

Series 1700 Electronic proportional regulators

General

Modern industrial applications require increasingly high performances from their pneumatic components. For example, the speed and thrust of a pneumatic actuator may need to be varied. These parameters often need to be modified dynamically while an operation is running.

This solution can be achieved by means of a regulator that can vary pressure over time.

Pneumax portfolio includes 1700 Series electronic proportional regulator, available in three different sizes with flow rates of 7, 1100, and 4000 NI/min respectively and supporting Analog/Digital, CANopen® or IO-Link communication interfaces.

Application fields

Typical applications will include the necessity to dynamically control the force of the actuator, be it thrust of torque.

Examples include: Closing systems, painting systems, tensioning systems, packaging systems, pneumatic braking systems, force control for welding grippers, thickness compensation systems, balancing systems, laser cutting, pressure transducers for the control of modulating valves, test benches for system testing, force control for buffers on polishers, etc.

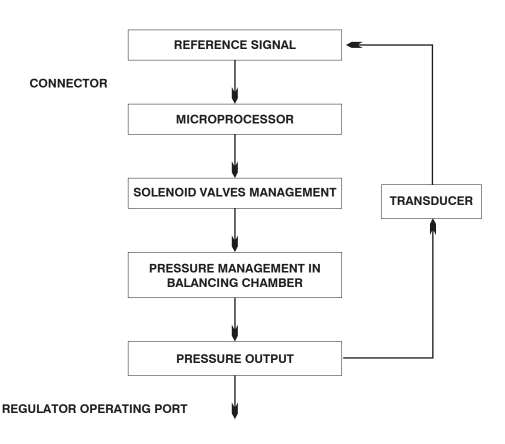
Product presentation

The supply and exhaust connections are on one side of the regulator and the working port is on the opposite side. The two remaining sides carry G 1/8" ports that are blanked off with removable plugs, these can be used to connect a pressure gauge or as an outlet port. If you order the version with the external feedback there is a M5 threaded connection to which connect the feedback pressure (to the pressure transducer). This connection is placed on the outlet connection side. This option allows to take the signal from a remote point instead of directly from the outlet connection; this function is typically used when the regulated pressure is used far away to the regulator. The control solenoid valves, the pressure sensor, and the management electronics are placed in upper part of the regulator. The electronic management system is the same for all the size 0, size 1 and size 3 regulators.

Functional diagram Analogic/Digital CANopen® +24VDC 0 VDC MICROPROCESS. EXH OUT

CLOSED LOOP diagram (internal control circuit)

The proportional regulator is known as a CLOSED LOOP regulator because a pressure transducer in the circuit transmits a continuous analog signal to the microprocessor, which compares the reference value and supplies the control solenoid valves accordingly.







Features

Pneumatic

Fluid	Air filtered at 5 mid	Air filtered at 5 micron and dehumidified			
Minimum inlet pressure	Desired outlet pre	Desired outlet pressure + 1 bar			
Maximum inlet pressure	10 bar	10 bar			
Outlet pressure	0 ÷ 9 bar	0 ÷ 9 bar			
Nominal flowrate from 1 to 2	Size 0	Size 1	Size 3		
(6 bar ΔP 1 bar)	7 NI/min	1100 NI/min	4000 NI/min		
Discharge flowrate (a 6 bar with 1 bar overpressure)	7 NI/min	1300 NI/min	4500 NI/min		
Air consumption	< 1 NI/min	< 1 NI/min	< 1 NI/min		
Supply connection	M5	G 1/4"	G 1/2"		
Operating connection	M5	G 1/4"	G 1/2"		
Exhaust connection	Ø1,8	G 1/8"	G 3/8"		
Maximum fitting tightening	3 Nm	15 Nm	15 Nm		

Electric

Supply voltage		24VDC ± 10% (stabilized with ripple<1%)	
Standby current consumption		70mA	
Current consumption with solenoid valves on		400mA	
**Reference Signal	Voltage	*0 ÷ 10 V *0 ÷ 5 V *1 ÷ 5 V	
	Current	*4 ÷ 20 mA *0 ÷ 20 mA	
**Input Impedance	Voltage	10 kΩ	
	Current	250 Ω	
**Digital Inputs		24VDC ± 10%	
**Digital Output		24 VDC PNP (max current 50 mA)	

