

Series PN direct acting solenoid valves

3/2-way - Normally Closed (NC)



Series PN direct acting solenoid valves are available as 3/2-way NC.

- » Can be mounted on a single base (M5 connections) or on manifold (M5 connections or fittings for Ø3 o Ø4 tube)
- » Compact design suitable for use in reduced mounting space

Please note that all Series PN solenoid valves are supplied with direct current (DC). To operate in alternating current (AC), it is necessary to use the connector with bridge rectifier Mod. 125-900.

GENERAL DATA

TECHNICAL FEATURES

Function 3/2 N

Operation direct acting poppet type

Pneumatic connections on subbase with ISO 12238 interface

Media filtered air, class 5.4.4 according to ISO 8573-1 (max oil viscosity 32 cSt), inert gas

Response time (ISO 12238) ON <10 ms - OFF <15 ms **Installation** in any position

MATERIALS IN CONTACT WITH THE MEDIUM

BodyPBTSealsFKM - NBRInternal partsstainless steel

ELECTRICAL FEATURES

Voltage 24 ... 205 V DC - other voltages on demand

 $\begin{array}{lll} \mbox{Voltage tolerance} & \pm 10\% \\ \mbox{Power consumption} & 1 \dots 2 \ \mbox{W} \\ \mbox{Duty cycle} & \mbox{ED } 100\% \\ \end{array}$

Electrical connection industrial standard connector (9.4 mm)

Protection class IP65 with connector

Special versions available on demand

C∢ CAMOZZI





SERIES PN BODY DESIGN 0 0 = single sub-base 1 = single manifold 2 = double sided manifold NUMBER OF POSITIONS 00 = ISO 15218 interface 01 = single base (M5 only) 02 ÷ 99 = manifold number of positions NUMBER OF WAYS - FUNCTIONS 3 0 = manifold or single base 3 = 3/2-way - NC VALVE PORTS 0 0 = ISO 15218 interface MANIFOLD PORTS for P - PL - PN - W Series 2 = M5 thread - front outlets 3 = tube Ø 3 mm fittings - front outlets 4 = tube Ø 4 mm fittings - front outlets 6 = M5 thread - bottom outlets 7 = tube Ø 3 mm fittings - bottom outlets 8 = tube Ø 4 mm fittings - bottom outlets ORIFICE DIAMETER 1 = Ø 0.8 mm 1 MATERIALS P P = PBT body - seals FKM - NBR ELECTRICAL CONNECTION 5 5 = industrial standard (9.4 mm) VOLTAGE - POWER CONSUMPTION 3 3 = 24 V DC - 1 W 4 = 48 V DC - 2 W 6 = 110 V DC - 2 W 7 = 205 V DC - 1.7 W = fixing screws for plastic M = fixing screws for metal

ını

Series PN solenoid valve - 3/2-way NC



Supplied with: 1x interface seal 2x Ø3x25 screws for mounting on plastic or 2x M3x22 screws for mounting on metal

3 (M) 21 _	8.8
6	3.8
15.5	
	9.7
12	2 EV03

* add
- FIXING
(see CODING EXAMPLE)

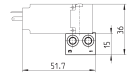
Mod.	Function	Orifice Ø (mm)	kv (l/m)	Min÷max pressure (bar)	Voltage Power
PN000-301-P53*	3/2 NC	0.8	0.19	0 ÷ 10	24 V DC 1 W
PN000-301-P54*	3/2 NC	0.8	0.19	0 ÷ 10	48 V DC 2 W
PN000-301-P56*	3/2 NC	0.8	0.19	0 ÷ 10	110 V DC 2 W
PN000-301-P57*	3/2 NC	0.8	0.19	0 ÷ 10	205 V DC 1.7 W

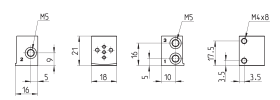
Single sub-base for 3-way solenoid valve size 15 mm



Single sub-base suitable for Series P - PL - PN - W 3-way solenoid valve Use solenoid valves with screws for mounting on metal (see coding)

Material: anodized aluminium Connections: M5 threads





Mod. P001-02

Manifold - single side valve - bottom outlets



Manifold suitable for Series P - PL - PN - W 3-way solenoid valve Use solenoid valves with screws for mounting on metal (see coding)

Material: anodized aluminium

29.7	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
8 11.7	7 L1	7
S	Φ Φ [*] ₄ ,5 Φ [*] ₈ ,0 Φ [*] ₈	
	000000000000000000000000000000000000000	\$ 0
31.2	L2 NxL3	

DIMENSIONS										
Mod.	Positions	L	L1	L2	L3	1 (P)	3 (R)			
P102-0*	2	53	39	18,5	16	G1/8	G1/8			
P103-0*	3	69	55	18,5	16	G1/8	G1/8			
P104-0*	4	85	71	18,5	16	G1/8	G1/8			
P105-0*	5	101	87	18,5	16	G1/8	G1/8			
P106-0*	6	117	103	18,5	16	G1/8	G1/8			

* add - MANIFOLD PORTS (see CODING EXAMPLE) A= groove for identification label

CAMOZZI Automation

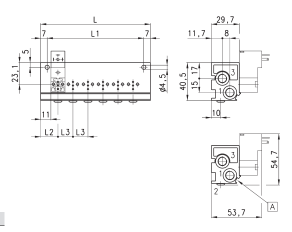
Manifold - single side valve - frontal outlets



Manifold suitable for Series P - PL - PN - W 3-way solenoid valve Use solenoid valves with screws for mounting on metal (see coding)

Can be fixed through DIN 46277/3 guide with the accessory PCF-E520.

