# 

## **Pressure Sensor**

**E8F2** 

"Cube-Type" Pressure Sensor, with LED Display, Offers High-Precision Sensing

- New *psi version* available
- Compact style: 28 x 28 x 29 mm (1.10 x 1.10 x 1.14 in) saves mounting space
- Easy-to-read LEDs
- Displays both analog bar and digital pressure values
- Two independent discrete outputs available—plus one analog output
- Select either NPN and PNP output type

## Ordering Information

## SENSORS

Туре	Digital output	Analog output	Pressure range	Part number
Positive	NPN open collector (independent, two outputs)	1 to 5 V	0 to 100 kPa	E8F2-A01C
pressure			0 to 1 MPa	E8F2-B10C
			0 to 14.5 psi	E8F2-D01C
			0 to 145 psi	E8F2-D10C
	PNP open collector (independent, two outputs)	-	0 to 100 kPa	E8F2-A01B
			0 to 1 MPa	E8F2-B10B
Negative	NPN open collector (independent, two outputs)	-	0 to - 101 kPa	E8F2-AN0C
pressure			0 to -14.6 psi	E8F2-DN0C
	PNP open collector (independent, two outputs)		0 to-101 kPa	E8F2-AN0B

## ■ ACCESSORIES (ORDER SEPARATELY)

Description	Part number
Panel-mounting bracket	E89-F4



CE

## Application Examples \_\_\_\_\_



## Specifications .

## ■ RATINGS/CHARACTERISTICS

ltem	E8F2- A01C	E8F2- B10C	E8F2- AN0C	E8F2- D01C	E8F2- D10C	E8F2- DN0C	E8F2- A01B	E8F2- B10B	E8F2- AN0B						
Power supply voltage	12 to 24 \	12 to 24 VDC ± 10% with a ripple (p-p) of 10% max.													
Current consumption	70 mA ma	ax. (See No	te 1.)												
Pressure type	Gauge pr	essure													
Rated pressure range	0 to 100 kPa	0 to 1 MPa	0 to - 101 kPa	0 to 14.5 psi	0 to 145 psi	0 to - 14.6 psi	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	0 to 14.5 psi	0 to 145 psi	0 to - 14.6 psi	0 to 100 kPa	0 to 1 MPa	0 to - 101 kPa						
Withstand pressure	400 kPa	1.5 MPa	400 kP	58 psi	217.6 psi	58 psi	400 kPa	1.5 MPa	400 kPa						
Applicable fluid	Non-corro	Non-corrosive gas and non-flammable gas													
Operating mode(s)	Hysteresis mode														
	Window mode														
	Auto-teaching mode														
Repeat accuracy (ON/OFF output)	±1% FS r	±1% FS max.													
Linearity	±1% FS r	nax.													
Response time (ON/OFF output)	5 ms max	•													
Linear output	1 to 5 V $\pm$	5% FS with	i an output i	mpedance	of 1 k $\Omega$ and	l a permissi	ble resistiv	e load of 50	0 kΩ min.						
ON/OFF output	NPN open collector (NO/NC)														
	Load curr	ent: 30 mA	max.												
	Output applied voltage: 30 VDC max.														
	Residual	voltage: 1	V max. with	a load curi	rent of 30 m	A									
Display (See Note 2.)	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	<b>x</b> .												
Circuit protection	Reverse	polarity con	nection, loa	ad short-circ	uiting										

ltem	E8F2- A01C	E8F2- B10C	E8F2- AN0C	E8F2- D01C	E8F2- D10C	E8F2- DN0C	E8F2- A01B	E8F2- B10B	E8F2- AN0B					
Temperature influence	±3% FS	max.	•											
Ambient temperature	Operating: 0°C to 55°C (32°F to 131°F)													
	Storage:	- 10°C to 6	0°C (14°F t	o 140°F) wi	th no icing									
Ambient humidity	Operatin	g/Storage:	35% to 859	% (with no o	condensatio	on)								
Voltage influence	±1.5% F	±1.5% FS max.												
Insulation resistance	100 MΩ	100 M $\Omega$ min. (at 500 VDC) between current-carry parts and case												
Dielectric strength	1,000 VA	1,000 VAC at 1 min												
Vibration resistance	Destructi Y,and Z d	Destruction: 10 to 500 Hz, 1.0-mm double amplitude or 150 m/s <sup>2</sup> , 3 times each for 11 min in X, Y,and Z directions												
Shock resistance	300 m/s <sup>2</sup>	(30G) 3 tir	nes each in	X, Y, and Z	directions									
Degree of protection	IEC6052	9, IP50												
Pressure port	1/8 NPT	male screv	v and M5 fe	male screw	1									
Connection method	Pre-wire	d (standard	l length: 2 n	ר)										
Cable	Approve	d by UL												
Weight (incl. packing material)	Approx.	110 g (3.88	oz)											
Material	Pressure	port: alun	ninum die ca	ast										
	Case: he	eat-resista	nt ABS											
Accessories	Mounting	j bracket												
	Instructio	n sheet												

