# Electro-Pneumatic Regulator/ Electronic Vacuum Regulator

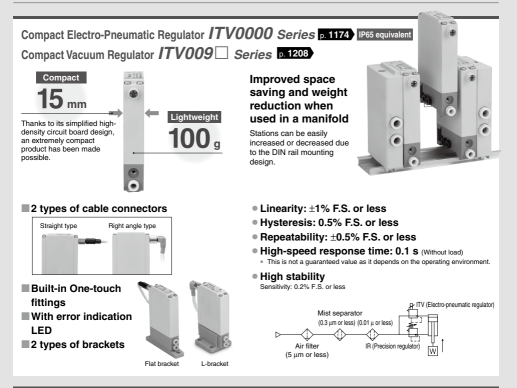
**ITV** Series

# For the stepless control of air pressure in proportion to electrical signals



∕ SMC

# Electro-Pneumatic Regulator/Electronic Vacuum Regulator ITV Series



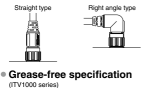
Electro-Pneumatic Regulator *ITV1000/2000/3000 Series* p. 1182 IP65 Electronic Vacuum Regulator *ITV209* Series p. 1215





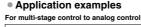
ITV1000

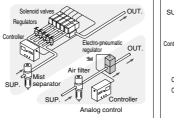
- ITV2000 ITV3000
- Sensitivity: 0.2% F.S. or less
- Linearity: ±1% F.S. or less
- Hysteresis: 0.5% F.S. or less
- Cable connections in 2 directions

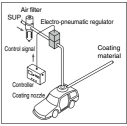


ГТV2090

Serial communication specification Reduced wiring Applicable Fieldbus protocols CC-Link DeviceNet PROFIT © IO-Link RS-232C specification







For electrostatic coating control

**SMC** 

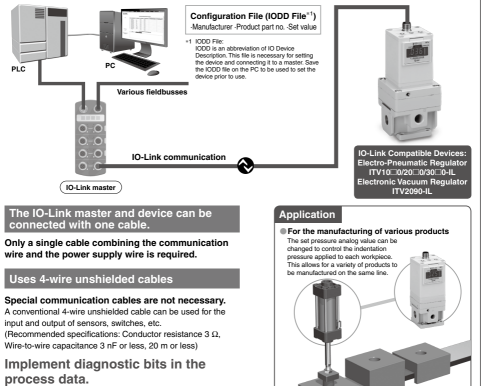
🔁 IO-Link

face technology between the sensor/actu-

ator and the I/O terminal that is an international standard: IEC 61131-9.

# IO-Link Compatible Devices: Electro-Pneumatic Regulator ITV100/200/300-IL p. 1182 Electronic Vacuum Regulator ITV2090-IL p. 1215

# IO-Link communication enables users to check device information and monitor device status in addition to performing pressure control.



The diagnostic bit in the cyclic process data makes it easy to find problems with the equipment.

It is possible to find problems with the equipment in real time using the cyclic (periodic) data and to monitor such problems in detail with the noncyclic (aperiodic) data.

Process Data <PD IN: 4 bytes> Λ 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 Output pressure value (16 bits) Byte 2 3 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Notification SSC1 Abnormal Warning <PD OUT: 2 bytes> Byte 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 0 Set pressure value (16 bits)

#### Diagnosis iten

- Output pressure is within the set pressure ±10%
   Notification of energizing time
- Notification of energizing tim
   Besidual pressure error
- Target value over range
- Pressure under range (LLL)
- · Pressure over range (HHH)
- · Power supply voltage drop
- Excessive power supply voltage
- · Warning occurred
- · Internal communication error

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Z	SI	16

# **Series Variations**

For the stepless control of air pressure in proportion to electrical signals

	Series	Model	Set pressure range	Input signal	Port size	Page
	ITV0000 Series	ITV001	0.001 to 0.1 MPa	Current type: 4 to 20 mADC		
	Contraction of the second seco	ITV003□	0.001 to 0.5 MPa	(Sink type) Current type: 0 to 20 mADC (Sink type) Voltage type: 0 to 5 VDC	Built-in One-touch fittings Metric size: ø4 Inch size: ø5/32	1174
	8	ITV005□	0.001 to 0.9 MPa	Voltage type: 0 to 10 VDC		
ors	ITV1000 Series	ITV101	0.005 to 0.1 MPa			
sgulat		ITV103□	0.005 to 0.5 MPa		1/8, 1/4	1182
Electro-Pneumatic Regulators	· · · · · · ·	ITV105	0.005 to 0.9 MPa	Current type: 4 to 20 mADC (Sink type) Current type: 0 to 20 mADC (Sink type)		
neum	ITV2000 Series	ITV201□	0.005 to 0.1 MPa	Voltage type: 0 to 5 VDC Voltage type: 0 to 10 VDC		
ctro-PI		ITV203□	0.005 to 0.5 MPa	Preset input (4 points/16 points) 10-bit digital input	1/4, 3/8	1182
Ele		ITV205□	0.005 to 0.9 MPa	CC-Link compatible DeviceNet <sup>®</sup> compatible		
	ITV3000 Series	ITV301	0.005 to 0.1 MPa	PROFIBUS DP compatible IO-Link compatible RS-232C communication		
		ITV303□	0.005 to 0.5 MPa		1/4, 3/8, 1/2	1182
		ITV305□	0.005 to 0.9 MPa			
julators	ITV009 Series	ITV009□	-1 to -100 kPa	Current type: 4 to 20 mADC (Sink type) Current type: 0 to 20 mADC (Sink type) Voltage type: 0 to 5 VDC Voltage type: 0 to 10 VDC	Built-in One-touch fittings Metric size: ø4 Inch size: ø5/32	1208
Electronic Vacuum Regulators	ITV209 Series	ITV209□	-1.3 to -80 kPa	Current type: 4 to 20 mADC (Sink type) Current type: 0 to 20 mADC (Sink type) Voltage type: 0 to 5 VDC Voltage type: 0 to 10 VDC Preset input (4 points/16 points) 10-bit digital input CC-Link compatible DeviceNet <sup>®</sup> compatible PROFIBUS DP compatible IO-Link compatible RS-232C communication	1/4	1215

**SMC** 

# CONTENTS



### **Electro-Pneumatic Regulators**

### ITV0000 Series

How to Order	•p. 1174
Specifications	·p. 1175
Accessories (Option) ·····	
Working Principle	·р. 1176
Linearity/Hysteresis, Repeatability, Pressure Characteristics, Flow Rate Characteristics ·	•p. 1177
Dimensions ·····	• p. 1179

#### ITV1000/2000/3000 Series

How to Orderp. 1182
Standard Specificationsp. 1183
Communication Specificationsp. 1183
Modular Products and Accessory Combinationsp. 1184
Accessories (Option)/Part Nosp. 1184
Working Principle
Linearity, Hysteresis, Repeatability, Pressure Characteristics, Flow Rate Characteristics, Relief Characteristics p. 1186
Construction
Dimensions ·····p. 1194
Made to Orderp. 1203

### **Electronic Vacuum Regulators**

# ITV009 Series

How to Order	p. 1208
Specifications	p. 1209
Accessories (Option)	······ p. 1209
Working Principle	p. 1210
Linearity/Hysteresis, Repeatability, Pressure Characteristics, Flow Rate Ch	eristics ·· p. 1211
Dimensions ·····	p. 1212

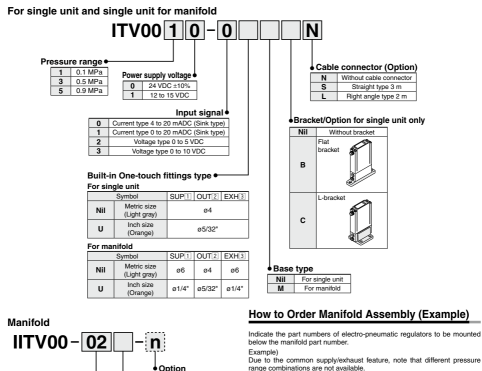
### ITV2090/2091 Series

How to Order
Standard Specifications p. 1216
Communication Specifications
Working Principlep. 1217
Linearity, Hysteresis, Repeatability, Pressure Characteristics, Flow Rate Characteristics p. 1217
Dimensions ·····p. 1218
Accessories (Option)p. 1221



# **Compact Electro-Pneumatic Regulator** ITV0000 Series

How to Order



If a DIN rail longer than

the specified stations is

required, specify the

applicable stations in

Example) IITV00-05-07

@SMC

(Max. 10 stations)

two digits.



One-touch fitting size for supply/ exhaust parts (End plate)

Nil	ø6 (Light gray)
U	ø1/4" (Orange)

\* A DIN rail with the length specified by the number of stations is attached to the manifold. For dimensions of the DIN rail, refer to the external dimensions

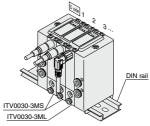
# How to Order Manifold Assembly (Example)

Indicate the part numbers of electro-pneumatic regulators to be mounted

range combinations are not available.

#### IITV00-03.....1 set (Manifold part no.)

- \*ITV0030-3MS-----2 sets (Electro-pneumatic regulator part no. (Stations 1, 2)) \*ITV0030-3ML-----1 set (Electro-pneumatic regulator part no. (Station 3))
  - Indicate part numbers in order starting from the first station on the D side.
  - Caution) Combination with having different pressure ranges is not available due to common supply/exhaust features.
  - The asterisk denotes the symbol for the assembly. Prefix it to the part numbers of the electro-pneumatic regulator.



Compact Electro-Pneumatic Regulator ITV0000 Series

#### Specifications



Symbol



Mode				ITV005	
Min. supply pressure		Set pressure + 0.1 MPa			
Max. supply pressure		0.2 MPa 1.0 MPa			
Set pressure range		0.001 to 0.1 MPa	0.001 to 0.5 MPa	0.001 to 0.9 MPa	
	Voltage	24 V	/DC ±10%, 12 to 15	VDC	
Power supply	Current consumption		voltage 24 VDC type age 12 to 15 VDC ty		
Input signal	Voltage type	0	to 5 VDC, 0 to 10 VE	DC	
input signal	Current type	4 to 20 m/	ADC, 0 to 20 mADC	(Sink type)	
Input impedance	Voltage type		Approx. 10 kΩ		
input inpedance	Current type		Approx. 250 Ω		
Output signal*2	Analog output	1 to 5 VDC (Output impedance: Approx. 1 k $\Omega$ ) Output accuracy: ±6% F.S. or less			
Linearity		±1% F.S. or less			
Hysteresis		0.5% F.S. or less			
Repeatability		±0.5% F.S. or less			
Sensitivity		0.2% F.S. or less			
Temperature chara	acteristics	±0.12% F.S./°C or less			
Operating tempera	ture range	0 to 50°C (No condensation)			
Enclosure		Equivalent to IP65*3			
Connection type		Bu	ilt-in One-touch fittir	igs	
	For single unit	Metric size	1, 2,	3: ø4	
Connection size	T OF SITISTIC UTIL	Inch size	1, 2, 3	: ø5/32"	
Connection Size	Manifold	Metric size	1, 3:Ø	6, 2:ø4	
	Mannolu	Inch size	1, 3: ø1/4	", 2: ø5/32"	
Weight <sup>*1</sup>		100 g or less (Without options)			

\*1 Indicates the weight of a single unit

For IITV00-n Total weight (g)  $\leq$  Stations (n) x 100 + 130 (Weight of end block A, B assembly) + Weight (g) of DIN rai

\*2 When measuring ITV analog output from 1 to 5 VDC, if the load impedance is less than 100 kΩ, the analog output monitor accuracy of  $\pm 6\%$  F.S. or less may not be available. The product with an accuracy of within  $\pm 6\%$  is supplied upon your request.

Output pressure remains unaffected.

- \*3 When using under the conditions equivalent to IP65, connect the fitting or tube to the breathing hole before use. (For details, refer to "Specific Product Precautions 1" on page 1222.)
- When there is a downstream flow consumption, pressure may become unstable depending on piping conditions.
  When the input signal is at 0%, the exhaust solenoid valve is controlled to reduce the outlet
- When the input signal is at 0%, the exhaust solenoid valve is controlled to reduce the outlet pressure to zero. For this reason, a noise may be generated. This noise is normal and does not indicate a fault.

#### Accessories (Option)

#### Bracket

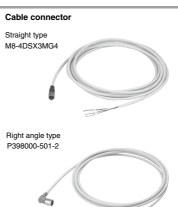
Flat bracket assembly (including 2 mounting screws) P39800022



L-bracket assembly (including 2 mounting screws) P39800023



Tightening torque when assembling is 0.3 N·m.

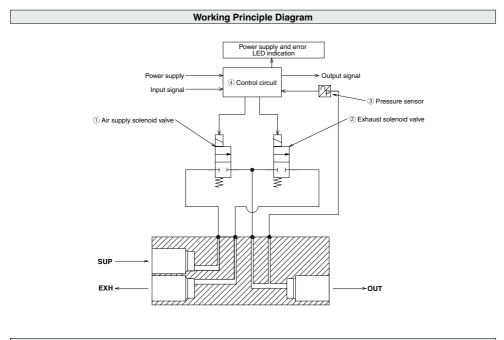




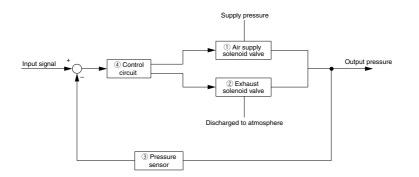
# ITV0000 Series

### **Working Principle**

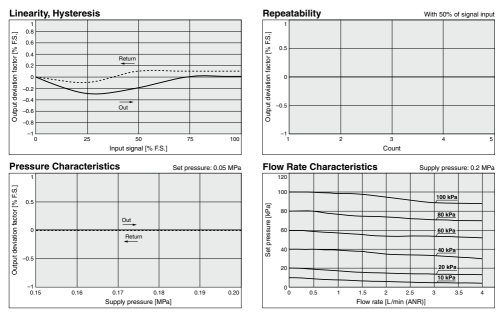
When the input signal rises, the air supply solenoid valve ① turns ON. Due to this, part of the supply pressure passes through the air supply solenoid valve ① and changes to output pressure. This output pressure feeds back to the control circuit ④ via the pressure sensor ③. Here, pressure corrections continue until output pressure becomes proportional to the input signal, enabling output pressure that is proportional to the input signal.



