# **Electro-Pneumatic Regulator Electronic Vacuum Regulator**



IP65\* RoHS compliant

\* ITV009□/209□ are IP65 equivalent. Stepless control of air pressure proportional to an electrical signal Fieldbus compatibility added to Series ITV1000/2000/3000 specifications! Reduced wiring **Applicable Fieldbus protocols** Built-in communication board, CC-Link so no converter needed. Now with RS-232C serial communications capability! **Compact & light** Weight: 350 g Note 1) (ITV1000) Power consumption: 4 W Note 1) or less Note 1) Value for communications type. (PROFIBUS DP) **▼ Electro-Pneumatic Regulators** Note 2) ITV1000. Dimensions in parentheses ( ) are for CC-Link or PROFIBUS DP. Series ITV0000 Series ITV1000 Maximum flow rate Maximum flow rate **200** *l*/min (ANR) **6** *l*/min (ANR) Set pressure: 0.6 MPa Set pressure: 0.6 MPa Supply pressure: 1.0 MPa Supply pressure: 1.0 MPa Non-grease model (wetted parts) Series ITV2000 Series ITV3000 Maximum flow rate Maximum flow rate **1500** ℓ/min (ANR) **4000** ℓ/min (ANR) Set pressure: 0.6 MPa Set pressure: 0.6 MPa Supply pressure: 1.0 MPa Supply pressure: 1.0 MPa ▼ Electronic Vacuum Regulators Series ITV009 Series ITV209



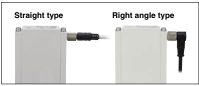


# Compact Electro-Pneumatic Regulator Series IT/V0000 Compact Vacuum Regulator Series IT/V009



■ Cable connectors

Straight type and right angle type are available.



- Built-in One-touch fittings
- With error indication LED
- Brackets
  Flat and L-brackets are available.





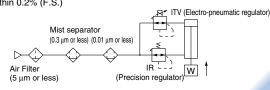
#### Realises spacesavings and reduction of weight for manifold use.

Stations can be easily increased or decreased due to the DIN rail mount design.

Model	Pressure range	Power supply voltage	Input signal	Output signal	Option
ITV001□	0.1 MPa		4 to 20 mA		Cable connectors     Straight type
ITV003□	0.5 MPa	24 VDC 12 VDC		Analog output	Right angle type
ITV005□	0.9 MPa		- 1	0 to 5 VDC 0 to 10 VDC	1 to 5 V
ITV009□	-100 kPa		0 10 10 VDC		L-bracket

0

- Equivalent to IP65
- Linearity: Within ±1% (F.S.)
  Hysteresis: Within 0.5% (F.S.)
  Repeatability: Within ±0.5% (F.S.)
- High-speed response time: 0.1 sec (Without load)
- High stability
  Sensitivity within 0.2% (F.S.)



# Electro-Pneumatic Regulator Series ITV1000/2000/3000 Electronic Vacuum Regulator Series ITV209





# Fieldbus compatibility added to Series *ITV1000/2000/3000* specifications!

Reduced wiring

- Applicable Fieldbus protocols









ITV1000



ITV2000

ITV3000 ITV2090

- Now with RS-232C serial communications capability!
- Linearity: Within ±1% (F.S.)
- Hysteresis: Within 0.5% (F.S.)

Sensitivity: Within 0.2% (F.S.)

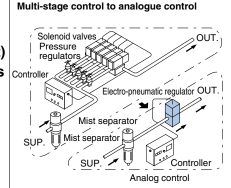
- IP65 (ITV209□ are IP65 equipment)
- Cable connections in 2 directions

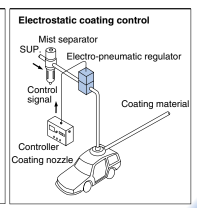




Non-grease model (series ITV1000)

Sample applications







# Electro-Pneumatic Regulator Electronic Vacuum Regulator

• Stepless control of air pressure proportional to an electrical signal.

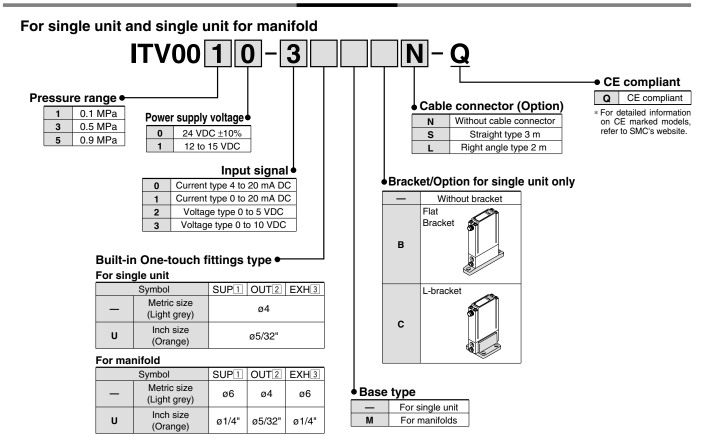
Series ITV

	Series	Model	Regulating pressure range		Port size	Page
	Series ITV0000	ITV001□	0.001 to 0.1 MPa	Current type: 4 to 20 mA DC		
		ITV003□	0.001 to 0.5 MPa	Current type: 0 to 20 mA DC Voltage type: 0 to 5 V DC	Built-in One-touch fittings Metric size: ø4 Inch size: ø5/32	1
	B	ITV005□	0.001 to 0.9 MPa	Voltage type: 0 to 10 V DC		
jo.	Series ITV1000	ITV101□	0.005 to 0.1 MPa			
egulat		ITV103□	0.005 to 0.5 MPa		1/8, 1/4	9
natic R		ITV105□	0.005 to 0.9 MPa	Current type: 4 to 20 mA DC (Sink type)		
Pneum	Series ITV2000		0.005 to 0.1 MPa	Current type: 0 to 20 mA DC (Sink type)		
ectro-	Series ITV2000  Series ITV3000  New  New  New  New  New  New  New	ITV203□	0.005 to 0.5 MPa	Voltage type: 0 to 5 V DC Voltage type: 0 to 10 V DC	1/4, 3/8	9
Ü		ITV205□	0.005 to 0.9 MPa	Preset input New CC-Link compatible		
		ITV301□	0.005 to 0.1 MPa	New DeviceNet <sup>™</sup> compatible New PROFIBUS DP compatible New RS-232C communication		
	ONE VARIOUS AND ASSESSMENT OF THE PARTY OF T	ITV303□	0.005 to 0.5 MPa			9
		ITV305□	0.005 to 0.9 MPa			
ו Regulator	Series ITV009□	ITV009□	−1 to −100 kPa	Current type: 4 to 20 mA DC Current type: 0 to 20 mA DC Voltage type: 0 to 5 V DC Voltage type: 0 to 10 V DC	Built-in One-touch fittings Metric size: ø4 Inch size: ø5/32	27
Electronic Vacuum Regulator	Series ITV209	ITV209□	−1.3 to −80 kPa	Current type: 4 to 20 mA DC (Sink type) Current type: 0 to 20 mA DC (Sink type) Voltage type: 0 to 5 V DC Voltage type: 0 to 10 V DC Preset input New CC-Link compatible New PROFIBUS DP compatible New PROFIBUS DC communication	1/4	34

# **Compact Electro-Pneumatic Regulator**

Series ITV0000

#### **How to Order**



#### Manifold IITV00-02 Option If a DIN rail longer than Stations • the specified stations is **02** 2 stations required, specify the 03 3 stations applicable stations in two digits. 10 lo stations (Maximum 10 stations) Example) IITV00-05-07 One-touch fitting size for supply/ exhaust parts (End plate) ø6 (Light grey) ø1/4" (Orange)

Note) 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 and options to be mounted below the manifold part number.

#### Example)

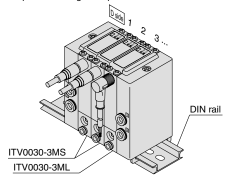
Due to the common supply/exhaust feature, note that different pressure range combinations are not available.

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

- \*ITV0030-3MS-----2 sets (Electro-pneumatic regulator part no. (1, 2 stations))
- \*ITV0030-3ML······1 set (Electro-pneumatic regulator part no. (3 stations))

Indicate part numbers in order starting from the first station on the D side.

- ➤ Note) Combination with different pressure ranges is not available due to common supply/exhaust features.
- The asterisk (\*) specifies mounting. Add an asterisk (\*) at the beginning of electro-pneumatic regulator part numbers to be mounted.





# Compact Electro-Pneumatic Regulator Series ITV0000



#### **Specifications**

Mode	el	ITV001□	ITV003□	ITV005□	
Min. supply press	ure	Set pressure +0.1 MPa			
Max. supply press	sure	0.2 MPa	1.0 MPa		
Regulating pressu	ıre range	0.001 to 0.1 MPa	0.001 to 0.5 MPa	0.001 to 0.9 MPa	
Maximum flow rat	e	3.5 e/min(ANR) (Supply pressure: 0.2 MPa)	6 e/min(ANR) (Supply pressure: 0.6 MPa)	6 e/min(ANR) (Supply pressure: 0.6 MPa)	
	Voltage	24 V	DC ±10%, 12 to 15	VDC	
Power supply	Current consumption		oltage 24 VDC type age 12 to 15 VDC ty		
Input signal	Voltage type	0	to 5 VDC, 0 to 10 VI	C	
iliput signal	Current type	4 to	20 mADC, 0 to 20 m	ADC	
Input impedance	Voltage type		Approximately 10 kg	2	
Current type		Approximately 250 Ω			
Output signal	Analogue output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more) Output accuracy: Within $\pm 6\%$ (Full span)			
Linearity		Within ±1% (Full span)			
Hysteresis		Within 0.5% (Full span)			
Repeatability		Within ±0.5% (Full span)			
Sensitivity		Within 0.2% (Full span)			
Temperature char	acteristics	Within ±0.12% (Full span)/°C			
Operating temper	ature range	0 to 50°C (No condensation)			
Enclosure		Equivalent to IP65 *			
Connection type		Built-in One-touch fittings			
	For single unit	Metric size	1, 2,	3: ø4	
Connection size	1 or single unit	Inch size	1, 2, 3	: ø5/32"	
2200	Manifold	Metric size 1, 3: ø6, 2: ø4		•	
		Inch size 1, 3: ø1/4", 2: ø5/32"			
Weight Note 1)		100 g or less (without options)			

Note 1) Indicates the weight of a single unit.

For IITV00-n

Total weight (g) ≤ Stations (n) x 100 + 130 (Weight of end block A, B assembly) + Weight (g) of DIN rail

Note 2) Specifications other than the following are optional. Pressure range: 0.1 MPa, 0.5 MPa, 0.9 MPa, Power supply voltage: 24 VDC, Input signal: 0 to 10 VDC

Note 3) When there is a downstream flow consumption, pressure may become unstable

depending on piping conditions.

\* When using under the conditions equivalent to IP65, connect the fitting or tube to the breathing hole prior to use. (For details, refer to "Specific Product Precautions (1)" on back page 3)

#### **Accessory (Option)**

#### **Bracket**

Flat bracket assembly (includes 2 mounting screws) P39800022



L-bracket assembly (includes 2 mounting screws) P39800023



Tighting torque when assembling is 0.3 N·m.

#### Cable connector

Straight type M8-4DSX3MG4



Right angle type ELWIKA-KV4408 PVC025 2M



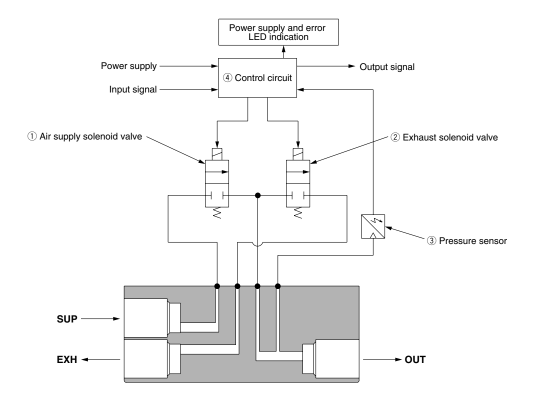


# Series ITV0000

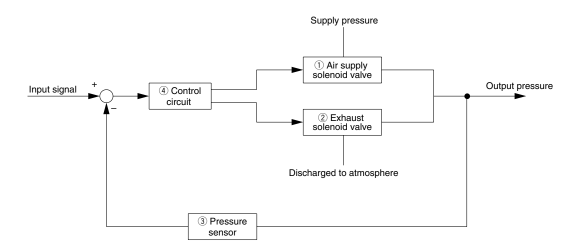
#### **Working Principle**

When the input signal rises, the air supply soloenoid 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.

