

Operation Manual

PRODUCT NAME

E/P Regulator (16points preset input type)

MODEL/ Series/ Product Number

ITV1000/2000/3000/2090-52* Series (Switch output: NPN output) ITV1000/2000/3000/2090-53* Series (Switch output: PNP output)

Contents

Safety Instructions	P2
Handling precautions	P4
Wiring method	P6
Relation of input signal and preset pressure	P8
Setting method	P8
Key locking function	P9
Setting of min. pressure, max. pressure and preset pressure	P10
Auto memory function	P10
Switch output (Out of range mode)	P11
Error indicating function	P11
Detail setting mode	P12
Gain setting	P12
Sensitivity setting	P13
Zero clear	P14
Initialize	P14
LED display	P15



Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1, and other safety regulations.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots



Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

<u> (Warning</u>

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is

appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.



Safety Instructions

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/Compliance Requirements

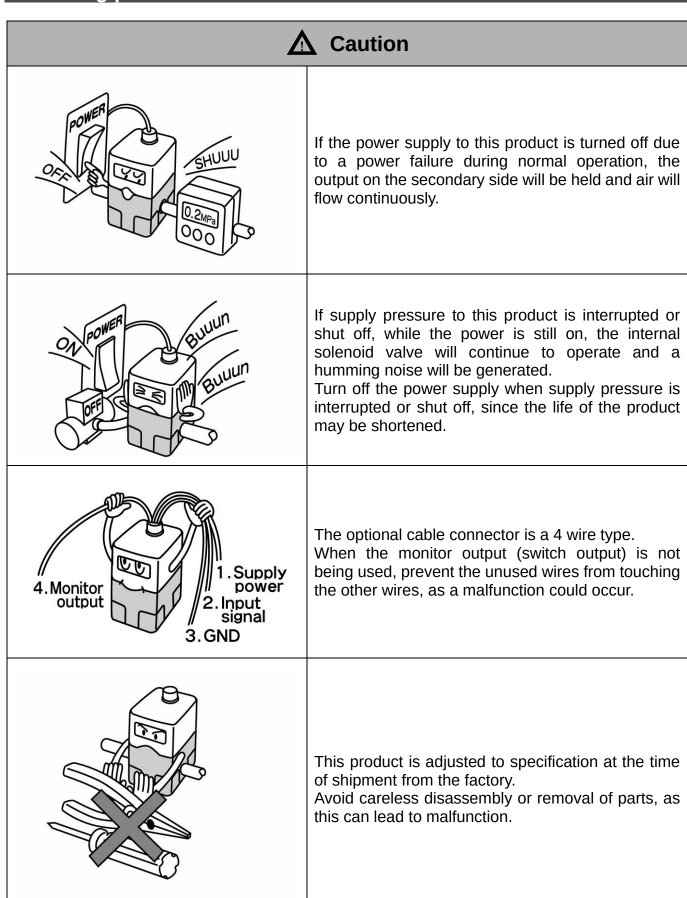
The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited warranty and Disclaimer

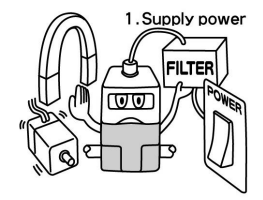
- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
 - This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.
 - A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.
 - Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

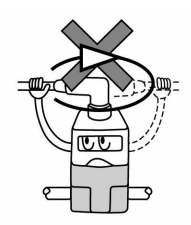


⚠ Caution



Take the following steps to avoid malfunction due to noise.

- 1. Install a line filter etc. to the AC power line to reduce / eliminate power supply noise.
- 2. Avoid malfunction due to noise by installing this product and its wiring away from strong electric fields, such as those of motors and power cables, etc.
- 3. Be sure to implement protective measures against load surge for inductive loads (solenoid valves, relays etc.).
- 4. Turn off the power supply before inserting or removing the connector.



Please note that the right angled cable connector does not rotate and is limited to only one entry direction.