#### **Block Diagram**

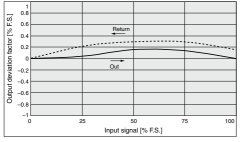


### ITV001 Series

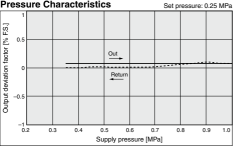


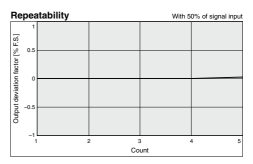
### ITV003 Series

#### Linearity, Hysteresis

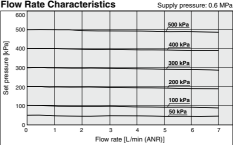


#### **Pressure Characteristics**



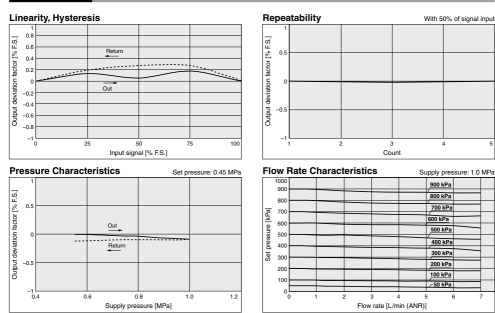






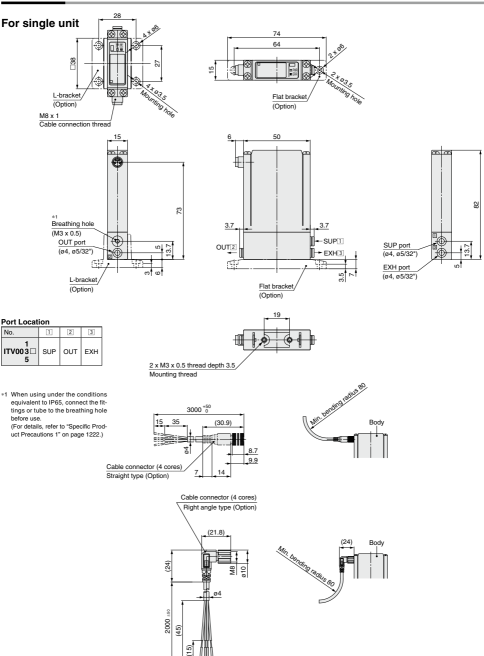
# ITV0000 Series

#### ITV005 Series



# Compact Electro-Pneumatic Regulator ITV0000 Series

#### Dimensions

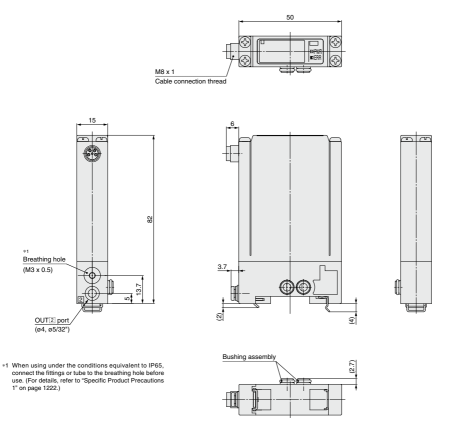


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# ITV0000 Series

#### Dimensions

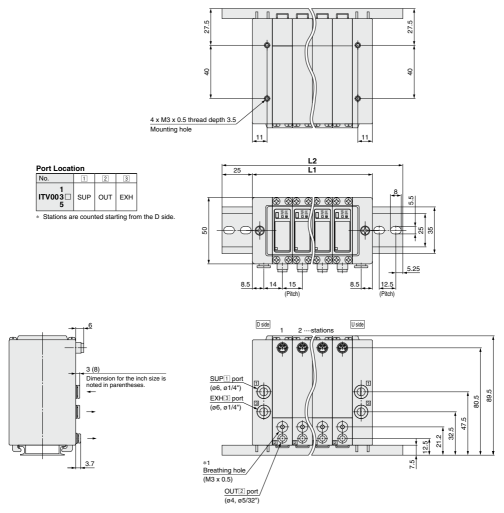
### Single unit for manifold



\* For dimensions of the cable connector, refer to single unit on page 1179.

#### Dimensions

#### Manifold

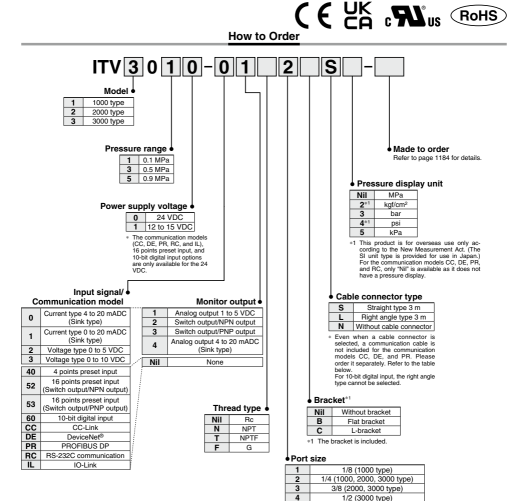


\* For dimensions of the cable connector, refer to single unit on page 1179.

									[mm]
Manifold stations n	2	3	4	5	6	7	8	9	10
L1	60	75	90	105	120	135	150	165	180
L2	110.5	123	148	160.5	173	185.5	198	223	235.5
Weight of DIN rail [g]	20	22	27	29	31	34	36	41	43

\*1 When using under the conditions equivalent to IP65, connect the fittings or tubing to the breathing hole before use. (For details, refer to "Specific Product Precautions 1" on page 1222.)

# Electro-Pneumatic Regulator ITV1000/2000/3000 Series



The simple specials system can be used to change the input and output ranges.

- The input and output values are limited to the following ranges.
- Input signal: Current type 0 to 20 mA Voltage type 0 to 10 VDC

• Output pressure: 0.005 to 0.9 MPa/5-900kPa Please contact your local sales representative for more details. For communication cables, use the parts listed below

(Refer to the M8/M12 connector in the Web Catalog for details.)

or order a product certified for the respective protocol (with M12 connector) separately.

er erder a predaet eerdined fer die reepedarte preteeer (mar mitz eenheeter) eeparatery.							
Application	Communication cable part no.	Note					
CC-Link compatibility	PCA-1567720 (Socket type)	A dedicated Bus adapter is included					
CO-Link compatibility	PCA-1567717 (Plug type)	with the product.					
DeviceNet <sup>®</sup>	PCA-1557633 (Socket type)	A T-branch connector is not included					
compatibility	PCA-1557646 (Plug type)	with the product.					
PROFIBUS DP	PCA-1557688 (Socket type)	A T-branch connector is not included					
compatibility	PCA-1557691 (Plug type)	with the product.					



# Electro-Pneumatic Regulator ITV1000/2000/3000 Series

Standard Specifications





ITV1000

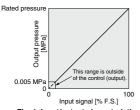




Serial-communication model







		ITV101[]*7	ITV103 <sup>*7</sup>	ITV105 *7			
Mod	el	ITV201	ITV203	ITV205			
	1	ITV301	ITV303	ITV305			
Min. supply pr	essure	Set pressure + 0.1 MPa					
Max. supply pr	ressure	0.2 MPa	1.0	MPa			
Set pressure r	ange*1	0.005 to 0.1 MPa	0.005 to 0.5 MPa	0.005 to 0.9 MPa			
	Voltage		VDC ±10%, 12 to 15 VI				
Power supply			voltage 24 VDC type: 0.				
	consumption		oltage 12 to 15 VDC type				
	Current type*2	4 to 20 n	nADC, 0 to 20 mADC (S	ink type)			
*8	Voltage type	(	0 to 5 VDC, 0 to 10 VDC	)			
Input signal	Preset input	4 points (Negative	common), 16 points (No	o common polarity)			
	Digital input		10 bits (Parallel)				
	Current type		250 Ω or less <sup>*6</sup>				
1	Voltage type		Approx. 6.5 kΩ				
Input	Preset input	Power supply voltage 24 VDC type: Approx. 4.7 kΩ					
impedance	Preset input	Power supply voltage 12 VDC type: Approx. 2.0 k $\Omega$					
	Digital input	Approx. 4.7 kΩ					
*3	Analog	1 to 5 VDC (Output impedance: Approx, 1 kΩ)					
Output signal	output	4 to 20 mADC (Sink type) (Output impedance: 250 $\Omega$ or less)					
(Monitor	output	Outp	ut accuracy ±6% F.S. or	rless			
output)	Switch	NPN open	collector output: Max. 3	0 V, 80 mA			
	output	PNP op	en collector output: Max	. 80 mA			
Linearity			±1% F.S. or less				
Hysteresis		0.5% F.S. or less					
Repeatability			±0.5% F.S. or less				
Sensitivity			0.2% F.S. or less				
Temperature ch	aracteristics		±0.12% F.S./°C or less				
Output pressure			±2% F.S. ±1 digit or less	3			
	Min. unit		f/cm2: 0.01, bar: 0.01, pa				
Ambient and fluid	temperatures	0 to 50°C (No condensation)					
Enclosure		IP65					
	ITV10	App	rox. 250 g (Without opti	ons)			
Weight <sup>*8, *9</sup>	ITV20	App	rox. 350 g (Without option	ons)			
			rox. 645 g (Without option				

1 Presser entry to Tig. 1 Not net relationship determines the pressure and input. Declasse internact, set press for each pressure display, refer to page 122/2014. Set the pressure and input. Declasse internact, set press 2 2 write type 4 to 20 mADC is not available. Power supply voltage (24 VDC or 12 to 15 VDC) is required. 3 Select efficient ranking output or switch output.

a) Select either analog output or switch output.
Further, when switch output is selected, select either NPN output or PNP output.
When measuring ITV analog output from 1 to 5 VDC, if the load impedance is less than 100 kΩ, the analog output monitor accuracy of within ±5% (full span) may not be available. The product with the accuracy of within ±5% is supplied upon your request. Output pressure errains unaffected.
a4 Adjustment of numerical values such as the zero/span adjustment or preset input type is set based on the min. units for output pressure display (e.g. 0.001 to 0.500 MPa). Note that the unit cannot be changed.
a5 The min. unit for 0.3 MPa (130 ps) types is 1 psi.
b7 Value for the state with no over current forcuit included. If an allowance is provided for an over current circuit, the input umpedance varies depending on the input current. This is 350 Ω or less for an input current of 20 mADC.
a7 The ITV100 series is a grease-free specification. parts in contact with fluid).
B Refer to the table below for communication specifications.

 9 Add 50 g for digital input type, 70 g for 16 points preset input type respectively.
 The above characteristics are confined to the static state. When air is consumed on the output side, the pressure may fluctuate

Fig. 1 Input/output characteristics chart

# When using under IP65 conditions, connect the fitting or tube to the solenoid valve EXH before use. (For details, refer to "Specific Product Precautions 4" on page 1225.)

# Communication Specifications (CC, DE, PR, RC, IL)

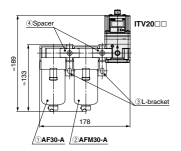
		ITV 0 0-DE	· · · · · · · · · · · · · · · · · · ·		
Model	Model ITVD0-CC		ITVD0D-PR	ITVD0D-RC	ITVD0D-IL
Protocol	CC-Link	DeviceNet <sup>®</sup>	PROFIBUS DP	RS-232C	IO-Link (Class A)
Version <sup>*1</sup>	Ver. 1.10	Volume 1 (Edition 3.8), Volume 3 (Edition 1.5)	DP-V0	_	Ver. 1.1
Communication speed	156 k/625 k 2.5 M/5 M/10 Mbps	125 k/250 k/500 kbps	9.6 k/19.2 k/45.45 k 93.75 k/187.5 k/500 k 1.5 M/3 M/6 M/12 Mbps	9.6 kbps	230.4 kbps (COM3)
Configuration file*	2	EDS	GSD	_	IODD
I/O occupation are (input/output data		16 bits/16 bits	16 bits/16 bits	_	4 bytes/2 bytes
Communication data resolution	n 12 bits (4096 resolution)	12 bits (4096 resolution)	12 bits (4096 resolution)	10 bits (1024 resolution)	12 bits (4096 resolution)
Fail safe	HOLD*3/CLEAR (Switch setting)	HOLD/CLEAR (Switch setting)	CLEAR	HOLD	HOLD/CLEAR
Electric insulation <sup>3</sup>	4 Insulation	Insulation	Insulation	Non-insulation	Non-insulation
Terminating resisto	<ul> <li>Built into the product (Switch setting)</li> </ul>	Not built into the product	Built into the product (Switch setting)	_	
Current consumptio		0.14 A or less	0.16 A or less	0.12 A or less	0.12 A or less
ITV100		320	350	320	320
Weight ITV2000		420	450	420	420
ITV3000	730	720	750	720	720

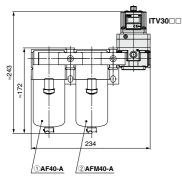
\*1 Please note that versions are subject to change.

\*2 Configuration files can be downloaded from the operation manual page on the SMC website: https://www.smcworld.com
\*3 The output HOLD value when a CC-Link communications error occurs can be set based on the bit area data.

\*4 The insulation between the electrical signal of the communication system and ITV power supply









### Made to Order

(Refer to pages 1203 to 1207 for details.)