#### Diagram of working principle

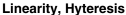


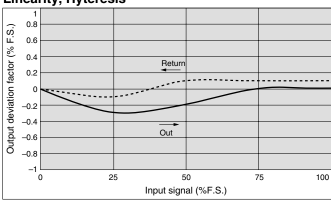
#### **Block diagram**

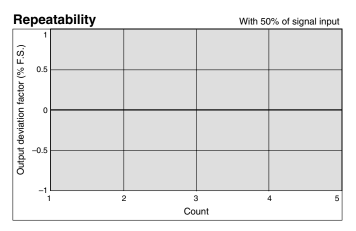




#### Series ITV001□



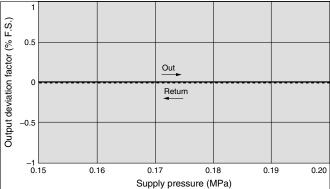


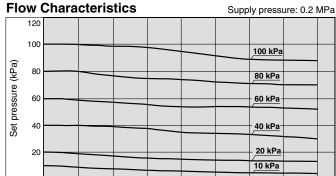


#### **Pressure Characteristics**







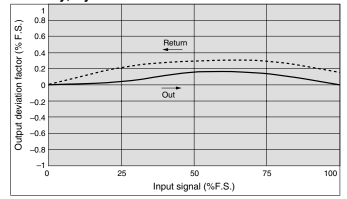


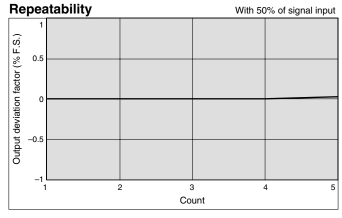
Flow rate (e/min (ANR))

0.5

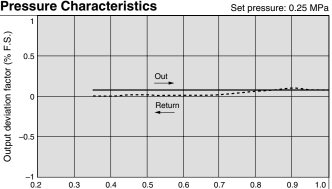
#### Series ITV003□

#### Linearity, Hyteresis



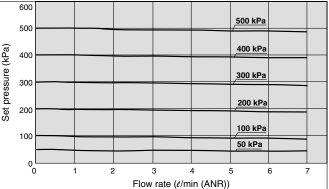


#### **Pressure Characteristics**



Supply pressure (MPa)

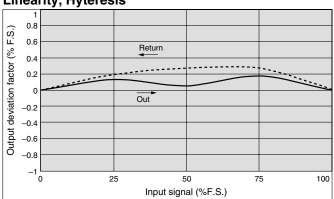
#### **Flow Characteristics** Supply pressure: 0.6 MPa

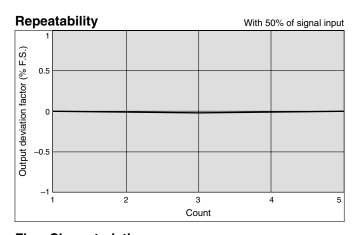


# Series ITV0000

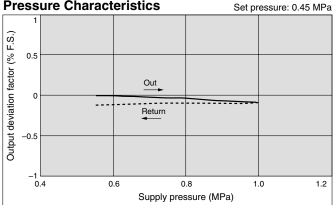
## Series ITV005□

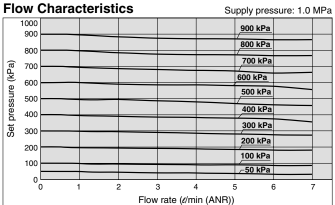
#### Linearity, Hyteresis





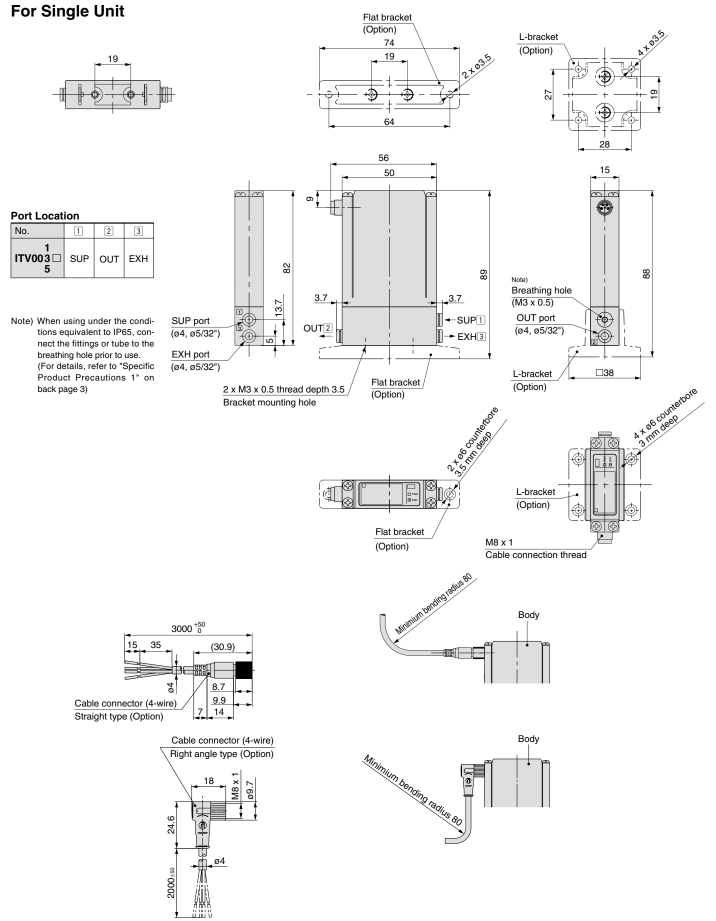
# **Pressure Characteristics**





# Compact Electro-Pneumatic Regulator Series ITV0000

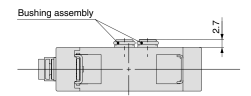
#### **Dimensions**

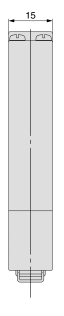


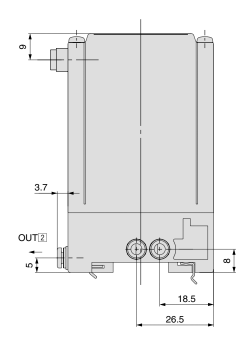
# Series ITV0000

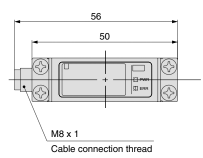
#### **Dimensions**

#### Single unit for manifold









Note)
Breathing hole
(M3 x 0.5)

OUT port
(Ø4, Ø5/32")

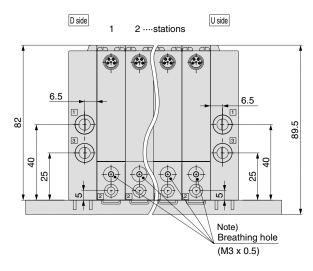
Note) When using under the conditions equivalent to IP65, connect the fittings or tube to the breathing hole prior to use. (For details, refer to "Specific Product Precautions 1" on back page 3)

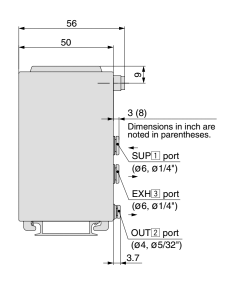
Note) For dimensions of the cable connector, refer to single unit on page 6.

# Compact Electro-Pneumatic Regulator Series ITV0000

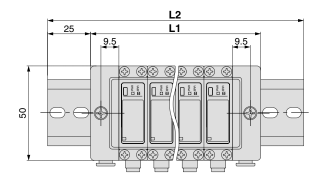
#### **Dimensions**

#### Manifold





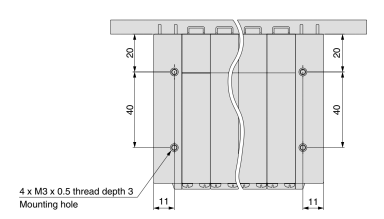
Note) When using under the conditions equivalent to IP65, connect the fittings or tubing to the breathing hole prior to use. (For details, refer to "Specific Product Precautions 1" on back page 3).



#### **Port Location**

No.	1	2	3
1 ITV003□ 5	SUP	OUT	EXH

Note) Stations are counted starting from the D side.



Note) For dimensions of the cable connector, refer to single unit on page 6.

									(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

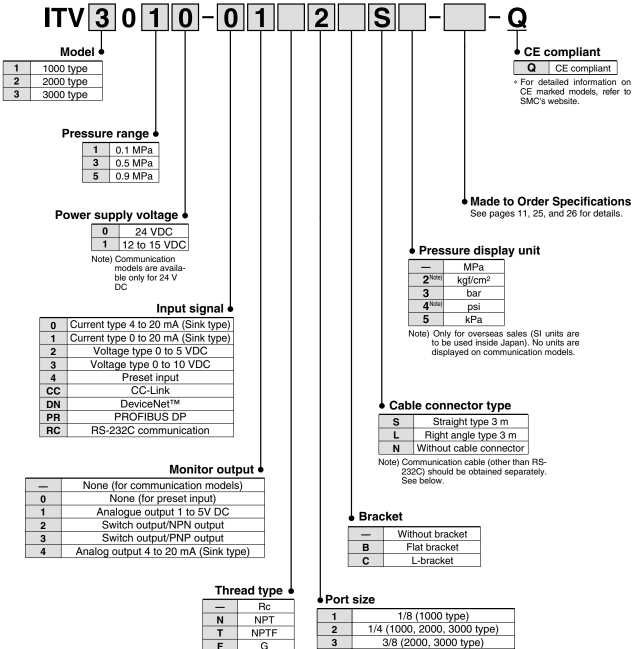


# **Electro-Pneumatic Regulator**

# Series ITV1000/2000/3000



#### **How to Order**



	7 1
_	Rc
N	NPT
Т	NPTF
F	G

1	1/8 (1000 type)
2	1/4 (1000, 2000, 3000 type)
3	3/8 (2000, 3000 type)
4	1/2 (3000 type)

For communication cables, use the parts listed below (refer to the catalogue [M8/M12 Connector] CAT.EUS100-73-UK for details) or order the product certified for the respective protocol (with M12 connector) separately.

Application	Communication cable part number	Remarks	
CC-Link compatibility	PCA-1567720 (Socket type)	Dedicated Bus adapter supplied	
CC-Link compatibility	PCA-1567717 (Plug type)	with the product.	
DeviceNet™	PCA-1557633 (Socket type)	T-branch connector not supplied.	
compatibility	PCA-1557646 (Plug type)	1-branch connector not supplied.	
PROFIBUS DP	PCA-1557688 (Socket type)	T-branch connector not supplied.	
compatibility	PCA-1557691 (Plug type)	1-branch connector not supplied.	



ITV1000





ITV2000



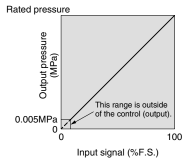


Fieldbus-compatible

model

#### JIS Symbol





Input/output characteristics chart

#### **Standard Specifications**

		ITV101□ Note 10)	ITV103□ Note 10)	ITV105□Note 10)			
Mod	el	ITV201□	ITV203□	ITV205□			
		ITV301□	ITV303□	ITV305□			
Minimum supp	oly pressure	Set pressure +0.1 MPa					
Maximum supp	oly pressure	0.2 MPa 1.0 MPa					
Set pressure ra	ange Note 1)	0.005 to 0.1 MPa	0.005 to 0.1 MPa				
	Voltage	24	VDC ± 10%, 12 to 15 V	DC			
Power supply	Current consumption	117	voltage 24 VDC type: 0 oltage 12 to 15 VDC type				
	Current type Note 2)	4 to 2	0 mA, 0 to 20 mA (Sink	type)			
Input signal	Voltage type	(	0 to 5 VDC, 0 to 10 VDC	<b>)</b>			
	Preset input		4 points				
	Current type	250 $\Omega$ or less Note 6)					
Input impedance	Voltage type	Approx. 6.5 kΩ					
poddireo	Preset input	Approx. 2.7 kΩ					
Output signal (monitor	Analogue output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more) 4 to 20 mA (Sink type) (Load impedance: 250 $\Omega$ or less) Output accuracy within $\pm 6\%$ (Full span)					
output)	Switch output	NPN open collector output: Max. 30 V, 30 mA PNP open collector output: Max. 30 mA					
Linearity		Within ±1% (Full span)					
Hysteresis		Within 0.5% (Full span)					
Repeatability		Within ±0.5% (Full span)					
Sensitivity		Within 0.2% (Full span)					
Temperature ch	aracteristics	Within ±0.12% (Full span)/°C					
Output pressure Accuracy		±3% (Full span)					
display Note 4)	Minimum unit	MPa: 0.01, kgf/cm <sup>2</sup> : 0.01, bar: 0.01, PSI: 0.1 Note 5), kPa: 1					
Ambient and fluid	d temperature	0 to 50°C (No condensation)					
Enclosure		IP65					
	ITV10□□	Арр	rox. 250 g (without option	ons)			
Weight Note 9)	ITV20□□		rox. 350 g (without option	· ·			
	ITV30□□	Арр	rox. 645 g (without option	ons)			

Note 1) Please refer to Figure 1 for the relationship between set pressure and input. Because the maximum set pressure differs for each pressure display, refer to Appendix 7.