Note: 1. The current consumption is approximately 43 mA in energy-saving mode.

2. Display Example of Digital Indicator

Model	Setting unit												
	kPa				psi								
	Applied pressure	Applied Digital display Applied Digital oressure Digital display						al dis	display				
E8F2-A01C/E8F2-A01B	100	1	0	0	0								
E8F2-B10C/E8F2-B10B	1,000	1	0	0	0								
E8F2-AN0C/E8F2-AN0B	-101	- 1	0	1	0								
E8F2-D01C						14.5	1	Ч	5	0			
E8F2-D10C						145	1	Ч	5	0			
E8F2-DN0C						-14.5	- 1	Ч	6	0			

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

## **Engineering Data**

### TEMPERATURE VS. LINEAR OUTPUT CURRENT FLUCTUATION (TYPICAL)





## PRESSURE VS. LINEAR OUTPUT (TYPICAL)

E8F2-A01C



### TEMPERATURE VS. OPERATING PRESSURE FLUCTUATION (TYPICAL)





■ LINEARITY (TYPICAL)





**E8F2** 

## Nomenclature

## ■ E8F2 PRESSURE SENSOR (PSI TYPE)



#### **Display Panel**

- 1. Bar indicator (green) Indicates the degree of the measured pressure according to the the set pressure.
- 2. Numeric and menu display (red)

Indicates measurement values and menu setting items.

#### 3. Unit indicator (green)

Indicates the unit used for detection; the indicator shows which unit is the one currently set.

4. OUT1 indicator (orange)

OUT1 indicator turns ON when OUT1 is turned ON.

5. OUT2 indicator (orange)

OUT2 indicator turns ON when OUT2 is turned ON.

#### Operation

- 6. Up key
- 7. Down key
  - Both the Up and the Down key are used to select or change the set items, set contents, and set values in setting mode.
  - Press either key (Up or Down key) to check the ON and OFF points in measurement mode. The values are reset by pressing both keys simultaneously.
  - Use either the Up or the Down key (as necessary) 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.

## OUTPUT STAGE CIRCUIT



## ■ FUNCTIONS AND SETTINGS

Function/Setting		Description						
Zero-reset function	on	Sets the measurement value to 0 when the Sensor is exposed to the air.						
Basic setting	Unit setting	Changes the unit for detection.						
mode	Pressure setting method							
	Output-type setting	Selects normally-open or normally-closed output.						
Pressure	Manual setting	Sets the ON and OFF points manually.						
setting mode	Auto-teaching setting	Automatically sets the ON and OFF points depending upon the actual sensing of objects.						
Special setting mode	Key-protect setting	Protects the set value against the incorrect operation of the keys. Prevents the set value against the careless operation of the keys.						
	Hysteresis width setting	Changes the hysteresis range.						
	Window range setting	Changes the window mode setting.						
	Display refresh interval setting	Changes the display refresh interval to make the displayed value easier to see.						
	Measurement value averaging time setting	Prevents incorrect output due to sudden, instantaneous changes that may occur with pressure.						
Special setting mode	LED bar indicator range setting	Changes the display range of the LED bar indicator in hysteresis mode.						
Energy-saving	Energy-saving function 1	Displays the LED bar indicator but turns the red LED display OFF.						
mode	Energy-saving function 2	The LED bar indicator and red LED display flash in window mode if the measured value exceeds the set range.						
ON/OFF set valu	e check function	Checks the set ON and OFF points.						

