

Differential Pressure Sensor

E8Y

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

- New psi version available
- Compact, cube-style measuring 31 x 30 x 30 mm (1.22 x 1.18 x 1.18 in) saves mounting space
- Easy-to-read red LEDs
- Digital and analog output available
- Flow sensing type available
- PNP output types available upon special request

Ordering Information_

SENSOR

Туре	Digital output	Analog output	Pressure range	Port/Mounting	Part number
Miniature differential pressure sensor	NPN open collector (2 independent outputs)	_	0 to 2.0 kPa	4.5 mm dia. pipe	E8Y-A2C
				1/8 NPT	E8Y-A2C-R
			0 to 5.0 kPa	4.5 mm dia. pipe	E8Y-A5C
				1/8 NPT	E8Y-A5C-R
			0 to 0.290 psi	4.5 mm dia. pipe	E8Y-A2C-D
				1/8 NPT	E8Y-A2C-RD
			0 to 0.725 psi	4.5 mm dia. pipe	E8Y-A5C-D
				1/8 NPT	E8Y-A5C-RD
		4 to 20 mA	0 to 2.0 kPa	4.5 mm dia. pipe	E8Y-A2Y
				1/8 NPT	E8Y-A2Y-R
			0 to 5.0 kPa	4.5 mm dia. pipe	E8Y-A5Y
				1/8 NPT	E8Y-A5Y-R
			0 to 0.290 psi	4.5 mm dia. pipe	E8Y-A2Y-D
				1/8 NPT	E8Y-A2Y-RD
			0 to 0.725 psi	4.5 mm dia. pipe	E8Y-A5Y-D
				1/8 NPT	E8Y-A5Y-RD
Flow sensor		_	0.3 to 3.0 liter/min. (0.07 to 0.68 gal./min.)	1/8 NPT, vertical	E8Y-A5C-F03V
				1/8 NPT, horizontal	E8Y-A5C-F03H
			2.0 to 20 liter/min. (0.45 to 4.54 gal./min.)	1/8 NPT, vertical	E8Y-A5C-F20V
				1/8 NPT, horizontal	E8Y-A5C-F20H

ACCESSORIES

Description	Part number
Panel-mounting bracket	E89-Y1

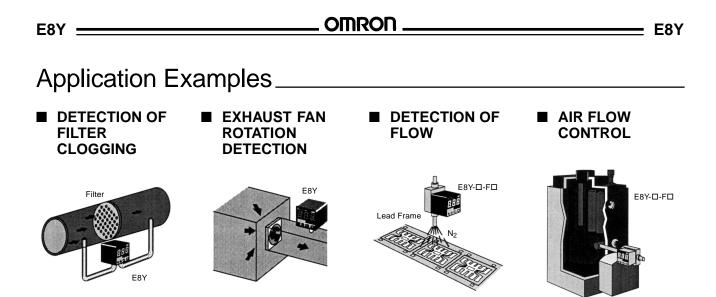
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Specifications_____