Functional

Linearity	± Insensitivity
Hysteresis	± Insensitivity
Repeatability	± Insensitivity
Sensitivity	0,01 bar
Assembly position	Indifferent
Protection grade	IP65 (with casing fitted)
Ambient temperature	-5° ÷ 50° / 23°F ÷ 122°F

Constructional

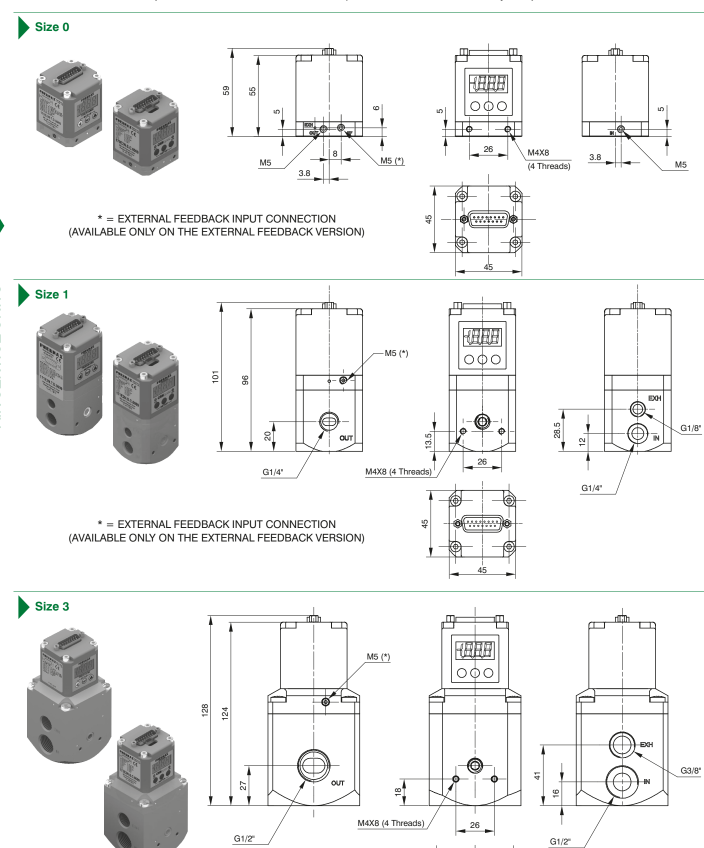
Body	Anodized aluminum			
Shutters	Brass with vulcanized NBR			
Diaphragm	Cloth-covered rubber			
Seals	NBR			
Cover for electrical part	Technopolymer			
Springs	AISI 302			
Weight	Size 0	Size 1	Size 3	
	168 gr.	360 gr.	850 gr.	

^{*} Selectable by keyboard or by RS-232

^{**} Valid only for devices with analog input



Overall dimensions ("521" standard version and CANopen version with SUB-D 15 poles)



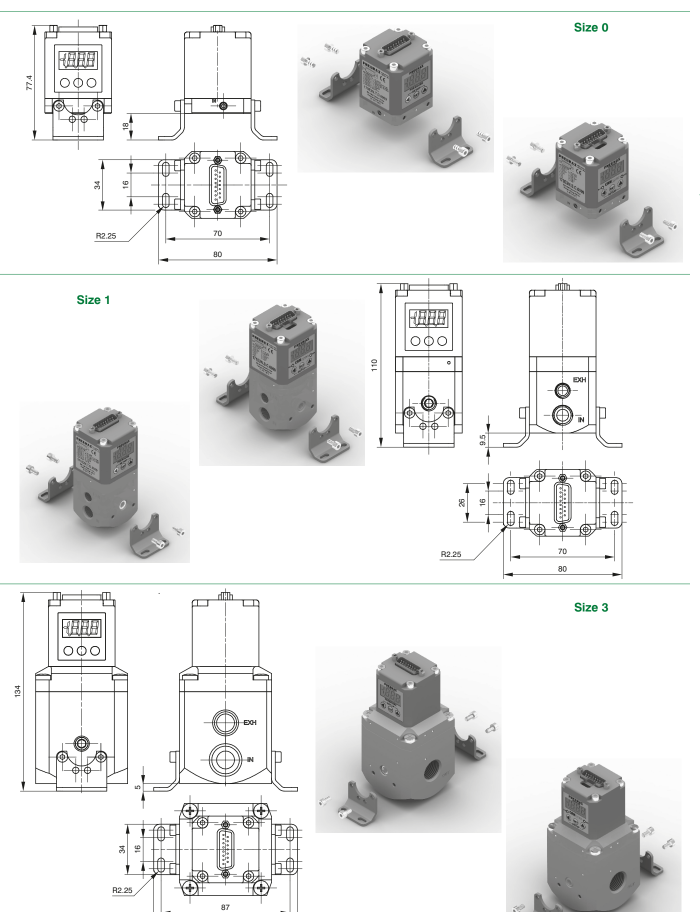
* = EXTERNAL FEEDBACK INPUT CONNECTION (AVAILABLE ONLY ON THE EXTERNAL FEEDBACK VERSION) 62