Additionally, refer to page 18 for the set pressure range by units of standard measured pressure.

Additionally, refer to page 18 as maximum set pressure differs on unit of standard measure.

Note 2) 2-wire type 4 to 20 mA is not available. Power supply voltage (24 VDC or 12 to 15 VDC) is required. Note 3) Select either analogue output or switch output.

Note 4) Adjustment of numerical values such as the zero/span adjustment or preset input type is set based on the minimum units for output pressure display (e.g. 0.01 to 0.50 MPa). Note that the unit cannot be changed.

Note 5) The minimum unit for 0.9 MPa (130 psi) types is 1 psi.

Note 6) Value for the state with no over current disput type is 1 psi.

Note 6) 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 current. This is 350  $\Omega$  or less for an input current of 20 mA DC.

Note 7) The above characteristics are confined to the static state. When air is consumed on the output side, the pressure may fluctuate.

Note 8) For communication models, the maximum current consumption is 0.16 A or less.

Note 9) For communication models, add roughly 80 g to the weight (100 g for the PROFIBUS DP).

Note 10) The ITV1000 series is a non-grease model (Wetted parts).

#### Communication Specifications

Model	ITV□0□0-CC	ITV□0□0-DN	ITV□0□0-PR	ITV□0□0-RC
Protocol	CC-Link	DeviceNet™	PROFIBUS DP	RS-232C
Version Note 1)	Ver 1.10	Release2.0	DP-V0	_
Communication speed	156 k/625 k 2.5 M/5 M/10 M bps	125 k/250 k/500 k bps	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 M bps	9.6 kbps
Configulation file Note 2)	_	EDS	GSD	_
I/O occupation area (input/output data)	4 word/4 word, 32 bit/32 bit (per station, remote device station)	16 bit/16 bit	16 bit/16 bit	_
Communication data resolution	12 bit (4096 resolution)	12 bit (4096 resolution)	12 bit (4096 resolution)	10 bit (1024 resolution)
Fail safe Note 4)	HOLD Note 3)/CLEAR (Switch setting)	HOLD/CLEAR (Switch setting)	CLEAR	HOLD
Terminating resistance	_	_	Built into the product (Switch setting)	_

Note 1) Note that this version information is subject to change.

Note 2) Configulation files can be downloaded from SMC's website: http://www.smc.eu

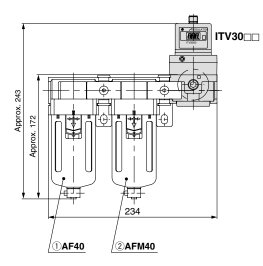
Note 3) The output HOLD value when a CC-Link communications error occurs can be set based on the bit area data.

Note 4) It shows the insulation between electric signal for communication and the ITV supply power.



# Series ITV1000/2000/3000

# 4 Spacer ITV20 ITV



#### order Made to Order (Refer to pages 25 and 26 for details.)

Symbol	CE-compliant	Specifications		
X156	Compliant	16 points preset input type		
X157	Compliant	Digital input type		
X321	Compliant	Reverse type		
X322	Compliant	High pressure type (SUP 1.2 MPa, OUT 1.0 MPa)		
X323	Compliant	Set pressure range 1 to 100 kPa (Except Series ITV3000)		
X154	Compliant	High speed response type (Except Series ITV3000)		
X153	Compliant	For manifold mounting (Except Series ITV3000)		

Note 1) Manifolds are compatible with 2 to 8 stations. Consult with SMC for 9 stations or more.

Note 2) Products without symbols are also compatible. Consult with SMC separately.

#### **Combinations**

Standard specifications ○ Combination □ possible

Combination not possible

\* ITV10□□ models are not applicable.

			Applicab	le model
	Specifications		ITV20□□	ITV30□□
	Set pressure max. 0.1 MPa	1	0	0
Standard specifications	Set pressure max. 0.5 MPa	3	0	0
gar	Set pressure max. 0.9 MPa	5	0	0
ci ta	Connection Rc 1/4	02	0	0
ု ဗို	Connection Rc 3/8	03	0	0
	Connection Rc 1/2	04		0
Acces-	Bracket	В	0	0
sories	Bracket	С	0	0
ဟ	Connection NPT1/4	N02	0	0
ᅙᆲ	Connection NPT3/8	N03	0	0
Optional specifications	Connection NPT1/2			0
ig b	Connection G 1/4	F02	0	0
) eds	Connection G 3/8	F03	0	0
	Connection G 1/2	F04		0

#### **Modular Products and Accessory Combinations**

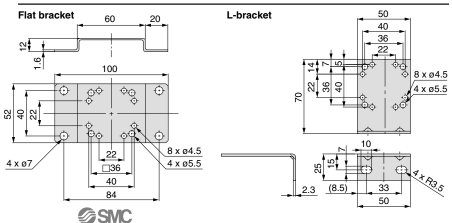
\* ITV10 models are not applicable.

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

#### Accessory (Option)/Part No.

Description			Part No.			
	Description			ITV20□□	ITV30□□	
	Flat bracket assembly (including mounting screws)		KT-ITV-F1	KT-ITV-F2		
L-bracket assembly (including mounting screws)			KT-ITV-L1	KT-ITV-L2		
		Straight type 3 m	P398010-12			
		Right angle type 3 m	P398010-13			
	ITV□□-PR-Q	Straight type 3 m	P398020-500-3			
Power cable	ITV□□-RC-Q	Right angle type 3 m	P398020-501-3			
connector	ITV□□-DN-Q Straight type 3 m		P398020-504-3			
		Right angle type 3 m	P398020-505-3		3	
	ITV□□-CC-Q	Straight type 3 m	P398020-500-3			
		Right angle type 3 m	P398020-501-3		3	
Bus adapter (CC-Link model only) EX9-AC			EX9-ACY00-M	J		

#### **Dimensions**



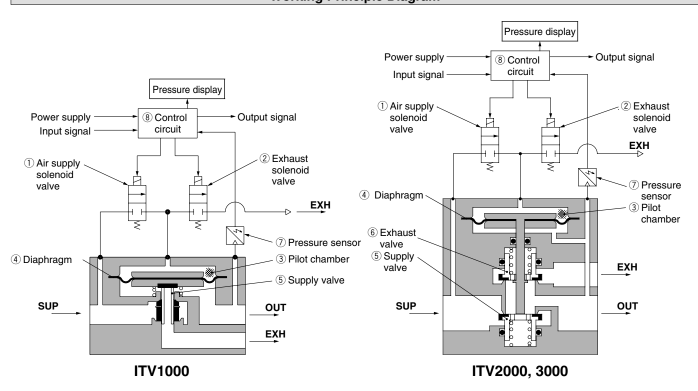
#### **Working Principles**

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.

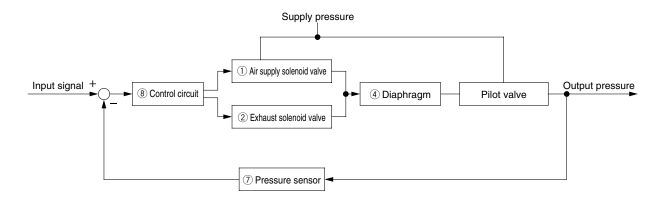
As a result, the air supply valve  $\odot$  linked to the diaphragm  $\odot$  opens, and a portion of the supply pressure becomes output pressure.

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

#### **Working Principle Diagram**



#### **Block diagram**

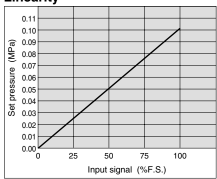




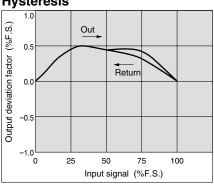
# Series ITV1000/2000/3000

#### Series ITV101□

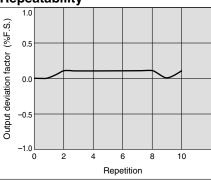
#### Linearity



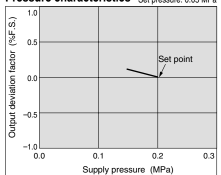
#### **Hysteresis**

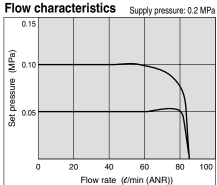


#### Repeatability

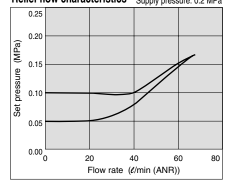


Pressure characteristics Set pressure: 0.05 MPa



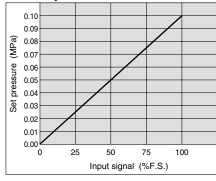


Relief flow characteristics Supply pressure: 0.2 MPa

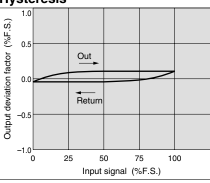


#### Series ITV201

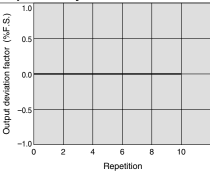
Linearity



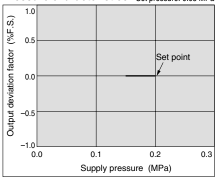
**Hysteresis** 



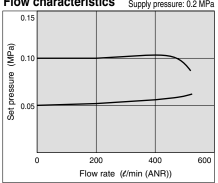
Repeatability



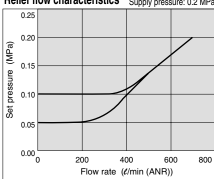
Pressure characteristics Set pressure: 0.05 MPa



Flow characteristics Supply pressure: 0.2 MPa



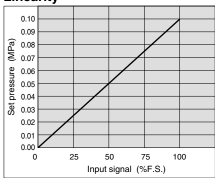
Relief flow characteristics Supply pressure: 0.2 MPa



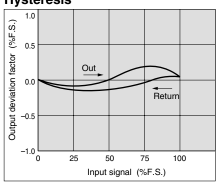


#### Series ITV301□

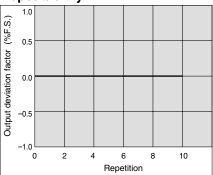
#### Linearity



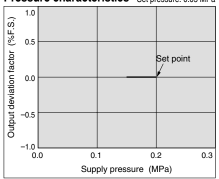
#### **Hysteresis**



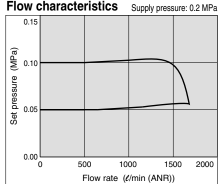
#### Repeatability



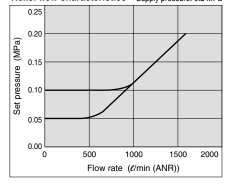
#### Pressure characteristics Set pressure: 0.05 MPa



#### Flow characteristics



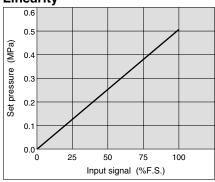
#### Relief flow characteristics Supply pressure: 0.2 MPa



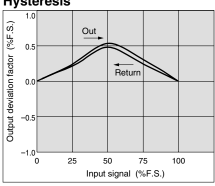
# Series ITV1000/2000/3000

#### Series ITV103□

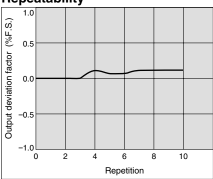
#### Linearity



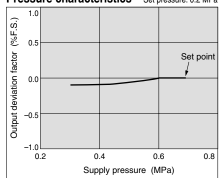
#### **Hysteresis**



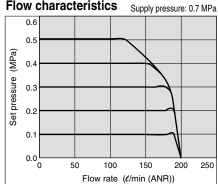
#### Repeatability



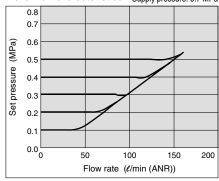
#### Pressure characteristics Set pressure: 0.2 MPa