## SETTINGS

#### **Digital Display**

The E8F2 displays alphanumeric characters, such as the measurement values and menu items, with 7-segment LEDs. Refer to the examples shown below.

Display	Meaning
ōΡΕ	In output operation
YPR	Unit ( <u>kPa</u> )
<u>u</u> _d	<u>Widt</u> h

The following abbreviations are used for the digital display of the Controller.

Abbreviation	Meaning	Abbreviation	Meaning
Unt	Unit	DSP	Display
M-A	Manual/Auto	AVE	Average
OPE	Operation	BAR	Bar
PRT	Protect	AUT	Auto
HYS	Hysteresis	ECO	Economy
WID	Width		

R	Ь	Γ	d	Ε	F	Б	Н	Ē	Ē	μ	L	ñ	п	ō	Ρ	q	r	5	E	U	U	<u>U</u> -	ū	Ч	-
А	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Ζ

### MODES

In addition to displaying measurement values, the E8F2 has a variety of functions. These functions are available in four main modes as described below: Measurement Mode, Basic Setting Mode, Pressure Setting Mode, Special Setting Mode. Three functions are available in measurement mode. For the relationships among each mode and for switching methods, refer to the following figure.



Note: 1.  $\stackrel{2}{\lor}$  and  $\stackrel{3}{\lor}$  indicate that the key must be pressed for approximately 2 or 3 s respectively.

- 2. The following will result when the E8F2 in basic, pressure setting, or special setting mode is reset to measurement mode.
  - : The set values are entered.
  - $^{\textcircled{I}}$  : The set values are not entered (left as they are).

\*1.Manual setting is available by selecting  $\bar{\alpha}$  (manual) in the pressure setting method selection in basic setting mode.

\*2.Auto-teaching setting is available by selecting R (auto-teaching) in the pressure setting method selection in basic setting mode.

### E8F2

#### **Zero-reset Function**

Use the zero-reset function with the Sensor exposed to the air.





The displayed measurement value is reset to 0 by pressing the Up and Down keys simultaneously. The reset range is within ±5% (FS) of the rated pressure. If the value is not within the range, an error will be displayed and the reset will not be enabled.

#### **Basic Setting Mode**

The unit of measurement, pressure setting method, and output type are set in basic setting mode.



- 1. Press the SET key for approximately 2 s so that the E8F2 will be set to basic setting mode and Unk will be displayed.
- 2. Set the items  $U_{nE}$ ,  $\bar{n}$ -R, and  $\bar{a}PE$  with Up or Down key.

#### **Unit Setting**



- 1. Press the SET key while Unt is displayed to display the unit presently set.
- 2. Press the Up or Down key to select the unit.
- 3. Press the SET key to select the displayed unit and display Unt again.
- 4. Press the Up and Down keys simultaneously, to display unt again without selecting the unit.

#### **Pressure Setting Method Selection**





- R: Auto-teaching (The ON and OFF points are set automatically.)
- 1. Press the SET key while  $\bar{n}$ -R is displayed to display the pressure setting method presently set.
- 2. Press the Up or Down key to select the pressure setting method.
- 3. Press the SET key to select the displayed pressure setting method and display  $\bar{n}$ -R again.
- 4. Press the Up and Down keys simultaneously to display  $\bar{n}$ -R without selecting the unit.



- 1. Press the SET key while  $\bar{o}PE$  is displayed to display the output type of OUT1 presently set.
- 2. Press the Up or Down key to select the output type.
- 3. Press the SET key to select the displayed output type and display the output type of OUT2 presently set.
- 4. Press the Up or Down key to select the output type.
- 5. Press the SET key to select the displayed output type and display  $\bar{o}PE$  again.
- 6. Press the Up and Down keys simultaneously to display GPE again without selecting the unit.

#### **Returning to Measurement Mode**



- Entering the Setting Item: Press the SET key for approximately 2 s to enter the item that has been set.
- Not Entering the Setting Item:
  Press the Up and Down keys simultaneously so that the item set will not be entered.

#### **Pressure Setting Mode**

The E8F2 provides output according to the measured values to control external devices, such as valves and pumps. In order to control the external devices, a reference value can be set so that the output will be ON or OFF if the measured values are above or below the reference value. The output ON- and OFF-point settings are described below, provided that the output is normally open.

