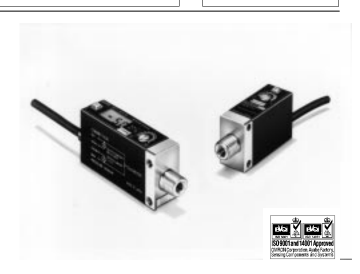
# OMRON

### **Pressure Sensor**

E8CB/E8CC

# E8CC with Built-in Microcomputer and Digital Display and New E8CB General-purpose Model

- Withstands a pressure of 490 kPa (5 kgf/cm²) and highly reliable.
- Incorporates a two-turn pressure adjuster ensuring easy pressure setting.
- E8CC: SI-compatible models are available.



### **Ordering Information**

Digital display		Pressure range	ON/OFF output	Linear output	Model
No	Positive pressure	0 to 98 kPa (0 to 1 kgf/cm <sup>2</sup> )	NPN open collector	1 to 5 V	E8CB-01C
	Negative pressure	0 to -101 kPa (0 to -76 cmHg)	]		E8CB-CN0C2B
Yes	Positive pressure	0 to 1 kgf/cm <sup>2</sup> (0 to 98 kPa)	]		E8CC-01C
	Negative pressure	0 to -76 cmHg (0 to -101 kPa)	]		E8CC-CN0C2B
	Positive pressure	0 to 10 kgf/cm <sup>2</sup> (0 to 980 kPa)	]		E8CC-10C
	Positive pressure	0 to 98 kPa	]		E8CC-A01C
	Negative pressure	0 to -101 kPa	]		E8CC-AN0C
	Positive pressure	0 to 980 kPa	1		E8CC-B10C

### **Specifications**

#### ■ Ratings/Characteristics

ltem/Model		E8CB- 01C	E8CB- CN0C2B (see note 2)	E8CC- 01C	E8CC- CN0C2B (see note 2)	E8CC- 10C	E8CC- A01C	E8CC- AN0C (see note 2)	E8CC- B10C	
Supply vo	Supply voltage		12 to 24 VDC ±10% with a ripple (p-p) of 5% max.							
Current consumption		20 mA max.		30 mA max.						
Pressure type		Gauge pres	ssure							
Permis- sible pressure range (see note 2)	Display value	0 to 1 kgf/cm <sup>2</sup>	0 to -76 cmHg	0 to 1 kgf/cm <sup>2</sup>	0 to -76 cmHg	0 to 10 kgf/cm <sup>2</sup>	0 to 98 kPa	0 to -101 kPa	0 to 980 kPa	
	Refer- ence val- ue	(0 to 98 kPa)	(0 to -101 kPa)	(0 to 98 kPa)	(0 to -101 kPa)	(0 to 980 kPa)				
Pressure setting range (see note 2)	Display value	0 to 1 kgf/cm <sup>2</sup>	0 to -76 cmHg	0 to 1 kgf/cm <sup>2</sup>	0 to -76 cmHg	0 to 10 kgf/cm <sup>2</sup>	0 to 98 kPa	0 to -101 kPa	0 to 980 kPa	
	Refer- ence val- ue	(0 to 98 kPa)	(0 to -101 kPa)	(0 to 98 kPa)	(0 to -101 kPa)	(0 to 980 kPa)				
Pressure indication unit				kgf/cm <sup>2</sup>	cmHg	kgf/cm <sup>2</sup>	kPa			
Withstand pressure		490 kPa (5 kgf/cm²)			1.5 MPa (15 kgf/ cm <sup>2</sup> )	490 kPa		1.5 MPa		