Material: anodized aluminium



DIMENSIONS										
Mod.	Positions	L	L1	L2	L3	1 (P)	3 (R)			
P102-0*	2	53	39	18,5	16	G1/8	G1/8			
P103-0*	3	69	55	18,5	16	G1/8	G1/8			
P104-0*	4	85	71	18,5	16	G1/8	G1/8			
P105-0*	5	101	87	18,5	16	G1/8	G1/8			
P106-0*	6	117	103	18,5	16	G1/8	G1/8			

* add - MANIFOLD PORTS (see CODING EXAMPLE) A= groove for identification label

Manifold - double side valve - bottom outlets



DIMENSIONS

Positions

Mod.

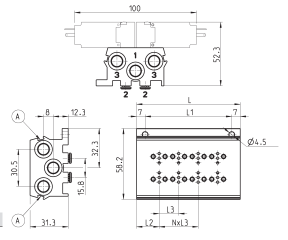
P204-0* P206-0* P208-0*

P210-0*

P212-0*

Manifold suitable for Series P - PL - PN - W 3-way solenoid valve Use solenoid valves with screws for mounting on metal (see coding)

Material: anodized aluminium



*	4	53	39	18,5	16	G1/8	G1/8
*	6	69	55	18,5	16	G1/8	G1/8
*	8	85	71	18,5	16	G1/8	G1/8
*	10	101	87	18,5	16	G1/8	G1/8
*	12	117	107	10 5	16	G1 /0	G1 /0

L2

L3

1(P)

3 (R)

L1

* add - MANIFOLD PORTS (see CODING EXAMPLE)

A= groove for identification label

Manifold - double side valve - frontal outlets

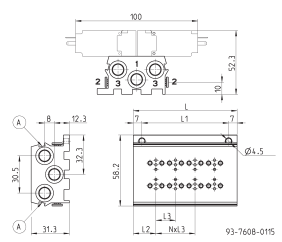


Manifold suitable for Series P - PL - PN - W 3-way solenoid valve Use solenoid valves with screws for mounting on metal (see coding)

Can be fixed through DIN 46277/3 guide with the accessory PCF-E520.

Material: anodized aluminium

DIMENSIONS										
Mod.	Positions	L	L1	L2	L3	1(P)	3 (R)			
P204-0*	4	53	39	18,5	16	G1/8	G1/8			
P206-0*	6	69	55	18,5	16	G1/8	G1/8			
P208-0*	8	85	71	18,5	16	G1/8	G1/8			
P210-0*	10	101	87	18,5	16	G1/8	G1/8			
P212-0*	12	117	103	18,5	16	G1/8	G1/8			



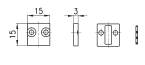
* add - MANIFOLD PORTS (see CODING EXAMPLE) A= groove for identification label

SERIES PN SOLENOID VALVES

Position valve cap



Supplied with: 1x position valve cap 1x interface seal 2x screws

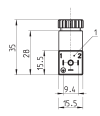


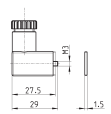
审审

Mod.

Connector Mod. 125-... - industrial std. 9.4 mm







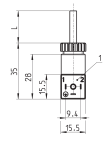
Mod.	description	colour	working voltage	cable gland	tightening torque
125-601	connector, diode + Led	transparent	10/50 V DC	PG7	0.3 Nm
125-701	connector, varistor + Led	transparent	24 V AC/DC	PG7	0.3 Nm
125-800	connector, without electronics	black	-	PG7	0.3 Nm

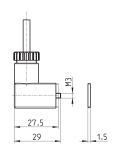
1 = 90° adjustable connector

Connector Mod. 125-... - industrial std. 9.4 mm - 90° cable



The internal rectifier circuit of the connector Mod. 125-900 allows to use solenoid valves with different AC voltage, even if the voltage indicated on the solenoid valve is DC.





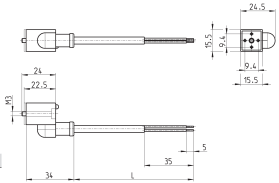
Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
125-501-2	moulded cable with diode + Led	black	10/50 V DC	2000 mm	-	0.3 Nm
125-550-1	moulded cable, without electronics	black	-	1000 mm	-	0.3 Nm
125-601-2	pre-wired cable, diode + Led	transparent	10/50 V DC	2000 mm	PG7	0.3 Nm
125-571-3	moulded cable, varistor + Led	black	24 V AC/DC	3000 mm	-	0.3 Nm
125-900	pre-wired cable with	black	6 V - 110 V	2000 mm	PG7	0.3 Nm

1 = 90° adjustable connector

C₹ CAMOZZI

Connector Mod. 125-... - industrial std. 9.4 mm - in-line cable

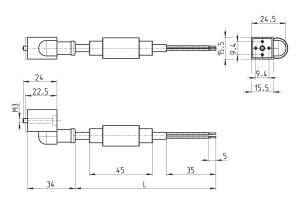




Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
125-503-2	in-line moulded cable, with diode + Led	black	24 V DC	2000 mm	-	0.3 Nm
125-503-5	in-line moulded cable, with diode + Led	black	24 V DC	5000 mm	-	0.3 Nm
125-553-2	in-line moulded cable, without electronics	black	-	2000 mm	-	0.3 Nm
125-553-5	in-line moulded cable, without electronics	black	-	5000 mm	-	0.3 Nm

Conn. Mod. 125-... - ind. std. 9.4 mm - in-line cable+rectifier





Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
125-903-2	in-line moulded cable with voltage rectifier	black	6 V - 230 V AC/DC	2000 mm	-	0.3 Nm
125-903-5	in-line moulded cable with voltage rectifier	black	6 V - 230 V AC/DC	5000 mm	-	0.3 Nm