Note: The ON and OFF points are set in pressure setting mode manually or through auto-teaching.

#### **Normally Open**



**Normally Closed** 



#### Manual Setting

**Note:** Manual setting will be possible if  $\bar{\alpha}$  is selected in pressure setting method selection in basic setting mode.



Press the Up or Down key to change the set value.

- 1. Press the SET key, to set the E8F2 to pressure setting mode and display the OUT1 ON point and an alternately.
- 2. Press the Up or Down key to change the OUT1 ON point.
- 3. Press the SET key to select the ON point and display the OUT1 OFF point and *GFF* alternately.
- 4. Press the Up or Down key to change the OUT1 OFF point.
- 5. Press the SET key to select the displayed OFF point and display the OUT2 ON point and an alternately.
- 6. Press the Up or Down key to change the OUT2 ON point.
- 7. Press the SET key to select the ON point and display the OUT2 OFF point and *GFF* alternately.
- 8. Press the Up or Down key to change the OUT2 OFF point.
- 9. Press the SET key to select the OFF point and display the OUT1 ON point and an alternately.

#### **Returning to Measurement Mode**

- Entering the Setting Item: Press the SET key for approximately 2 s to enter any item that has been "set."
- Not Entering the Setting Item: Press the Up and Down keys simultaneously, so any item "set" will not be entered.

#### Auto-teaching

Auto-teaching allows input measured values to be input as ON- and OFF-point set values instead of key input. One- or two-point auto-teaching can be selected.



Note: Auto-teaching will be possible if R is selected in the pressure setting method selection in basic setting mode.

- 1. Press the SET key to set the E8F2 to pressure setting mode and to display OUT1 and E.H I.
- 2. Press the Up or Down key to select the one-point teaching or two-point teaching method of OUT1 and OUT2.



E.H I: Teach hysteresis mode at first point

*Ł.º*: Teach window mode

#### Two-point Teaching (Hysteresis-mode Teaching)



- 1. Press the SET key under condition 1 below while *LH* is displayed to display the present measurement value.
- 2. Check the measurement value and press the Set key to perform and complete teaching the first point.
- 3. Press the Set key under condition 2 below to display the present measurement value.

(This list of steps continues on the next page.)

- 4. Check the measurement value and press the Set key to perform and complete teaching the second point.
- 5. Press the SET key for approximately 2 s while *E*.*H* is displayed to enter the values and return the E8F2 to measurement mode.
- 6. Press the Up and Down keys simultaneously to set the E8F2 to measurement mode without selecting the values.

be performed in reverse

order. TEACH1 value can be larger than TEACH2 value or vice versa.

Note: The E8F2 will be automatically set to hysteresis mode by performing two-point teaching.

Two-point teaching is ideal for applications that check for vacuum attachment.

#### Auto-teaching

OFF point

ON point

One-point Teaching (Window-mode Teaching) OUT1



1. Press the SET key under condition 3 below while *L*.<sup>*u*</sup> is displayed to display the present measurement value.

#### **One-Point Teaching**



ON point: TEACH1 - 30% FS OFF point: TEACH1 + 30% FS The default value is 10% FS (changeable).

- 2. Check the measurement value and press the Set key to perform and complete teaching.
- 3. The values are entered Press the SET key for approximately 2 s while *b.<sup>v</sup>* is displayed to enter the values and return the E8F2 to measurement mode.
- 4. Press the Up and Down keys simultaneously to return the E8F2 to measurement mode without selecting the values.
- Note: The E8F2 will be automatically set to window mode by performing one-point teaching. One-point teaching is ideal for applications that check original pressure.

- **E8F2**
- Teaching Error



Meaning of display: Er.t (Error teach)

If the present value or the result of calculation after teaching is not within the range, the SET key input will not be accepted. In this case an error will be displayed for 1 s if teaching is performed.

#### **Special Setting Mode**

Key-protect, hysteresis width, window width, display refresh interval, number of measurement times for averaging, and bar indicator range settings are set in special setting mode.



- 1. Press the SET key and Up key simultaneously to set the E8F2 to special setting mode and display Prt.
- 2. Set the Up or Down key to select the items PrE, HSS, Scd, dSP, RuE, and bRr.

#### **Key-protect Setting**



Key-protect Status

0: No Key-Protect.