Symbol	Specifications	
X102	Reverse type	
X224	High-pressure type (SUP 1.2 MPa, OUT 1.0 MPa)	
X25	Set pressure range: 1 to 100 kPa (Excludes the ITV3000 series)	
X256	Analog output, Current type (Source type)	
X88	High-speed response time type (Excludes the ITV3000 series)	
X26	For manifold mounting (Excludes the ITV3000 series)	
X410	Linearity: ±0.5% F.S. or less	
X420	With alarm output	
* Manifold	s are compatible with 2 to 8 stations	

lanifolds are compatible with 2 to 8 stations. Please contact SMC for 9 stations or more.

Products without symbols are also compatible. Please contact SMC separately.

*	Compliant	with	CE/UKCA	marking
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Model	Bracket tightening torque
ITV1000	0.76 ±0.05 N·m
ITV2000/3000	1.5 ±0.05 N⋅m

### Modular Products and Accessory Combinations

Appliable products and concerning	Applicable model		
Applicable products and accessories	ITV20	ITV30	
1 Air filter	AF30-A	AF40-A	
② Mist separator	AFM30-A	AFM40-A	
③ L-bracket	B310L-A	B410L-A	
④ Spacer	Y30-A	Y40-A	
5 Spacer with L-bracket (3 + 4)	Y30L-A	Y40L-A	
6 Spacer with T-bracket	-	Y40T-A	

\* For ITV10 , use a modular adapter (Refer to the Web Catalog for details).

### Accessories (Option)/Part Nos.

#### [Bracket]

[]			
Applicable model	Description	Part no.	Weight
ITV10	Flat bracket assembly (including mounting screws)	P398010-600	
ITV2000, 3000	Flat bracket assembly (including mounting screws)	P398020-600	90
ITV10	I brooket accombly (including mounting corrows)	P398010-601	90
ITV2000, 3000	L-bracket assembly (including mounting screws)	P398020-601	

#### [Cable connector]

Applicable model	Description		Part no.	Weight
Current type Voltage type	Cable connector (4 cores) Right angle type 3 m	Straight type 3 m	P398020-500-3	
4 points preset input IO-Link		P398020-501-3	180	
	Dever eable (4 earse)	Straight type 3 m	P398020-500-3	
16 points preset input	Power cable (4 cores)	Right angle type 3 m	P398020-501-3	]
to points preset input	Signal cable (5 cores)	Straight type 3 m	P398020-502-3	]
		Right angle type 3 m	P398020-503-3	]
10-bit digital input	Cable connector (13 cores)	Straight type 3 m	INI-398-0-59	310
CC-Link PROFIBUS DP	Power cable (4 cores)	Straight type 3 m	P398020-500-3	
DeviceNet®	rower cable (4 cores)	Right angle type 3 m	P398020-501-3	
	Power cable (4 cores)	Straight type 3 m	P398020-500-3	180
RS-232C	rower cable (4 cores)	Right angle type 3 m	P398020-501-3	
n3-2320	Communication cable (5 cores)	Straight type 3 m	P398020-502-3	
		Right angle type 3 m	P398020-503-3	

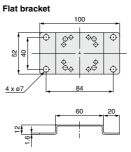
For the 10-bit digital type, there is no right angle type cable connector. \*

Even when "with cable connector" is selected, the communication cable is not included in the communication model (CC, DE, and PR). Please order it separately.

#### [Bus adapter]

[= as anapter]			
Applicable model	Description	Part no.	Weight
CC-Link	Bus adapter (Included with the product)	EX9-ACY00-MJ	35

#### Dimensions



#### L-bracket 10 ĸ Ð 4 × R3.5 2.3 (8.5)33 50 50 Ó¢ ¢φ 2 00 00

#### 1184

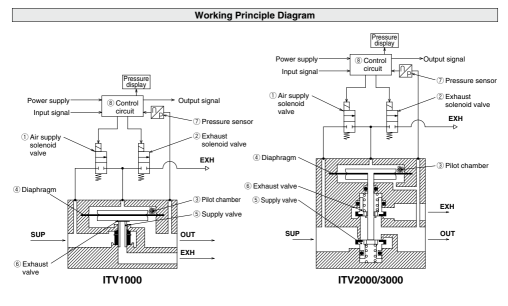
# Electro-Pneumatic Regulator ITV1000/2000/3000 Series

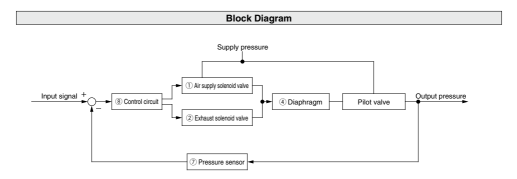
#### **Working Principle**

When the input signal rises, the air supply solenoid valve ① turns ON, and the exhaust solenoid valve ② turns OFF. Therefore, supply pressure passes through the air supply solenoid valve ① and is applied to the pilot chamber ③. The pressure in the pilot chamber ③ increases and operates on the upper surface of the diaphragm ④.

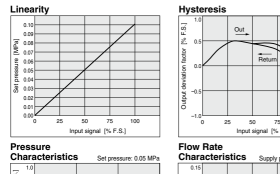
As a result, the air supply valve S linked to the diaphragm 4 opens, and a portion of the supply pressure becomes output pressure.

This output pressure feeds back to the control circuit (8) via the pressure sensor ⑦. Here, a correct operation functions until the output pressure is proportional to the input signal, making it possible to always obtain output pressure proportional to the input signal.

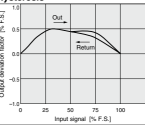


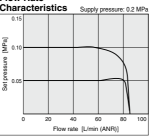


### ITV101 Series

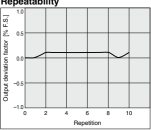


[% F.S.] 0.5 Output deviation factor Set point 0.0 -0.5 -1.0 0.0 0.1 0.2 0.3 Supply pressure [MPa]

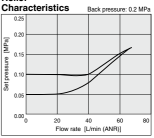




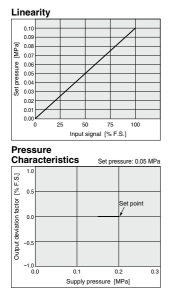
#### Repeatability



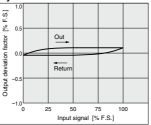
#### Relief

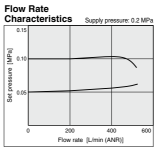


# ITV201 Series

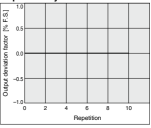


#### Hysteresis

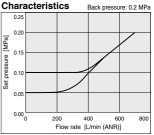




#### Repeatability

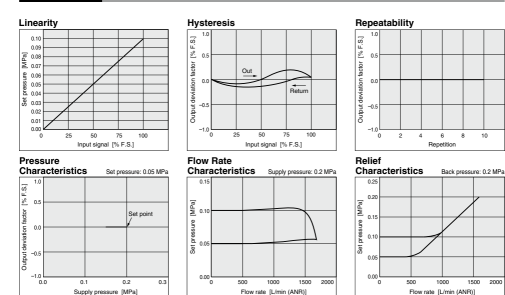


## Relief

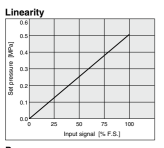


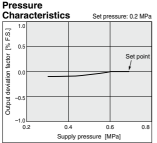


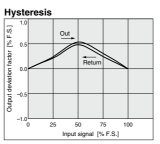
### ITV301 Series



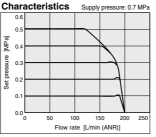
### ITV103 Series



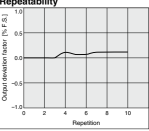




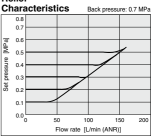




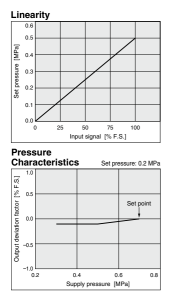
#### Repeatability



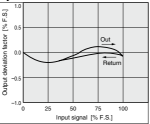
#### Relief



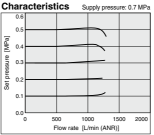
# ITV203 Series



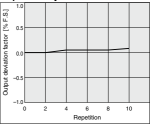
#### Hysteresis



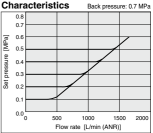




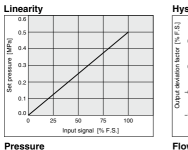
#### Repeatability

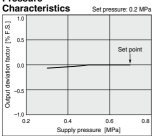


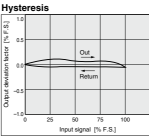
# Relief



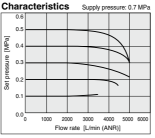
#### ITV303 Series



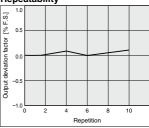




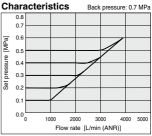




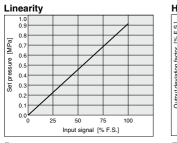


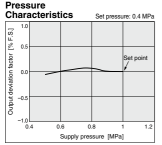


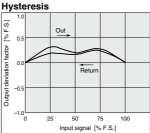
#### Relief



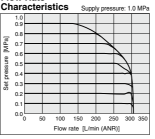
### ITV105 Series



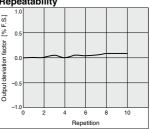




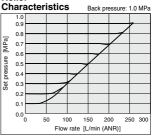




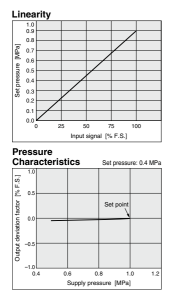




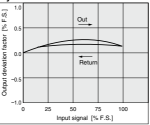
#### Relief

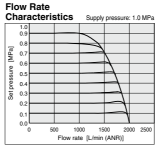


# ITV205 Series

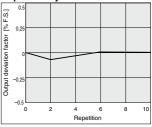


#### Hysteresis

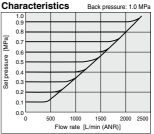




#### Repeatability

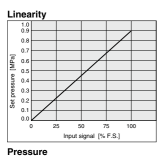


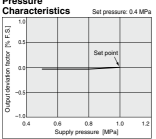
# Relief

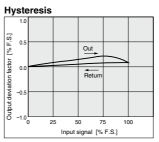


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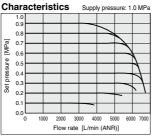
#### ITV305 Series

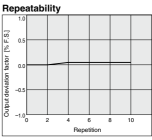




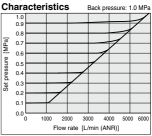






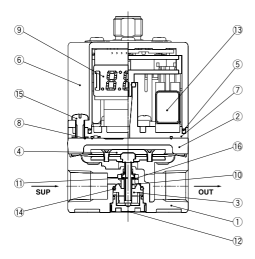


#### Relief



### Construction

# ITV1000

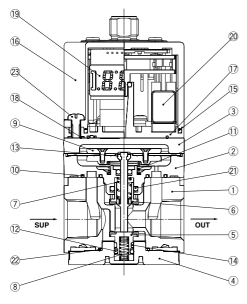


#### Main Component Parts

No.	Description	Material
1	Body	Aluminum alloy
2	Cover	Aluminum alloy
3	Valve guide	Resin
		Aluminum alloy
4	Diaphragm assembly	HNBR
		Steel
5	Seal	NBR
6	Bowl assembly	Resin
		Silicone rubber
7	Sub-plate	Resin
8	Seal	NBR
9	Control circuit assembly	-
10	Bumper	NBR
11 Valve	Valve	Stainless steel
	vaive	HNBR
12	Guide retainer	Aluminum alloy
13	Solenoid valve	_
14	O-ring	HNBR
15	Cross recessed round head screw	Steel
16	Flat washer	Stainless steel

\* Parts in contact with fluid are indicated with a mark  $\blacklozenge.$ 

# ITV2000



#### Main Component Parts

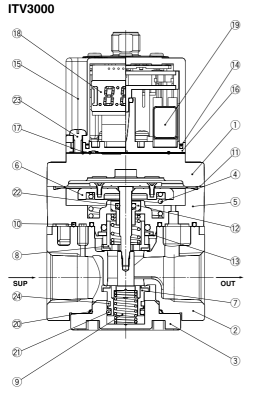
- 3	main	oomponent i arta	
	No.	Description	Material
٠	1	Body	Aluminum alloy
٠	2	Intermediate body	Aluminum alloy
	3	Cover	Aluminum alloy
٠	4	Valve guide	Aluminum alloy
۲	5	Valve (Supply valve)	HNBR/Brass
٠	6	Valve (Exhaust valve)	HNBR/Brass
٠	7	Valve spring	Stainless steel
۲	8	Valve spring	Stainless steel
			Stainless steel
	9	Diaphragm assembly	Aluminum alloy
•	9	Diaphragm assembly	HNBR
			Steel
٠	10	Seal	NBR
۲	11	Bias spring	Stainless steel
٠	12	O-ring	NBR
٠	13	Cotter	Stainless steel
٠	14	Wear ring	Resin
-	15	Seal	NBR
	16	Bandaraankha	Resin
	10 DOWI assen	Bowl assembly	Silicone rubber
	17	Sub-plate	Resin
	18	Seal	NBR
	19	Control circuit assembly	—
	20	Solenoid valve	_
٠	21	O-ring	NBR
	22	O-ring	NBR
	23	Cross recessed round head screw	Steel
-			

∗ Parts in contact with fluid are indicated with a mark ◆.

