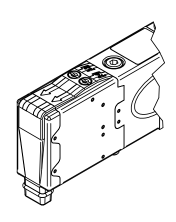
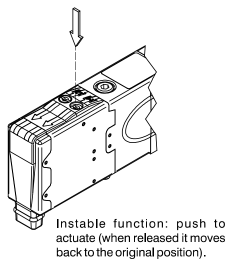
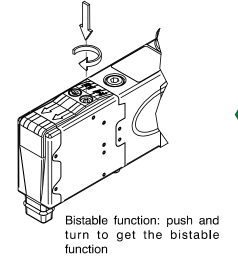


Manual override actuation

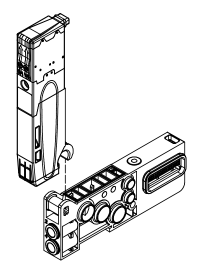


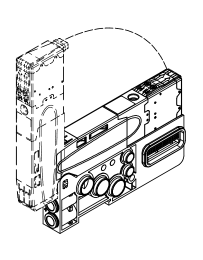


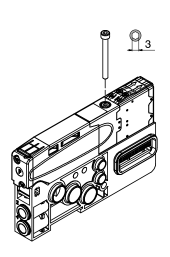


NOTE: It is strongly suggested to replace the original position after using

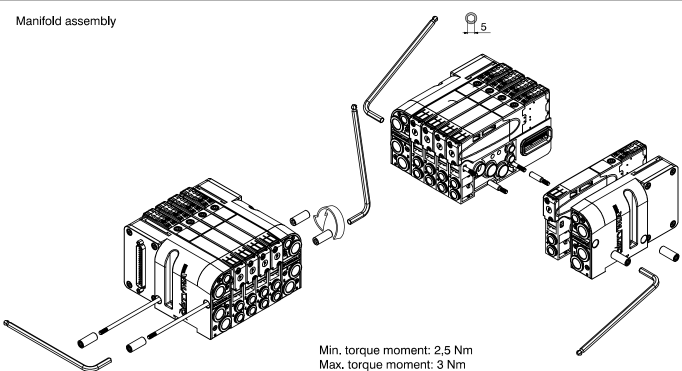
Valve Installation





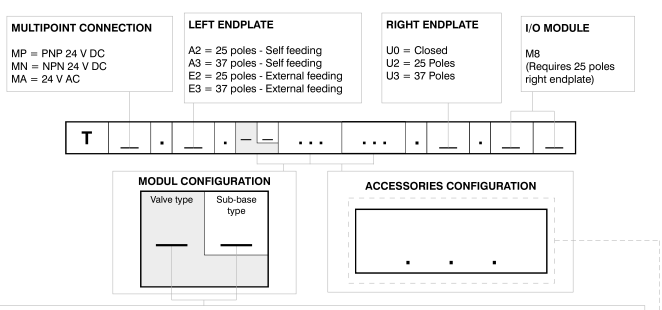


NOTE: Torque moment 1 Nm





Manifold Layout configuration



SHORT CODE FUNCTION / CONNECTION:

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A1 = 5/2 SolSpring + BASE 1 - CARTR. G1/8" GAS	F2= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. G1/8" GAS	
A2= 5/2 SolSpring + BASE 2 - CARTR. G1/8" GAS	F4= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø4	
A3= 5/2 SolSpring + BASE 1 - CARTR. Ø4	F6= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø6	
A4= 5/2 SolSpring + BASE 2 - CARTR. Ø4	F8= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø8	
A5= 5/2 SolSpring + BASE 1 - CARTR. Ø6	G2= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. G1/8" GAS	
A6= 5/2 SolSpring + BASE 2 - CARTR. Ø6	G4= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø4	
A7= 5/2 SolSpring + BASE 1 - CARTR. Ø8	G6= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø6	
A8= 5/2 SolSpring + BASE 2 - CARTR. Ø8	G8= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø8	
B1 = 5/2 SolDiff. + BASE 1 - CARTR. G1/8" GAS	H2= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. G1/8" GAS	
B2= 5/2 SolDiff. + BASE 2 - CARTR. G1/8" GAS	H4= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø4	
B3= 5/2 SolDiff. + BASE 1 - CARTR. Ø4	H6= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø6	
B4= 5/2 SolDiff. + BASE 2 - CARTR. Ø4	H8= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø8	
B5= 5/2 SolDiff. + BASE 1 - CARTR. Ø6	I2= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. G1/8" GAS	
B6= 5/2 SolDiff. + BASE 2 - CARTR. Ø6	I4= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø4	
B7= 5/2 SolDiff. + BASE 1 - CARTR. Ø8	I6= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø6	
B8= 5/2 SolDiff. + BASE 2 - CARTR. Ø8	18= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø8	
C2= 5/2 SolSol. + BASE 2 - CARTR. G1/8" GAS	T1= Free valve space plug + BASE 1 - CARTR. G1/8" GAS	
C4= 5/2 SolSol. + BASE 2 - CARTR. Ø4	T2= Free valve space plug + BASE 2 - CARTR. G1/8" GAS	
C6= 5/2 SolSol. + BASE 2 - CARTR. Ø6	T3= Free valve space plug + BASE 1 - CARTR. Ø4	
C8= 5/2 SolSol. + BASE 2 - CARTR. Ø8	T4= Free valve space plug + BASE 2 - CARTR. Ø4	
E2= 5/3 CC SolSol. + BASE 2 - CARTR. G1/8" GAS	T5= Free valve space plug + BASE 1 - CARTR. Ø6	
E4= 5/3 CC SolSol. + BASE 2 - CARTR. Ø4	T6= Free valve space plug + BASE 2 - CARTR. Ø6	
E6= 5/3 CC SolSol. + BASE 2 - CARTR. Ø6	T7= Free valve space plug + BASE 1 - CARTR. Ø8	
E8= 5/3 CC SolSol. + BASE 2 - CARTR. Ø8	T8= Free valve space plug + BASE 2 - CARTR. Ø8	

NOTE:

While configuring the manifold always be careful that the maximum number of electrical signals available is 32.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal. In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple : regarding the 3 & 5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.

ACCESSORIES

U2	Power supply2 positions module	Z = Diaphragm plug on pipe 5
U4	= Power supply 4 positions module	XY = Diaphragm plug on pipe 1 & 3
W	= Intermediate supply & exhaust module	ZX = Diaphragm plug on pipe 5 & 1
Χ	Diaphragm plug on pipe 1	ZY = Diaphragm plug on pipe 5 & 3
Υ	Diaphragm plug on pipe 3	ZXY = Diaphragm plug on pipe 5, 1 & 3

Series 2500 OPTYMA-T solenoid valve manifolds managed by multipoint connection are "well tried components"

Ψ	Well-tried component	 The product is a well-tried product for a safety-related application according to ISO 13849-1. The relevant basic and well-tried safety principles according
B _{10d}	50.000.000	ISO 13849-2 for this product are fulfilled. - The suitability of the product for a precise application must be verified and confirmed by the user.

General:

CANopen® module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

CANopen® module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Recommendation 303-1 (V. 1.3:30 December 2004).

Transmission speed can be set by 3 dip-switches.

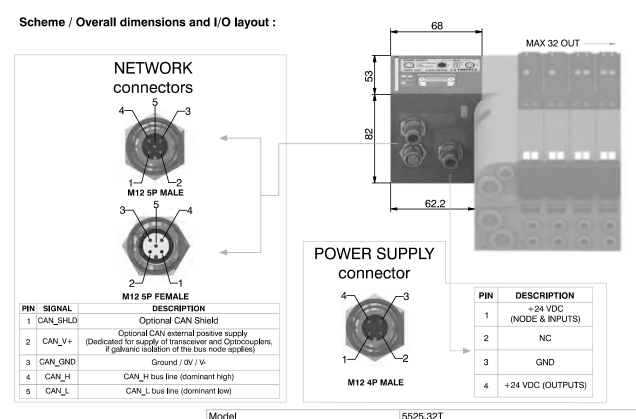
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5525.32T





Technical characteristics

	Model	5525.321
	Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
	Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C