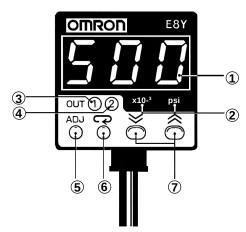
■ RATINGS/CHARACTERISTICS

Item	E8Y-A2C	E8Y-A5C	E8Y-A2Y	E8Y-A5Y	E8Y-A5C-F03V	E8Y-A5Y-F20V	
	E8Y-A2C-R E8Y-A2C-D	E8Y-A5C-R E8Y-A5C-D	E8Y-A2Y-R E8Y-A2Y-D	E8Y-A5Y-R E8Y-A5Y-D	E8Y-A5C-F03H	E8Y-A5Y-F20H	
	E8Y-A2C-RD	E8Y-A5C-RD	E8Y-A2Y-RD	E8Y-A5Y-RD			
Sensor type	Differential pres	Differential pressure sensor			Flow sensor		
Power supply voltage	12 to 24 VDC ±10%, ripple (p-p) 10% max.						
Current consumption	50 mA max.	50 mA max. 75			50 mA max.		
Pressure type	Differential pressure		1		Differential pressure sensing		
Rated pressure /	0 to 2.0 kPa	0 to 5.0 kPa	0 to 2.0 kPa	0 to 5.0 kPa	0.3 to 3.0 L/min.	2.0 to 20.0 L/min.	
volume range	0 to 0.29 psi	0 to 0.73 psi	0 to 0.29 psi	0 to 0.73 psi	0.068 to 0.68 gal/min.	0.45 to 4.54 gal/min	
Withstand pressure / volume	50 kPa (7.25 psi) 5 L/min (1.14 gal) 40 L/min (9.08					40 L/min (9.08 gal)	
Applicable fluid	Non-corrosive g	Non-corrosive gas and non-flammable gas					
Accuracy	±3% FS max.						
Linearity	±1% FS max.						
Responce time (digital output)	± 0.5 sec max.	±0.5 sec max.					
Linear output	_		4 to 20 mA ±1%	6FS with a	FS with a —		
			permissible res	istive load			
Disital autout			of 250 Ω				
Digital output	NPN open collector (NO/NC) Load current: 100 mA max.						
	Applied voltage: 30 VDC max.						
	Residual voltag	e: 1 V max. with	a load current of	100 mA or 0.4 V	max. with a load current	of 16 mA	
Display	3 digit red LED; the orange LED indicator is lit for two independent outputs.						
Display accuracy	±1% FS				±3% FS		
Circuit protection		y connection, loa	•				
			- 4040E)				
Ambient temperature	Operating: -10° Storage: -25°C	C to 55°C (14°F t to 65°C (-13°F to	,	icing			
•	Storage: -25°C		149°F)	icing			
•	Storage: -25°C	to 65°C (-13°F to	149°F)	icing			
Ambient humidity	Storage: -25°C Operating: 25%	to 65°C (-13°F to	149°F)				
Ambient humidity Temperature influence Voltage influence	Storage: -25°C Operating: 25% ±3% FS max.	to 65°C (-13°F to	149°F)	icing	0.0 1L/min.	0.1 L/min.	
Ambient humidity Temperature influence Voltage influence Setting resolution	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi	to 65°C (-13°F to to 85% (with no	149°F)		0.0 1L/min.	0.1 L/min.	
Ambient humidity Temperature influence Voltage influence Setting resolution	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi	to 65°C (-13°F to to 85% (with no VDC) between c	o 149°F) condensation)		0.0 1L/min.	0.1 L/min.	
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500) 1,000 VAC 50/6	to 65°C (-13°F to to 85% (with no VDC) between c 0 Hz at 1 min.	o 149°F) condensation) current-carry parts	s and case	0.0 1L/min.		
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 5000 1,000 VAC 50/6 Endurance:	to 65°C (-13°F to to 85% (with no VDC) between co 0 Hz at 1 min. to 500 Hz, 1.0-mi	o 149°F) condensation) current-carry parts	s and case de or 150 m/s², 3			
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 5000 1,000 VAC 50/6 Endurance:	to 65°C (-13°F to to 85% (with no VDC) between o 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim	o 149°F) condensation) current-carry parts m double amplitu	s and case de or 150 m/s², 3			
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance Degree of protection	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500) 1,000 VAC 50/6 Endurance: 10 Endurance: 300 IEC60529, IP40	to 65°C (-13°F to to 85% (with no VDC) between o 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim	n double amplitures each to X,Y a	s and case de or 150 m/s², 3		n X, Y and Z direction	
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance Degree of protection Pressure port	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500 1,000 VAC 50/6 Endurance: 10 Endurance: 300 IEC60529, IP40 NPT 1/8 female	to 65°C (-13°F to to 85% (with no VDC) between c 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim	n double amplitures each to X,Y a	s and case de or 150 m/s², 3	times each for 11 min. ir	n X, Y and Z directior	
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance Degree of protection	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500 1,000 VAC 50/6 Endurance: 10 Endurance: 300 IEC60529, IP40 NPT 1/8 female	to 65°C (-13°F to to 85% (with no VDC) between c 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim 0 screw or 4.5 dia dard length: 2 m)	n double amplitures each to X,Y a	s and case de or 150 m/s², 3	times each for 11 min. ir	n X, Y and Z direction	
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance Degree of protection Pressure port Connection method	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500 1,000 VAC 50/6 Endurance: 10 Endurance: 300 IEC60529, IP40 NPT 1/8 female Pre-wired (stan	to 65°C (-13°F to to 85% (with no VDC) between c 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim 0 screw or 4.5 dia dard length: 2 m) - 8 oz)	n double amplitures each to X,Y a	s and case de or 150 m/s², 3	times each for 11 min. ir	n X, Y and Z direction	
Ambient humidity Temperature influence Voltage influence Setting resolution Insulation resistance Dielectic strength Vibration resistance Shock resistance Degree of protection Pressure port Connection method Cable	Storage: -25°C Operating: 25% ±3% FS max. ±1.5% FS max. 0.01 kPa 0.001 psi 100 MΩ (at 500 1,000 VAC 50/6 Endurance: 10 Endurance: 300 IEC60529, IP40 NPT 1/8 female Pre-wired (stan Approved by UI Approx. 80 g (2. (including packing)	to 65°C (-13°F to to 85% (with no VDC) between c 0 Hz at 1 min. to 500 Hz, 1.0-mi 0 m/s ² (30G) 3 tim 0 screw or 4.5 dia dard length: 2 m) - 8 oz) 9 material) esin pipe for 4.5	n double amplitures each to X,Y a	s and case de or 150 m/s², 3 nd Z directions	times each for 11 min. in 1/8 NPT female screw Approx. 160 g (5.6 oz) (including packing mater	n X, Y and Z direction	