**SMC** 

# Electro-Pneumatic Regulator ITV1000/2000/3000 Series

# Construction



#### Main Component Parts

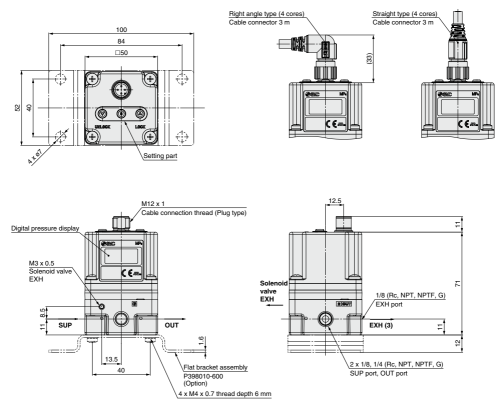
	No.	Description	Material
	1	Cover	Aluminum alloy
•	2	Body	Aluminum alloy
•	3	Valve guide	Aluminum alloy
•	4	Bias spring	Stainless steel
•	5	Intermediate body	Aluminum alloy
			HNBR
		Discharge states	Stainless steel
•	6	Diaphragm assembly	Aluminum alloy
			Steel
•	7	Valve (Supply valve)	HNBR/Brass
•	8	Valve (Exhaust valve)	HNBR/Brass
•	9	Valve spring	Stainless steel
•	10	Seal	NBR
	11	Seal	NBR
•	12	Rod guide	Brass
•	13	O-ring retainer	Aluminum alloy
	14	Seal	NBR
	15	Bowl assembly	Resin
			Silicone rubber
	16	Sub-plate	Resin
	17	Seal	NBR
	18	Control circuit assembly	—
	19	Solenoid valve	—
	20	O-ring	NBR
•	21	O-ring	NBR
•	22	O-ring	NBR
	23	Cross recessed round head screw	Steel
	24	Wear ring	Besin

Parts in contact with fluid are indicated with a mark .

### Dimensions

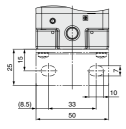
# ITV10

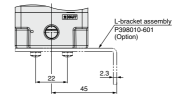
Flat bracket



\* Do not attempt to rotate, as the cable connector does not turn.

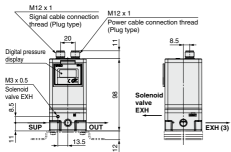
### L-bracket



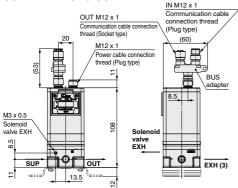


### Dimensions (16 points preset input, 10-bit digital input, CC-Link, DeviceNet®)

#### 16 points preset input

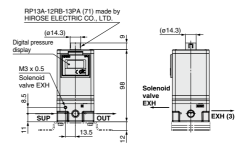


#### CC-Link: ITV1000-CC

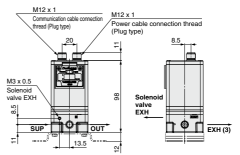


\* Dimensions not shown are the same as on page 1194.

#### 10-bit digital input

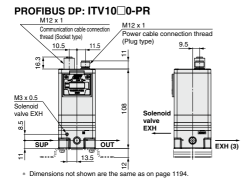


#### DeviceNet®: ITV10□0-DE

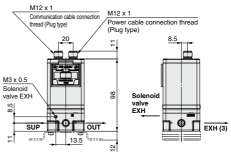


<sup>\*</sup> Dimensions not shown are the same as on page 1194.

# Dimensions (PROFIBUS DP, RS-232C, IO-Link)

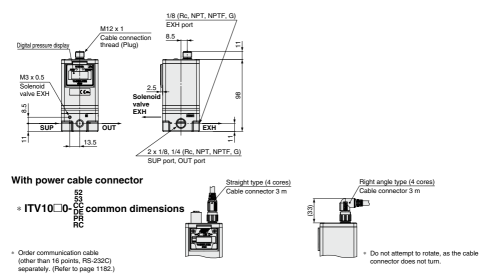


#### RS-232C: ITV1000-RC



\* Dimensions not shown are the same as on page 1194.

#### IO-Link: ITV1000-IL



# Electro-Pneumatic Regulator ITV1000/2000/3000 Series

\* Do not attempt to rotate, as the cable connector does not turn.

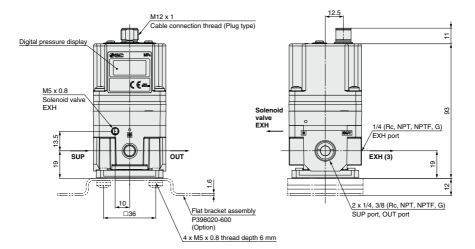
#### Dimensions

# ITV20

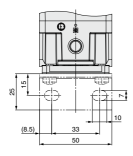
### Flat bracket

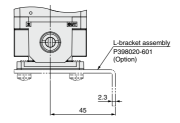
- 100 84 □50  $(\mathbf{+})$ Ð  $\oplus$ 4 52 0 ۲ ۷ 1.0 X  $\oplus$ (Ŧ (+A+01
- Right angle type (4 cores) Cable connector 3 m Cable connector 3 m



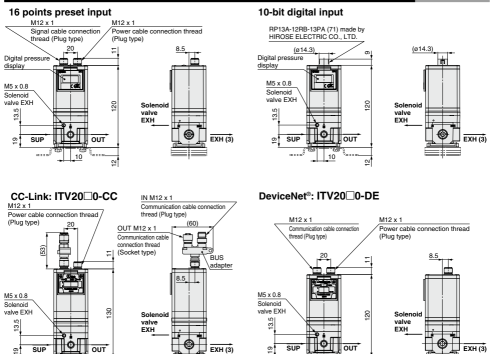


### L-bracket





### Dimensions (16 points preset input, 10-bit digital input, CC-Link, DeviceNet®)



\* Dimensions not shown are the same as on page 1197.

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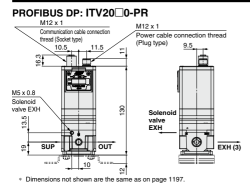
\* Dimensions not shown are the same as on page 1197.

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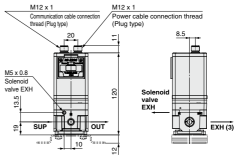
10

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# Dimensions (PROFIBUS DP, RS-232C, IO-Link)



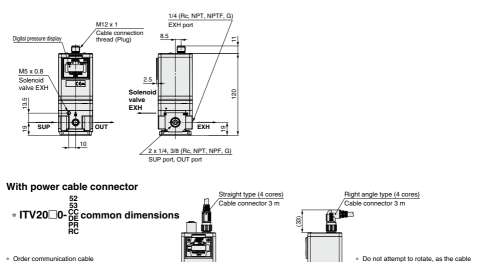
#### RS-232C: ITV2000-RC



connector does not turn.

\* Dimensions not shown are the same as on page 1197.

#### IO-Link: ITV2000-IL



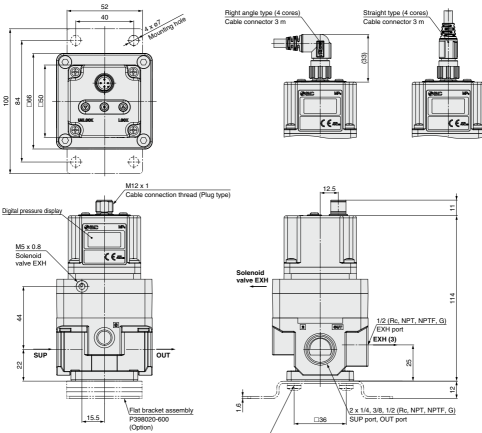
 Order communication cable (other than 16 points, RS-232C) separately. (Refer to page 1182.)

**SMC** 

#### Dimensions



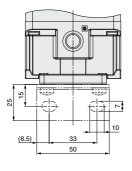
### Flat bracket

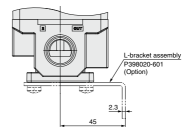


\* Do not attempt to rotate, as the cable connector does not turn.

4 x M5 x 0.8 thread depth 6 mm/

### L-bracket

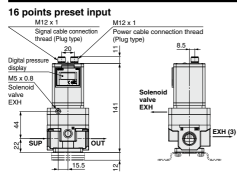




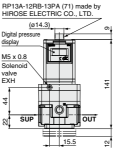
### Dimensions (16 points preset input, 10-bit digital input, CC-Link, DeviceNet®)

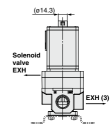
151

2

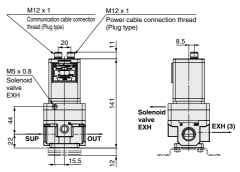


#### 10-bit digital input





#### DeviceNet®: ITV30 -DE

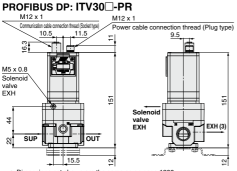


\* Dimensions not shown are the same as on page 1200.

CC-Link: ITV30 -CC IN M12 x 1 M12 x 1 Communication cable connection Power cable connection thread thread (Plug type) (Plug type) 20 (60) OUT M12 x 1 Ē Communication cable Ŧ connection thread BUS -(Socket type) adapter 8.5 M5 x 0.8 Solenoid valve EXH 5 Solenoid 4 valve EXH EXH (3) Ć SUF ουτ 22 15.5 ⊵

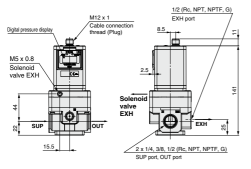
\* Dimensions not shown are the same as on page 1200.

### Dimensions (PROFIBUS DP, RS-232C, IO-Link)

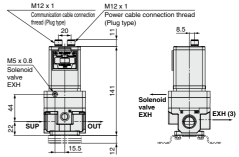


#### \* Dimensions not shown are the same as on page 1200.

#### IO-Link: ITV3000-IL

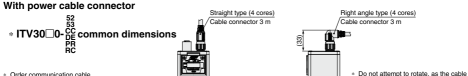


# RS-232C: ITV30 -RC



connector does not turn

\* Dimensions not shown are the same as on page 1200.



\* Order communication cable (other than 16 points, RS-232C) separately. (Refer to page 1182.)

**SMC** 

1202

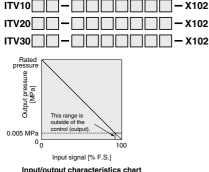
# ITV1000/2000/3000 Series Made to Order



contact SMC for detailed dimensions, specifications, and lead times.

# 1 Reverse Type

In accordance with the input signal, the inverse proportional pressure is output.



# 2 High-Pressure Type (SUP 1.2 MPa, OUT 1.0 MPa)



\* For the preset input type, the digital input type, and communication models, contact SMC for availability.

Input/output characteristics chart

\* The 
in the part numbers indicate the model nos. of the standard products.

Excludes the preset input type and the digital input type

\* For communication models, contact SMC for availability.



\* For the preset input type, the digital input type, and communication models, contact SMC for availability.

# 4 Analog Output, Current Type (Source Type)

Monitor output is analog output from 4 to 20 mADC (source type).

ITV1000-400-X256
ITV2000-400-X256
ITV3000-400-X256

#### Monitor output wiring diagram

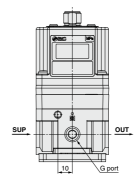


# 5 With Gauge Port

It is possible to check the outlet pressure when the product is in a de-energized state.

ITV10 — — X400
ITV20 — — — — — X400
ITV30 — — — — — X400

Model	G port (Rc, NPT, NPTF, G)
ITV1000 type	1/8
ITV2000 type	1/8
ITV3000 type	1/4



# 5 High-Speed Response Time Type

Pressure response with no load is approx. 0.1 s.

- \* This is not a guaranteed value as it depends on the operating environment.
- \* When the input signal is at 0%, the exhaust solenoid valve is controlled to reduce the outlet pressure to zero. For this reason, a noise may be generated. This noise is normal and does not indicate a fault.
- \* When operating for the first time, be sure that the power supply voltage and supply pressure are appropriate in relation to the operating environment and conditions.
- \* For this product, by conducting the procedure described below (steps A to D), the parameters compatible with the power supply voltage and supply pressure in use can be obtained.

If the desired output pressure values cannot be reached due to fluctuations in the operating conditions, etc., perform this operation.

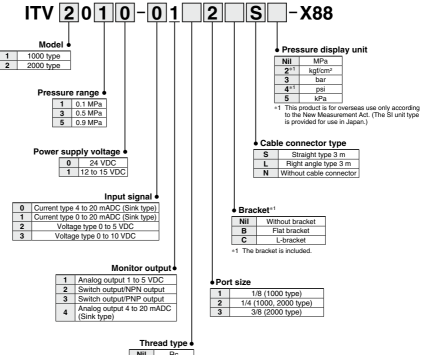
- A) Change the power supply voltage in use by ±0.4 VDC or more.
- B) After inputting the supply pressure used on the inlet side of the ITV, adjust the input signal as described below.
  - $(0\% \rightarrow 100\% \rightarrow 0\%)$  (Change it gradually, waiting 10 s or more between each adjustment.)
  - \*\* Please contact SMC if difficulty inputting signals occurs.

C) Change the power supply voltage according to the operating conditions/requirements, and repeat step B.

D) Input the power supply voltage and a 0% signal, and retain for 6 minutes or more. (Supply pressure is not required.)

When re-obtaining the parameters, we recommend operating with the air sealed in the piping in order to reliably reach the set pressure. In addition, if step A above cannot be carried out, it is possible to conduct an "Initialize" operation as described in the operation manual in order to reset the parameters of the product to those set at the time of shipment. When conducting an "Initialize" operation, the min. set pressure (F\_1) and the max. set pressure (F\_2) will be reset.

\* There is no gain or sensitivity adjustment function.