▲ Caution

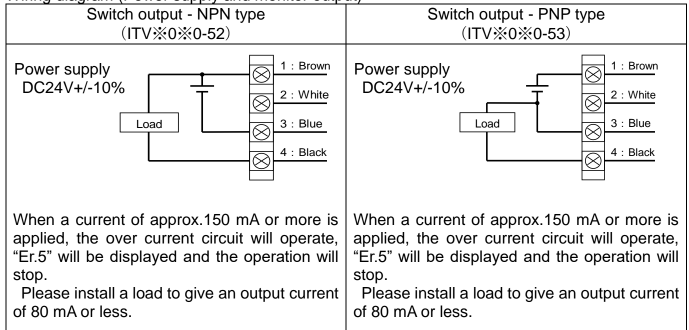
- 1 Proceed carefully, as incorrect wiring can cause damage.
- ② Use a DC power supply with sufficient capacity and a low ripple.
- Turn off the power supply to remove and insert the connector.
- 4 Never rotate the right angled type connector as it is not designed to rotate.
- (5) When the monitor output is not used, prevent the unused wires from touching the other wires, as this can cause a malfunction.

■Pin assign of ITV side connector

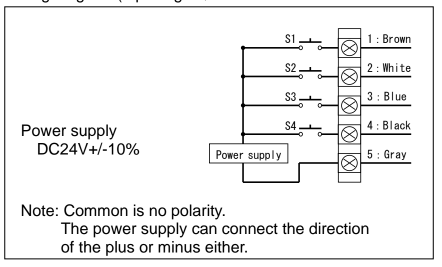
Item	Pin a	Wire color (Note 1)	
		1. Power supply Vcc	Brown
Power supply	4 • 3	2. No Connect	White
connector	1 2	3. GND	Blue
		4. Monitor output	Black
	4 • 3 • •5 • 1 • 2	1. Input signal 1	Brown
		2. Input signal 2	White
Communication connector		3. Input signal 3	Blue
		4. Input signal 1	Black
		5. Common	Gray

Note1) Wire color is when the option cable is used.

Wiring diagram (Power supply and monitor output)



Wiring diagram (Input signal)



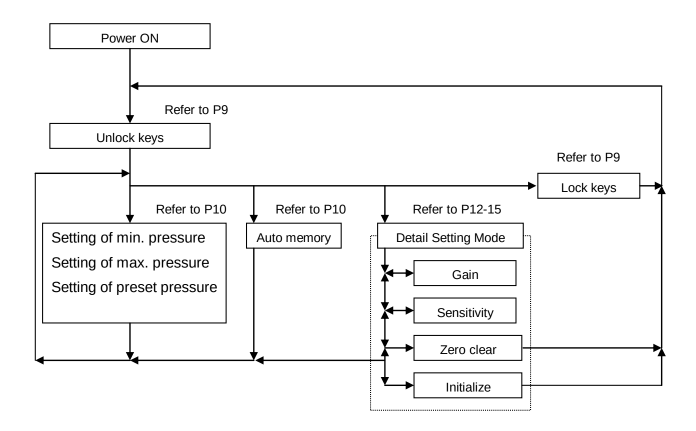
Relation of Input signal and preset pressure

Preset	Input signal 4	Input signal 3	Input signal 2	Input signal 1
pressure	Black: S4	Blue: S3	White: S2	Browm: S1
P01	OFF	OFF	OFF	OFF
P02	OFF	OFF	OFF	ON
P03	OFF	OFF	ON	OFF
P04	OFF	OFF	ON	ON
P05	OFF	ON	OFF	OFF
P06	OFF	ON	OFF	ON
P07	OFF	ON	ON	OFF
P08	OFF	ON	ON	ON
P09	ON	OFF	OFF	OFF
P10	ON	OFF	OFF	ON
P11	ON	OFF	ON	OFF
P12	ON	OFF	ON	ON
P13	ON	ON	OFF	OFF
P14	ON	ON	OFF	ON
P15	ON	ON	ON	OFF
P16	ON	ON	ON	ON

