-1	0	1 4	0	

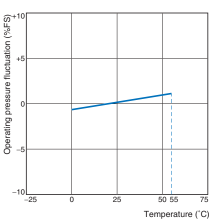
Note: The period (•) in the display indicates the decimal point. Its position will not change unless the setting unit is changed.

Temperature vs. Linear Output Current Temperature vs. Operating Pressure Fluctuation Fluctuation



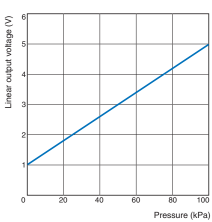






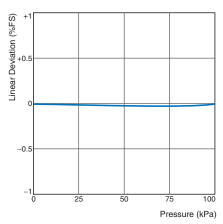
## **Pressure vs. Linear Output**

## E8F2-A01□



## Linearity

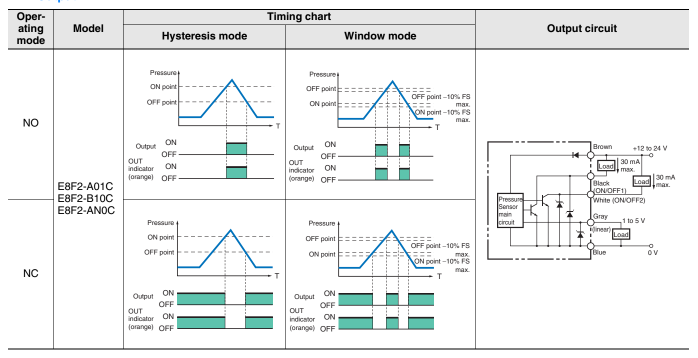




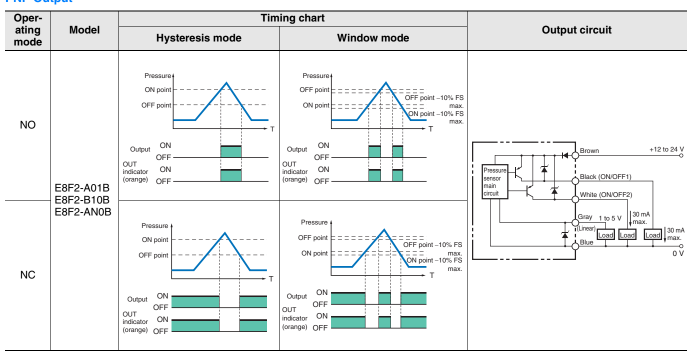
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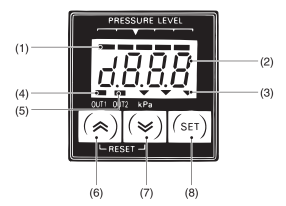
## I/O Circuit Diagrams

#### **NPN Output**



#### **PNP Output**





#### **Display Panel**

#### (1) Bar Indicator (Green)

Indicates the degree of measured pressure in relation to the set pressure.

#### (2) Numeric and Menu Display (Red)

Indicates measurement values and setting menu items.

## (3) Unit indicator (Green)

Indicates the unit used for detection. The unit indicated on the indicator is the one currently set.

#### (4) OUT1 Indicator (Orange)

Lit when OUT1 is turned ON.

#### (5) OUT2 Indicator (Orange)

Lit when OUT2 is turned ON.

#### **Operation Keys**

## (6) ⊗ Up Key, (7) ⊗ Down Key

- Used to select or change the set items, set contents, and set values in setting mode.
- Press either key to check the ON and OFF points in measurement mode. The values are reset by pressing both keys simultaneously.
- Use together with the SET Key for setting the Sensor to a special setting mode or energy-saving mode.

#### (8) SET Key

- Used for entering the set contents and set values in setting mode.
- Used for setting the Sensor to basic setting mode or pressure setting mode.

## **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.



## WARNING

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



#### **Precautions for Correct Use**

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

#### Installation

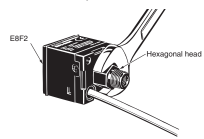
Do not use the Sensor in an environment subject to corrosive or combustible gas.

