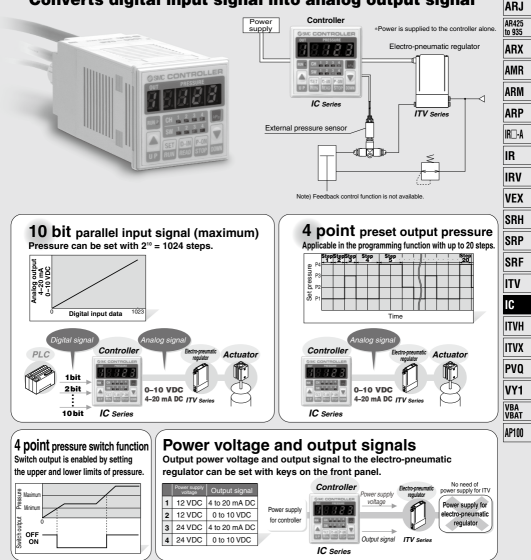
Controller for Electro-Pneumatic Regulator

IC Series

Converts digital input signal into analog output signal

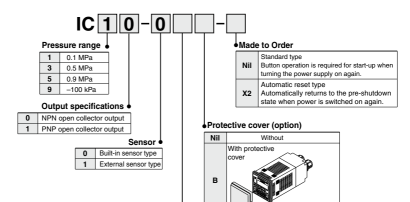


This product is mainly used in combination with ITV0000 series without a display function.

SMC

Controller for Electro-Pneumatic Regulator IC Series

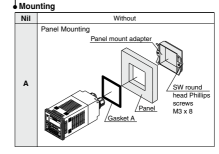
How to Order



Option

When only optional parts are required, order using the part numbers listed below.

Description	Part no.	Note
Panel mount adapter set	P398050-1	Gasket, Screw 2 pcs.
Display protective cover	P2992136	-



Display protective cover



Specifications

	Model	IC1	IC3	IC5□	IC9□	
Pressure rang		0.1 MPa	0.5 MPa	0.9 MPa	-0.1 MPa	
Proof pressure		500 kPa 1.5 MPa 500 kPa			500 kPa	
Fluid			Air/Non-co	rrosive gas		ARJ
Dimensions		48 x 48 x 100.5				Anj
Power supply			12 to 24 VDC (15 W or mo	re), Ripple (p-p) 1% or less		AR425
		0	o. of inputs: Up to 10 bit inputs		,	to 935
		Input method: No-voltage contact or NPN open collector input				ARX
Input		Minimum pulse width: 50 msec				
		- 1	put method: 4 point inpu	,		AMR
		(Interval time can be set by programming.)				
Power supply	output		/DC (Max. 300 mA) with ac			ARM
			VDC (Max. 300 mA) with a			_
Command out	tput		Dutput resistance: 6.5 k Ω or			ARP
		(2)4 to 20 mA L	DC (Output resistance: 800 Output: 4 points	12 or less with accuracy of	0.5%F.S. 0F less)	
			Output type: NPN, PNP op	en collector output		IR□-A
			Withstand voltage: Max. 30			
Switch output			Current: Max. 100 mA	· ·		IR
		Internal voltage drop: 1 V or less				
		Switching between N.O. and N.C. modes is possible.				IRV
Switch respor	nse		5 to 6	•		
•			Power indication: 3 1/2-			VEX
Display		Output power supply voltage and current signal indication: 1-digit LED indicator (red)			D indicator (red)	SRH
		LED lights for RUN, CH, SW (red and green)				SNR
Display accuracy Note 1)			±0.5%F.S. ±1	dig (at 25°C)		SRP
Display sampl	•	Approx. 4 times/s				
Temperature characteristics		±0.12%F.S./°C				SRF
Error indication		Displayed on pressure indication LED				
ļ	Operating temperature range		0 to :			ITV
-	Storage temperature range		-20 to			_
Resistance	Operating humidity range		0 to 85			IC
ļ	Vibration resistance	10 to 55 Hz 1.5 mm amplitude X, Y, Z directions for 2 hrs. each			. each	
	Impact resistance	100 m/s ² (approx. 10 G) X, Y, Z direction				- ITVH
Sensor type	Water resistance	Only display unit with cover is equivalent to IP65. It is equivalent IP40 without cover.		without cover.		
Sensor type Set value retention		Built-in sensor type, External sensor type Note 3)				ITVX
Port size		10 years when deenergized (EEPROM)				
Material		M5 female (built-in sensor type) Enclosure: POM				– PVQ
		Display: PC				
		Gasket: NBR				VY1
		Panel mount adapter: POM				VBA
		Display protective cover: PC				VBAT
			Approx. 330 g (Bu			A D100
Weight		Approx. 345 g (External sensor type)				AP100