#### Flow characteristics

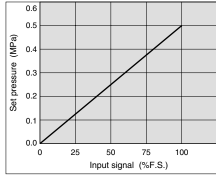


#### Relief flow characteristics Supply pressure: 0.7 MPa

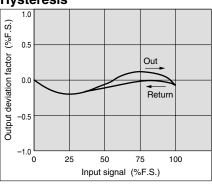


#### Series ITV203

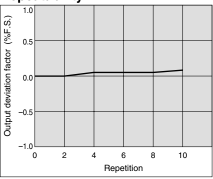
#### Linearity



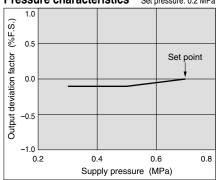
**Hysteresis** 



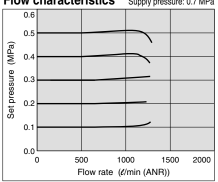
Repeatability



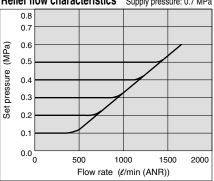
Pressure characteristics Set pressure: 0.2 MPa



Flow characteristics Supply pressure: 0.7 MPa



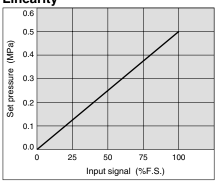
Relief flow characteristics Supply pressure: 0.7 MPa



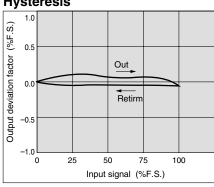


#### Series ITV303□

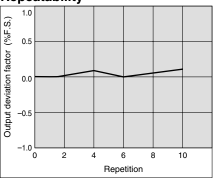
#### Linearity



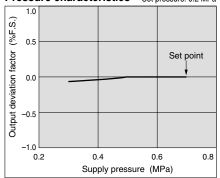
#### **Hysteresis**



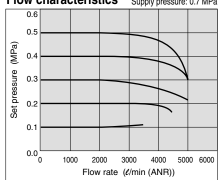
#### Repeatability



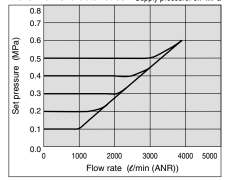
#### **Pressure characteristics** Set pressure: 0.2 MPa



#### Flow characteristics Supply pressure: 0.7 MPa



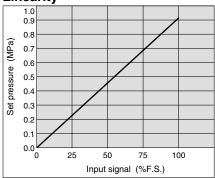
#### Relief flow characteristics Supply pressure: 0.7 MPa



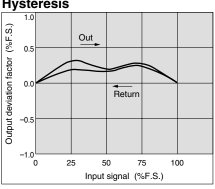
# Series ITV1000/2000/3000

#### Series ITV105□

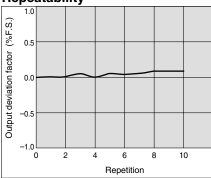
#### Linearity



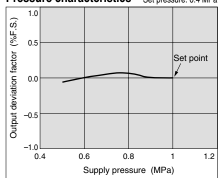
#### **Hysteresis**



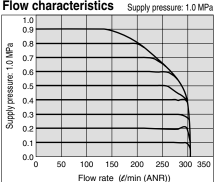
#### Repeatability



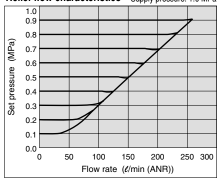
**Pressure characteristics** Set pressure: 0.4 MPa



#### Flow characteristics

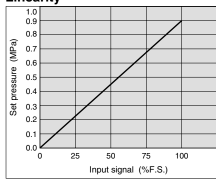


Relief flow characteristics Supply pressure: 1.0 MPa

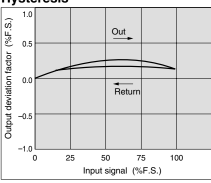


#### Series ITV205

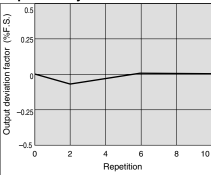
#### Linearity



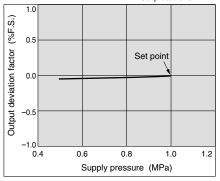
**Hysteresis** 



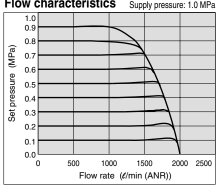
Repeatability



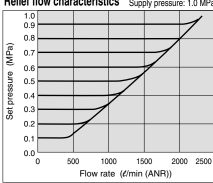
Pressure characteristics Set pressure: 0.4 MPa



Flow characteristics Supply pressure: 1.0 MPa

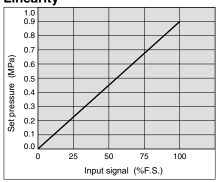


Relief flow characteristics Supply pressure: 1.0 MPa

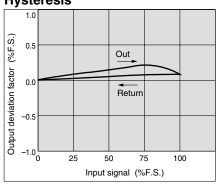


#### Series ITV305□

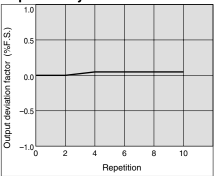
#### Linearity



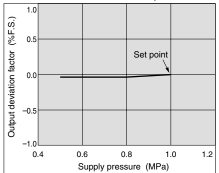
#### **Hysteresis**



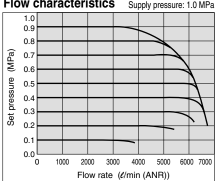
#### Repeatability



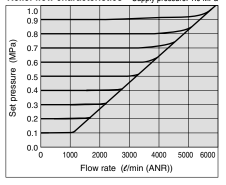
#### **Pressure characteristics** Set pressure: 0.4 MPa



#### Flow characteristics Supply pressure: 1.0 MPa



#### Relief flow characteristics Supply pressure: 1.0 MPa

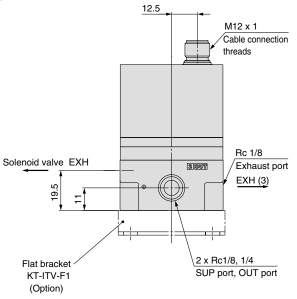


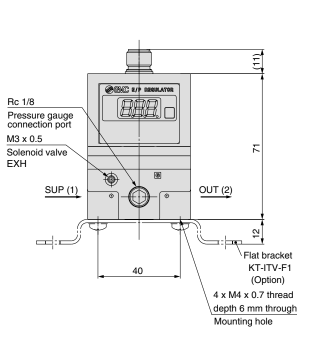
# Series ITV1000/2000/3000

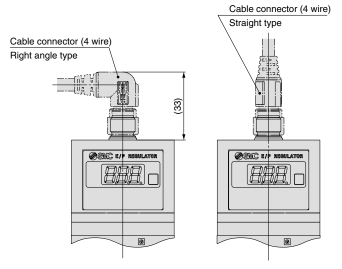
#### **Dimensions**

#### ITV10□□

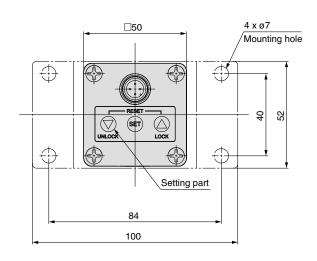
#### Flat bracket



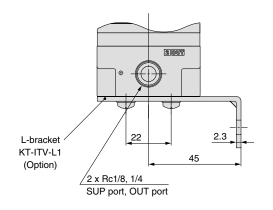


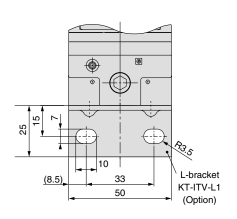


Note) Do not attempt to rotate, as the cable connector does not turn.



#### L-bracket





#### Dimensions (CC-Link, DeviceNet™, PROFIBUS DP and RS-232C)

#### CC-Link/ITV10□0-CC M12 x 1 Communication cable connection thread Reverse connector M12 x 1 M12 x 1 Power cable connection thread 23) BUS adapter 8.5 M3 x 0.5 Solenoid valve 8 Solenoid **EXH** valve Rc 1/8 EXH Exhaust port SUP (1) OUT (2) EXH (3) 2 x Rc 1/8, 1/4 Rc 1/8 SUP port, OUT port Pressure gauge connection port

\* Dimensions not shown are as on P.19.

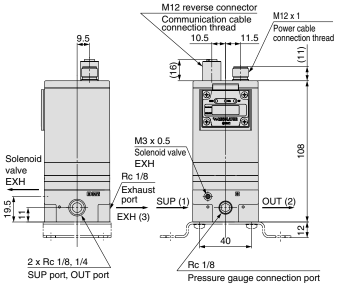
#### DeviceNet™/ITV10□0-DN Communication cable connection thread M12 x 1 Power cable connection thread 8.5 <u>M3 x</u> 0.5 Solenoid valve 86 FXH Solenoid valve Rc 1/8 EXH Exhaust SUP (1 OUT (2) EXH (3) S

Rc 1/8

Pressure gauge connection port

\* Dimensions not shown are as on P.19.

#### PROFIBUS DP/ITV10□0-PR

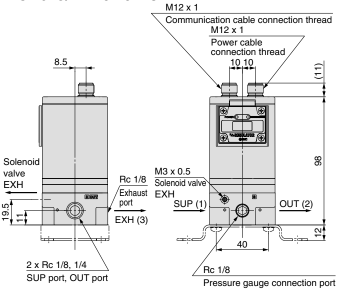


\* Dimensions not shown are as on P.19.

#### RS-232C/ITV10□0-RC

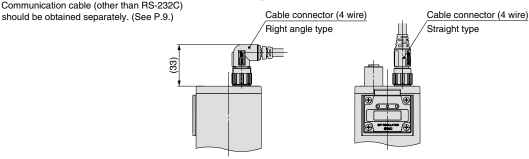
2 x Rc 1/8, 1/4

SUP port, OUT port



\* Dimensions not shown are as on P.19.

# With power cable connector \* ITV10 0- PR common dimensions Note) Communication cable (other than RS-232C)



Note) Do not attempt to rotate, as the cable connector does not turn.



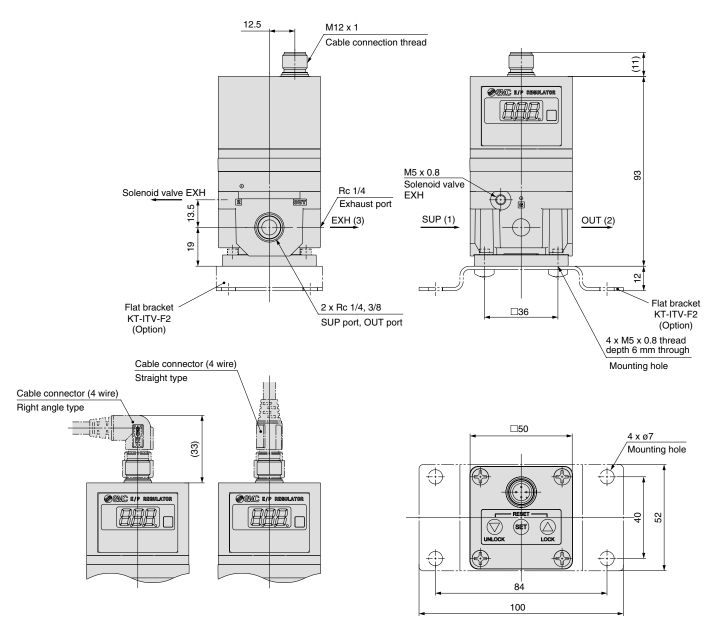
# Series ITV1000/2000/3000

#### **Dimensions**

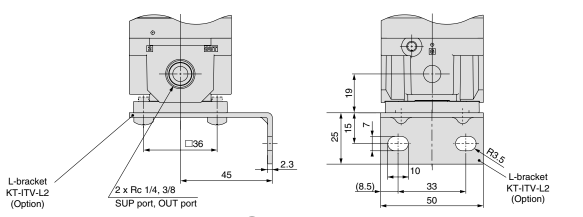
#### ITV20□□

#### Flat bracket

Note) Do not attempt to rotate, as the cable connector does not turn.