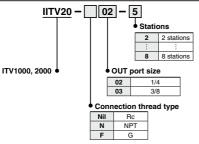
Nil	Rc
Ν	NPT
Т	NPTF
F	G

### Made to Order ITV1000/2000/3000 Series

### 6 Manifold Specifications (Excludes the ITV3000 series)

2 through 8-station manifold

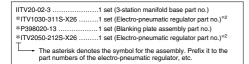
#### How to Order Manifolds



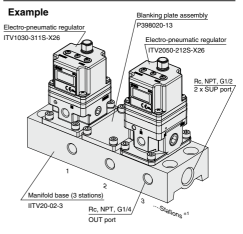
#### How to Order for Manifold Mounting

ITV 1 0 1 X26	
ITV 2 0 2 X26	

- $\ast~$  The  $\square$  in the part numbers indicate the model nos. of the standard products.
- \* For communication models, contact SMC for availability.
- The thread type is Rc only.
- For the ITV1000 series, the port size is 1/8 only.
- For the ITV2000 series, the port size is 1/4 only.
- The bracket accessory cannot be selected.
   Not applicable to the ITV3000 series
- \* Not applicable to the 11 v3000 series



### How to Order Manifold Assemblies



\* Refer to the table below for possible mixed combination.

Model	ITV101	ITV103	ITV105	ITV201	ITV203	ITV205
ITV101	•	_	—	•	—	
ITV103	—	•	•	—	•	•
ITV105	—	•		—	•	•
ITV201	•	_	—	•	_	
ITV203	—	•	•	—	•	•
ITV205	—			—		•

<sup>\*1</sup> Electro-pneumatic regulators are counted starting from station 1 on the left side with the OUT ports in the front.

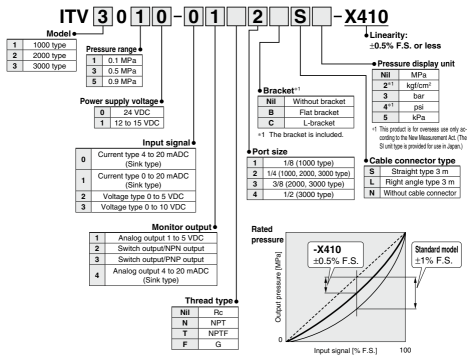
- When there is a large number of stations, use piping with the largest possible inside diameter for the supply side, such as steel piping.
- The use of the straight type cable connector is recommended. To mount right angle type, be certain to check that no possible interference occurs.
- When mounting a blanking plate and the regulator with a different pressure set, please inform SMC of the order of a manifold station beside a purchase order.

<sup>2</sup> The port size for mounted electro-pneumatic regulators is Rc1/8 (ITV1000), Rc1/4 (ITV2000) only.

### ITV1000/2000/3000 Series

### 7 Linearity: ±0.5% F.S. or Less

Application examples: Polishing equipment and peripheral equipment for wafers, LCD glasses, color filters, etc.



The graph shown above is a typical example. (This graph shows that the output pressure curve is in a negative range when compared to the ideal line.)

### Specifications

Fluid		Air					
Min. supply pressure Set pressure + 0.1 MPa		Set pressure + 0.1 MPa					
Max. supply pres	sure	1.0 MPa (Pressure range 0.1 MPa type: 0.2 MPa)					
Proof pressure	(Supply side)	1.5 MPa (Pressure range 0.1 MPa type: 0.3 MPa)					
Proof pressure	(Output side)	1 MPa (Pressure range 0.1 MPa type: 0.2 MPa)					
Set pressure range	ge	1: 0.005 to 0.1 MPa, 3: 0.005 to 0.5 MPa, 5: 0.005 to 0.9 MPa					
Power supply vol	Itage	0: 24 VDC ±10%, 1: 12 to 15 VDC					
0		0.12 A or less (24 VDC ±10% type)					
Current consump	DIION	0.18 A or less (12 to 15 VDC type)					
Input signal		0: 4 to 20 mA, 1: 0 to 20 mA, 2: 0 to 5 VDC, 3: 0 to 10 VDC					
Input impedance		Voltage type: Approx. 6.5 k $\Omega$ , Current type: 250 $\Omega$ or less					
Output signal		Analog output: 1 to 5 VDC/4 to 20 mADC, Switch output (NPN/PNP)					
Linearity		±0.5% F.S. or less					
Hysteresis		0.5% F.S. or less					
Repeatability		±0.5% F.S. or less					
Sensitivity		0.2% F.S. or less					
Temperature cha	racteristics	±0.12% F.S./°C or less					
Output processo display	Accuracy	±2% F.S. ±1 digit or less					
Output pressure display	Min. unit	MPa: 0.001, kgf/cm <sup>2</sup> : 0.01, bar: 0.01, psi: 0.1, kPa: 1					
Ambient and fluid t	temperatures	0 to 50°C (No condensation)					
Enclosure		IP65					
Weight		ITV10 :: Approx. 250 g, ITV20 :: Approx. 350 g, ITV30 :: Approx. 645 g (Without brackets)					

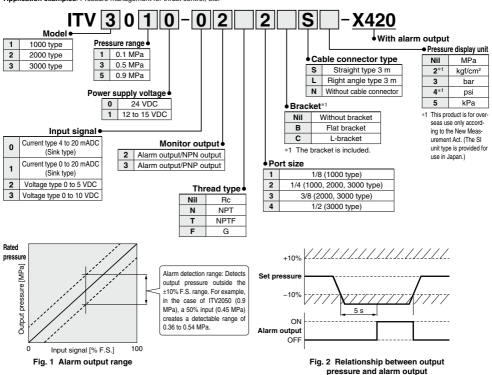
The above characteristics (specifications) are confined to the static state. When air is consumed on the output side, the pressure may fluctuate.



### Made to Order ITV1000/2000/3000 Series

### 8 With Alarm Output

Alarm is output if the set pressure is not reached or maintained for 5 seconds or more. Application examples: Pressure management for thrust control, etc.



### Specifications

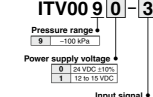
Fluid		Air				
Min. supply press	sure	Set pressure + 0.1 MPa				
Max. supply pres	sure	1.0 MPa (Pressure range 0.1 MPa type: 0.2 MPa)				
Proof pressure	(Supply side)	1.5 MPa (Pressure range 0.1 MPa type: 0.3 MPa)				
Proof pressure	(Output side)	1 MPa (Pressure range 0.1 MPa type: 0.2 MPa)				
Set pressure range	ge	1: 0.005 to 0.1 MPa, 3: 0.005 to 0.5 MPa, 5: 0.005 to 0.9 MPa				
Power supply vo	Itage	0: 24 VDC ±10%, 1: 12 to 15 VDC				
Current consump	ation	0.12 A or less (24 VDC ±10% type)				
Current consump	Juon	0.18 A or less (12 to 15 VDC type)				
Input signal		0: 4 to 20 mA, 1: 0 to 20 mA, 2: 0 to 5 VDC, 3: 0 to 10 VDC				
Input impedance		Voltage type: Approx. 6.5 k $\Omega$ , Current type: 250 $\Omega$ or less				
Output signal		Alarm output (NPN/PNP)				
Linearity		±1.0% F.S. or less				
Hysteresis		0.5% F.S. or less				
Repeatability		±0.5% F.S. or less				
Sensitivity		0.2% F.S. or less				
Temperature cha	racteristics	±0.12% F.S./°C or less				
Output pressure display	Accuracy	±2% F.S. ±1 digit or less				
Output pressure display	Min. unit	MPa: 0.001, kgf/cm <sup>2</sup> : 0.01, bar: 0.01, psi: 0.1, kPa: 1				
Ambient and fluid t	emperatures	0 to 50°C (No condensation)				
Enclosure		IP65				
Weight		ITV10□□: Approx. 250 g, ITV20□□: Approx. 350 g, ITV30□□: Approx. 645 g (Without brackets)				

The above characteristics (specifications) are confined to the static state. When air is consumed on the output side, the pressure may fluctuate.

# Compact Vacuum Regulator ITV009 Series ( E 🖉 RoHS

How to Order

For single unit and single unit for manifold



	input signal 👻
0	Current type 4 to 20 mADC (Sink type)
1	Current type 0 to 20 mADC (Sink type)
2	Voltage type 0 to 5 VDC
3	Voltage type 0 to 10 VDC

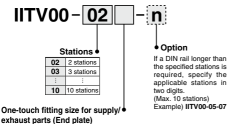
### Built-in One-touch fittings type -----

	Symbol	VAC1 OUT2 ATM3						
Nil	Metric size (Light gray)	ø4						
U	Inch size (Orange)	ø5/32"						

#### For manifold

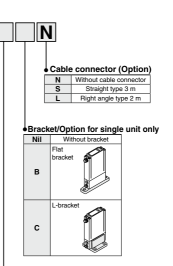
	Symbol	VAC1	OUT 2	ATM 3
Nil	Metric size (Light gray)	ø6	ø4	ø6
U	Inch size (Orange)	ø1/4"	ø5/32"	ø1/4"

#### Manifold



۲Ρ	parts (End plate)								
	Nil	ø6 (Light gray)							
	U	ø1/4" (Orange)							

\* A DIN rail with the length specified by the number of stations is attached to the manifold. For dimensions of the DIN rail, refer to the external dimensions.



Base type
 Nil For single unit
 M For manifold

### How to Order Manifold Assembly (Example)

Indicate the part numbers of vacuum regulators to be mounted below the manifold part number.

Example)

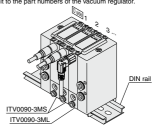
@SMC

Due to the common supply/exhaust feature, note that different pressure range combinations are not available.

#### IITV00-03······1 set (Manifold part no.)

*ITV0090-3MS2 sets (Vacuum regulator part no. (Stations 1, 2))	ι_
*ITV0090-3ML······1 set (Vacuum regulator part no. (Station 3))	ſ

- Indicate part numbers in order starting from the first station on the D side.
- Caution) Combination with having different pressure ranges is not available due to common supply/exhaust features.
- The asterisk denotes the symbol for the assembly.
   Prefix it to the part numbers of the vacuum regulator.



Compact Vacuum Regulator *ITV009 Series* 

### Specifications



Symbol



Model		ITV009□			
Min. supply pressure		Set pressure – 1 kPa			
Max. supply press	ure	-101 kPa			
Set pressure range	9		-1 to -100 kPa		
	Voltage		24 VDC ±10%, 12 to 15 VDC		
Power supply	Current consumption		oply voltage 24 VDC type: 0.12 A or less y voltage 12 to 15 VDC type: 0.18 A or less		
Input signal	Voltage type		0 to 5 VDC, 0 to 10 VDC		
input signal	Current type	4 to 2	0 mADC, 0 to 20 mADC (Sink type)		
Input impedance	Voltage type		Approx. 10 kΩ		
input inpedance	Current type		Approx. 250 Ω		
Output signal*2	Analog output	1 to 5 VDC (Output impedance: Approx. 1 kΩ) Output accuracy: ±6% F.S. or less			
Linearity		±1% F.S. or less			
Hysteresis		0.5% F.S. or less			
Repeatability		±0.5% F.S. or less			
Sensitivity			0.2% F.S. or less		
Temperature chara	acteristics		±0.12% F.S./°C or less		
Operating tempera	ture range		0 to 50°C (No condensation)		
Enclosure			IP65 equivalent*3		
Connection type			Built-in One-touch fittings		
	For single	Metric size	1, 2, 3: ø4		
Connection size	unit	Inch size	1, 2, 3: ø5/32"		
Someonon Size	Manifold	Metric size	1, 3: ø6, 2: ø4		
		Inch size	1, 3: ø1/4", 2: ø5/32"		
Weight*1			100 g or less (Without options)		

\*1 Indicates the weight of a single unit

- For IITV00-n Total weight (g)  $\leq$  Stations (n) x 100 + 130 (Weight of end block A, B assembly) + Weight (g) of DIN rai
- \*2 When measuring ITV analog output from 1 to 5 VDC, if the load impedance is less than 100 kΩ, the analog output monitor accuracy of ±6% F.S. or less may not be available. The product with an accuracy of within ±6% is supplied upon your request. Output pressure remains unaffected.
- \*3 When using under the conditions equivalent to IP65, connect the fitting or tube to the breathing hole before use. (For details, refer to "Specific Product Precautions 1" on page 1222.)
- \* When there is a downstream flow consumption, pressure may become unstable depending on piping conditions.
- piping conditions. \* When the power is turned on, a noise may be generated. This noise is normal and does not indicate a fault.

Cable connector Straight type

M8-4DSX3MG4

Right angle type

P398000-501-2

### Accessories (Option)

#### Bracket

Flat bracket assembly (including 2 mounting screws) P39800022



L-bracket assembly (including 2 mounting screws) P39800023

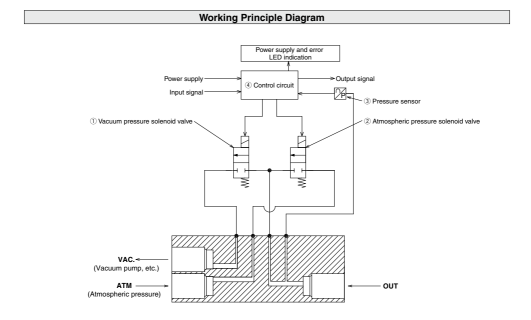


Tightening torque when assembling is 0.3 N·m.

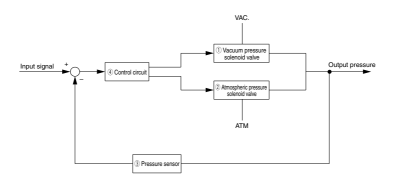


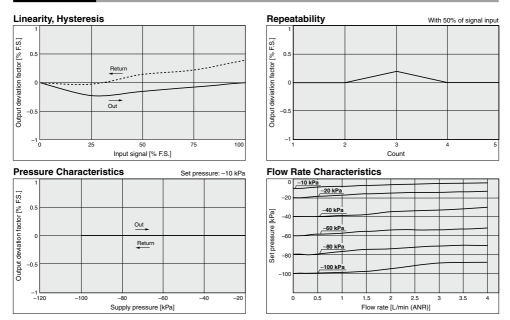
### **Working Principle**

When the input signal rises, the vacuum pressure solenoid valve ① turns ON. Due to this, part of the vacuum pressure (VAC.) passes through the vacuum pressure solenoid valve ① and changes to a vacuum pressure. This vacuum pressure feeds back to the control circuit ④ via the pressure sensor ③. Here, the vacuum pressure solenoid valve and the atmospheric pressure solenoid valve work alternately to make continuous pressure corrections until vacuum pressure becomes proportional to the input signal.