Ite	em/Model	E8CB- 01C	E8CB- CN0C2B (see note 2)	E8CC- 01C	E8CC- CN0C2B (see note 2)	E8CC- 10C	E8CC- A01C	E8CC- AN0C (see note 2)	E8CC- B10C
Applicable material		Noncorrosi	ve and nonflam	mable gases	3				
Repeat accuracy (ON/OFF output)		±1% FS ma	ax.						
Accura (linear	output)	±3% FS ma	ax.						
Differential travel (ON/OFF output)		2% FS max.							
Linearity (linear output)		±1% FS max.							
Respor	nse time	5 ms max.							
Linear	output	1 to 5 V wit	h an output imp	edance of 2	$0~\Omega$ and a perm	issible resistiv	e load of 10 k	$\Omega$ min.	
ON/OF	F output	NPN open	collector						
	Load current	80 mA max	<b>.</b> .						
	Output applied voltage	30 VDC max.							
	Residual voltage	1 V max. (with a load current of 80 mA) and 0.4 V max. (with a load current of 20 mA)							
Circuit protection		Reversed power supply connection and load short-circuiting							
Display	(see note 1)	Red LED ON with output transistor turned ON Red LED ON with output transistor turned ON							
Display	y accuracy			±3% FS ± 1	I digit max. (with	nin a temperat	ure range bet	ween 0°C and 5	O°C)
		±4% FS ± 1 digit max. (within a temperature range between 50°C and 55°C)							
		$\pm 5\%$ FS $\pm$ 1 digit max. (within a temperature range between 0°C and $-10$ °C)							
Ambient temperature		Operating: -10°C to 55°C (with no icing) Storage: -25°C to 70°C (with no icing)							
Ambient humidity		Operating/Storage: 35% to 95% (with no icing)							
Temperature influence		±0.12% FS/°C between 0°C and 50°C and ±0.2% FS/°C max. between −10°C and 0°C or 50°C and 55°C							
Voltage influence		±1.5% FS max.							
Insulation resistance		50 M $\Omega$ min. (at 500 VDC) between current carrying parts and case							
Dielectric strength		1,000 VAC for 1 min							
Vibration resistance (destruction)		10 to 500 Hz, 1.5-mm double amplitude or 100 m/s <sup>2</sup> (10G) for 2 hours each in X, Y, and Z directions							
Shock resistance (destruction)		1,000 m/s <sup>2</sup> (100G) 3 times each in X, Y, and Z directions							
Degree of protection (see note 3)		P50							
Pressure port		Aluminum							
Connec	ction method	Prewired (standard cord length: 2 m)							
Weight		Approx. 70 g Approx. 80 g							
Pressure port		R (PT) 1/8	and M5 female	screws					

**Note:** 1. The  $2^{1}/_{2}$ -digit display refers to a display in which the third digit displays only 0 or 1.

3rd digit 2nd digit 1st digit

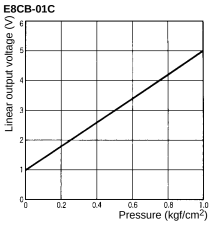
0 or 1 0 to 9 0 to 9

- 2. These models are negative-pressure models.
- 3. The E8CB or E8CC is not oil- or water-resistive.

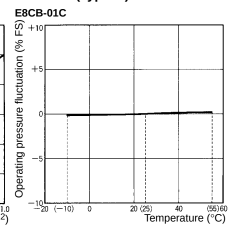
### **Engineering Data**

## **Temperature vs. Linear Output Fluctuation (Typical)**

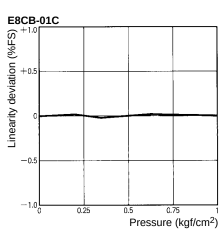
Pressure vs. Linear Output Voltage (Typical)



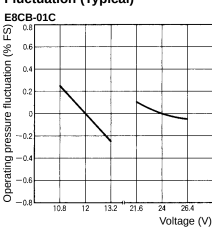
Temperature vs. Operating Pressure (Typical)



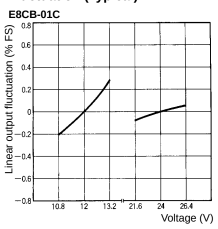
**Linearity (Typical)** 



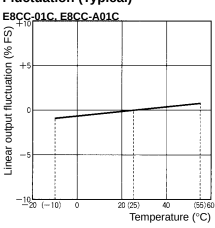
**Voltage vs. Operating Pressure** Fluctuation (Typical)