62



Mounting options ("521" standard version and CANopen version with SUB-D 15 poles)

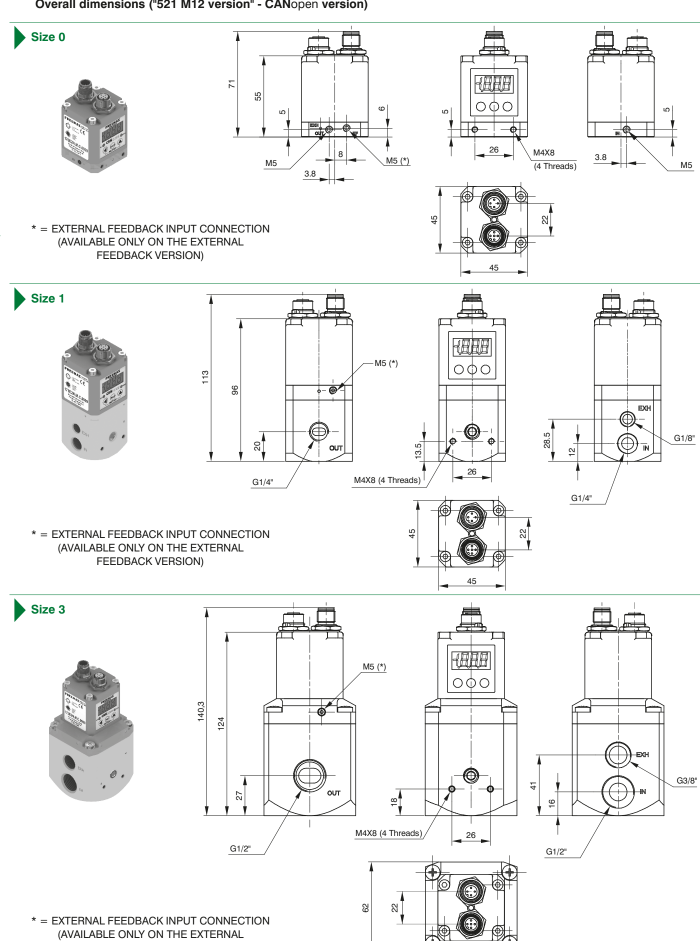
In addition to mounting directly using the M4 tappings on the body, the 170M5 bracket may also be used, as shown below:



97



Overall dimensions ("521 M12 version" - CANopen version)

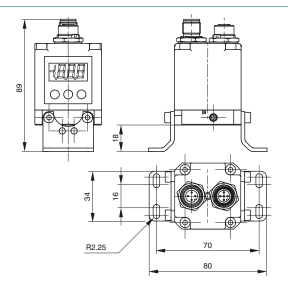


FEEDBACK VERSION)



Mounting options ("521 M12 version" - CANopen version)

In addition to mounting directly using the M4 tappings on the body, the 170M5 bracket may also be used, as shown below:

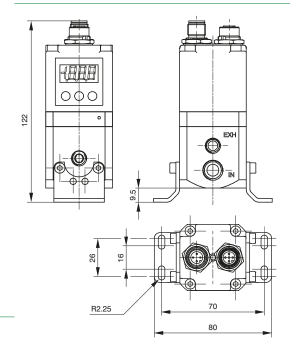


Size 0

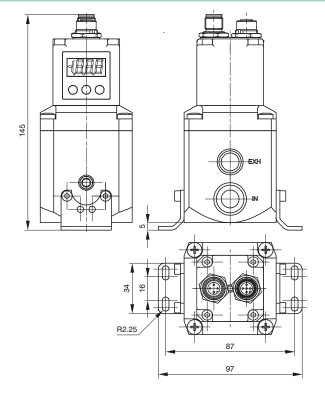


Size 1





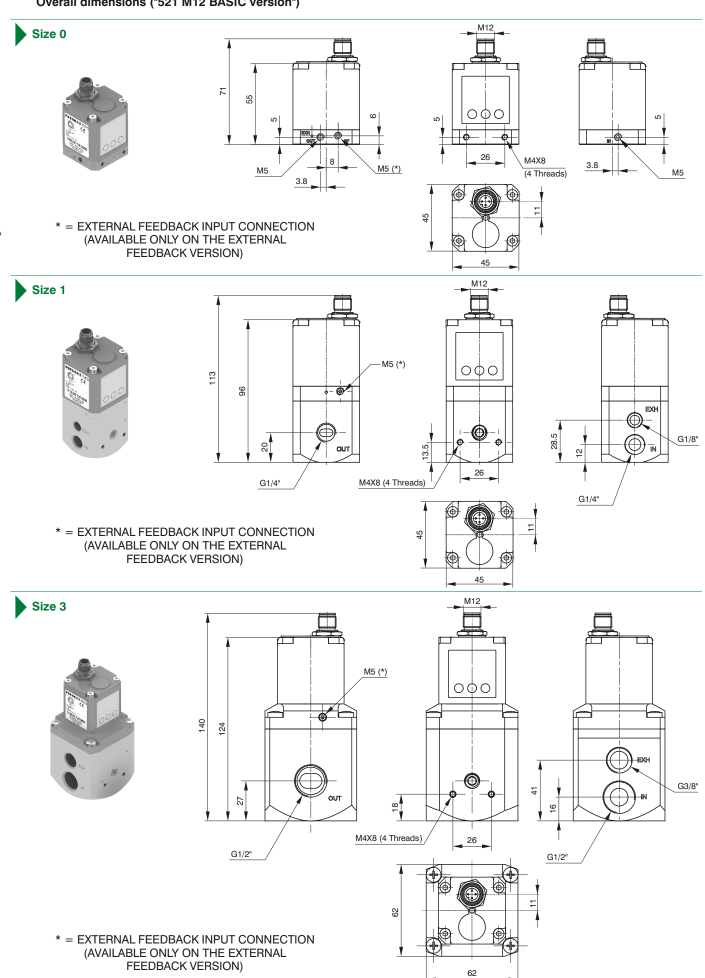
Size 3







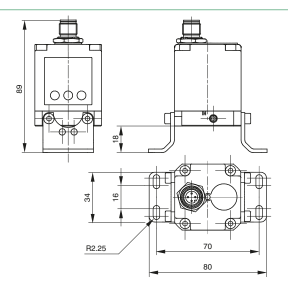
Overall dimensions ("521 M12 BASIC version")





Mounting options ("521 M12 BASIC version")

In addition to mounting directly using the M4 tappings on the body, the 170M5 bracket may also be used, as shown below:

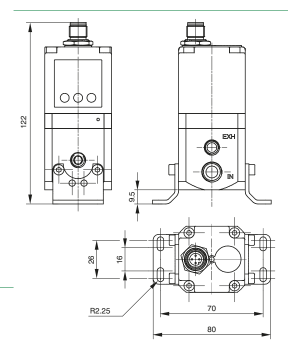


Size 0



Size 1



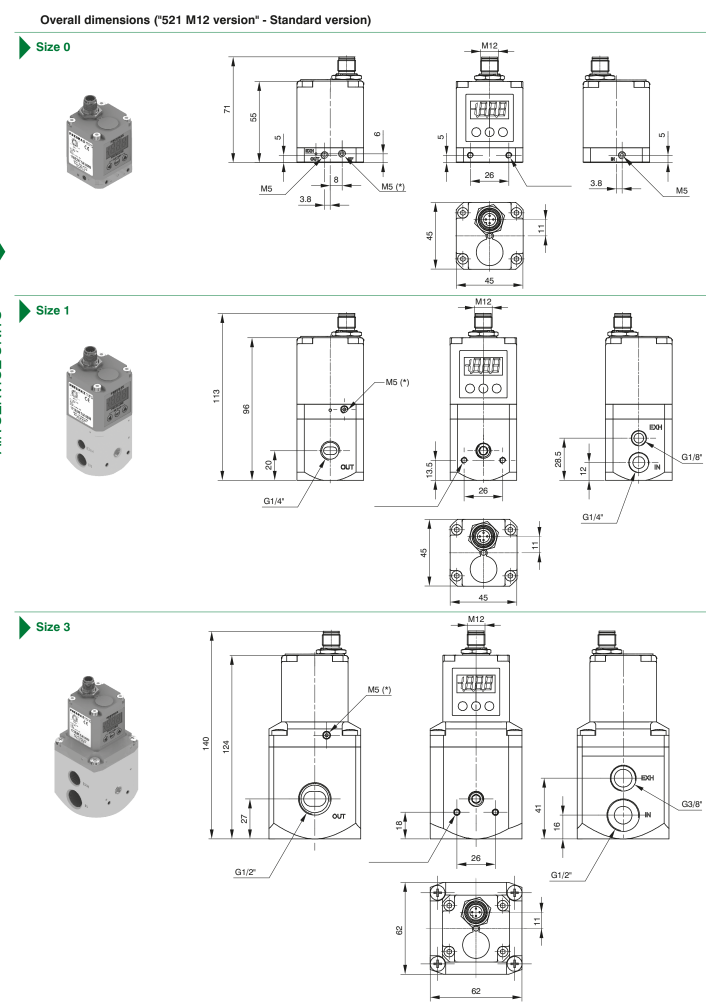


87 97



Size 3

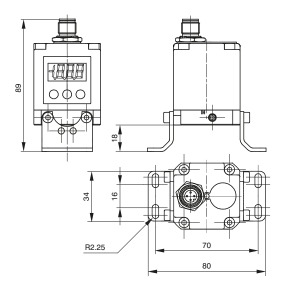






Mounting options ("521 M12 version" - Standard version)

In addition to mounting directly using the M4 tappings on the body, the 170M5 bracket may also be used, as shown below:

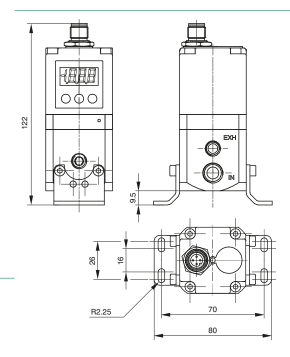


Size 0



Size 1





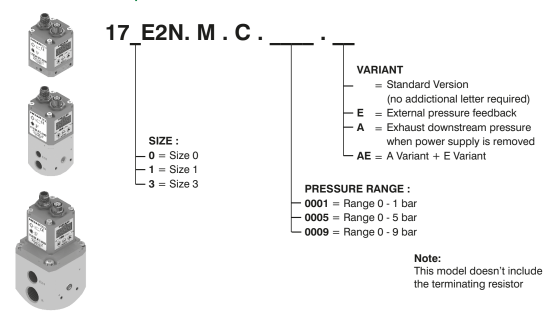
82.25 87 97







"521 M12 version" - CANopen version



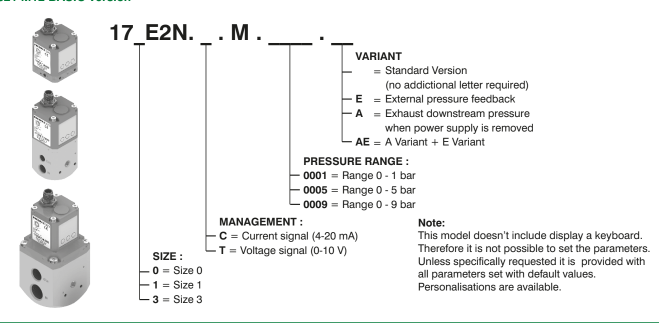
Accessoris







ORDERING CODES "521 M12 BASIC version"

