E8CB/E8CC

CSM_E8CB_E8CC_DS_E_2_1

E8CC with Built-in Microcomputer and Digital Display

- Withstands a pressure of 490 kPa and highly reliable.
- Incorporates a two-turn pressure adjuster ensuring easy pressure setting.





Be sure to read *Safety Precautions* on page 5.

Ordering Information

Digital display	Press	ure range	ON/OFF output	Linear output	Model
No	Positive pressure	0 to 100 kPa		1 to 5 V	E8CB-01C
	Negative pressure	0 to -100 kPa			E8CB-CN0C2B
Yes	Positive pressure	0 to 98 kPa	NPN open collector		E8CC-A01C
	Negative pressure	0 to -101 kPa			E8CC-AN0C
	Positive pressure	0 to 980 kPa			E8CC-B10C

Ratings and Specifications

Item	Model	E8CB-01C	E8CB-CN0C2B*	E8CC-A01C	E8CC-AN0C*	E8CC-B10C	
Power 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 pressure					
Permissible pressure rang	е	0 to 100 kPa	0 to -100 kPa	0 to 98 kPa	0 to -101 kPa	0 to 980 kPa	
Pressure setting range		0 to 100 kPa	0 to -100 kPa	0 to 98 kPa	0 to -101 kPa	0 to 980 kPa	
Pressure indication unit		-		kPa			
Withstand pressure		490 kPa 1.5 MPa					
Applicable material		Noncorrosive and nonflammable gases					
Repeat accuracy (ON/OFF output)		±1% FS max.					
Accuracy (linear output)	±3% FS max.						
Differential travel (ON/OFF output)		2% FS max.					
Linearity (linear output)		±1% FS max.					
Response time		5 ms max. 1 to 5 V with an output impedance of 20 Ω and a permissible resistive load of 10 k Ω min.					
Linear output ON/OFF output				20 12 and a permiss	Sible resistive load o	DI TO K22 ITIIN.	
Load current		·	NPN open collector				
			80 mA max.				
Output applied	_		30 VDC max. 1 V max. (with a load current of 80 mA) and 0.4 V max. (with a load current of 20 mA)				
Residual voltage	е	•		,		of 20 mA)	
		Reversed power supply connection and load short-circuiting Operation indicator (red) 2¹/₂-digit LCD, operation indicator (red)				۵۱\	
Display (See note.)							
		±3% FS ±1 digit max. (within a temperature range between 0°			0°C and 50°C)		
				±4% FS ±1 digit max.			
Display accuracy				(within a temperature range between 50°C and 55°C)			
				±5% FS ±1 digit max.			
				(within a temperature range between –10°C and 0°C)			
Ambient temperature		Operating: –10°C to 55°C (with no icing) Storage: –25°C to 70°C (with no icing)					
Ambient humidity			: 35% to 95% (with	•			
Temperature influence		$\pm 0.12\%$ FS/°C between 0°C and 50°C and $\pm 0.2\%$ FS/°C max. between -10° C and 0°C or 50°C and 55°C					
Voltage influence		±1.5% FS max.					
Insulation resistance		50 MΩ min. (at 500 VDC) between current carrying parts and case					
Dielectric strength		1,000 VAC for 1 min					
Vibration resistance (destr	uction)	10 to 500 Hz, 1.5-mm double amplitude or 100 m/s² for 2 hours each in X, Y, and Z directions					
Shock resistance (destruct	tion)	1,000 m/s ² 3 times each in X, Y, and Z directions					
Degree of protection		IEC 60529 IP50					
Pressure inlet		R(PT)1/8, and M5 female screw					
Connection method		Pre-wired (Standard cable length: 2 m)					
Weight (packed state)		Approx. 70 g Approx. 80 g					
Material Pressure port		Aluminum					
Accessories		Instruction manual Instruction manual, DIN track mounting bracket				ng bracket	
Note: An example of a 21/2-digit dis	play ia abou	n halaw		•			

Note: An example of a 21/2-digit display is shown below.

	Rated pressure range	Digital display			
	nateu pressure range	3rd digit	2nd digit	1st digit	
Positive pressure	0 to 98 kPa		9	8	
r ositive pressure	0 to 980 kPa		9	8	
Negative pressure	0 to -101 kPa	 1	0	1	

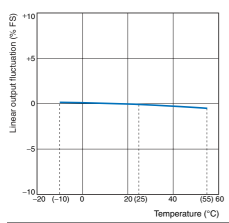
Note: The display values shown above are for when the maximum rated pressure is applied.
* These models are negative-pressure models.