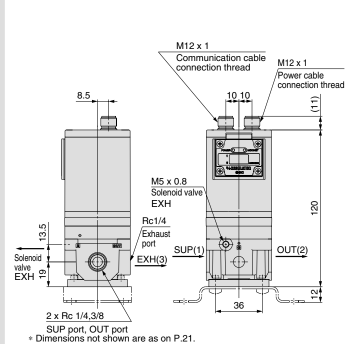
#### L-bracket



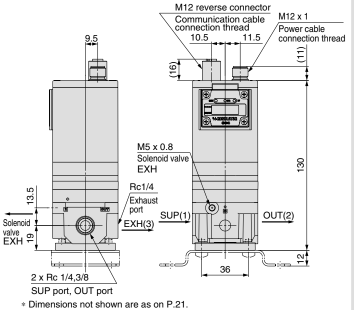
DeviceNet™/ITV20□0-DN

#### Dimensions (CC-Link, DeviceNet™, PROFIBUS DP and RS-232C)

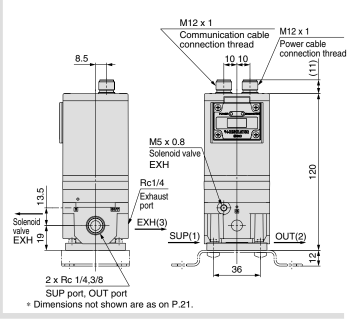
#### CC-Link/ITV20□0-CC M12 x 1 M12 x 1 Communication cable connection thread Reverse connector 10 10 M12 x 1 Power cable connection thread (23)BUS adapter 8.5 M5 x 0.8 Solenoid valve 30 **EXH** Rc1/4 13.5 Fxhaust port SUP(1 OUT(2) Solenoid EXH(3) valve EXH € 2 x Rc 1/4,3/8 SUP port, OUT port \* Dimensions not shown are as on P.21.



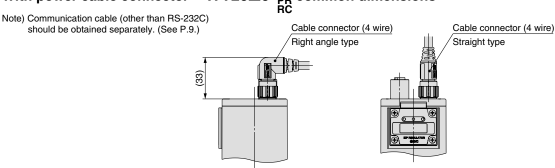
## PROFIBUS DP/ITV20□0-PR



#### RS-232C/ITV20 0-RC



# With power cable connector ∗ ITV20□0-PR common dimensions



Note) Do not attempt to rotate, as the cable connector does not turn.



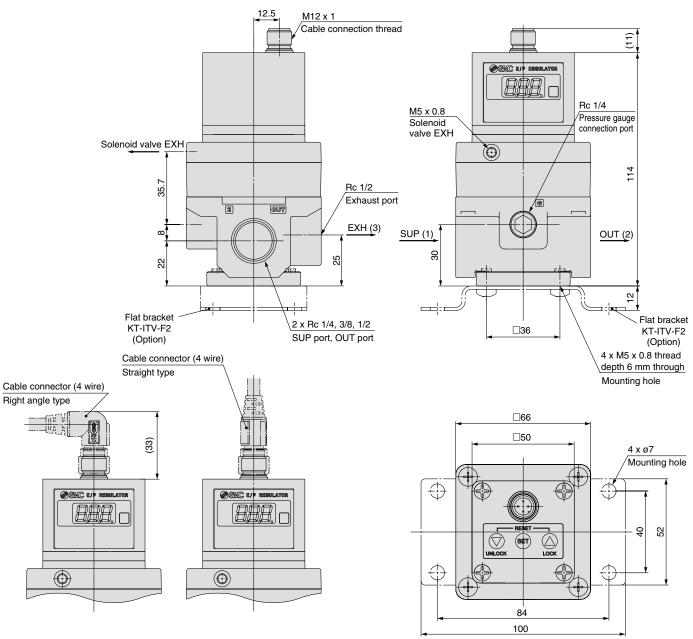
# Series ITV1000/2000/3000

#### **Dimensions**

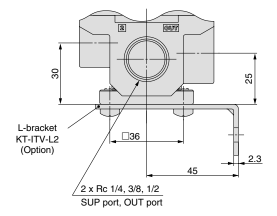
#### ITV30□□

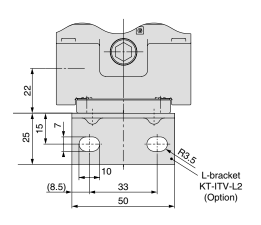
#### Flat bracket

Note) Do not attempt to rotate, as the cable connector does not turn.



#### L-bracket



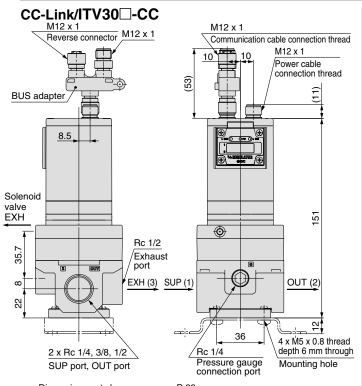




DeviceNet™/ITV30□-DN

\* Dimensions not shown are as on P.23.

#### Dimensions (CC-Link, DeviceNet™, PROFIBUS DP and RS-232C)

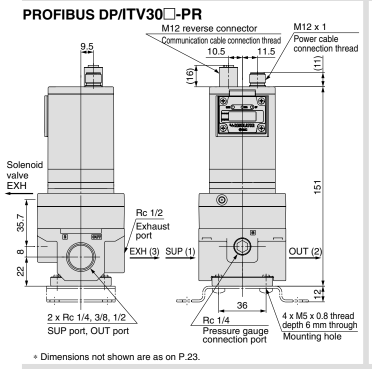


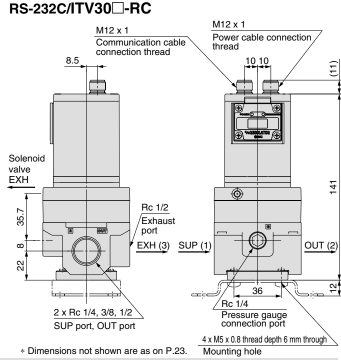
\* Dimensions not shown are as on P.23.

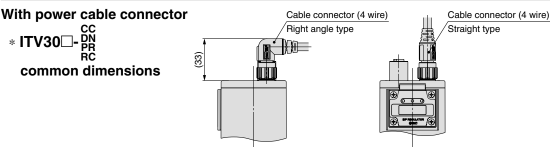
#### M12 x 1 M12 x 1 Communication cable connection thread Power cable connection thread 8.5 10.10 Solenoid valve **EXH** 4 **(** Rc 1/2 35.7 Exhaust port EXH (3) SUP (1) OUT (2) Rc 1/4 2 x Rc 1/4, 3/8, 1/2 Pressure gauge connection port SUP port, OUT port

4 x M5 x 0.8 thread depth 6 mm through

Mounting hole







Note) Do not attempt to rotate, as the cable connector does not turn.



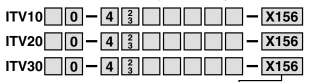
# Series ITV1000/2000/3000 Made to Order Specifications 1



Contact SMC regarding detailed dimensions, specifications and delivery times.

#### 1 16 Points Preset Input Type

Able to control 16-point-pressure by 4 bit switching input



Note 1)  $\square$  in part number is the same model no. for the standard products.

●16 points preset type

Note 2) Monitor output is switch output type only. This cannot be selected for types without a monitor output or with analogue output.

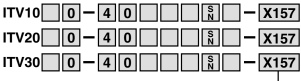
Note 3) Values can be adjusted starting from the minimum output pressure display units.

MPa	kgf/cm <sup>2</sup>	bar	psi	kPa
0.01	0.01	0.01	0.1	1

<sup>\* 130</sup> psi type: 1 psi

#### 2 Digital Input Type

Parallel input type with digital 10 bit.

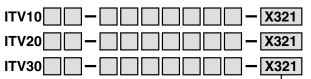


Digital input type

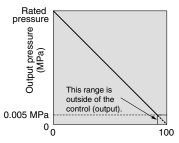
Note 1)  $\square$  in part number is the same model no. for the standard products. Note 2) Right angle type cable connectors cannot be selected.

#### 3 Reverse Type

In compliance with the input, inverse proportional pressure is displayed.



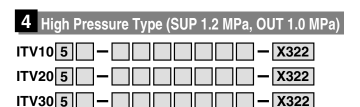
Reverse type



Input signal (%F.S.)

#### Input/output characteristics chart

Note 1)  $\square$  in part number is the same model no. for the standard products. Note 2) Except for preset input type.



High pressure type (SUP 1.2 MPa, OUT 1.0 MPa)

## 5 Set Pressure Range 1 to 100 kPa



Set pressure range 1 to 100 kPa

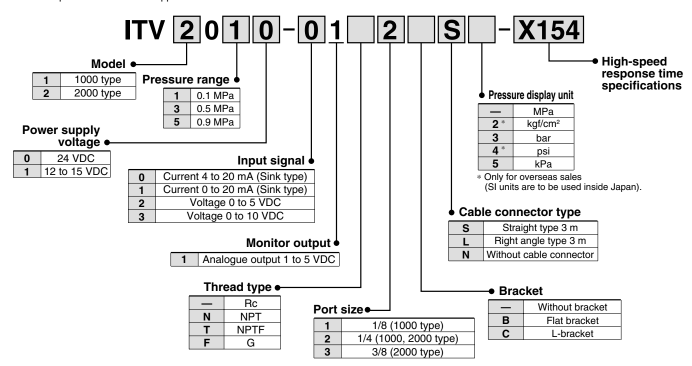
# Series ITV1000/2000/3000 **Made to Order Specifications 2**



Contact SMC regarding detailed dimensions, specifications and delivery times.

## 6 High-Speed Response Time Type

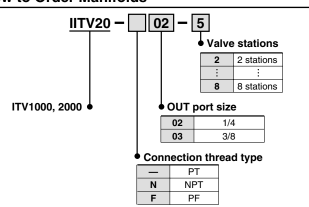
Pressure response with no load is approx. 0.1 sec.



#### Manifold Specifications (Except Series ITV3000)

2 through 8 station manifold

#### **How to Order Manifolds**



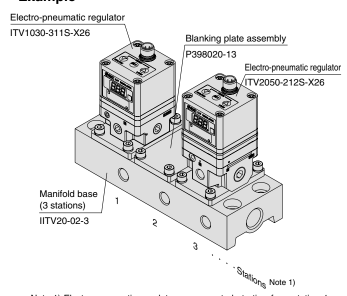
IITV20-02-31 set (3 station manifold base part no.)
*ITV1030-311S-X261 set (Electro-pneumatic regulator part no.) Note 2)
*P398020-131 set (Blanking plate assembly part no.)
*ITV2050-212S-X261 set (Electro-pneumatic regulator part no.) Note 2)
The * is the symbol for mounting. Add the * symbol at the beginning of part numbers for electro-pneumatic regulators, etc. to be mounted on the base

#### Note) Refer to the table below for possible mixed combination.

Model	ITV101□	ITV103□	ITV105∟	ITV201□	ITV203∟	ITV205□
ITV101□	•		_	•		_
ITV103□	_	•	•	_	•	•
ITV105□	_	•	•		•	•
ITV201□	•	_	_	•	_	_
ITV203□	_	•	•	_	•	•
ITV205□	_	•	•	1	•	•

#### **How to Order Manifold Assemblies**

#### **Example**



- Note 1) Electro-pneumatic regulators are counted starting from station 1 on the left side with the OUT ports in front.

  Note 2) The port size for mounted electro-pneumatic regulators is Rc 1/8 (ITV1000), Rc 1/4 (ITV2000) only.
- Note 3) When there is a large number of stations, use piping with the largest possible inside diameter for the supply side, such as steel piping.

  Note 4) The use of the straight type cable connector is recommended. To
- mount right angle type, be certain to check that no possible interference occurs.
- Note 5) When mounting a blanking plate and the regulator with different pressure set, please inform SMC of the order of a manifold station beside a purchase order.



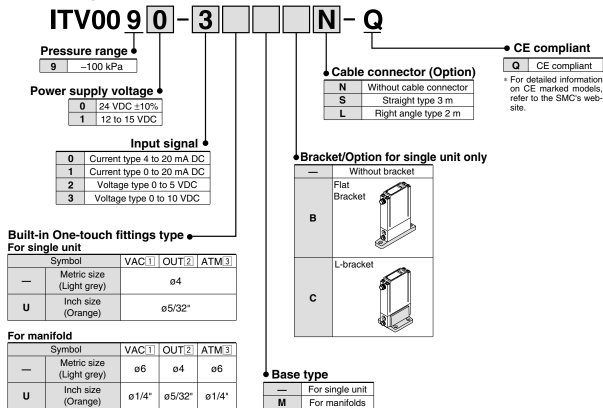
# **Compact Vacuum Regulator**

# Series ITV009

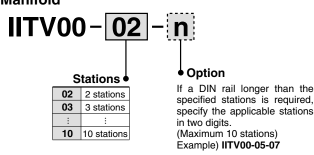


#### **How to Order**





#### Manifold



Note) 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 and options to be mounted below the manifold part number.