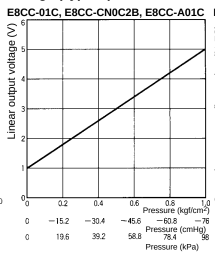
Voltage vs. Linear Output Fluctuation (Typical)



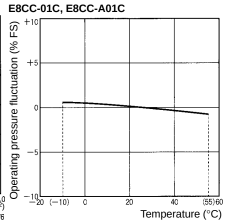
Temperature vs. Linear Output Fluctuation (Typical)



Pressure vs. Linear Output Voltage (Typical)

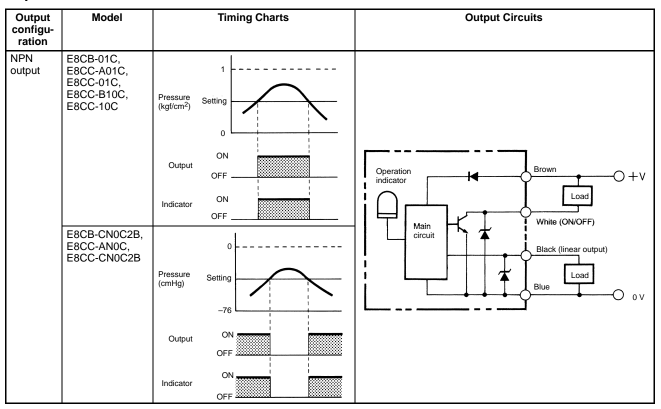


Temperature vs. Operating Pressure (Typical)



#### **Voltage vs. Operating Pressure Linearity (Typical) Voltage vs. Linear Output** Fluctuation (Typical) Fluctuation (Typical) E8CC-01C, E8CC-A01C E8CC-CN0C2B, E8CC-AN0C E8CC-CN0C2B, E8CC-AN0C output fluctuation (% FS) Linearity deviation (%FS) Operating pressure fluctuation (% FS) 0.6 0.4 0.2 0.2 Linear -0.5 -0.4 -0.6 -0.8 21.6 26.4 0.25 0.5 12 13.2 24 10.8 21.6 26.4 12 13.2 Pressure (kgf/cm<sup>2</sup>) 73.5 98 Voltage (V) Voltage (V) 49 0 24.5 Pressure (kPa)

### Operation



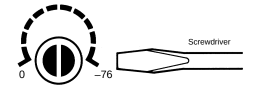
### **Correct Use**

#### ■ Adjustment (E8CC)

1. Set the mode selector to SET.

RUN -SET -

2. Turn the pressure adjuster to the desired pressure.



3. Set the mode selector to RUN.

RUN -

The E8CC has, however, normal output in SET mode. Change in pressure setting is possible in RUN mode by turning the pressure adjuster. Do not turn the pressure adjuster after the pressure adjuster has been set to the desired pressure.