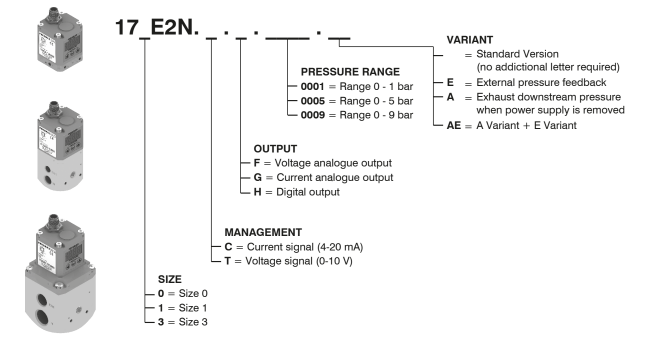








"521 M12 version" - Standard version

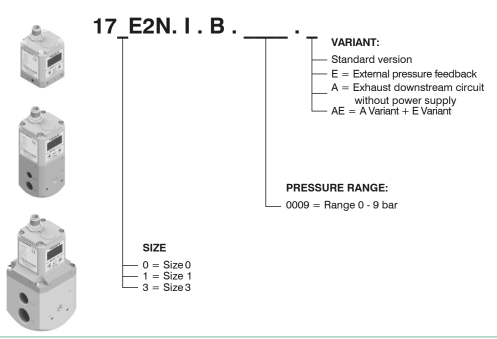


Accessories





ORDERING CODES "521 IO-Link version









Installation/Operation

PNEUMATIC CONNECTION



The compressed air is connected by means of M5 threaded holes (for size 0 regulators), G 1/4" threaded holes (for size 1 regulators) and G 1/2" threaded holes (for size 3 regulators) on the body.

Before making the connections, eliminate any impurities in the connecting pipes to prevent chippings or dust entering the unit. Do not supply the circuit with more than 10 bar pressure and make sure that the compressed air is dried (excessive condensate could cause the appliance to malfunction) and filtered at 5 micron. The supply pressure to the regulator must always be at least 1 bar greater than the desired outlet pressure.

If a silencer is applied to the discharge path the unit response time may change; periodically check that the silencer is not blocked and replace it if necessary.



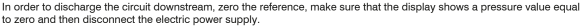
ELECTRICAL CONNECTION

For the electrical connection a SUB-D 15-pole female or a M12 connector is used (accordingly to the model, to be ordered separately). Wire in accordance with the wiring diagram shown below.

Warning: INCORRECT CONNECTIONS MAY DAMAGE THE DEVICE

NOTES ON OPERATION

If the electric supply is interrupted, the outlet pressure is maintained at the set value. However, maintaining the exact value cannot be ensured as it is impossible to operate the solenoid valves.



A version of the device is available that exhausts the downstream circuit when the power supply is removed. (Option "A" at the end of the ordering code).

If the compressed-air supply is suspended and the electric power supply is maintained a whirring will be heard that is due to the solenoid valves; an operating parameter can be activated (P18) that triggers the regulator protection whenever the requested pressure is not reached within 4 seconds of the reference signal being sent. In this case the system will intervene to interrupt the control of the solenoid valves. Every twenty seconds, the unit will start the reset procedure until standard operating conditions have been restored.

"521" Standard version with D-SUB connector



= DIGITAL INPUT 1

= DIGITAL INPUT 2

= DIGITAL INPUT 3

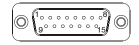
= DIGITAL INPUT 4

= DIGITAL INPUT 5

= DIGITAL INPUT 6

= DIGITAL INPUT 7

TOP VIEW OF THE REGULATOR CONNECTOR



= ANALOG INPUT / **DIGITAL INPUT 8**

= SUPPLY (24 VDC)

10 = DIGITAL OUTPUT (24 VDC PNP)

11 = ANALOG OUTPUT (CURRENT)

12 = ANALOG OUTPUT (VOLTAGE)

13 = Rx RS-232

14 = Tx RS-232

15 = GND

"521" M12 BASIC and Standard versions



M12 4P MALE

M12 BASIC version

CONNECTOR PINOUT:

= POWER SUPPLY (24 VDC)

2 = NC

3 = GND

= ANALOG INPUT

M12 Standard version

CONNECTOR PINOUT:

= POWER SUPPLY (24 VDC)

= ANALOG OUTPUT (depending on the model)

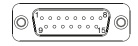
= GND

= ANALOG INPUT

"521" CANopen® version with D-SUB connector



TOP VIEW OF THE REGULATOR CONNECTOR



"521" CANopen® version with M12 connector



M12 5P **FEMALE**



M12 4P MALE

CONNECTOR PINOUT:

1 = CAN SHIELD

 $2 = CAN^{-}V +$

3 = CAN_GND

 $4 = CAN^{-}H$

 $5 = CAN^{T}L$

6 = NC 7 = NC

8 = NC

= SUPPLY (+24 VDC)

