2



Series P directly operated solenoid valves

3/2-way NC and NO. The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge Ø 3 and 4).





Note: all Series P solenoid valves are basically in DC.
To operate in AC at the same target voltage, the valves need to use the connector Mod. 125-900.

Series P directly operated mini-solenoid valves are available as 3/2-way, either NC or NO. Both versions can be mounted on single bases or on manifolds and they are equipped with a manual override which makes the plants setting easier.

GENERAL DATA

TECHNICAL FEATURES

Function 3/2 NC - 3/2 NO Operation 3/2 nc - 3/2 nc direct acting poppet type

Pneumatic connections on subbase, ISO 15218 interface by means of screws

Nominal diameter 0.8 ... 1.5 mm

Nominal flow 14 ... 35 NI/min (air @ 6 bar Δ P 1 bar)

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

Response time ON <10 msec - OFF <15 msec

 Manual overide
 monostable button

 Installation
 in any position

MATERIALS IN CONTACT WITH THE MEDIUM

Body PBT technopolymer
Seals FKM, NBR (FKM on demand)

Internal parts stainless steel

ELECTRICAL FEATURES

Voltage 12 ... 110 V DC - 24 ... 110 V AC 50/60 Hz

Voltage tolerance ±10%

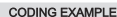
Power consumption 2 W - 1 W (24 V DC only)

Duty cycle ED 100%

Electrical connection DIN 43650 connector, (C Shape), 9.4 mm

Protection class IP65 with connector

Special versions available on demand



Р	0	00	_	3	0	3	_	Р	5	3	
	_				_	_			_	_	

SERIES P

BODY DESIGN: 0

0 = single sub-base (M5 only) or interface 1 = single manifold

2 = double sided manifold

NUMBER OF POSITIONS: 00 = interface 01 = single base (M5 only) 00

02 ÷ 99 = manifold number of positions

NUMBER OF WAYS - FUNCTIONS: 3

0 = manifold or single base

3 = 3-way NC

4 = 3-way NO

5 = 3-way NC electric part revolved by 180° 6 = 3-way NO electric part revolved by 180°

VALVE PORTS: 0 0 = interface (for single valve only)

MANIFOLD PORTS (for Series W, P and PN):

2 = M5 side port 3 = ø 3 tube side port

4 = ø 4 tube side port

6 = M5 rear ports

7 = ø 3 tube rear ports

8 = ø 4 tube rear ports

NOMINAL DIAMETER - MAX PRESSURE 3

10 bar (NC) 24V only 7 bar (NC) 5 bar (NO) 1 = Ø 0,8 (1W) 3 = Ø 1,5 (2W)

5 = ø 1,1 NC (2W) ø 0,9 NO (2W) 10 bar (NC) 10 bar (NO) 6 = ø 1,5 NC (2W)

MATERIALS:

P = technopolymer PBT body, FKM poppet seal, other seals in NBR (FKM on demand)

ELECTRICAL CONNECTION: 5 5 = 3 faston pitch 9,4

SOLENOID VOLTAGE: 3

B = 24V 50/60 Hz C = 48V 50/60 Hz 2 = 12V DC 3 = 24V DC 6 = 110V DC

D = 110V 50/60 Hz 4 = 48V DC

= with screws for metal (standard)

P = with screws for plastics

3/2-way NC solenoid valve

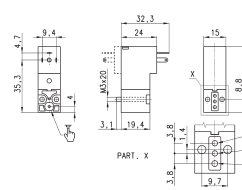
Supplied with:

1x interface seal

2x screws M3x20 UNI 8112 (for standard version)

2x screws M3x23 UNI 10227 (for version P)





Mod.	Orifice Ø (mm)	Qn (NI/min)	Pressure min-max (bar)
P000-301-P53	0,8	14	0 ÷ 10
P000-303-P53	1,5	35	0 ÷ 7
P000-305-P53	1,1	25	0 ÷ 10
P000-306-P53	1,5	35	0 ÷ 3



44,

(2)

(1)

^{*} Voltage tolerance from +10% to -25%

2

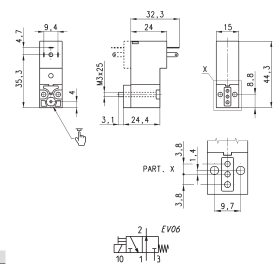
3/2-way NO solenoid valve



Supplied with: 1x interface for NO version (connections 1 and 3 are inverted)

2x interface seals

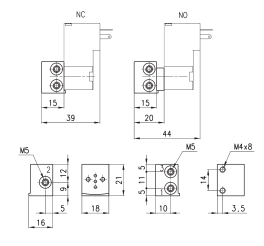
2x screws M3x25 UNI 8112 (for standard version)



Mod.	Orifice Ø (mm)	QN (NI/min)	Pressure min-max (bar)
P000-405-P53	0.9	15	0 ÷ 10
P000-403-P53	1.5	23	0 ÷ 5

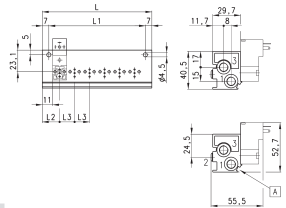
Single sub-base





Mod. **P001-02**

Single manifold with rear outlets



DIMENSI	DIMENSIONS										
Mod.	N° Valves	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				

^{* =} see the type of PORTS in the CODING EXAMPLE TABLE.