1: No basic or pressure settings are accepted.

2: No input is accepted other than for checking the pressure value or special settings or setting to energy-saving mode.

- 1. Press the SET key while Prt is displayed to display the key-protect value presently set.
- 2. Press the Up or Down key to change the value.
- 3. Press the SET key to select the displayed value and display  $P_{r}$  again.
- 4. Press the Up and Down keys simultaneously display Prt again without selecting the value.

### **E8F2**

#### Hysteresis Width Setting

The hysteresis width can be changed by taking the following steps.



- 1. Press the SET key while H35 is displayed to display the hysteresis width of OUT1 presently set.
- 2. Press the Up or Down key to change the set value within a range between 0 and 10.0% FS.
- 3. Press the SET key to select the displayed set value and display the hysteresis width of OUT2 presently set.
- 4. Press the Up or Down key to change the set value.
- 5. Press the SET key to select the displayed set value and display HS5 again.
- 6. Press the Up and Down keys simultaneously to display HSS again without selecting the value.
- Note: 1. Hysteresis Mode: No manual hysteresis width settings are enabled in hysteresis mode except for those set by auto-teaching. Window Mode

Hysteresis width settings are enabled when the E8F2 in window mode is set to measurement mode.

2. ON- and OFF-point widths in hysteresis mode are used as hysteresis widths, which cannot be changed in window mode.

#### Window Range Setting



- 1. Press the SET key while  $\underline{\psi}_{cd}$  is displayed to display the window width of OUT1 presently set.
- 2. Press the Up or Down key to change the set value within a range between 0 and 30% FS of the reference value.
- 3. Press the SET key to select the displayed set value and display the window width of OUT2 presently set.
- 4. Press the Up or Down key to change the set value.
- 5. Press the SET key to select the displayed set value and display 4.2 again.
- 6. Press the Up and Down keys simultaneously to display 4.2 d again without selecting the set value.

Note: No window width settings will be enabled in hysteresis mode.

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#### **Display Refresh Interval Setting**

- The following refresh intervals are selectable.
- 0.1: The average value is displayed at 0.1-s intervals.
- 0.5: The average value is displayed at 0.5-s intervals.
- 1.0: The average value is displayed at 1.0-s intervals.



- 1. Press the SET key while d5P is displayed to display the display refresh interval presently set.
- 2. Press the Up or Down key to change the set value.
- 3. Press the SET key to select the displayed set value and display d5P again.
- 4. Press the Up and Down keys simultaneously to display d5P again without selecting the set value.

Note: Set the AVE to the number of measurements for obtaining an average value.

#### Measurement Value Averaging Time Setting

The number of measurements can be set to 1, 8, 32, or 256.



- 1. Press the SET key while RuE is displayed to display the set value as the number of measurements for averaging measured values.
- 2. Press the Up or Down key to change the set value.
- 3. Press the SET key to select the displayed set value and display  $B_{\mu}E$  again.
- 4. Press the Up and Down keys simultaneously to display RuE again without selecting the set value.
- Note: If the DSP item is set to 0.5 and AVE item is set to 32, the E8F2 will measure 32 times, the average value of which will be treated as one block. The average block value for 0.5 s will be displayed at 0.5-s intervals.

#### OMRON

#### **Bar Indicator Range Setting**

The set value is an indication range per LED between 1 and 20% FS. If the E8F2 is set to AUT, the ideal display range will be automatical set according to the the ON point presently set.



- 1. Press the SET key while bRr is displayed to display the bar display range presently set.
- 2. Press the Up or Down key to change the set value.
- 3. Press the SET key to select the displayed set value and display bBr again.
- 4. Press the Up and Down keys simultaneously to display bRr again without selecting the set value.

Note: The bar indicator range will be available to OUT1 output and will be enabled in hysteresis mode only.

#### **Bar Indicator**

The user can visually sense the measured pressure according to the ON and OFF points from the bar indicator. This indicator is available to OUT1 output only. There is a difference in indication mode between hysteresis mode and window mode.

#### Hysteresis Mode

The five LEDs indicate the present pressure provided that the ON point is between the second and third LEDs from the left.

1-MPa Model (with 300 kPa as ON Point)



The indication range per LED is obtained from the following.