Nomenclature.

■ E8Y PRESSURE SENSOR



Display

1 Numerical value/menu indication

Displays the measured pressure and some menu settings.

2 Unit

Shows the measuring unit. Unit currently in use is illuminated.

③ OUT 1 indication LED

In measurement mode, it lights when OUT 1 output is on. In setting mode, it flashes when OUT 1 is being set.

(4) OUT 2 indication LED

In measurement mode, it lights when OUT 2 output is on. In setting mode, it flashes when OUT 2 is being set.

Operation key

(5) ADJ

In measurement mode, it adjusts the Zero Point. In setting mode, it shifts to measurement mode.

6 MODE

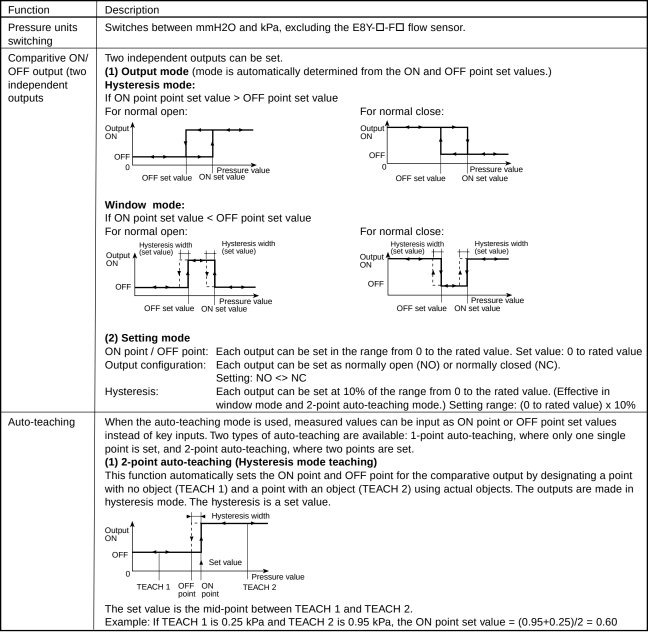
Selects the current number setting or menu option.