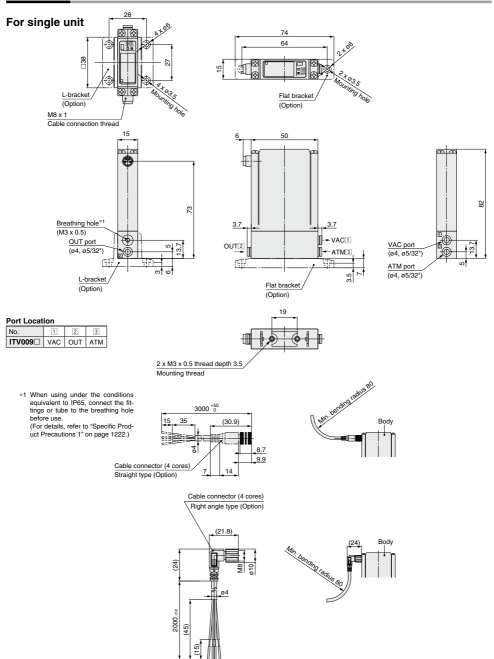


**Block Diagram** 



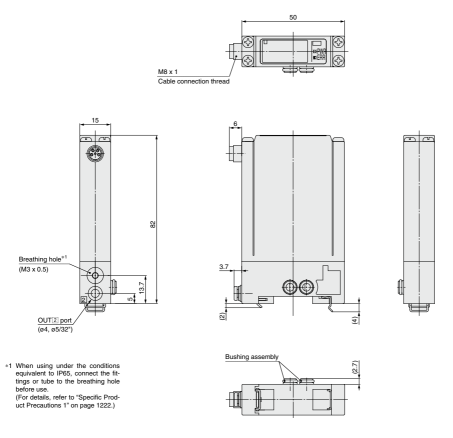


### Dimensions



### Dimensions

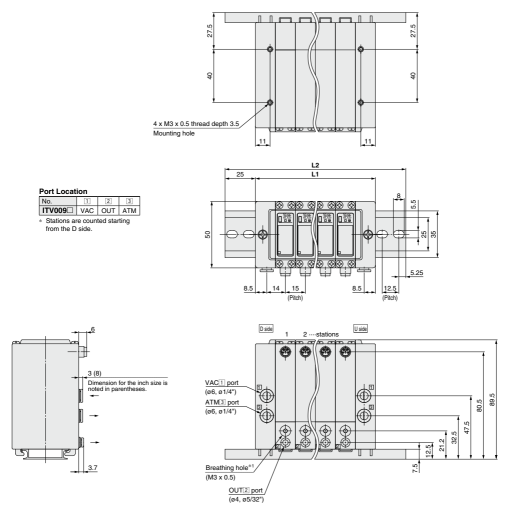
### Single unit for manifold



\* For dimensions of the cable connector, refer to single unit on page 1212.

### Dimensions

### Manifold



\* For dimensions of the cable connector, refer to single unit on page 1212.

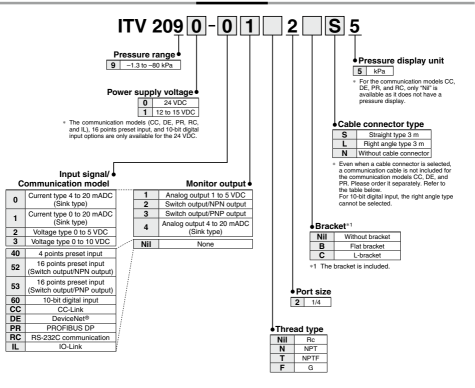
									[mm]
Manifold stations n	2	3	4	5	6	7	8	9	10
L1	60	75	90	105	120	135	150	165	180
L2	110.5	123	148	160.5	173	185.5	198	223	235.5
Weight of DIN rail [g]	20	22	27	29	31	34	36	41	43

\*1 When using under the conditions equivalent to IP65, connect the fittings or tubing to the breathing hole before use.

(For details, refer to "Specific Product Precautions 1" on page 1222.)

# Electronic Vacuum Regulator ITV2090/2091 Series

How to Order



For communication cables, use the parts listed below

compatibility

(Refer to the M8/M12 connector in the Web Catalog for details.)

PCA-1557691 (Plug type)

or order the product certified for the respective protocol (with M12 connector) separately. Communication cable part no. Application Note PCA-1567720 (Socket type) A dedicated Bus adapter is included CC-Link compatibility PCA-1567717 (Plug type) with the product. DeviceNet<sup>®</sup> PCA-1557633 (Socket type) A T-branch connector is not included compatibility PCA-1557646 (Plug type) with the product PROFIBUS DP PCA-1557688 (Socket type) A T-branch connector is not included

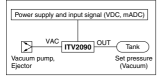
with the product.

For the stepless control of vacuum pressure in proportion to electrical signals





#### **Piping/Wiring Diagram**



### Standard Specifications

Model		ITV2090	ITV2091			
Min. supply vacuu	um pressure*1	Set pressure – 13.3 kPa				
Max. supply vacu	um pressure	-101 kPa				
Set pressure rang	je	-1.3 to -	-80 kPa			
	Voltage	24 VDC ±10%	12 to 15 VDC			
Power supply	Current	Power supply voltage 24 \				
	consumption	Power supply voltage 12 to	15 VDC type: 0.18 A or less			
	Current type*2	4 to 20 mADC, 0 to 2	0 mADC (Sink type)			
Input signal*6	Voltage type	0 to 5 VDC,	0 to 10 VDC			
input signal	Preset input	4 points (Negative common), 1	6 points (No common polarity)			
	Digital input	10 bits (	Parallel)			
	Current type	250 Ω α	r less*3			
1	Voltage type	Approx.	6.5 kΩ			
Input impedance	Preset input	Power supply voltage 24 VDC type: Approx. 4.7 $k\Omega$ Power supply voltage 12 VDC type: Approx. 2.0 $k\Omega$				
	Digital input	Approx. 4.7 kΩ				
*4 Output signal (Monitor output)	Analog output	to 5 VDC (Output impedance: Approx. 1 kΩ) 4 to 20 mADC (Sink type) (Output impedance: 250 Ω or Output accuracy ±6% F.S. or less				
(ee. eutput)	Switch output	NPN open collector output: Max. 30 V, 80 mA PNP open collector output: Max. 80 mA				
Linearity		±1% F.S. or less				
Hysteresis		0.5% F.S	. or less			
Repeatability		±0.5% F.	S. or less			
Sensitivity		0.2% F.S	. or less			
Temperature char	acteristics	±0.12% F.S	./°C or less			
Output pressure		±2% F.S. ±1				
display	Unit	kPa <sup>*5</sup> Min. display: 1				
Ambient and fluid	I temperatures	0 to 50°C (No condensation)				
Enclosure		IP65				
Weight <sup>*6, *7</sup>		390	) g			

\*1 The min. supply vacuum pressure should be 13.3 kPa less than the max. vacuum pressure setting value.

\*2 4 to 20 mADC is not possible with the 2-wire type. Power supply voltage (24 VDC or 12 to 15 VDC) is required.

- \*3 Value for the state with no over current circuit included. If an allowance is provided for an over current circuit, the input impedance varies depending on the input power supply. This is 350  $\Omega$  or less for an input current of 20 mADC. When measuring ITV analog output from 1 to 5 VDC, if the load impedance is less than 100 kΩ, the
  - analog output monitor accuracy of within ±6% (full span) may not be available. The product with the accuracy of within ±6% is supplied upon your request. Output pressure remains unaffected.
- \*4 Either analog output or switch output must be selected. Furthermore, when switch output is selected, either NPN output or PNP output must also be selected. Use caution that the preset input type is not equipped with an output signal function.
- \*5 Please contact SMC regarding indication with other units of pressure.
- \*6 Refer to the table below for communication specifications.
- \*7 Add 50 g for digital input type, 70 g for 16 points preset input type respectively.
- The product characteristics are confined to the static state. \*
- Pressure may fluctuate when air is consumed at the output side.

### Communication Specifications (CC, DE, PR, RC, IL)

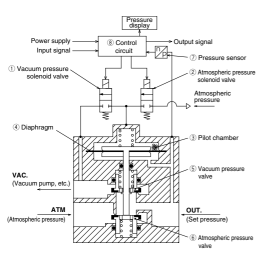
Model		ITV000-DE00	ITV 00-PR		
Protocol	CC-Link	DeviceNet <sup>®</sup>	PROFIBUS DP	RS-232C	IO-Link (Class A)
Version <sup>*1</sup>	Ver. 1.10	Volume 1 (Edition 3.8), Volume 3 (Edition 1.5)	DP-V0	—	Ver. 1.1
Communication speed	156 k/625 k 2.5 M/5 M/10 Mbps	125 k/250 k/500 kbps	9.6 k/19.2 k/45.45 k 93.75 k/187.5 k/500 k 1.5 M/3 M/6 M/12 Mbps	9.6 kbps	230.4 kbps (COM3)
Configuration file <sup>*2</sup>	—	EDS	GSD	—	IODD
I/O occupation area (input/output data)	4 words/4 words, 32 bits/32 bits (per station, remote device station)	16 bits/16 bits	16 bits/16 bits	_	4 bytes/2 bytes
Communication data resolution	12 bits (4096 resolution)	12 bits (4096 resolution)	12 bits (4096 resolution)	10 bits (1024 resolution)	12 bits (4096 resolution)
Fail safe	HOLD*3/CLEAR (Switch setting)	HOLD/CLEAR (Switch setting)	CLEAR	HOLD	HOLD/CLEAR
Electric insulation <sup>*4</sup>	Insulation	Insulation	Insulation	Non-insulation	Non-insulation
Terminating resistor	Built into the product (Switch setting)	Not built into the product	Built into the product (Switch setting)	_	—
Current consumption	0.16 A or less	0.14 A or less	0.16 A or less	0.12 A or less	0.12 A or less
Weight ITV2090	470	460	490	460	460

1 Please note that versions are subject to change.
 2 Configuration files can be downloaded from the operation manual page on the SMC website: https://www.smcworld.com
 3 The output HOLD value when a CC-Link communications error occurs can be set based on the bit area data.

\*4 The insulation between the electrical signal of the communication system and ITV power supply



### **Working Principle**

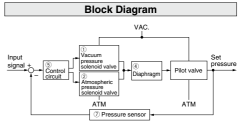


#### Working Principle

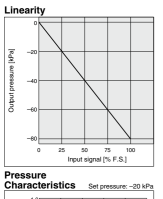
When the input signal increases, the vacuum pressure solenoid valve ① turns ON, and the atmospheric pressure solenoid valve ② turns OFF. Because of this, VAC. and the pilot chamber ③ are connected, the pressure in the pilot chamber ③ becomes negative and acts on the top of the diaphragm ④.

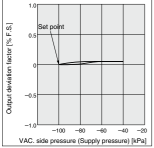
As a result, the vacuum pressure valve (5) which is linked to the diaphragm (4) opens, VAC. and OUT. are connected, and the set pressure becomes negative.

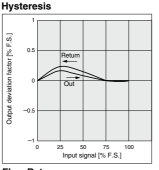
This negative pressure feeds back to the control circuit (B via the pressure sensor O. Then, a correct operation works until a vacuum pressure proportional to the input signal is reached, and a vacuum pressure is obtained which is always proportional to the input signal.



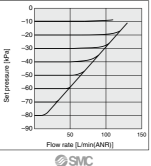
### ITV209 Series



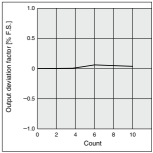




Flow Rate Characteristics Supply vacuum pressure: -100 kPa







#### Flow rate characteristics measurement conditions

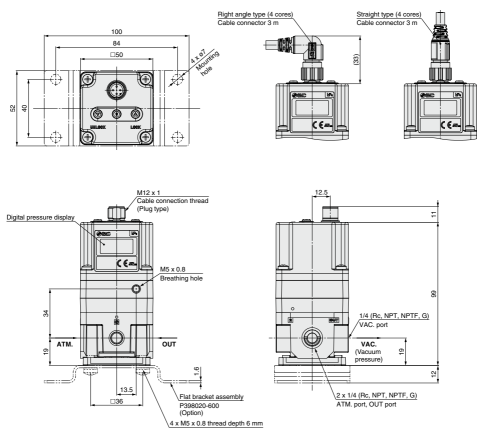
- Exhaust flow rate of the vacuum pump used for measurement: 500 L/min (ANR)
- Inlet vacuum pressure: –100 kPa
- (When outlet flow rate is 0 L/min (ANR)) • Max. flow rate: 132 L/min (ANR)
- Max. flow rate: 132 L/min (ANR) (With inlet vacuum pressure at –39 kPa)

### Dimensions

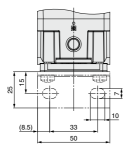
### ITV209

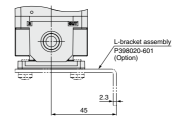
### Flat bracket

\* Do not attempt to rotate the cable connector, as it does not turn.



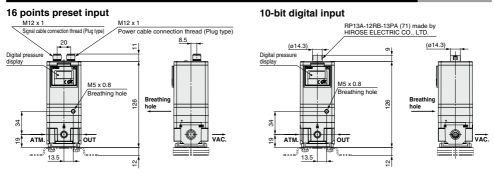
### L-bracket

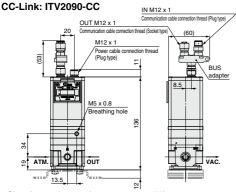




**SMC** 

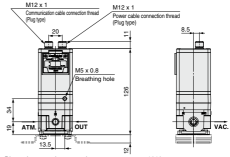
### Dimensions (16 points preset input, 10-bit digital input, CC-Link, DeviceNet®)





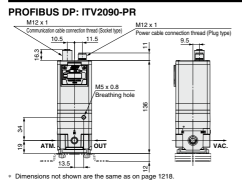
\* Dimensions not shown are the same as on page 1218.