- 300 kPa ≤ 1 MPa x 1/2
- 300 kPa x 1/3 = 100 kPa

The first through third LEDs from the left are all ON under condition 1. The indication range per LED is the set value of the indication range in special setting mode. If the set value is RUE, the following ranges are obtainable.

When ON point  $\leq$  Rated pressure x 1/2 Indication range per LED = ON point x 1/3 When ON point > Rated pressure x 1/2 Indication range per LED = (Rated value - ON point) x 1/3

Window Mode

The distance between ON and OFF points are divided into five equal portions. The present pressure will be indicated by a single LED that will be ON. The left LED will flash if the present pressure is below the ON point and the right LED will flash if the present pressure is above the OFF point.

1-MPa Model

(with 300 kPa as ON point and 600 kPa as OFF point)



Only LED (a) will be lit under condition 2. Only LED (b) will be lit under condition 3. The display range per LED will be the following. Difference between ON and OFF points x 1/5

Note: No bar indicator settings in special setting mode will be enabled

## OMRON



Setting items



#### **Energy-saving Mode**

The E8F2 has functions to save power by turning OFF the numeric and menu display and leaving the bar indicator turned ON.

#### **Energy-saving Function 1**

Normal Measurement Mode



- 1. The numeric and menu display is turned OFF by pressing the SET and Down keys simultaneously in measurement mode.
- 2. The display is turned ON by pressing the SET and Down keys simultaneously again.

#### **Energy-saving Function 2**

If the present pressure is not within the set range, the numeric and menu display will flash as a warning.



- 1. If the SET and Down keys are pressed simultaneously for approximately 3 s in measurement mode, *ELo* will be displayed for 1 s and then the numeric and menu display will be turned OFF.
- 2. Provided that the E8F2 is set to window mode, the numeric and menu display will flash together with the bar indicator if the present pressure is below ON point or above the OFF point.
- 3. The numeric and menu display and the bar indicator return to normal condition by pressing the SET and Down keys simultaneously.

OMRON

#### **ON- and OFF Set Value Check Function**



The ON and OFF points presently set can be checked.

Press the Up or Down Key in measurement mode to display the OUT1 ON point and an alternately.

Press the Up or Down Key again to display the OUT1 OFF point and *GFF* alternately.

Press the Up or Down Key after the above to display the OUT2 items.

If no key is input for approximately 2 s during the above operation, the present measurement value will be displayed automatically.

## Dimensions

Unit: mm (inch)

### ■ CONTROLLER

#### E8F2





## ACCESSORIES

\* Provided with E8F2

#### E89-F3 Mounting Bracket



## E89-F4 PANEL-MOUNTING BRACKET (SOLD SEPARATELY)



## Precautions

## ENVIRONMENT

- Do not use the Sensor in locations subject to explosive or flammable gases.
- Do not use the Sensor in an environment subject to corrosive or combustible gases.
- Make sure that the Sensor is free of water.

## AVOID DAMAGE TO THE E8F2

- Do not impose any voltage exceeding the rated voltage on the E8F2.
- Do not short-circuit the load connected to the E8F2.
- When supplying power to the E8F2, make sure that the polarity of the power is correct.

## WIRING

- Do not wire power lines or high-tension lines adjacent to the lines of the E8F2.
- 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.

## 

- Mount the Sensor so that ultrasonic vibrations will not be applied directly to the Sensor.
- Do not insert any wire into the pressure port. Doing so may damage the pressure elements and cause a malfunction.
- Do not apply a tensile strength in excess of 50 N (11.25 lbs) to the cords or connectors.
- The pressure-introducing section (aluminum die-cast made) is fixed with tapered 1/8 NPT male screws and M5 female screws. When using tapered screws, use tapered 1/8 NPT female screws.
- Wrap the tapered 1/8 NPT male screws with sealing tape to prevent any leakage. Tighten the male screws to a torque of 10 N•m (7.38 ft•lbs) max.
- Tighten M5 female screws to a torque of 2 N•m (1.48 ft•lbs) max.
- Tightening each male screw by using a 12-mm wrench to hold its hexagonal head, not the screw itself.



 When attaching the Mounting Bracket to the Sensor, make sure that each M3 screw is tightened to a torque of 0.5 N•m (0.37 ft•lbs) max.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



### **OMRON ON-LINE**

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