10 = CAN SHIELD

11 = CAN V+

12 = CAN GND

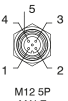
13 = CAN H

14 = CAN_L

15 = GND

"521" IO-Link version





MALE

CONNECTOR PINOUT:

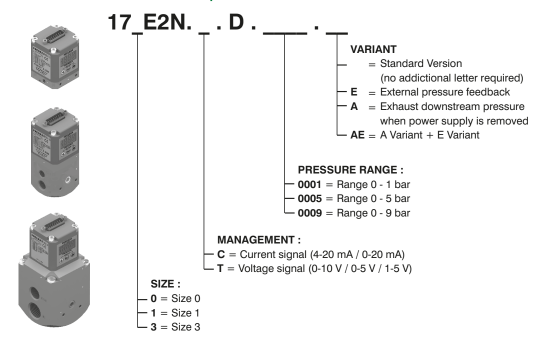
= L+= +24 VDC (P24)

3 = L-= C/Q

= GND (N24)

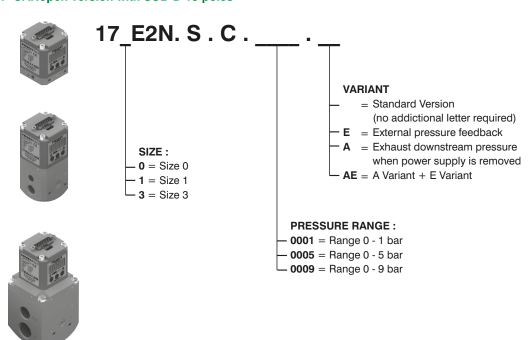


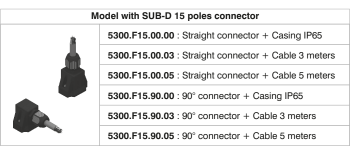
"521" standard version with SUB-D 15 poles



ORDERING CODES

"521" CANopen version with SUB-D 15 poles



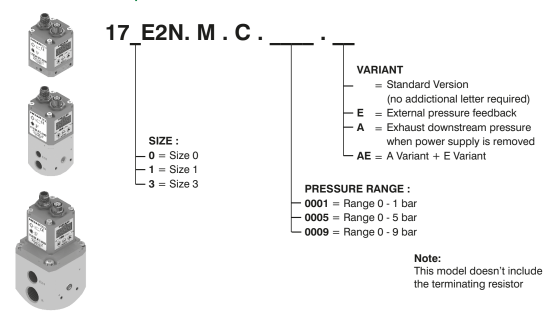


^{*} Whitout cable





"521 M12 version" - CANopen version



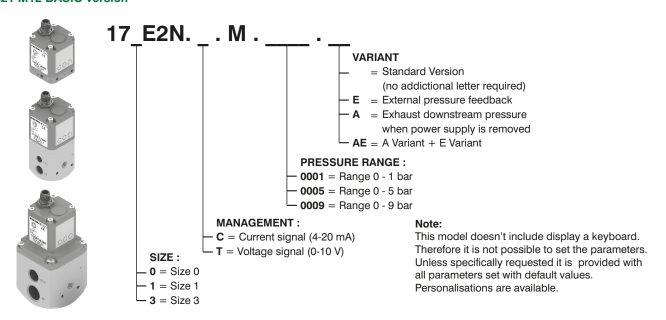
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ORDERING CODES "521 M12 BASIC version"

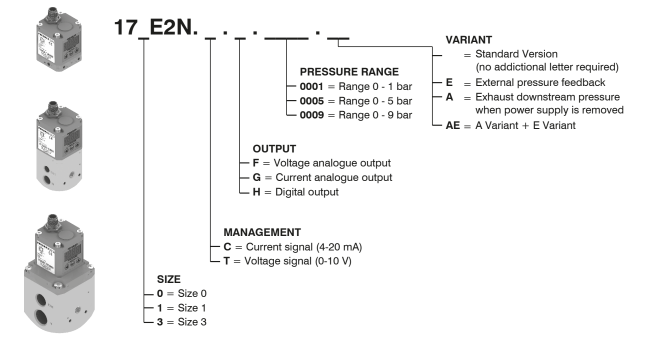








"521 M12 version" - Standard version



Accessories





ORDERING CODES "521 IO-Link version