#### DeviceNet®: ITV2090-DE

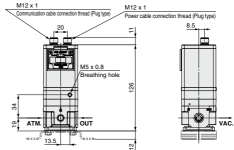


<sup>\*</sup> Dimensions not shown are the same as on page 1218.

### Dimensions (PROFIBUS DP, RS-232C, IO-Link)

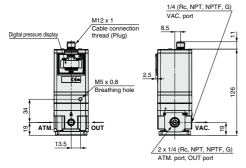


### RS-232C: ITV2090-RC



\* Dimensions not shown are the same as on page 1218.

#### IO-Link: ITV2090-IL



#### With power cable connector





Cable connector 3 m \* Do not attempt to rotate the cable connector, as it does not turn.

 Order communication cable (other than 16 points, RS-232C) separately. (Refer to page 1215.)

## ITV1000/2000/3000/209 Series **Accessories (Option)**

### Accessories (Option)/Part Nos.

#### [Bracket]

Description	Part no.	Weight
Flat bracket assembly (including mounting screws)	P398020-600	90
L-bracket assembly (including mounting screws)	P398020-601	90

#### [Cable connector]

Applicable model	Descri	otion	Part no.	Weight	
Current type Voltage type	Cable compositor (4 correc)	Straight type 3 m	P398020-500-3		
4 points preset input IO-Link	Cable connector (4 cores)	Right angle type 3 m	P398020-501-3	180	
	Dever eshie (4 eeree)	Straight type 3 m	P398020-500-3		
16 mainte avecat innut	Power cable (4 cores)	Right angle type 3 m	P398020-501-3		
16 points preset input	Signal cable (5 cores) Straight type 3 m	Straight type 3 m	P398020-502-3	]	
	Signal cable (5 cores)	Right angle type 3 m	P398020-503-3		
10-bit digital input	Cable connector (13 cores)	Straight type 3 m	INI-398-0-59	310	
CC-Link PROFIBUS DP	Power cable (4 cores)	Straight type 3 m	P398020-500-3		
DeviceNet <sup>®</sup>	Power cable (4 cores)	Right angle type 3 m	P398020-501-3		
	Power cable (4 cores)	Straight type 3 m	P398020-500-3	180	
B0 0000	Fower capie (4 cores)	Right angle type 3 m	P398020-501-3		
RS-232C	Communication cable	Straight type 3 m	P398020-502-3		
	(5 cores)	Right angle type 3 m	P398020-503-3		

 $\oplus$ 

For the 10-bit digital type, there is no right angle type cable connector.
 Even when "with cable connector" is selected, the communication cable is not included in the communication model (CC, DE, and PR). Please order it separately.

### [Cable connector specifications]

P398020-500-3, P398020-501-3

Conductor	Nominal cross section	4 x AWG21
Conductor	Outside diameter	Approx. 0.9 mm
Insulator	Outside diameter	Approx. 1.7 mm
Sheath Material		PVC
Finished outside diameter		ø6 mm
Min. bending radius		60 mm

#### P398020-502-3, P398020-503-3

Conductor	Nominal cross section	5 x AWG21
Conductor	Outside diameter	Approx. 0.9 mm
Insulator	Outside diameter	Approx. 1.7 mm
Sheath Material		PVC
Finished outside diameter		ø6 mm
Min. bending radius		60 mm

#### INI-398-0-59

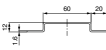
Que de la tradició	Nominal cross section	16 x AWG24
Conductor	Outside diameter	Approx. 0.75 mm
Insulator	Outside diameter	Approx. 1.21 mm
Sheath	Material	PVC
Finished outside diameter		ø8 mm
Min. bending radius		60 mm

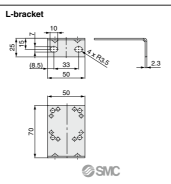
#### [Bus adapter]

[				
Applicable model	Description	Part no.	Weight	
CC-Link	Bus adapter (Included with the product)	EX9-ACY00-MJ	35	

### Dimensions

#### Flat bracket 100 0¢ ¢Ģ 88 ф. <del>ه</del> 00 4 x ø7 84





Model	Bracket tightening torque	
ITV1000	0.76 ±0.05 N⋅m	
ITV2000/3000	1.5 ±0.05 N⋅m	



Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV0000/009 Series Precautions

### Air Supply

### \land Warning

- 1. Please consult with SMC when using the product in applications other than compressed air.
- 2. Do not use compressed air that contains chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., as doing so may result in a malfunction.

### A Caution

- 1. Install an air filter near this product on the supply side. Select an air filter with a filtration size of 5 µm or smaller.
- 2. Compressed air that contains a large amount of drainage can result in the malfunction of this product and other pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water separator.
- 3. If excessive carbon dust is generated by the compressor, it may adhere to the inside of this product and cause it to malfunction.

Refer to the "SMC Air Preparation System" for further details on compressed air quality.

#### Wiring

### ∧ Caution

Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can result in damage.

Further, use DC power with sufficient capacity and a low ripple.









#### Wiring diagrams



age the cor	
Voltage sig	
	rown

\*1 A right angle type cable is also available. The entry direction for

downward (SUP port side).

the right angle type connector is

Never turn the connector as it is

not designed to turn. Using force

_l⊕	Blue
Ϋ́ΘΓ	White
<b>0</b>	Black
Ð	

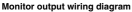
Blue

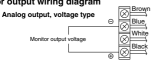
White

Black

Vs: Power supply 24 VDC ±10% 12 to 15 VDC A : Input signals 4 to 20 mADC 0 to 20 mADC











Handling

### **∧** Caution

- 1. Do not use a lubricator on the supply side of this product, as doing so may result in a malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this equipment.
- 2. If electric power is shut off while pressure is being applied, pressure will be retained on the output side. However, this output pressure is held only temporarily and is not guaranteed. If exhausting of this pressure is desired, shut off the power after reducing the set pressure, and discharge the air using a residual pressure exhaust valve, etc.
- 3. If the power to this product is cut off due to a power failure, etc., when it is in a controlled state, the output pressure will be retained temporarily. Handle carefully when operating with output pressure released to the atmosphere, as air will continue to flow out.
- 4. If supply pressure to this product is interrupted while the power is still on, the internal solenoid valve will continue to operate and a humming noise may be generated. Since the life of the product may be shortened, shut off the power supply also when supply pressure is shut off.
- 5. This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as failure to do so may result in a malfunction.
- 6. The optional cable connector is a 4-wire type. When the monitor output (analog output) is not being used, keep it from touching the other wires as doing so may result in a malfunction.
- 7. Please note that the right angle cable does not rotate and is limited to only one entry direction.
- 8. Take the following steps to avoid malfunction due to noise.
  - 1) Remove power supply noise during operation by installing a line filter, etc., in the AC power line.
  - 2) For avoiding the influence of noise or static electricity, install this product and its wiring as far as possible from strong electric fields such as those of motors, power lines, etc.
  - 3) Be sure to implement protective measures against load surge for induction loads (solenoid valves, relays, etc.).
- 9. The product characteristics are confined to the static state. When air is consumed on the output side, and especially used in the system with large leakage, pressure cannot approach the set pressure and the service life is drastically shortened with a humming noise of the solenoid valve.
- 10. For details on the handling of this product, refer to the operation manual which is included with the product.
- 11. In locations where the body is exposed to water, dust, etc., there is a possibility that moisture or dust could enter the body through the breathing hole. Mount a fitting and tube (M-3AU-3 fitting Breathing the breathing hole and run the tube to a lohole cation not exposed to moisture, dust, etc.





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV0000/009 Series Precautions

### Handling

### **A** Caution

12. If this product will be used in a sealed environment, such as inside an inspection box, a ventilation fan should be installed to ensure adequate ventilation as this product can generate heat in some operating conditions.

When the power is turned on, a noise may be generated as a means of checking the operating condition of the solenoid valve. This noise is normal and does not indicate a fault.

13. Each product needs to be powered by one power supply unit.

The wiring of this product has the same common between the GND for power and the signals; there is a possibility that a wrong current occurs and prevents a proper operation if one power supply unit controls multiple electro-pneumatic regulators.

- 14. This product does not have a shut-off valve function. If air pressure is supplied without electric power being applied, output pressure may increase to the pressure equivalent of the supply pressure. Operate the system to shut off the supply pressure when not operating the product.
- 15. For this product, by conducting the procedure described below (steps A to D), the parameters compatible with the power supply voltage and supply pressure in use can be obtained.

If the desired output pressure values cannot be reached due to fluctuations in the operating conditions, etc., perform this operation.

- A) Change the power supply voltage in use by  $\pm 0.4$  VDC or more.
- B) After inputting the supply pressure used on the inlet side of the ITV, adjust the input signal as described below.

 $(0\% \rightarrow 100\% \rightarrow 0\%)$  (Change it gradually, waiting 10 s or more between each adjustment.)

- \* Please contact SMC if difficulty inputting signals occurs.
- C) Change the power supply voltage according to the operating conditions/requirements, and repeat step B.
- D) Input the power supply voltage and a 0% signal, and retain for 6 minutes or more. (Supply pressure is not required.)

While conducting the procedure stated above, noise may be generated by the solenoid valve. However, this does not affect the obtainment of the parameters. In addition, be sure to conduct the procedure with the air sealed in the piping. **Return of Product** 

### **Warning**

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.



Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV1000/2000/3000/209 Series Precautions

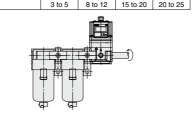
### Piping

### **Warning**

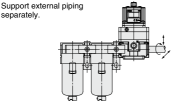
1. When screwing piping into a component, tighten within the recommended tightening torgue range while holding the female thread side.

If the tightening torgue is insufficient, looseness or sealing failure may occur. On the other hand, excess tightening torque can result in damage to the threads. Furthermore, tightening without holding the female thread side can result in damage due to the excess force that is applied directly to the piping bracket.

	Recommended tightening torque range: N·m			
Connection thread	1/8	1/4	3/8	1/2
Torque	3 to 5	8 to 12	15 to 20	20 to 25



2. Avoid excessive torsional moment and bending moment other than those caused by the equipment's own weight, as failure to do so may result in damage.



3. Piping materials which lack flexibility, such as steel tube piping, are prone to being affected by excess moment loads and vibrations from the piping side. Use flexible tubing in between to avoid such effects.

### ∧ Caution

separately.

#### 1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil, and other debris from inside the pipe.

If chips, sealing material, or other debris enter into this product, the solenoid valve may buzz or the outlet pressure may not be output properly.

#### 2. Winding of sealant tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the piping. Also, if sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



**Operating Environment** 

### \land Warning

- 1. Do not use in atmospheres containing corrosive gases, chemicals, sea water, or where there is direct contact with any of these.
- 2. Please contact SMC regarding use at power stations or in instrumentation applications.

### /↑\ Caution

- 1. When used in locations where the body of the product is exposed to water, water vapor, dust, etc., there is a possibility that moisture or dust could enter the body through the EXH (solenoid) ports, thereby causing problems.
- 2. To prevent this, simply install tubing to each port, using the fittings, and extend the tubing so that the other end is in a location where no water splash, etc., occurs. Make sure not to bend or block the I.D. of the tubing as this will have a detrimental effect on the pressure control.
- 3. Do not use in places subject to heavy vibration and/ or impact.
- 4. The product should not be exposed to prolonged sunlight. Use a protective cover if this is unavoidable.
- 5. Remove any sources of excessive heat.
- 6. In locations where there is contact with water, oil, weld spatter, etc., take suitable protective measures.

Air Supply

### \land Warning

- 1. Please contact SMC when using the product in an application using a fluid other than compressed air.
- 2. Do not use compressed air that contains chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., as doing so may result in a malfunction.

### ∖ Caution

- 1. Install an air filter near this product on the supply side. Select an air filter with a filtration size of 5 µm or smaller.
- 2. Compressed air that contains a large amount of drainage can cause the malfunction of this product and other pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as providing an aftercooler, air dryer, or water separator.
- 3. If excessive carbon dust is generated by the compressor, it may adhere to the inside of this product and cause it to malfunction.

Refer to the "SMC Air Preparation System" for further details on compressed air quality.

1224



Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV1000/2000/3000/209 Series Precautions

#### Handling

### **▲** Caution

- Do not use a lubricator on the supply side of this product, as doing so may result in a malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this equipment.
- 2. If electric power is shut off while pressure is being applied, pressure will be retained on the output side. However, this output pressure is held only temporarily and is not guaranteed. If exhausting of this pressure is desired, shut off the power after reducing the set pressure, and discharge the air using a residual pressure exhaust valve, etc.
- 3. If the power to this product is cut off due to a power failure, etc., when it is in a controlled state, output pressure will be retained temporarily. Handle carefully when operating with output pressure released to the atmosphere, as air will continue to flow out.
- 4. If supply pressure to this product is interrupted while the power is still on, the internal solenoid valve will continue to operate and a humming noise may be generated. Since the life of the product may be shortened, shut off the power supply also when supply pressure is shut off.
- 5. The setting side pressure cannot be completely released from this product in the range below 0.005 MPa (or -1.3 kPa for vacuum models). In cases where the pressure needs to be reduced completely to 0 MPa, install a 3-port valve, etc., on the setting side to discharge the residual pressure.
- 6. This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as failure to do so may result in a malfunction.
- 7. The optional cable connector is a 4-wire type. When the monitor output (analog output or switch output) is not being used, keep it from touching the other wires as doing so may result in a malfunction.
- 8. When connecting the cable to this product, turn the lock ring of the cable. If a portion other than the lock ring of the cable is turned, it may damage the connector on the body. Turn the lock ring by hand without using a tool.
- The right angle cable does not rotate and is limited to only one entry direction. If the right angle cable is rotated forcibly, the cable may be broken or damaged, or may damage the connector on the body.
- 10. Take the following steps to avoid malfunction due to noise.
  - 1) Remove power supply noise during operation by installing a line filter, etc., in the AC power line.
  - 2) For avoiding the influence of noise or static electricity, install this product and its wiring as far as possible from strong electric fields such as those of motors, power lines, etc.
  - Be sure to implement protective measures against load surge for induction loads (solenoid valves, relays, etc.).
- 11. Due to the large volume of the output side, a loud exhaust noise will be produced when being used for the purpose of a relief function. Therefore, install a silencer (SMC AN20 or AN40 series) on the exhaust port (EXH port). The port sizes are Rc1/8, Rc1/4, and Rc1/2.
- 12. Specifications on pages 1183 and 1216 are in case of static environment. Pressure may fluctuate when air is consumed at the output side.

