# Installation and Maintenance Manual

Electro-Pneumatic Regulator (for CC-Link)

ITV10\*0-CC\*\*\*\*-Q (old number ITV10\*0-X305), ITV20\*0-CC\*\*\*\*-Q (old number ITV20\*0-X305), ITV30\*0-CC\*\*\*\*-Q (old number ITV30\*0-X305)

# 1 Safety Instructions

∕∂ SMC

This manual contains essential information for the protection of users and others from possible injury and/or equipment damage.

- Read this manual before using the product, to ensure correct handling, and read the manuals of related apparatus before use.
- Keep this manual in a safe place for future reference.
- These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger", followed by important safety information which must be carefully followed.
- To ensure safety of personnel and equipment the safety instructions in this manual and the product catalogue must be observed, along with other relevant safety practices.

<b>A</b> Caution		Indicates a hazard with a low level of risk, which if not avoided, could result in minor or moderate injury.		
<b>M</b> Warning		Indicates a hazard with a medium level of risk, which if not avoided, could result in death or serious injury.		
🛕 Danger		Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.		

#### • Electromagnetic compatibility:

This product is class A equipment intended for use in an industrial environment. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted as well as radiated disturbances.

#### A Warning

· The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here can be used in various operating conditions, their compatibility with the specific pneumatic system must be based on specifications or after analysis and/or tests to meet specific requirements.

• Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced personnel.

- Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
- When equipment is to be removed, confirm the safety process as mentioned above. Switch off air and electrical supplies and exhaust all residual compressed air in the system.
- Before machinery/equipment is re-started, ensure all safety measures to prevent sudden movement of cylinders etc. (Supply air into the system gradually to create back pressure, i.e. incorporate a soft-start valve).
- Do not use this product outside of the specifications. Contact SMC if it is to be used in any of the following conditions:
- Conditions and environments beyond the given specifications, or if the product is to be used outdoors.
- Installations in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- An application, which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

#### **A** Caution

• Ensure that the air supply system is filtered to 5 microns.

Model	ITV*010	ITV*030	ITV*050	ITV2090		
Min. supply pressure	(Set	(Set pressure) –13.3 kPa				
Max. supply pressure	0.2 MPa	1.0 MPa	1.0 MPa	-101 kPa		
Set pressure range	0.005 ~ 0.1 MPa	~ 0.005 ~ 0.005 ~ Pa 0.5 MPa 0.9 MPa		-1.3 ~ -80 kPa		
Supply voltage		2	24 VDC±10%	<u>.</u>		
Current consumption		1	Max. 140 mA			
Input/output data	12 bit/12 bit (data 4095 corresponds to 100%F.S.)					
Linearity	Max. ±1%F.S.					
Hysteresis	Max. 0.5%F.S.					
Repeatability	Max. ±0.5%F.S.					
Sensitivity	Max. 0.2%F.S.					
Temperature characteristics	Max. ±0.12%F.S./°C					
Operating temperature	0~50°C (without condensation)					
Protection structure	IP65					
Model	ITV10*0		ITV20*0	ITV30*0		
Size (mm)	50 × 50 × 161		50 × 50 × 183	66 × 66 × 204		
Weight (No option)	330	g	430 g	730 g		

# **3 Operation Principle**

2 Specifications

( (

When the input signal increases the supply solenoid valve **0** turns on and the exhaust solenoid valve 2 turns off. Supply pressure is passed to the pilot valve 
through the supply solenoid valve. The pilot valve will open the main valve allowing partial supply pressure to pass to the out port. The pressure sensor **3** will provide output pressure feedback to the control circuit **9**. The control circuit will balance the input signal and output pressure to ensure that the output pressure remains proportional to the input signal



Fig. 1 - Control diagram



Fig. 2 - Schematic diagram

# 4 Wiring

#### **A** Caution

Connect the cable to the connector on the main unit as shown in the following diagram. Take precautions, as incorrect wiring will damage the unit. Use a DC power supply capable of supplying the necessary power requirements with minimal ripple. When 3 m straight cable connection is specified, this refers to the power supply cable, the communications cable should be ordered separately.



Note: Wire colour when the optional cable is used.