#### Wiring

If no linear output is used, cut the gray lead wire short and apply insulating tape to the lead wire so that it will not come into contact with any other terminal.

#### Mounting

- Do not apply a tensile strength in excess of 50 N to the cables or connectors.
- The pressure port (made of aluminum die-cast) is fixed with tapered R(PT) 1/8 male screws and M5 female screws. When using tapered screws, use tapered Rc(PT) 1/8 female screws.
- Wrap the tapered R(PT) 1/8 male screws with sealing tape to prevent any leakage. Tighten the male screws to a torque of 10 N·m max
- Tighten M5 female screws to a torque of 2 N·m max.
- Tighten each male screw by using a 12-mm wrench to hold its hexagonal head, not its body.



• When attaching the Mounting Bracket to the Sensor, make sure that each M3 screw is tightened to a torque of 0.5 N·m max.

#### Adjustments

- Filter the gas with an appropriate air filter so that the applied gas will be free of moisture or oil.
- Be sure to use the Sensor under the rated pressure.
- When setting the set pressure of the ON or OFF point of the output transistor by pressing the mode selection key, use a manometer if precise pressure settings are required. The Sensor has a display error of ±3% FS±1 digit at room temperature. Refer to *Display* accuracy in *Ratings and Specifications*.
- Turning ON the power

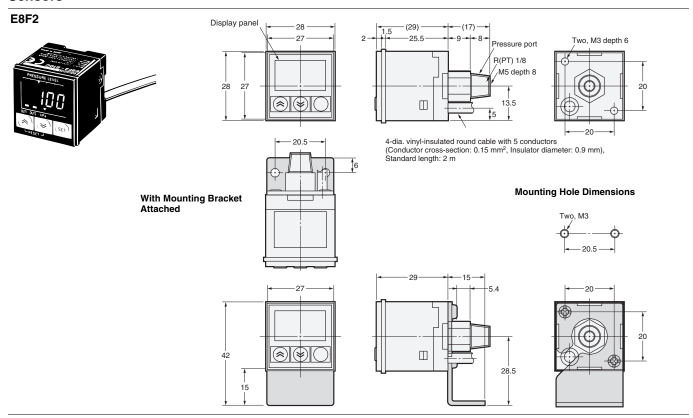
The Sensor is ready to operate 0.5 s after it is turned ON. When the load and Sensor are connected to separate power supplies, be sure to turn ON the Sensor first.

#### Others

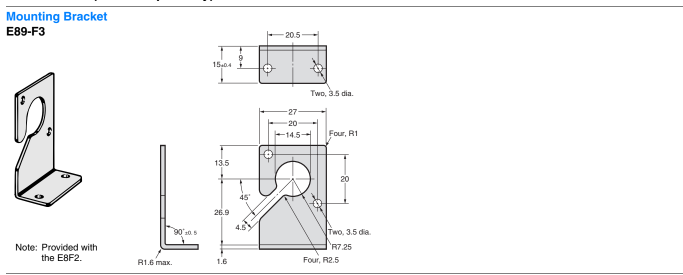
Make sure the Sensor does not get wet.

**Dimensions** (Unit: mm)

## **Sensors**



## **Accessories (Order Separately)**



OMRON

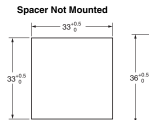
## **Panel-mounting Bracket**

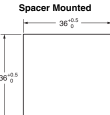
## E89-F4

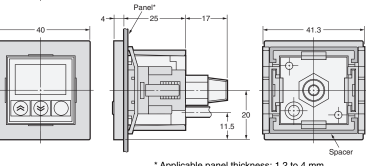


Note: Spacer provided.

#### **Panel Cutout Dimensions**







<del>-----</del> 20.65 ---

\* Applicable panel thickness: 1.2 to 4 mm

Note: The spacer can be removed from the Panel-mounting Bracket. The panel cutout dimensions can be adjusted as shown above by attaching or detaching the spacer.

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