Note 1) The display accuracy is the accuracy of the LED indication when the sensor port of the built-in sensor type is pressurized.

Note 2) The external sensor type has the same output power supply voltage specifications.

Note 3) The sensor for the external sensor type is not attached and must be ordered separately.

Any pressure sensor that transmits analog output signals can be connected.

Recommended sensor: PSE530 series (For more information, please refer to Best Pneumatics No. 8.)

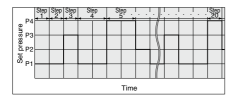
Note 4) Button operation is required when turning the power on again. However, the made-to-order specification (-X2) automatically returns to the pre-shutdown state when power is switched on again.

Note 5) For the ITV1000 to 3000 series, a 10-bit input (parallel) through a sequencer is available for -X93, -X157 (CE-compliant).

Functions

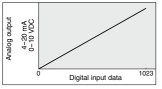
4 point preset output

- Four points (CH1 to CH4) of pressure and switch output ranges can be set with the front panel keys.
- · Up to 20 steps of programming is possible.
- · Interval time (1 to 999 sec) can be set by programming.
- \cdot The set pressures can be arranged in a random order.



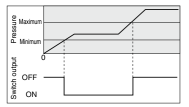
10 bit parallel input

- · Up to 10 bits of parallel input is possible from PLC.
- \cdot Pressure can be set with $2^{10} = 1024$ steps.



Pressure switch function (4 point)

Switch output is enabled by setting the upper and lower limits.



Power supply voltage and output signal switch function

- Output power supply voltage and output signal to the electro-pneumatic regulator can be selected with the front panel keys.
- · No need of power supply for the electro-pneumatic regulator.
- · Stable power supply is possible.

	Power supply voltage	Output signal
1	12 VDC	4 to 20 mA DC
2	12 VDC	0 to 10 VDC
3	24 VDC	4 to 20 mA DC
4	24 VDC	0 to 10 VDC

Set pressure correction function (only for 4 point preset input)

Either automatic or manual adjustment is possible in pressure adjustment mode.

<Automatic adjustment mode>

The controller automatically calculates the deviation and converts the correction value into the output signal.

The deviation converges within the range of $\pm 0.5\%$ F.S.

Note) If the set pressure is 250 kPa and the output pressure on the pressure sensor is 245 kPa, the deviation is 250 – 245 = 5 kPa. In order to correct the deviation, the controller increases the output signal until the pressure on the pressure sensor converges at 250 kPa.

<Manual adjustment mode>

The deviation is corrected manually (with keys).

Zero span correction function

Deviation of the zero span point of the sensor can be corrected.

Keypad lock function

To prevent erroneous operation, operation on the key can be disabled. Keys which cannot be locked:

	014	1
S	TOP	,



P-ON/STOP key

Reset function

The data is reset to the initial condition at the time of shipment.

Anti-chattering function

Large bore cylinders and ejectors consume a large volume of air in operation and occasionally experience temporary drops in supply pressure. This function prevents detection of such momentary supply pressure drops. It regards them as abnormalities and changes the response time settings. Possible response time settings: 5 ms, 20 ms, 160 ms, 640 ms