## 5 LED Display and Communication Protocol



Item	LED ON		LED FLASHING		LED OFF
Power	Power ON			-	
L RUN	Normal			-	
L ERR	Communication or switch setting error		The switch setting was changed when online.		Normal
		Ta	able 3.		
<ul> <li>Commu</li> </ul>	unicatio	on Protocol			
Iten	n	Specification		Note	
Field bus		CC-Link		Ver 1.10	
Station type		Remote dev	rice	-	
Device type		Analogue I/	/0	Code 04H	
Occupied station number		1 Station		Fixed	
Communication rate		10 M/ 5 M/ 2.5 M/ 625 k/ 156 k bps		Due to the dip switch	
Node address		1 to 64		Due to the dip switch	
Transmission		RS-485		_	

Table 4

#### 6 DIP Switch Setting

method



1 lg. 4							
Table 5. Node address							
Add.	SW40	SW20	SW10	SW08	SW04	SW02	SW01
0	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	OFF	OFF	OFF	OFF	OFF	OFF	ON
2	OFF	OFF	OFF	OFF	OFF	ON	OFF
:	:				:	•••	:
64	ON	ON	OFF	OFF	ON	OFF	OFF
			,				
		$\neg$ $-$					ノ

Digit of "10"

Digit of "1"

# 6 DIP Switch Setting (continued)

able 6. Communication rate							
Rate	BS4	BS2	BS1				
0 (156 kbps)	OFF	OFF	OFF				
1 (625 kbps)	OFF	OFF	ON				
2 (2.5 Mbps)	OFF	ON	OFF				
3 (5.0 Mbps)	OFF	ON	ON				
4 (10 Mbps)	ON	OFF	OFF				

#### Table 7. Hold/Clear

Switch 1		Function	Note: The hold pressure is set depending on the communication data
Hold OFF		Hold output pressure Note	
Clear	ON	Clear output pressure	(RY00~RY0F).

able 8. Hold output pressure						
RY0F	RY0F Hold output pressure					
1	Set depending on the data of RY00-RY0B					
0 Set pressure immediately before communication abnormality						

# ▲ Caution

- · Setting the address switch requires the removal of 4 screws in the front panel of the unit (Fig 3). Take care as the panel hinges to a maximum of 90 degrees.
- After setting an address, always close and fix the panel securely. Tighten the screws to torque of 0.6 - 0.8 N•m

# 7 Communication Data Allocation

Output area				Input area			
Word data area Output word data			Wo	ord data area	Output word data		
RWw0		b <sub>15</sub> b <sub>0</sub>			RWw0	b <sub>15</sub> b <sub>0</sub>	
RWw1		Unused			RWw1	Unused	
RWw2		Unused			RWw2	Unused	
RWw3		Unused			RWw3	Unused	
Output data but uses on pressure is $(b_{11}b_0 \text{ cov}$ limit is 17FE the accurac 100 %F.S.	occu ly the set by rer 10 Th, da y is g	pies 4 words, $1^{st}$ word. The y $b_{15}b_0$ data. 0%F.S.) The ata of 150 %, but uaranteed upto		Input data occupies 4 words, but uses only the $1^{st}$ word. The pressure is monitored by $b_{15}b_0$ data. ( $b_{11}b_0$ cover 100 %F.S.)			
(	Dutpu	t area		Input area			
Bit data area RY00 to	Bit data area Output bit data			B R)	it data area (00 to RX0F	Input bit data Unused	
RY0B	pres	sure for error Note		RX	(10 to RX19	Invalid (area of system)	
RY0C,RY0 D	RY0C,RY0 Unused				RX1A	Flag for error	
RY0E	B	anned for use			RX1B	Remote READY	
RY0F 0: RY00 to RY0B invalid data 1: RY00 to RY0B valid data						<u> </u> ]	
RY10 to Invalid RY1F (area of system)							
Note: 12 bit of RY00 to RY0B (RY00:b <sub>0</sub> RY0B:b <sub>11</sub> ) Data will become valid when the hold/clear switch is set to hold and RY0F is "1". The maximum value OFFFh of data is the pressure set for 100 %F.S.							

#### ITV2-CC-TFM133

# 8 Installation & Maintenance

A Caution • This product is pre-set at the factory and must not be dismantled by the

- user. Contact your local SMC office for advice. • Ensure, when installing this product, that it is kept clear of power lines to
- avoid noise interference.
- Ensure that load surge protection is fitted when inductive loads are present (i.e. solenoid, relay etc.).
- Ensure precautions are in place if the product is used in a 'free flow output 'condition. Air will continue to flow continuously.
- Do not use a lubricator on the input side of this product. If lubrication is
- necessary, place the lubricator on the 'output' side. • Ensure all air is exhausted from the product before maintenance.
- Length of connector cable shall be 10 m maximum.

# 9 Contacts

AUSTRIA BELGIUM CZECH REP. DENMARK FINLAND FRANCE GERMANY GREECE HUNGARY IRELAND ITALY

NETHERLANDS NORWAY POLAND PORTUGAL SLOVAKIA SLOVENIA SPAIN SWEDEN SWITZERLAND UNITED KINGDOM

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