#### Example)

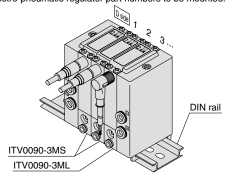
Due to the common supply/exhaust feature, note that different pressure range combinations are not available.

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

- \*ITV0090-3MS-----2 sets (Vacuum regulator part no. (1, 2 stations))
- \*ITV0090-3ML-----1 set (Vacuum regulator part no. (3 stations))

Indicate part numbers in order starting from the first station on the D side.

- Note)Combination with different pressure ranges is not available due to common supply/exhaust features.
- → The asterisk (\*) specifies mounting. Add an asterisk (\*) at the beginning of electro-pneumatic regulator part numbers to be mounted.





#### **Specifications**



Model		ITV009□			
Min. supply pressure		Set pressure –1 kPa			
Max. supply pressure		–101 kPa			
Regulating pressu	re range		-1 to -100 kPa		
Maximum flow rate		2 ℓ/min (ANR) (Supply pressure: –101 kPa)			
Power supply Current consumption			24 VDC ±10%, 12 to 15 VDC		
		Power supply voltage 24 VDC type: 0.12 A or less Power supply voltage 12 to 15 VDC type: 0.18 A or less			
Input signal	Voltage type		0 to 5 VDC, 0 to 10 VDC		
iliput signai	Current type		DC4 to 20mA, DC0 to 20mA		
Input impedance    Voltage type			Approximately 10 k $\Omega$		
		Approximately 250 Ω			
		1 to 5 VDC (Load impedance: 1 kΩ or more) Output accuracy: Within ±6% (Full span)			
Linearity		Within ±1% (Full span)			
Hysteresis		Within 0.5% (Full span)			
Repeatability		Within ±0.5% (Full span)			
Sensitivity		Within 0.2% (Full span)			
Temperature chara	ecteristics	Within ±0.12% (Full span)/°C			
Operating tempera	ture range	0 to 50°C (No condensation)			
Enclosure		IP65 equivalent *			
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"		
Commodition Size	Manifold	Metric size	1, 3: Ø6, 2: Ø4		
		Inch size	1, 3: ø1/4", 2: ø5/32"		
Weight Note 1)		100 g or less (without options)			

Note 1) Indicates the weight of a single unit.

For IITV00-n

Total weight (g) ≤ Stations (n) x 100 + 130 (Weight of end block A, B assembly) + Weight (g) of DIN rail

Note 2) Specifications other than the following are optional. Pressure range: 0.1 MPa, 0.5 MPa, 0.9 MPa, Power supply voltage: 24 VDC, Input signal: 0 to 10 VDC

\* When using under the conditions equivalent to IP65, connect the fitting or tube to the breathing hole prior to use. (For details, refer to "Specific Product Precautions 1" on back page 3)

#### **Accessory (Option)**

#### **Bracket**

Flat bracket assembly (including 2 mounting screws) P39800022



L-bracket assembly (including 2 mounting screws) P39800023



Tighting torque when assembling is 0.3 N·m.

#### **Cable connector**

Straight type M8-4DSX3MG4



Right angle type ELWIKA-KV4408 PVC025 2M



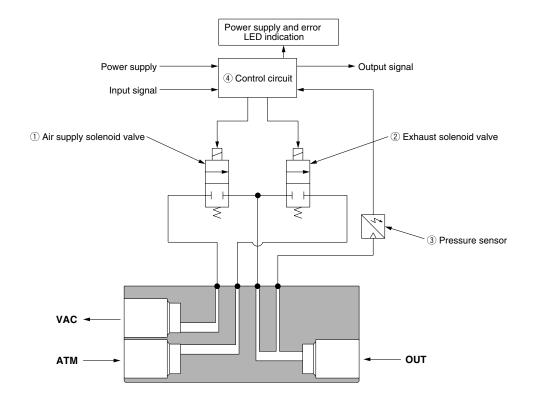


# Series ITV009

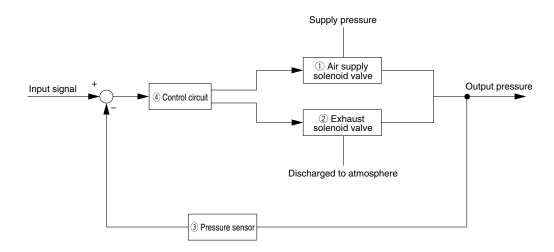
#### **Working Principle**

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.

#### Diagram of working principle



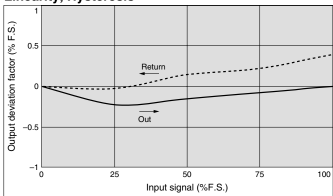
#### **Block diagram**

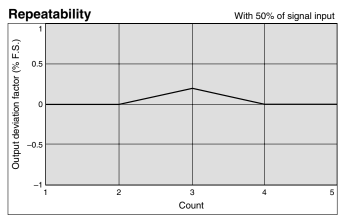


# Compact Vacuum Regulator Series ITV009

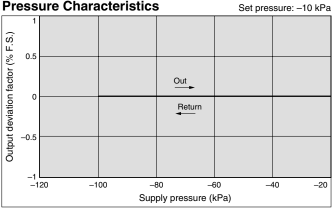
## Series ITV009□

#### Linearity, Hysteresis

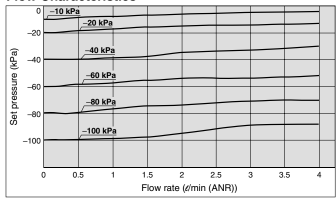




#### **Pressure Characteristics**

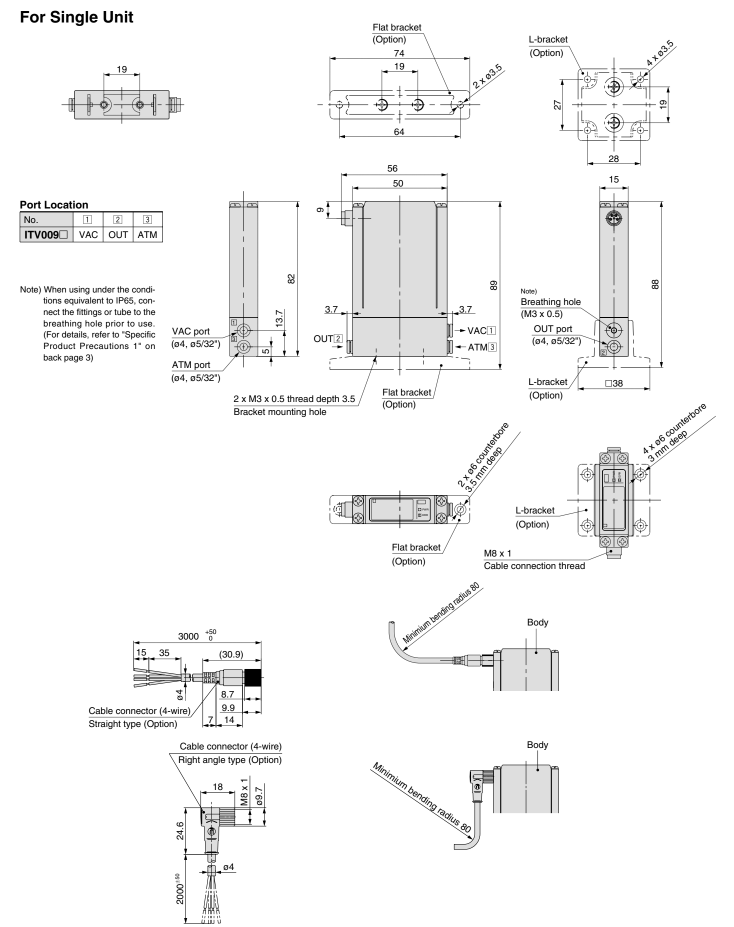


#### **Flow Characteristics**



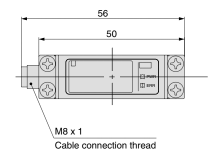
## Series ITV009

#### **Dimensions**

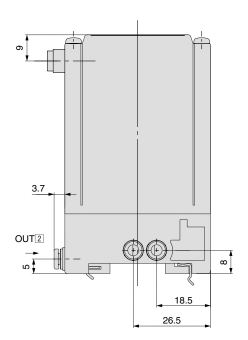


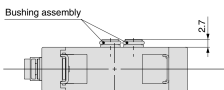
#### **Dimensions**

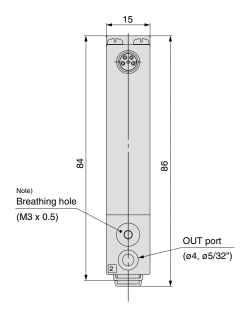
#### Single unit for manifold











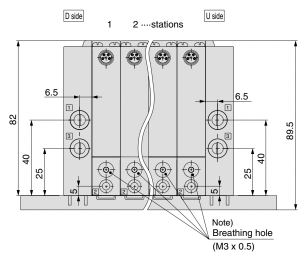
Note) When using under the conditions equivalent to IP65, connect the fittings or tube to the breathing hole prior to use. (For details, refer to "Specific Product Precautions 1" on back page 3)

Note) For dimensions of the cable connector, refer to single unit on page 31.

# Series ITV009□

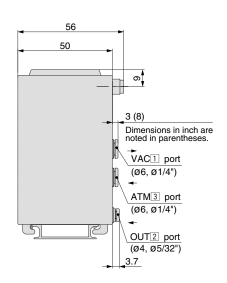
#### **Dimensions**

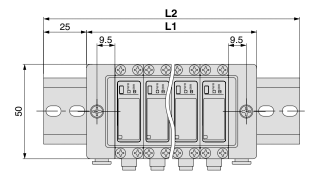
#### **Manifold**

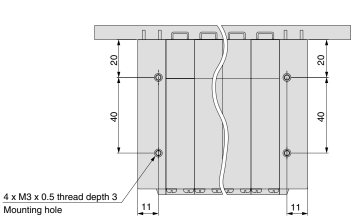


Note) When using under the conditions equivalent to IP65, connect the fittings or tubing to the breathing hole prior to use.

(For details, refer to "Specific Product Precautions 1" on back page 3)







Note) For dimensions of the cable connector, refer to single unit on page 31.

									(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

#### **Port Location**

No.	1	2	3	
ITV009□	VAC	OUT	ATM	

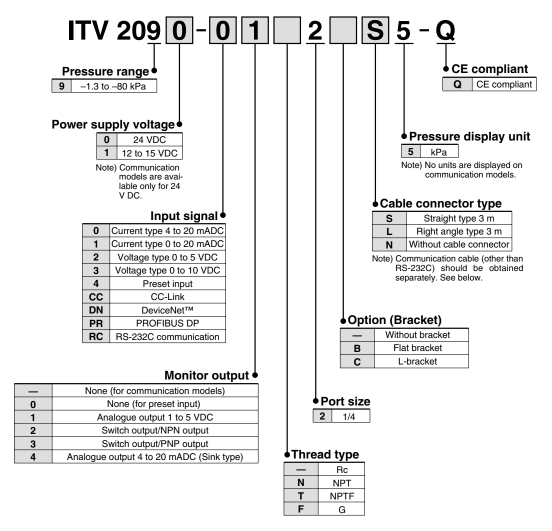
Note) Stations are counted starting from the D side.

# **Electronic Vacuum Regulator**

# Series ITV2090/2091



#### **How to Order**



For communications cables, use the parts listed below (refer to the catalogue [M8/M12 Connector] CAT.EUS100-73-UK for details) or order the product certified for the respective protocol (with M12 connector) separately.

result and product contained for and respectance protector (man in 12 contractor)				
Application Communication cable part number		Remarks		
CC-Link compatibility	PCA-1567720 (Socket type)	Dedicated Bus adapter supplied		
CC-Link compatibility	PCA-1567717 (Plug type)	with the product.		
DeviceNet™	PCA-1557633 (Socket type)	Through compostor not overlind		
compatibility	PCA-1557646 (Plug type)	T-branch connector not supplied.		
PROFIBUS DP	PCA-1557688 (Socket type)	T-branch connector not supplied.		
compatibility	PCA-1557691 (Plug type)	1-branch connector not supplied.		