⑦ UP/DOWN

In measurement mode, pushing the DOWN key displays the ON and OFF points of OUT 1; pushing the UP key displays the ON and OFF points of OUT 2. In setting mode, the UP and DOWN keys increase or decrease the numeric value, respectively, or scroll through the menu options. E8Y

Operation

■ FUNCTIONS



(This table continues on the next page)

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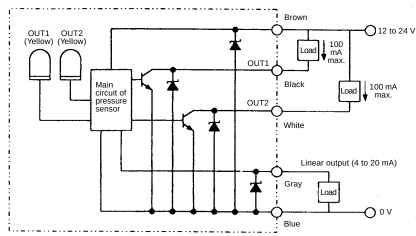
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Functions Table - continued from previous page

Function	Description				
Auto-teaching (continued)	(2) 1-point auto-teaching (Window mode teaching) This function automatically sets the ON point and OFF point for the comparitive output by inputing a reference point (TEACH 1) using an actual object. The function operates only when an object exists. The outputs are made in the window mode. The hysteresis width and window width are set values. (The window width set value is valid only when 1-point teaching is set. Setting range: (0 to rated value) x 30%) Hysteresis width OFF ONF ONF ONF ONF ONF ONF ONF				
	Example: If the reference point (TEACH 1) is 0.90 kPa and the window width is 0.50 kPa, the ON set value = $(0.90 - 0.50)/2 = 0.20$ and the OFF point set value = $(0.90+0.50)/2 = 0.70$.				
Key-protect (Set value lock function)	This function restricts switch operation to prevent the set value from being easily changed. Set value: OFF <> ON				
Set value zero-setting	Hold down the ADJ key for several seconds in the measurement mode to activate this function.				
Speed control function with measured pressure display	Select from three values of display speed for the measured pressure values. Set value: 0.1 s, 0.5 s, 1.0 s				
Error display	(1) Pressure warning during zeroing: Error display and warning if excess pressure or flow (exceeding rated value ±5%) is applied during zeroing.				
	Er.Ø				
	(2) Teaching error display: Warning if teaching is unsuccessful.				
	Er.E				
	(3) Short-circuit protection and display: If overcurrent flows in a connected load, the abnormal status is notified by an error display and the OUT LED, for the corresponding output, flashing. Transistor acts to cut the abnormal current.				
	Er.ā				
	(4) Abnormal pressure or flow detection: The diplayed value flashes to indicate the abnormal status if the applied pressure or flow exceeds the rated value by 10%. This error is automatically reset when the supplied value enters the rated range.				
	(5) ON/OFF point input error warning: Indicates if the difference between the ON point and OFF point in the window mode exceeds the hysteresis value + setting resolution (0.01 kPa/1 mmH ₂ O).				
	Er.5				

E8Y

OUTPUT CIRCUIT DIAGRAM



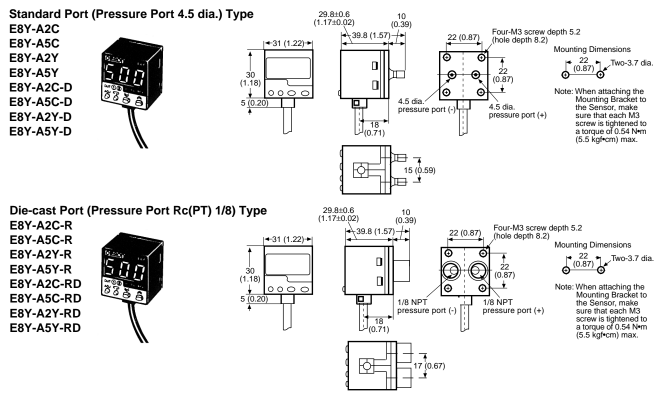
WIRING

Color	Comparison output type	Linear output type	
Brown	Power supply 12 to 24 V	Power supply 12 to 24 V	
Blue	0 V	0 V	
Black	Comparison output 1	Comparison output 1	
White	Comparison output 2	Comparison output 2	
Gray	_	Linear output	