<Principle>

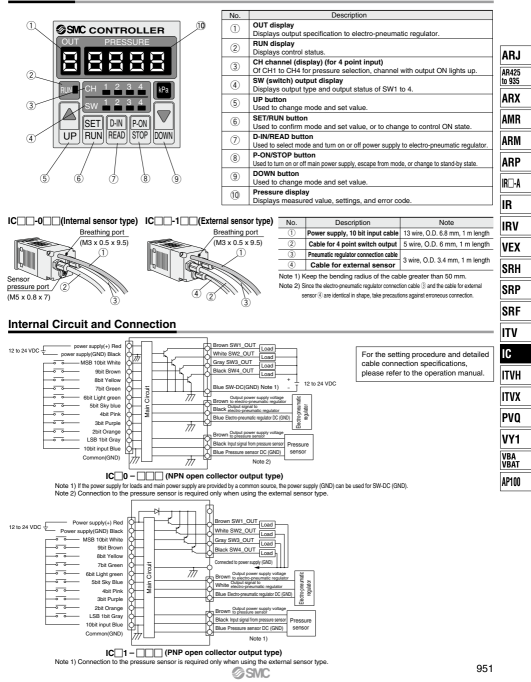
The controller equalizes the pressures measured during the specified response time. It then compares the equalized pressure and the set pressure to output switch signals accordingly.

Error display

Error nam	ne	Error indication	Description	
Overcurrent error	SW1	Erl		
	SW2	Erz	Excess current is running through	
	SW3	Er 3	switch.	
	SW4	Ery		
Switch range error Er5		Er S	Lower limit of switch output exceeds upper limit.	
Pressurization error •••			Pressure exceeding upper limit of set pressure is applied.	

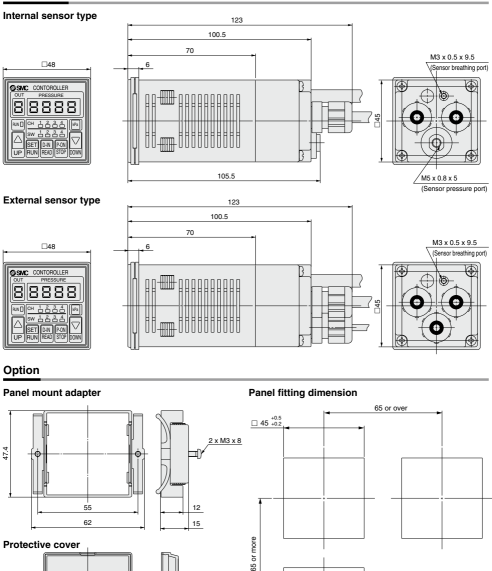


Descriptions



IC Series

Dimensions





SMC

Applicable panel thickness: 0.5 to 4 mm



IC Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

Controller for Electro-pneumatic Regulator

Handling

AWarning

- Do not drop, bump, or apply excessive impacts (980 m/s²) while handling. Although the body of the sensor may not be damaged, the inside of the sensor could be damaged and lead to a malfunction.
- The tensile strength of the cord is 20 N. Applying a greater pulling force on it can cause a malfunction.
 When handling, hold the body of the sensor – do not dangle it from the cord.
- 3. Do not exceed the tightening torque of 3.5 N·m when installing piping. Exceeding this value may cause malfunctioning of the sensor.
- 4. The minimum bending radius of the cable is 50 mm.
- 5. Do not use pressure sensors with corrosive and/or inflammable gases or liquids.

Operating Environment

∆Warning

 This controller for electro-pneumatic regulator is not rated as explosion proof. Never use it in an atmosphere of corrosive or explosive gas.

∆Caution

1. Only the display unit of the controller for electropneumatic pressure regulator has an enclosure equivalent to IP65 rating. Connection

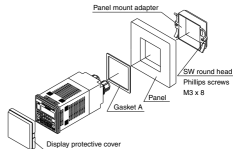
∆Caution

- 1. Incorrect wiring can damage the switch and cause a malfunction or erroneous switch output. Connections should be done while the power is turned off.
- Do not attempt to insert or pull the pressure sensor or its connector when the power is on. Switch output may malfunction.
- 3. Wire separately from power lines and high voltage lines, avoiding wiring in the same conduit with these lines. Malfunctions may occur due to noise from these other lines.
- 4. If a commercial switching regulator is used, make sure that the F.G. terminal is grounded.

Mounting

A Caution

1. Mounting with panel mount adapter



Tighten screws by 1/4 to 1/2 turn after the heads are flush with the panel.