⚠ Caution

- 1 If an incorrect key is pressed or incorrect information is displayed during setting, power must be turned off and the procedure started again.
- ② It is recommended that the settings are changed without supply pressure. The product operates immediately after preset pressures are set and the S-key is pressed.
- 3 It is recommended that pressure of P01 is output when air is supplied to the inlet, even if the input signal has not been entered.
- 4 Output pressure from this product and state of operation are changed by changing of each setting and function. Each setting and function should be operated by trained and experienced operator.

Flow of the setting



(Note1) Please refer to each section for the operation method.

Key locking function

⚠ Caution

The keys are locked after turning the power on and can not be operated.

Unlocking the keys

No	Key operation	LED Display
1		(current) pressure is displayed
2	Press ∇ key for 2 seconds or more.	/ is displayed
3		/ flashes on the display
4	Press S-key	
5		is displayed for approx. 1 second
6	Key lock is released	(current) pressure is displayed

(Note) 4 Press \triangle key to cancel.

Locking the keys

No	Key operation	LED Display
1		(current) pressure is displayed
2	Press \triangle key for 2 seconds or more.	is displayed
3		[flashes on the display
4	Press S-key	
5		/ is displayed for approx. 1 second
6	Keys are locked	(current) pressure is displayed

(Note) 4 Press ∇ key to cancel.

Setting of min. pressure, max. pressure and preset pressure

No	Key operation	LED Display
1	Unlock keys (refer to P9)	
2	Press S-key	
3	Set the minimum pressure by using the \triangle and ∇ keys. (Note 1)	/_ /⇔ //// (displayed alternately) * Adjusting range: Refer to Note 2 to 3
4	Press S-key	(Note 4)
5	Set the maximum pressure by using the Δ and ∇ keys. (Note1)	<pre>/ →</pre>
6	Press S-key	(Note 4)
7	Set the P01 by using the \triangle and ∇ keys.	☐☐ /⇔ ☐☐☐ (displayed alternately)
8	Press S-key	(Note 4)
9	Set the P02 by using the \triangle and ∇ keys.	☐☐☐⇔☐☐☐ (displayed alternately)
10	Press S-key	(Note 4)
11)	Set P03 to P16 as same.	(Note 4)
12	Lock keys (refer to P9)	

(Note1) If auto memory function is not use, jump this item.

(Note2) F_1 is adjustable in a range from 0% to 100% of the rated value. (Default value: 0%)

(Note3) F_2 is adjustable in a range from 0% to 100% of the rated value. (Default value: 0%)

(Note4) Return to (current) pressure display by pressing the SET and △ keys simultaneously even if while you are setting F_1, F_2 and P01 to P16.

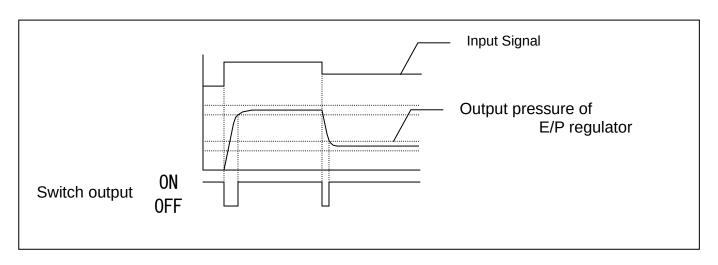
([---] is displayed for approx. 1 second.)

Auto memory function

Auto memory function is possible to set the preset pressure in from P01 to P16 automatically. When this function is executed, P01 is set to the value of F_1 and P16 is set to the value of F_2. And from P02 to P15 is set to the divide value of F_1 and F_2.