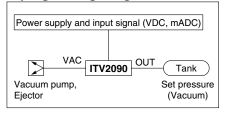


#### Stepless control of vacuum pressure in proportion to an electric signal





#### Piping/Wiring Diagram



#### Standard Specifications

Model		ITV2090	ITV2091	
	Voltage	24 VDC ±10%	12 to 15 VDC	
Power supply Current consumption		Power supply voltage 24 VDC type: 0.12 A or less Note 6) Power supply voltage 12 to 15 VDC type: 0.18 A or less		
Minimum supply vac	cuum pressure Note 1)	Set pressur	e –13.3 kPa	
Maximum supply va	cuum pressure	-101	kPa	
Set pressure rang	je	–1.3 to	-80 kPa	
	Current type Note 2)	4 to 20 mA,	0 to 20 mA	
Input signal	Voltage type	0 to 5 VDC,	0 to 10 VDC	
	Preset input	4 pc	pints	
I	Current type	250 Ω or	less Note 3)	
Input impedance	Voltage type	Approximately 6.5 k $\Omega$		
	Preset input	Approximately 2.7 k $\Omega$		
Note 4) Output signal (Monitor output)	Analogue output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more) 4 to 20 mA (Sink type) (Load impedance: 250 $\Omega$ or les Output accuracy within $\pm 6\%$ (Full span)		
(Monitor output)	Switch output	NPN open collector output: Max. 30 V, 30 mA PNP open collector output: Max. 30 mA		
Linearity		Within ±1% (Full span)		
Hysteresis		Within 0.5%	(Full span)	
Repeatability		Within ±0.5%	% (Full span)	
Sensitivity		Within 0.2% (Full span)		
Temperature characteristics		Within ±0.12% (Full span)/°C		
Output pressure Accuracy		±3% (Full span)		
display	Units	kPa Note 5) Minimum display: 1		
Ambient and fluid	temperature	0 to 50°C (No condensation)		
Enclosure		Equivalent to IP65		
Weight Note 7)		350 g		

- Note 1) The minimum supply vacuum pressure should be 13.3 kPa less than the maximum vacuum pressure setting value.
- Note 2) 4 to 20 mA is not possible with the 2-wire type. Power supply voltage (24 VDC or 12 to 15 VDC) is required.
- Note 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 mA DC.
- Note 4) Either analogue 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.
- Note 5) Please contact SMC regarding indication with other units of pressure.
- Note 6) For communication models, the maximum current consumption is 0.16 A or less.
- Note 7) For communication models, add roughly 80 g to the weight (100 g for the PROFIBUS DP).

#### **Communications Specifications**

Model	ITV□0□0-CC□□	ITV□0□0-DN□□	ITV□0□0-PR□□	ITV□0□0-RC□□
Protocol	CC-Link	DeviceNet™	PROFIBUS DP	RS-232C
Version Note 1)	Ver 1.10	Release2.0	DP-V0	_
Communication speed	156 k/625 k 2.5 M/5 M/10 M bps	125 k/250 k/500 k bps	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 M bps	9.6 kbps
Configulation file Note 2)	_	EDS	GSD	_
I/O occupation area (input/output data)	4 word/4 word, 32 bit/32 bit (per station, remote device station)	16 bit/16 bit	16 bit/16 bit	_
Communication data resolution	12 bit (4096 resolution)	12 bit (4096 resolution)	12 bit (4096 resolution)	10 bit (1024 resolution)
Fail safe Note 4)	HOLD Note 3)/CLEAR (Switch setting)	HOLD/CLEAR (Switch setting)	CLEAR HOLD	
Terminating resistance	_		Built into the product (Switch setting)	_

Note 1) Note that this version information is subject to change.

Note 2) Configulation files can be downloaded from the SMC's website: http://www.smc.eu

Note 3) The output HOLD value when a CC-Link communications error occurs can be set based on the bit area data.

Note 4) It shows the insulation between electric signal for communication and the ITV supply power.



#### Working Principle

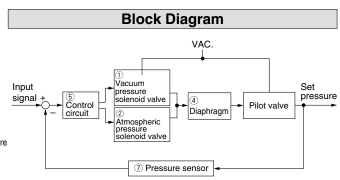
#### Pressure display Power supply Output signal ® Control circuit Input signal 2 Atmospheric pressure 1 Vacuum pressure solenoid valve solenoid valve Atmospheric pressure ⑦ Pressure sensor 4 Diaphragm 3 Pilot chamber VAC. 5 Vacuum pressure (Vacuum pump, etc.) valve **ATM** OUT. (Atmospheric pressure) (Set pressure) 6 Atmospheric pressure valve

#### **Working Principle**

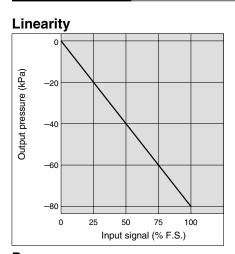
When the input signal increases, the vacuum pressure solenoid valve 1) turns ON, and the atmospheric pressure solenoid valve 2 turns OFF. Because of this, VAC. and the pilot chamber 3 are connected, the pressure in the pilot chamber  $\ 3\$  becomes negative and acts on the top of the diaphragm  $\ 4\$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

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

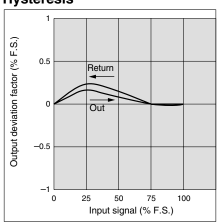
This negative pressure feeds back to the control circuit ® via the pressure sensor ⑦. Then, a correct operation works until a vacuum pressure proportional to the input signal is reached, and a vacuum pressure is obtained which is always proportional to the input signal.



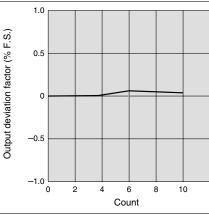
#### Series ITV209□



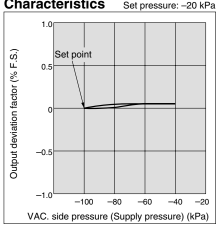
#### **Hysteresis**



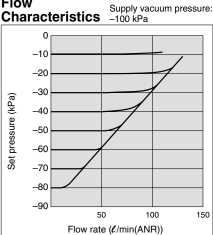
Repeatability



#### **Pressure** Characteristics Set pressure: -20 kPa



### **Flow**



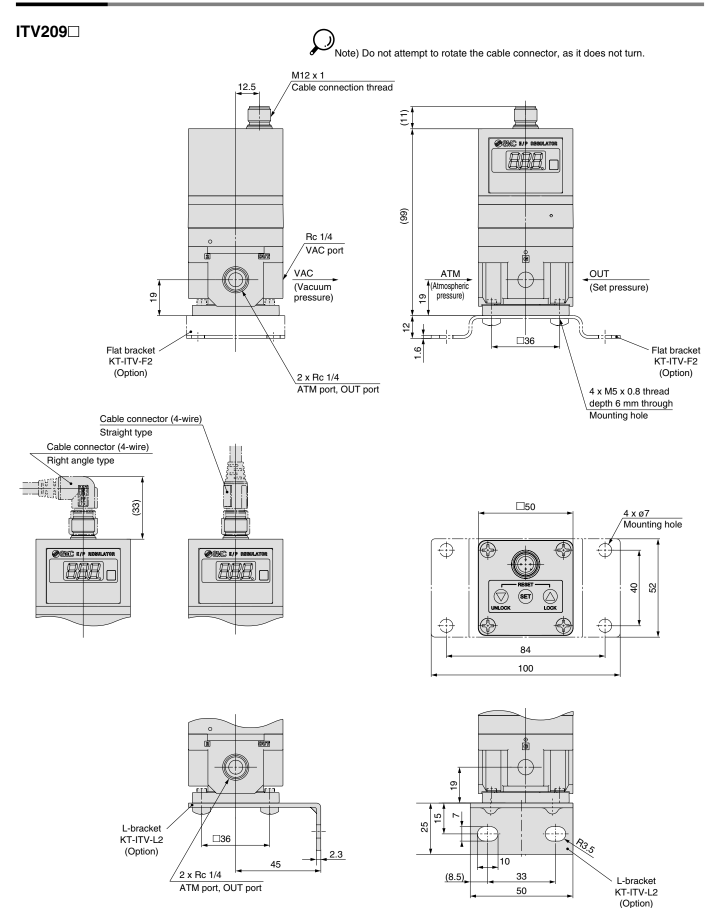
#### Flow characteristics measurement conditions

- 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  $\ell$ /min (ANR))
- Maximum flow rate: 132 ℓ/min (ANR) (With inlet vacuum pressure at -39 kPa)



# Series ITV209□

#### **Dimensions**



# Electronic Vacuum Regulator Series ITV209

DeviceNet™/ITV2090-DN

#### Dimensions (CC-Link, DeviceNet™, PROFIBUS DP and RS-232C)

#### CC-Link/ITV2090-CC M12 x 1 M12 x 1 Reverse connector Communication cable connection thread M12 x 1 M12 x 1 Power cable connection thread 10 (54)8.5 Rc 1/4 136 VAC port ATM OUT (Atmospheric (Set pressure) (Vacuum pressure) 2 x Rc 1/4 ATM port, OUT port

# M12 x 1 Power cable connection thread M12 x 1 Communication cable connection thread 10 10 Rc 1/4 VAC port Rc 1/4 VAC port

ATM

(Atmospheric

pressure)

OUT

(Set pressure)

\* Dimensions not shown are as on P.37.

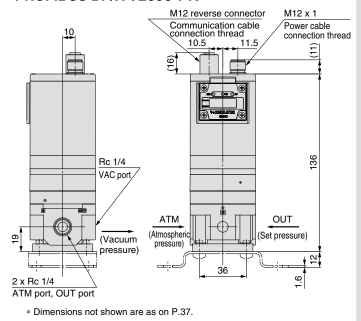
2 x Rc 1/4

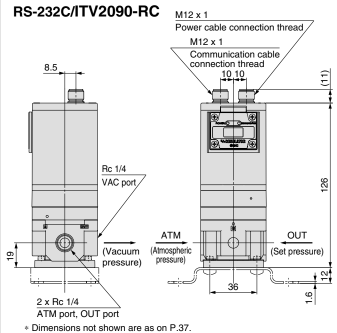
(Vacuum

pressure)

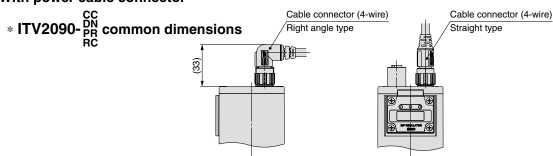
#### PROFIBUS DP/ITV2090-PR

\* Dimensions not shown are as on P.37.





#### With power cable connector



Note) Do not attempt to rotate the cable connector, as it does not turn.

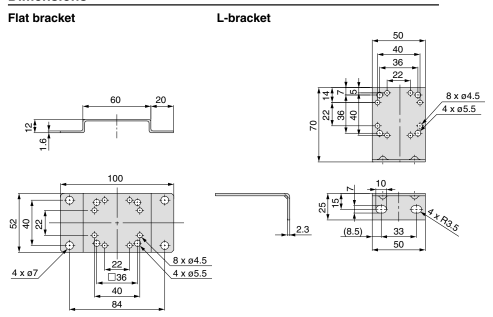


# Series ITV209□

# Accessory (Option)/Part No.

Description		Part no.	
Flat bracket assembly		KT-ITV-F2	
L-bracket assembly		KT-ITV-L2	
Power cable	Straight type 3 m	P398020-500-3 (DeviceNet™: P398020-504-3)	
connector	Right angle type 3 m	P398020-501-3 (DeviceNet™: P398020-505-3)	
Bus adapter (CC	C-Link model only)	EX9-ACY00-MJ	

#### **Dimensions**







# **Safety Instructions**

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

Note 1) ISO 4414: Pneumatic fluid power – General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

etc

**⚠** Caution:

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

moderate injury.

**⚠** Warning:

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

serious injury.

⚠ Danger

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

injury.

# **Warning**

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

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

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

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

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalogue.
  - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.





# **A**Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

# **Limited warranty and Disclaimer/Compliance Requirements**

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

## **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered. Note 2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
  - This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.