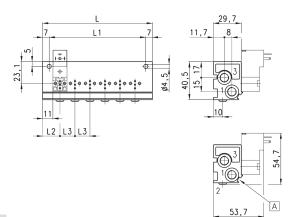
A = groove for electric connection identification

CK CAMOZZI



Single manifold with front outlets

This manifold is arranged to be fixed through DIN 46277/3 guide together with the accessory



DIMENSIONS											
Nr valves	L	L1	L2	L3	1 (P)	3 (R)					
2	53	39	18,5	16	G1/8	G1/8					
3	69	55	18,5	16	G1/8	G1/8					
4	85	71	18,5	16	G1/8	G1/8					
5	101	87	18,5	16	G1/8	G1/8					
6	117	103	18,5	16	G1/8	G1/8					
	Nr valves 2 3 4 5	Nr valves L 2 53 3 69 4 85 5 101	Nr valves L L1 2 53 39 3 69 55 4 85 71 5 101 87	Nr valves L L1 L2 2 53 39 18,5 3 69 55 18,5 4 85 71 18,5 5 101 87 18,5	Nr valves L L1 L2 L3 2 53 39 18,5 16 3 69 55 18,5 16 4 85 71 18,5 16 5 101 87 18,5 16	Nr valves L L1 L2 L3 1 (P) 2 53 39 18,5 16 G1/8 3 69 55 18,5 16 G1/8 4 85 71 18,5 16 G1/8 5 101 87 18,5 16 G1/8					

* = see the type of PORTS in the CODING EXAMPLE TABLE.

A = groove for electric connection identification



Double sided manifold with rear outlets



DIMENSIONS										
Mod.	Nr valves	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			

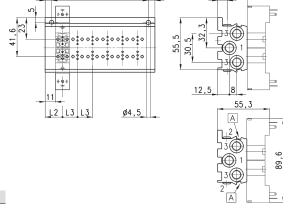
* = see the type of PORTS in the CODING EXAMPLE TABLE.

A = groove for electric connection identification



Double sided manifold with front outlets

This manifold is arranged to be fixed through DIN 46277/3 guide together with the accessory PCF-E520.



DIMENSIONS Mod. Nr valves LI L2 L3 1 (P) 3 (R) P204-0* 53 39 18,5 16 G1/8 G1/8 P206-0* 69 55 18,5 G1/8 G1/8 6 16 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* 12 103 18,5 16 G1/8 G1/8

A = groove for electric connection identification

^{* =} see the type of PORTS in the CODING EXAMPLE TABLE.

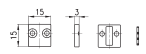
2



Excluder tap



Supplied with: 1x excluder tap 1x interface seal 2x screws

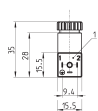


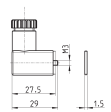
审审

Mod.



Connector Mod. 125-... DIN 43650 pitch 9.4 mm





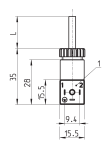
Mod.	description	colour	working voltage	cable holding	tightening torque
125-601	connector, diode + Led	transparent	10/50 V DC	PG7	0.3 Nm
125-701	connector, varistor + Led	transparent	24 V AC/DC	PG7	0.3 Nm
125-800	connector, without electronics	black	-	PG7	0.3 Nm

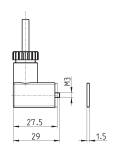
1 = 90° adjustable connector



Connector Mod. 125-... DIN 43650 pitch 9.4 mm with 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 holding	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 voltage rectifier	black	6 V - 110 V AC/DC	2000 mm	PG7	0.3 Nm

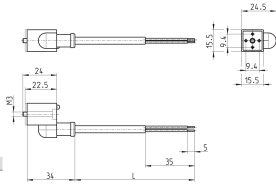
1 = 90° adjustable connector

CK CAMOZZI



In-line connectors with cable

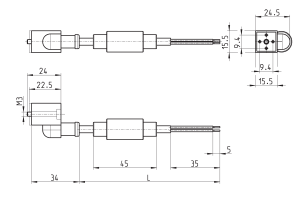




Mod.	description	colour	working voltage	cable length [L]	cable holding	tightening torque
125-503-2	in-line moulded cable, with diode + Led	black	24 V DC	2000 mm	-	0.3 Nm
125-503-5	in-line moulded cable, with diode + Led	black	24 V DC	5000 mm	-	0.3 Nm
125-553-2	in-line moulded cable, without electronics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

In-line connectors with bridge rectifier





Mod.	description	colour	working voltage	cable length [L]	cable holding	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