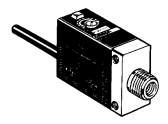
#### **■** Indication

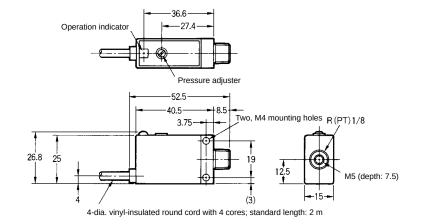
Display	Mode	Operating status	Description	Permissible range			
				Positive	Negative pressure		
				E8CC-A01C E8CC-01C	E8CC-B10C E8CC-10C	E8CC-AN0C E8CC-CN0C2B	
30	RUN	Normal	Displays the imposed pressure within the permissible range.	0 to 98 kPa (0 to 1 kgf/cm <sup>2</sup> )	0 to 980 kPa (0 to 10 kgf/cm <sup>2)</sup>	0 to -101 kPa (0 to -76 cmHg)	
(for 30 kPa)	SET	Normal	Displays the ON-point setting pressure within the permissible range				
نن	RUN	Abnormal pressure imposition	Positive Pressure: Indicates that the imposed pressure is lower than the permissible range.				
			Negative Pressure: Indicates that the imposed pressure is higher than the permissible range.				
			The E8CC is, however, in normal output operation in both cases.				
	SET	Abnormal pressure setting	Positive Pressure: Indicates that ON-point setting pressure value is lower than the permissible range.				
			Negative Pressure: Indicates that ON-point setting pressure is higher than the permissible range.				
			The E8CC is, however, in normal output operation in both cases.				
FF	RUN	Abnormal pressure imposition	Indicates that the imposed pressure is higher than the permissible range.				
	SET	Abnormal pressure setting	Positive Pressure: Indicates that ON-point setting pressure value is higher than the permissible range.			0 to -101 kPa (0 to -76 cmHg)	
			Negative Pressure: Indicates that ON-point setting pressure is lower than the permissible range.				
			The E8CC is, however, in normal output operation in both cases.				
LE	RUN	Load overcurrent	Indicates that the output transistor has e E8CC is turned OFF and this display flas				
	SET		wiring if this display flashes.				
5H	RUN	Element destruction	Indicates that the Pressure Sensor elem or other reasons, in which case, the outp E8CC can no longer be used.				

### Dimensions -

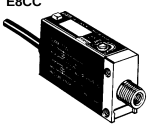
Note: All units are in millimeters unless otherwise indicated.

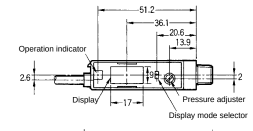
#### E8CB

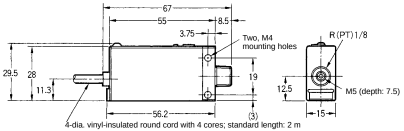




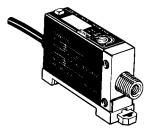
E8CC

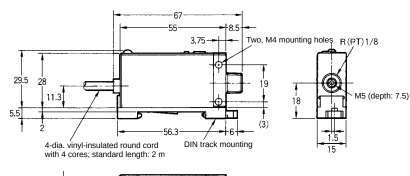






**Mounted to a DIN Track Mounting Bracket** 





### **Precautions**

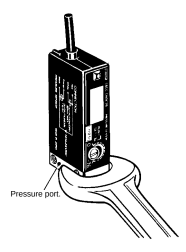
### ■ Mounting Diaphragm

If the diaphragm is damaged, the Pressure Sensor will not operate properly. Do not insert a screwdriver or steel wire into the interior of the pressure-sensitive parts through the pressure port.

The pressure port has an R (PT) 1/8 taper screw and M5 female screw. Apply sealing tape around the female taper screw so that no pressure leakage will occur.

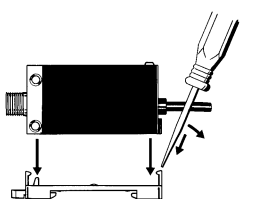
Make sure that the tightening torque of the M5 female screw is 40 kgf  $\bullet$  cm (3.9 N  $\bullet$  m) or less.

If the Pressure Sensor is directly connected to a conduit, be sure to apply a wrench to the pressure port. Do not apply the wrench to the plastic case.



#### **DIN Track Mounting Bracket (E8CC)**

- Mounting
  - 1. Fit the front part onto the bracket.
  - 2. Press the rear part onto the bracket.
- Removing
  - 3. Apply a flat-blade screwdriver to the rear hook. Then the Pressure Sensor can be removed with ease.



DIN track mounting bracket (provided with each model)

#### Wiring

If no linear output is used, cut off the black lead wire and apply insulation tape to the lead wire so that it will not come in contact with any other terminal.

EOCD/EOCC	OMRON	———— E8CB/E8CC
F8CB/F8CC ———		

#### ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. D071-E1-1 In the interest of product improvement, specifications are subject to change without notice.

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