#### Note 2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

# **Compliance Requirements**

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



Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

#### Series ITV0000/009 ☐ Precautions

**Air Supply** 

## 

- 1. Install an air filter near this product on the supply side. Select a filtration degree of 5  $\mu$ m or less.
- Compressed air containing large amounts of drainage can cause malfunction of this product and other pneumatic equipment. As a countermeasure, install an aftercooler, air dryer or Drain Catch, etc.
- If large amounts of carbon dust are generated by the compressor, it can accumulate inside this product and cause malfunction.

For details on the above compressed air quality, refer to SMC's "Air Preparation Systems".

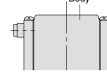
#### Wiring

## **⚠** Caution

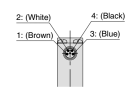
Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can cause damage.

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





Terminal No.	1	2	3	4
Lead wire colour	Brown	White	Blue	Black
Wiring	Power	Signal	СОМ	Monito



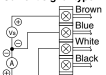
Note) A right angle type cable is also available. The entry direction for the right angle type connector is to downwards (SUP port side).

Never turn the connector as it

Never turn the connector as it is not designed to turn. Using force to turn the connector will damage the connector coupling.

#### Wiring Diagrams

#### Current signal type

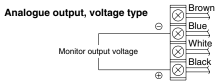


#### Voltage signal type



Vs : Power Supply 24 V DC ±10% 12 to 15 V DC Vin: Input signals 0 to 5 V DC 0 to 10 V DC

#### Monitor output wiring diagram



#### Handling

# **⚠** Caution

- Do not use a lubricator on the supply side of this product, as this can cause malfunction. When lubrication of the terminal equipment is necessary, connect a lubricator on the output side of this equipment.
- 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 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.
- This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as this can lead to malfunction.
- 6. The optional cable connector is a 4 wire type. When the monitor output (analogue output or switch output) is not being used, keep it from touching the other wires as this can cause malfunction.
- 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 and 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. The pressure may not reach the set pressure and the life of the product may extremely be shortened with buzzing of the solenoid valve when air is consumed on the output side, especially when it is used with a system which has a large amount of leakage.
- For details on the handling of this product, refer to the instruction 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 and TIU01m-mm tube recommended) onto the breathing hole and run the tube to a location not exposed to moisture or dust, etc.



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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.





Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

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

**Piping** 

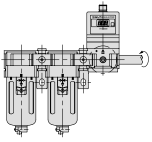
# **⚠** Warning

 Screw piping together with the recommended proper torque while holding the side that has female threads.

Looseness or faulty sealing will occur if tightening torque is insufficient, while thread damage will result if the torque is excessive. Furthermore, if the side with the female threads is not held while tightening, excessive force will be applied directly to the piping brackets, etc. causing damage or other problems.

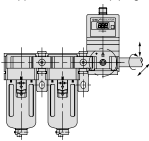
Recommended proper torque: N·m

Connection thread	1/8	1/4	3/8	1/2
Torque	7 to 9	12 to 14	22 to 24	28 to 30



2. Do not allow twisting or bending moment to be applied other than the weight of the equipment itself.

Provide separate support for external piping, as damage may otherwise occur.



 Since excessive moment loads and the propagation of vibrations, etc. can easily result from inflexible piping made of materials such as steel, avoid these problems by using flexible tubing for intermediate connections.

# 

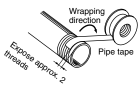
#### 1. Preparation before piping

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.

#### 2. Wrapping of pipe tape

When screwing together pipes and fittings, etc., be sure that chips from the pipe threads and sealing material do not get inside the piping.

Also, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



#### **Operating Environment**

# **Marning**

- 1. Do not operate in locations having an atmosphere of corrosive gases, chemicals, sea water, or where there will be contact with them.
- 2. Do not operate in locations where vibration or impact occurs.

## **⚠** Caution

- In locations where the body is exposed to water, steam, dust, etc., there is a possibility that moisture or dust could enter the body through the EXH (solenoid) ports, thereby causing problems.
- 2. To overcome this, simply install tubing to each port, using the fittings, and extend the tubing so that the other end is at 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 operate in locations where vibration or impact occurs.
- 4. In locations which receive direct sunlight, provide a protective cover, etc.
- In locations near heat sources, block off any radiated heat.
- In locations where there is contact with spatter from water, oil or solder etc., implement suitable protective measures.

#### Air Supply

# **M** Warning

- 1. Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.
- 2. Consult with SMC when used in power plants, or if instrumentation related.

# **⚠** Caution

- 1. Install an air filter near this product on the supply side. Select a filtration degree of 5  $\mu$ m or less.
- Compressed air containing large amounts of drainage can cause malfunction of this product and other pneumatic equipment. As a countermeasure, install an aftercooler, air dryer or Drain Catch, etc.
- If large amounts of carbon dust are generated by the compressor, it can accumulate inside this product and cause malfunction. For details on the above compressed air quality, refer to SMC's "Air Preparation Systems".





Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

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

#### Handling

# 

- Do not use a lubricator on the supply side of this product, as this can cause malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this equipment.
- 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 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. In this product, the output side pressure cannot be completely relieved within the range of 0.005 MPa or less. If it is desired to reduce the pressure completely to 0 MPa, install a 3 way valve or other device on the output side to exhaust the pressure.
- This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as this can lead to malfunction.
- 7. The optional cable connector is a 4 wire type. When the monitor output (analogue output or switch output) is not being used, keep it from touching the other wires as this can cause malfunction.
- 8. Please note that the right angle cable does not rotate and is limited to only one entry direction.
- 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 and power lines, etc.
  - 3) Be sure to implement protective measures against load surge for induction loads (solenoid valves, relays, etc.).

#### Handling

## **∧** Caution

- 10. 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 Series AN200 or AN400) on the exhaust port (EXH port). The port sizes are Rc 1/8, Rc 1/4 and Rc 1/2.
- 11. Specifications on page 10 is in case of static environment. Pressure may fluctuate when air is consumed at the output side.
- 12. For details on the handling of this product, refer to the instruction manual which is included with the product.

#### **Design and Selection**

## **∧** Caution

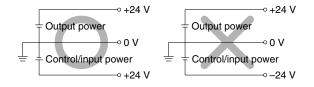
- 1. The direct-current power supply to combine should be UL authorized power supply.
- (1) Limited voltage current circuit in accordance with UL 508. A circuit in which power is supplied by the secondary coil of a transformer that meets the following conditions.
  - Maximum voltage (with no load): 30 Vrms (42.4 V peak) or less
  - Maximum current:
  - (1) 8 A or less (including when short circuited)
  - (2) limited by circuit protector (such as fuse) with the following ratings.

No load voltage (V peak)	Max. current rating	
0 to 20 [V]	5.0	
A1 00 1 00 F) //	100	
Above 20 to 30 [V]	Peak voltage	

- (2) A circuit using max. 30 Vrms or less (42.4 V peak), which is powered by UL1310 or UL1585 compatible Class-2 power supply.
- 2. Operate these products only within the specified voltage.

Using voltages beyond the specified levels could cause faults or malfunctions.

3. Use 0 V as the baseline for the power supplied to the unit for output, control and input.







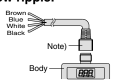
Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

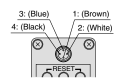
#### Series ITV1000/2000/3000/209 ☐ Precautions

#### Wiring

# **⚠** Caution

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



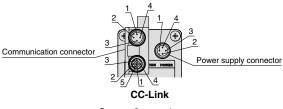


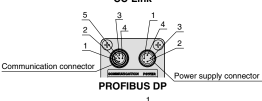
#### Current Signal Type Voltage Signal Type

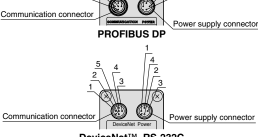
1	Brown	Power supply
2	White	Input signal
3	Blue	GND (COMMON)
4	Black	Monitor output

#### **Preset Input Type**

1	Brown	Power supply
2	White	Input signal 1
3	Blue	GND (COMMON)
4	Black	Input signal 2







DeviceNet™, RS-232C

	IN/OUT communication connector						
Pin No.	. CC-Link DeviceNet™ PROFIBUS DP RS-232C						
1	SLD	DRAIN NC		NC			
2	DB	V+ RxD/TxD-N		TxD			
3	DG	DG V- NC		RxD			
4	DA	CAN_H RxD/TxD-P		GND			
5	NC	CAN_L	NC	NC			

	Power supply connector						
Pin No.	lo. CC-Link DeviceNet™ PROFIBUS DP RS-232C						
1	Vcc	Vcc	Vcc	Vcc			
2	FG	No connection	NC	NC			
3	GND	GND	GND	GND			
4	NC	No connection	NC	FG			

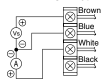
Note) The cable is also available in a right-angle type. A right-angle type connector is attached facing left (towards the SUP port). On communication models, the connector faces backwards (towards the EXH port). Do not attempt to rotate, as the connector does not turn.

#### ■ Trademark Information

DeviceNet™ is a trademark of ODVA.

#### Wiring diagram

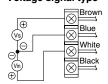
#### **Current signal type**



Vs: Power supply 24 VDC 12 to 15 VDC A : Input signal

4 to 20 mADC 0 to 20 mADC

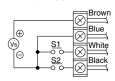
#### Voltage signal type



Vs: Power supply 24 VDC 12 to 15 VDC Vin: Input signal 0 to 5 VDC

0 to 10 VDC

#### Preset input type



Vs : Power supply 24 VDC 12 to 15 VDC

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

S1	OFF	ON	OFF	ON
S2	OFF	OFF	ON	ON
Preset pressure	P1	P2	P3	P4

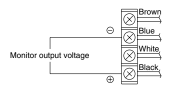
- \* For safety reasons, it is recommended that one of the preset pressures be set to 0 MPa.
- \* Preset pressures are set based on the minimum unit for output display.

MPa	kgf/cm <sup>2</sup>	bar	psi	kPa
0.01	0.01	0.01	0.1	1

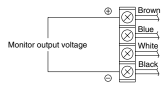
<sup>·</sup> Note that this is 1 psi for 130-psi types.

#### Monitor output wiring diagram

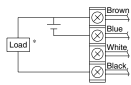
#### Analogue output: Voltage type



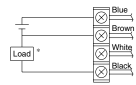
#### Analogue output: Current type (Sink type)



#### Switch output: NPN type



#### Switch output: PNP type



\* When 30 mADC or more is applied, detecting device for overcurrentstarts activating and then emits an error signal. (Error number "5")





Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

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

#### **Set Pressure Range**

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

Regulating pressure range, by unit of standard measured pressure

Unit	Regulating pressure range									
Offic	ITV□01□		ITV□03□		ITV□05□		05□	ITV209□		
MPa	0.005	to	0.1	0.005	to	0.5	0.005	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 Mark**

In case that a CE marked ITV (including a special product) is used with a cable which is purchased separately, mount a ferrite core to the cable if it is necessary according to the table below.

#### ITV0000 series

Model	Ferrite core	Recommended power cable part No.
ITV0000-□□-Q	Not necessary	M8-4DSX3MG4
		(Straight type)
		ELWIKA-KV4408 PVC025 2M
		(Right angle type)

#### ITV1000/2000/3000 series

Model	Ferrite core	Recommended power cable part No.
ITV□□-□□-Q	Necessary	P398010-12 (Straight type)
		(With ferrite core)
		P398010-13 (Right angle
		type) (With ferrite core)
ITV□□-CC□-Q	Not necessary	P398020-500-3
		(Straight type)
		P398020-501-3
		(Right angle type)
ITV□□-DN□-Q	Necessary	P398020-504-3
	(Ferrite core is	(Straight type)
	attached to the body)	P398020-505-3
		(Right angle type)
ITV□□-PR□-Q	Necessary	P398020-500-3
ITV□□-RC□-Q	(Ferrite core is	(Straight type)
	attached to the body)	P398020-501-3
		(Right angle type)

Note) Length of the recommended cable is 3m (however, ELWIKA-KV4408 PVC025 2M is 2 metres. Consult SMC for length of other cables)





Be sure to read before handling. Refer to back pages 1 and 2 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

#### Series ITV009□/209□ Precautions

#### Handling

## 

- 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, etc. 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 cause failure.
- 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 this can cause malfunction.
- 13. Use caution that the right angle cable does not rotate and is limited to only one entry direction.
- Take the following steps to avoid malfunction due to noise.
  - 1) Eliminate 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 and power lines, etc.
  - Make sure to take protective measures against load surge for an induction load (solenoid valves, relays, etc.).
- Refer to the instruction manual included with the product for details on its handling.







#### **EUROPEAN SUBSIDIARIES:**



#### Austria

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