No	Key operation	LED Display
1	Unlock keys (refer to P9)	
2	Press the \triangle and ∇ keys simultaneously for 3 seconds or more.	(Current) pressure is displayed
3	Preset value (divide value of F_1 and F_2) is input in from P01 to P16 automatically.	☐☐☐ is displayed momentarily
4	Lock keys (refer to P9)	

Switch output (Out of range mode)
The switch output turns on when output pressure is achieved to +/-5%F.S. of setting oressure.



Error Indicating function

Error name	LED display	Contents of error	Countermeasure		
System error		Reading or writing errors occurred in EEPROM.	Please execute "Initialize (refer to P15)" when the ITVX does not operate normally after reconnecting the power supply. Please contact SMC, when the ITVX does not operate normally after initialization.		
	<u>_</u>	Reading and writing errors occurred in memory.	Please contact SMC when the ITVX does not operate normally after reconnecting the power supply.		
Solenoid valve error	<u>_</u>	Solenoid valve failure	Replace the solenoid valve. For the replacement procedure contact SMC.		
Over current error		Over current errors in switch output	Please install a load to give an output current of 80 mA or less.		
Residual pressure error		Out of range error of "Zero clear"	Please operate "Zero clear" within the range of +/- 5% F.S. Please operate "Zero clear" after the secondary pressure of the ITVX has reached atmospheric.		

Detail setting mode

No		Key operation and LED display							
1	Unlock key	ys (refer to P9)							
2	Press S-ke	ey for 2 seconds or more.							
3		Akey ↑ ↓ ∇key ↓ ∇key △key ↑ ∇key ↓ ∇key ↓ △key ↑ ↓ △key ↑ ↓ ↓ ∇key ↓ ↓ ∇key ↓ ↓ ∇key ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ ↓ ↓ □ □ ↓ □ □ ↓ □ □ ↓ □ □ ↓ □ □ ↓ □ □ □ □ □ □<	(displayed alternately) Press S-key To "GAIN" (refer to P12) (displayed alternately) Press S-key To "SENSITIVITY" (refer to P13) (displayed alternately) Press S-key To "ZERO CLEAR" (refer to P14) (displayed alternately) Press S-key To "INITIALIZE" (refer to P14)						
4	In state of ③, press S-key for 2seconds or more.								
5	Return to (current) pressure display.								
6	Lock keys	(refer to P9)							

Gain setting

Normal operation does not require the adjustment of gain.

The product can change the response time using this gain setting.

When the gain is changed to a larger value, the response will be faster, but there is a possibility that stability will be lost.

No	Key operation	LED Display						
1	Unlock keys (refer to P9)							
2	Press S-key for 2 seconds or more, then go	to detail setting mode.						
3	To "F01" by using the $△$ and $∇$ keys.	└─						
4	Press S-key.							
5	Set the GAIN by using the \triangle and ∇ keys.	(blink and change the most right digit)						
6	Press S-key.	└─ │ │						
7	Press S-key for 2 seconds or more, then go out from detail setting mode. (Select the menu with △ or ▽ keys, then jump to another item.)							
8	Lock keys (refer to P9)							

Relation between setting of gain and response time

Response	Slow	~										Quick
Setting of GAIN	5L.0	<i>□L. 1</i>	GL.Z	?	GL.8	5L.9	GL.A	GL.b	GL.c	LL.d	GL.E	GL.F

(Note) Default: 549

Sensitivity setting

Normal operation does not require the adjustment of sensitivity.

When the sensitivity is changed, the correction operation of pressure changes.

When the sensitivity is changed to sharp, the hunting of pressure might be occurred. And, when the sensitivity is changed to dull, there is a possibility that staggering of gradual pressure occur, because the pressure correction become lower.