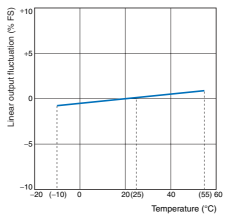
Engineering Data (Typical)

Linear Output Fluctuation vs. Temperature

E8CB-01C

E8CC-A01C



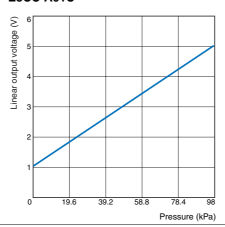


Linear Output Voltage vs. Pressure

E8CB-01C

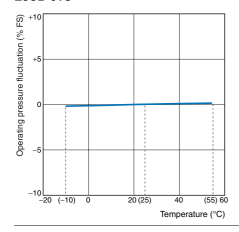
Linear output voltage (V)

E8CC-A01C

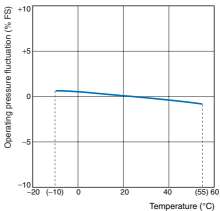


Operating Pressure vs. Temperature

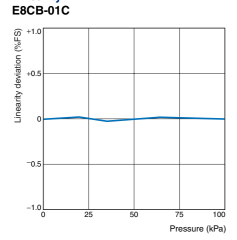
E8CB-01C



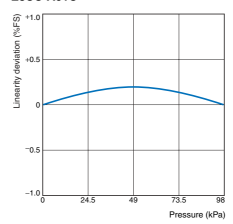
E8CC-A01C



Linearity

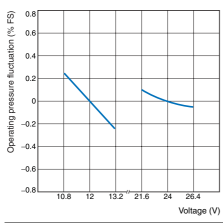


E8CC-A01C

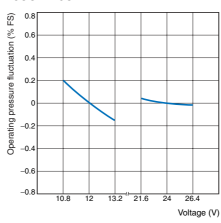


Operating Pressure Fluctuation vs. Voltage

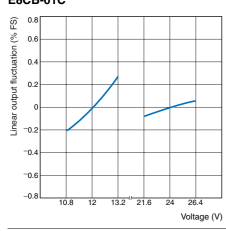
E8CB-01C



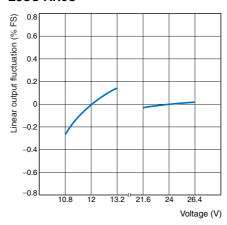
E8CC-AN0C



Linear Output Fluctuation vs. Voltage E8CB-01C



E8CC-AN0C



I/O Circuit Diagrams

NPN Output

Model	Timing Charts	Output Circuits
E8CB-01C E8CC-A01C E8CC-B10C	Pressure (KPa) Setting ON Output OFF Lit Indicator Not Lit	Operation indicator (red) Brown +V Load White (ON/OFF)
E8CB-CN0C2B E8CC-AN0C	Pressure (KPa) Setting -101, -100 Output OFF Indicator Not Lit	Sensor main circuit Black (linear output) Load Blue 0 V

Safety Precautions



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



Precautions for Correct Use

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

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 inlet.

Mounting

- The pressure inlet has an R (PT)1/8 taper screw and an M5 female screw. Apply sealing tape around a screw that conforms to JIS Standards so that no pressure leakage will occur.
- Do not apply a tightening torque higher than 3.9 N·m.
- If the Pressure Sensor is directly connected to a conduit, be sure to apply a wrench to the pressure inlet. Do not apply the wrench to the plastic case.

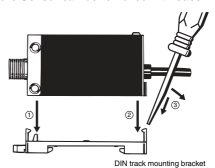


Mounting

- 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.



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.



Adjustment

Setting the Pressure on the E8CC

1. Set the mode selector to SET.



2. Turn the pressure adjuster to the desired pressure.



3. Set the mode selector to RUN.

sired pressure.

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 de-

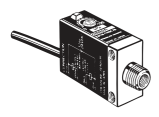


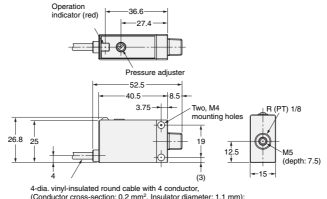
Indications

Display M		Mode Operating status		Permissible range			
	Mode		Description	Positive pressure		Negative pressure	
	Status			E8CC -A01C	E8CC -B10C	E8CC -AN0C	
(for 30 kPa)	RUN	Normal	Displays the imposed pressure within the permissible range.				
	SET	Normal	Displays the ON-point setting pressure within the permissible range				
	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. 			0 to -101 kPa a	
	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.	0 to 98 kPa	0 to 980 kPa		
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. 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.			0 to -101 kPa	
, ,-	RUN	Load over-	Indicates that the output transistor has excessive load current, in which case, the output of the E8CC is turned OFF and this display flashes until the condition returns to normal. Check the output wiring				
LE	SET	current	if this display flashes.	on returns to HC	Amai. Oneck ine	z output wiilig	
5,4	RUN	Element	Indicates that the Pressure Sensor element is damaged or other reasons, in which case, the output of the E8C				
	SET	destruction	E8CC can no longer be used.	o lo talliou of F. II thio display appears, the			

Dimensions (Unit: mm)

E8CB

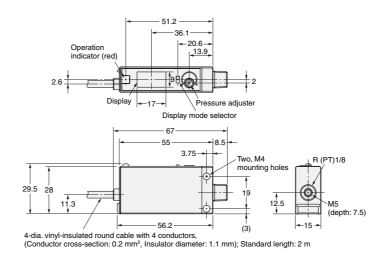




(Conductor cross-section: 0.2 mm², Insulator diameter: 1.1 mm); Standard length: 2 m

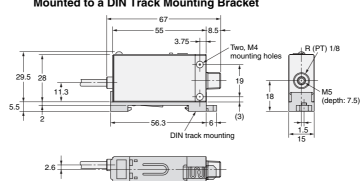
E8CC





Mounted to a DIN Track Mounting Bracket





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