Handling

### \land Caution

- 13. For details on the handling of this product, refer to the operation manual which is included with the product.
- 14. This product does not have a shut-off valve function. If air pressure is supplied without electric power being applied, output pressure may increase to the pressure equivalent of the supply pressure. Operate the system to shut off the supply pressure when not operating the product.
- 15. The solenoid valves built into this product are consumables. Perform periodic maintenance in environments where the solenoid valves are operated at a high frequency. The parts can be replaced with a solenoid valve assembly. Please contact SMC for the part number.
- 16. In locations where the body is exposed to water, dust, etc., there is a possibility that moisture or dust could enter the body through the solenoid valve EXH port. Mount a fitting and tube onto the solenoid valve EXH port and run the tube to a location not exposed to moisture, dust, etc.

#### **Design and Selection**

### A Caution

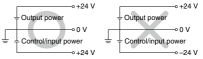
1. Use the following UL approved products for DC power supply combinations.

- (1) Limited voltage current circuit in accordance with UL 508 A circuit in which power is supplied by the secondary coil of a transformer that meets the following conditions
  - Max. voltage (with no load): 30 Vrms (42.4 V peak) or less
     Max. current:
    - (1) 8 A or less (including when short circuited)

(2) limited by circuit protector (such as fuse) with the follow-

No load voltage (V peak)	Max. current rating [A]
0 to 20 [V]	5.0
Over 20 and 30 or less [V]	100
Over 20 and 30 or less [V]	Peak voltage

- (2) A circuit (class 2 circuit) with max. 30 Vrms (42.4 V peak) or less, and a power supply consisting of a class 2 power supply unit confirming to UL1310, or a class 2 transformer confirming to UL1585
- Operate these products only within the specified voltage. Using voltages beyond the specified levels could result in faults or malfunctions.
- 3. Use 0 V as the baseline for the power supplied to the unit for output, control, and input.



- 4. Each product needs to be powered by one power supply unit. The wiring of this product has the same common between the GND for power and the signals; there is a possibility that a wrong current occurs and prevents a proper operation if one power supply unit controls multiple electro-pneumatic regulators.
- Please contact SMC for the usage when the downstream side is released to atmosphere.

This product is a pressure controller. The downstream side being released to atmosphere makes the inlet valve full open, allowing a large amount of atmosphere flow into the body. Please contact SMC for the appropriate usage when you use the product under such condition since the product may not meet the specification or the life of the product may be shortened.

Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV1000/2000/3000/209 Series Precautions

#### Wiring

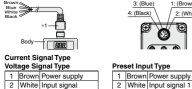
### **∧** Caution

Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can result in damage. Further, use DC power with sufficient capacity and a low ripple.

3: (Blue

1: (Brown)

2: (White)



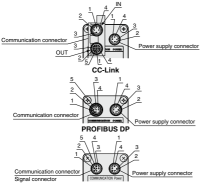
wn	Power supply			Brown	Power supply
ite	Input signal	]	2	White	Input signal 1
le	GND (COMMON)		3	Blue	GND (COMMON)
ck	Monitor output	1	4	Black	Input signal 2

### 4 Bla IO-Link

3 Blu

		Power supply
2	White	No connection
3	Blue	GND

	Diac	and
4	Black	IQ-I ink communication data



DeviceNet®, RS-232C, 16 points preset

#### Trademark DeviceNet® is a registered trademark of ODVA. Inc. 1226

	IN/C	IN/OUT communication connector						
Pin no.	CC-Link	DeviceNet <sup>®</sup>	PROFIBUS DP	RS-232C	16 points preset			
1	SLD [-]	DRAIN [-]	No connection	No connection	Input signal 1 [Brown]			
2	DB [White]	V+ [Red]	RxD/TxD-N [Green]	TxD [White]	Input signal 2 [White]			
3	DG [Yellow]	V- [Black]	No connection	RxD [Blue]	Input signal 3 [Blue]			
4	DA [Blue]	CAN_H [White]	RxD/TxD-P [Red]	GND [Black]	Input signal 4 [Black]			
5	No connection	CAN_L [Blue]	No connection	No connection	Common [Gray]			
	Power supply connector							

		Power supply connector						
Pin no.	CC-Link	DeviceNet <sup>®</sup>	PROFIBUS DP	RS-232C	16 points preset			
1 [Brown	Vcc	Vcc	Vcc	Vcc	Vcc			
2 [White]	FG	Cannot connect	FG	No connection	No connection			
3 [Blue]	GND	GND	GND	GND	GND			
4 [Black]	No connection	Cannot connect	No connection	FG	Monitor output			

\*1 The cable is also available in a right angle type. (Communication cable: straight type only) A right angle type connector is attached facing left (toward the SUP port). On communication models, the connector faces backward (toward the EXH port). Do not attempt to rotate, as the connector does not turn.

\* The indicated wire colors are when a cable connector made by SMC is used.

\* Perform the wiring so that no electric potential difference occurs between GND of the power supply and GND of the communication section. If any electric potential difference occurs, this may cause the internal parts to burn out.

Knock-down connectors \* Order separately.

Application		Link atibility	DeviceNet <sup>®</sup> compatibility			OFIBUS ompatibili		
art no.	Plug	Socket	Plug	Socket	Terminal plug	Plug	Socket	Terminal plug
Pai	PCA- 1075526	PCA- 1075527	PCA- PCA- PCA- 1075528 1075529 155767			PCA- 1075530	PCA- 1075531	PCA- 1557727

#### Wiring diagrams

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(Vs

A : Input signal

Current signal type

Vs : Power supply 24 VDC

4 points preset input type

(B)		Brown
		White
A	8	

0 to 20 mADC

Brown

Blue

White

Black

Black	©n ⊕Black
24 VDC	Vs : Power supply 24 VDC
12 to 15 VDC	12 to 15 VDC
4 to 20 mADC	Vin: Input signal 0 to 5 VDC

Voltage signal type

5 VDC 0 to 10 VDC

#### 16 points preset input type

V9		Brown White Blue Black Gray

Vs : Power supply 24 VDC 12 to 15 VDC

Vs : Power supply 24 VDC (No polarity) (Negative common)

One of the preset pressures P1 through P4 is selected by the ON/OFF combination of S1 and S2.

S1	OFF	ON	OFF	ON	OFF	ON	OFF	ON
S2	OFF	OFF	ON	ON	OFF	OFF	ON	ON
S3	OFF	OFF	OFF	OFF	ON	 ON	ON	ON
S4	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
Preset pressure	P01	P02	P03	P04	P05	P14	P15	P16

\* For safety reasons, it is recommended that one of the preset pressures be set to 0 MPa. unit for output display.

*	Preset pressures are set based on the min.						
	MPa	kgf/cm <sup>2</sup>	bar	psi	kPa		
	0.001	0.01	0.01	0.1	1		

· Note that this is 1 psi for 130 psi types.





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV1000/2000/3000/209 Series Precautions

### Wiring

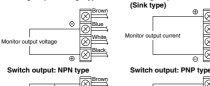
10-bit digital input type					
Signal name					
Power supply (24 VDC)					
Power supply (GND)					
Signal common (No polarity)					
MSB 10 bit					
9 bit					
8 bit					
7 bit					
6 bit					
5 bit					
4 bit					
3 bit					
2 bit					
LSB 1 bit					

\* The wire color is shown for when an option cable is used.

#### Monitor output wiring diagrams

Load

Analog output: Voltage type Analog output: Current type





\*1 When 80 mADC or more is applied, detecting device for overcurrent starts activating and then emits an error signal. (Error number "5")

#### Set Pressure Range

The set pressure range, by unit of standard measured pressure, is shown in the table below.

Set pressure range	, by unit of standa	ard measured pressure
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Unit	Set pressure range									
Unit	ITV		)1	ITV		)3🗆	ITV		)5🗆	ITV209
MPa	0.005	i to	0.1	0.005	5 to	0.5	0.005	5 to	0.9	_
kgf/cm <sup>2</sup>	0.05	to	1	0.05	to	5	0.05	to	9	_
bar	0.05	to	1	0.05	to	5	0.05	to	9	—
psi	0.7	to	15	0.7	to	70	0.7	to	130	—
kPa	5	to	100	5	to	500	5	to	900	-1.3 to -80

#### **CE/UKCA Marking**

#### ITV0000 Series

Model	Ferrite core necessity	Recommended power supply cable
ITV0000-🗆 🗆	Unnecessary	M8-4DSX3MG4 (Straight type) P398000-501-2 (Right angle type)

Recommended power supply cable length is 3 m. (P398000-501-2 is 2 m.) If any other length is desired, please contact SMC.

#### • ITV1000/2000/3000 Series

Model	Ferrite core necessity		Recommended power supply cable
ITV00-00	Unnecessary	-	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
ITV00-520		Power	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
ITV00-530		Signal	P398020-502-3 (Straight type) P398020-503-3 (Right angle type)
ITV□□-60□		—	INI-398-0-59 (Straight type)
*1, *2 ITV□□-CC□		Power	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
		Communication	PCA-1567720 (Socket type) PCA-1567717 (Plug type)
*1, *3 ITVDE_ *1, *3 ITVPR_		Power	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
		Communication	PCA-1557633 (Socket type) PCA-1557646 (Plug type)
		Power	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
		Communication	PCA-1557688 (Socket type) PCA-1557691 (Plug type)
ITV00-RC0		Power	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)
		Communication	P398020-502-3 (Straight type) P398020-503-3 (Right angle type)
		_	P398020-500-3 (Straight type) P398020-501-3 (Right angle type)

\*1 Even when the "with cable connector" type is selected, the communication connector is not included. Refer to the Web Catalog [M8/M12 Connector] for the details of the communication cable.

Por CC-Link compatible products, a dedicated Bus adapter is included with the product.
 For DeviceNet<sup>®</sup> compatible products, and PROFIBUS DP compatible

products, a T-branch connector is not included with the product. \* Recommended power supply cable length is 3 m. If any other length is desired, please contact SMC.

### **Return of Product**

### **∕**∆Warning

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.



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### ITV Series Specific Product Precautions 7

Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for F.R.L. precautions.

### ITV009 /209 Series Precautions

### Handling

### **A**Caution

- 1. Connect the vacuum pump to the port, which is labeled "VAC."
- Pressure adjustment changes from "atmospheric pressure to vacuum pressure" when the input signal is increased, and from "vacuum pressure to atmospheric pressure" when the input signal is decreased.
- 3. When adjusting the vacuum pressure, be careful not to block the atmospheric pressure inlet port labeled "ATM."
- Since this product is designed exclusively for use with negative pressure, be careful not to apply positive pressure in error.
- 5. In cases where the vacuum pump being used has a relatively small capacity, or the piping has a small inside diameter, etc., large variations in the set pressure (the range of pressure variation when changing from no flow to flow state) may appear. In this situation, the vacuum pump or the piping should be changed. In cases where it is not practical to change the vacuum pump, install a capacity tank (volume depending on the operating conditions) on the VAC side.
- 6. The vacuum pressure response time after a change in the input signal is influenced by the internal volume on the setting side (including piping). Since the capacity of the vacuum pump also influences the response time, give careful consideration to these points before operation.
- 7. If the electric power is shut off when in a control state, the pressure on the setting side will go into a holding condition. However, this setting side pressure will be held only temporarily and is not guaranteed. In addition, when atmospheric pressure is desired, shut off the power after reducing the set pressure, and then introduce atmospheric pressure by using a vacuum release valve, etc.
- 8. If the power for this product is cut off by a power failure, etc., when it is in a controlled state, the setting side pressure will be held temporarily. Further, if operated without sealing the setting side so that atmospheric air is sucked in, handle with care as air will continue to be sucked in.
- 9. If the VAC side pressure to this product is interrupted while the power is still on, the internal solenoid valve will continue to operate and may cause a humming noise. Since this may shorten the life of the product, be sure to shut off the power when the VAC side pressure is shut off.
- 10. The setting side pressure cannot be completely released from this product in the range below -1.3 kPa. In cases where the pressure needs to be reduced completely to 0 kPa, install a 3-port valve, etc., on the setting side to discharge the residual pressure.
- 11. This product is adjusted for each specification at the factory before shipment. Avoid careless disassembly or removal of parts, as this can result in failure.

Handling

### A Caution

- 12. The optional cable connector is a 4-wire type. When the monitor output (analog output, switch output) is not being used, keep it from touching the other wires, as doing so may result in a malfunction.
- 13. Use caution that the right angle cable does not rotate and is limited to only one entry direction.
- 14. Take the following steps to avoid malfunction due to noise.
  - 1) Remove power supply noise during operation by installing a line filter, etc., in the AC power line.
  - 2) For avoiding the influence of noise or static electricity, install this product and its wiring as far as possible from strong electric fields such as those of motors, power lines, etc.
  - Be sure to implement protective measures against load surge for induction loads (solenoid valves, relays, etc.).
- 15. Refer to the operation manual included with the product for details on its handling.

#### **Return of Product**

### **Warning**

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.