No	Key operation	LED Display							
1	Unlock keys (refer to P9)	Unlock keys (refer to P9)							
2	Press S-key for 2 seconds or more, then g	o to detail setting mode.							
3	To "F02" by using the $ \triangle $ and $ abla $ keys.	└─ │							
4	Press S-key.								
5	Set the SENSITIVITY by using the \triangle and ∇ keys.	(blink and change the most right digit)							
6	Press S-key.	└─ │							
7	Press S-key for 2 seconds or more, then go out from detail setting mode. (Select the menu with \triangle or ∇ keys, then jump to another item.)								
8	Lock keys (refer to P9)								

Relation between setting and sensitivity

Sensitivity	Sharp	*						Dull
Setting of			<i>[1]</i>	<u></u>				
sensitivity] <u> </u>] <u> </u>	J L . L J	JL. /	コム.こ	コヒ.コ	JL.7	コム.コ

★Default: 5L.□

Zero clear

The display can be reset to zero by executing "Zero clear".

When "Zero clear" is executed with residual pressure in the secondary piping, the pressure is assumed to be zero. Please execute the operation of "Zero clear" with the supply pressure interrupted, and the piping of the secondary side removed.

No	Key operation	LED Display		
1	Unlock keys (refer to P9)			
2	Press S-key for 2 seconds or more, then go to detail setting mode.			
3	To "F03" by using the $△$ and $∇$ keys.	(displayed alternately)		
4	Press S-key.	☐ (displayed alternately)		
5	Press △ and ▽ keys for 3 seconds or more. (press S-key to ③)	Ü (is displayed)		
6	"Zero clear" is executed, after 3 seconds. (Release keys till less than 3 seconds to ④)	/_ (is displayed for approx. 1 second)		
7	Returns to the state immediately after turning on the power supply. (keys are locked)			

(Note) The adjustable range is within +/- 5% F.S from the state of the factory shipment. When outside of this range, Er.5 is displayed and "Zero clear" will not be executed.

Initialize

"Initialize" is a function to return all the settings that the internal control constant are included to an initial value. Please execute "initialize" only when the error is displayed and this product does not operate at all.

Please execute the "Reset" function, when you want to return the pressure setting and the switch setting to an initial value.

No	Key operation	LED Display		
1	Unlock keys (refer to P9)			
2	Press S-key for 2 seconds or more, then go to detail setting mode.			
3	To "F99" by using the Δ and ∇ keys.	☐☐☐☐⇔ // (displayed alternately)		
4	Press S-key.	// / displayed alternately		
5	Press \triangle and ∇ keys for 3 seconds or more. (press S-key to ③)	is displayed		

(Release keys till less than 5 seconds to 4)		Turning off for 1 second
(/)	Returns to the state immediately after turning (keys are locked)	on the power supply.

LED display

The range of the LED pressure display is different according to the pressure range and the unit of the display.

unit	ITV※010	ITV※030	ITV※050	ITV2090
MPa	。020~.120	∘100~.600	。180 ~ .A80	-
Kgf/cm ²	0.20~.120	1.00~6.00	1。80~A.80	-
bar	0.20~.120	1.00~6.00	1。80 ~ A.80	-
PSI	3.0~18.0	14.0~84.0	-26~156	-
kPa	-20~120	-100~600	-180~A80	16~-96

(note1): The mark "o" is blinking the decimal point, and it is shown a minus.

(note2): When the digit overflows, the following of "9" are substituted by "A".
(example: The following of 999(kPa) are displayed as A00(kPa), and it shows 1000 kPa.)

(note3) : When the display exceeds the lower bound value, " L L " is displayed.

(note4): When the display exceeds the upper bound value, " is displayed.

Refer to the SMC website (URL http://www.smcworld.com) for more information about troubleshooting.

This operation manual refers to all standard types and is partially applicable to special models.

Revision history

B: Change of "Safety Instructions"

C: P15 Addition note

D: P6 Correction of error in writing of pin assign.

E: Revision of Safety Instructions

SMC Corporation

Tel: + 81 3 5207 8249 Fax: +81 3 5298 5362

URL https://www.smcworld.com

Note: Specifications are subject to change without prior notice and any obligation on the part of the manufacturer. © SMC Corporation All Rights Reserved