Dimensions

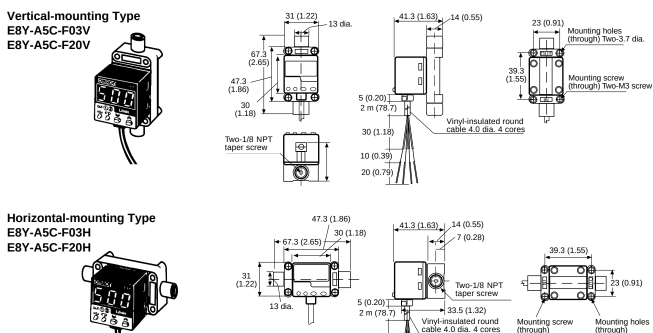
Unit: mm (inch)

■ CONTROLLER OF PRESSURE SENSOR



Unit: mm (inch)

CONTROLLER OF FLOW SENSOR



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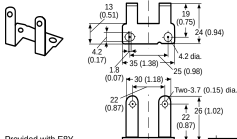
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■ ACCESSORIES

Mounting Bracket A

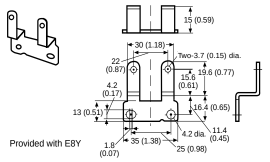


Mounting Bracket B

30 (1.18)

10 (0.39)

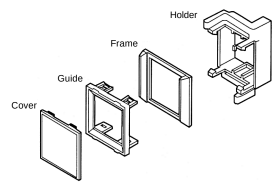
20 (0.79)

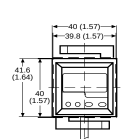


Provided with E8Y

PANEL MOUNTING BRACKET

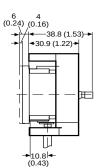
E89-Y1 Panel Mounting Bracket (sold separately)

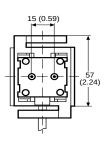




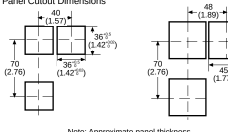
With Mounting 36 Panel

With Mounting 45 Panel

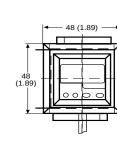




Panel Cutout Dimensions

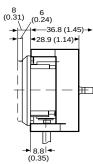


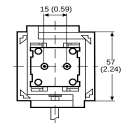
Note: Approximate panel thickness is 1.0 to 3.5 mm.



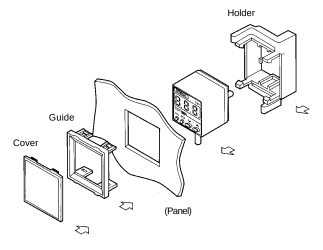
45^{+0.5} (1.77^{+0.02})

45^{+0.5} (1.77^{+0.02})

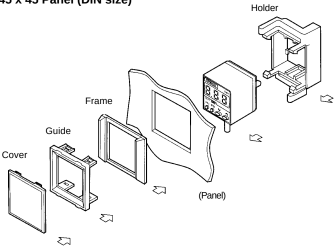








45 x 45 Panel (DIN size)



Precautions

ENVIRONMENT

- Do not use this product where explosive gas, ignitable gas, or any other harmful gas may be present.
- Do not use beyond rated supply voltage or under AC power supply. Explosion or fire may be caused.
- Do not mix up DC pole's wiring. Explosion or fire may be caused.
- This product cannot be used under corrosive gas or flammable gas.
- Do not install beside high voltage line or power line.
- Do not expose to water.
- Do not effect the product by ultrasonic vibration.

CORRECT USE

- Use within rated pressure.
- Do not mix up connecting +, sign of pressure port. The "+" sign is for plus pressure, the "-" sign for minus pressure.
- Do not pull the cable more than 50 N (11.25 lbs).
- Filter the gas with an appropriate air filter so that the applied gas will be free of moisture or oil.
- When not using linear output and/or the ON/OFF output, cut the output lead wire and cover the tip with an insulation tube to prevent wrong connection.



OMRON ELECTRONICS LLC

One East Commerce Drive Schaumburg, IL 60173 **1-800-55-OMRON**

Cat. No. CEDSAX4

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OMRON CANADA, INC.

885 Milner Avenue Scarborough, Ontario M1B 5V8 **416-286-6465**

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