# Series K8 directly operated solenoid valves

2/2-way - 3/2-way

Normally Closed (NC) and Normally Open (NO)



- » Compact design
- » High performances
- » Manifold mounting
- » Long life

Thanks to their particular design these valves can be used in applications where very compact solutions are required as well as high performances.

Series K8 is used to control actuators or very small devices and it is suitable for portable equipments thanks to low power consumption, reduced weight and dimensions.

Series K8 directly operated solenoid valves are available as 2/2 or 3/2-way either NC or NO versions.

## **GENERAL DATA**

## **TECHNICAL FEATURES**

**Function** 2/2 NC - 3/2 NC - 2/2 NO - 3/2 NO Operation direct acting poppet type manifold cartridge Pneumatic connections Nominal diameter 0.5 - 0.7 mm Nominal flow see Kv 0.08 - 0.15

Kv (I/min) Operating pressure -1 ÷ 3 ... 7 bar Operating temperature 0 ÷ +50°C

filtered compressed air, unlubricated, according to ISO 8573-1 class 3.4.3, inert gas Media ON <10 msec - OFF <10 msec

Response time (ISO 12238)

Installation in any position

#### MATERIALS IN CONTACT WITH THE MEDIUM

brass - stainless steel - PBT technopolymer Body

Seals FKM Internal parts stainless steel

### **ELECTRICAL FEATURES**

Voltage 24 V DC - 12 V DC - 6 V DC - other voltages on demand

Voltage tolerance ±10% Power consumption 0.6 W Duty cycle ED 100%

**Electrical connection** 2 Pin 0.5 x 0.5 spacing 4 mm

Protection class IP00

#### Special versions available on demand

CK CAMOZZI

CONTROL

CODING	EXAMPLE

K8 00 3 3 0

SERIES **K8** 

BODY DESIGN: 0 = single valve 0

NUMBER OF POSITIONS: 00 = valve without seat 00

3 NUMBER OF WAYS - FUNCTIONS:

0 = single base 3 = 3-way NC

4 = 3-way NO 5 = 2-way NC

6 = 2-way NO

MATERIALS AND SEALS: 0 0 = poppet, FKM seals

NOMINAL DIAMETER: 3

 $3 = \emptyset$  0.5 mm (working pressure 1 ÷ 7 bar)  $6 = \emptyset$  0.5 mm (working pressure -1 ÷ 4 bar)  $5 = \emptyset$  0.7 mm (working pressure -1 ÷ 3 bar)

MATERIALS: K

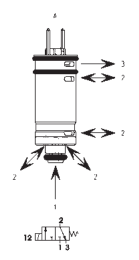
K = stainless steel body, brass cage

ELECTRICAL CONNECTION: 2 2 = pin interface size 4 mm

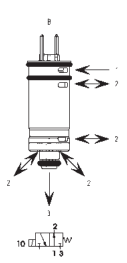
3 = 24V DC (0.6 W)

VOLTAGE: 3 1 = 6V DC (0.6 W) 2 = 12V DC (0.6 W)

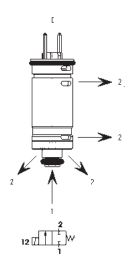
## AVAILABLE FUNCTIONS



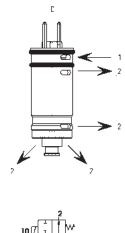
A = 3/2-way valve NC



B = 3/2-way valve NO



C = 2/2-way valve NC



D = 2/2-way valve NO

1 = supply

2 = inlet

3 = exhaust

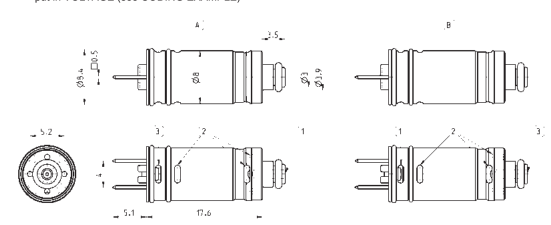
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8 mm solenoid valve, 2/2 and 3/2-way NC (A) and NO (B)

- \* = put in NUMBER OF WAYS FUNCTIONS (see CODING EXAMPLE)
- \*\* = put in VOLTAGE (see CODING EXAMPLE)



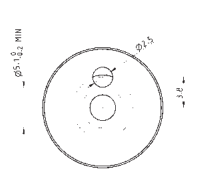
LEGEND: 1 = supply 2 = inlet 3 = exhaust

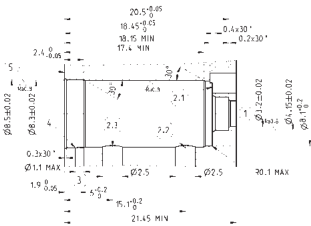


Mod.	Orifice Ø (mm)	Kv (I/min)	Min/max pressure (bar)
K8000-*03-K2**	0.5	0.08	1 ÷ 7
K8000-*06-K2**	0.5	0.08	-1 ÷ 4
K8000-*05-K2**	0.7	0.15	-1 ÷ 3

8 mm solenoid valve seat, 2/2 and 3/2-way NC and NO

Note: better performances can be achieved if the valve seat holes are in line with the respective valve holes.





LEGEND:

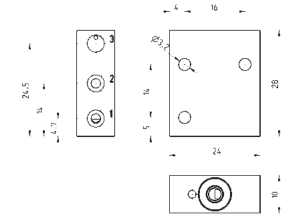
- 1 = supply
  2.1 = advised inlet for NC
  2.2 = advised inlet for NC
- 2.3 = advised inlet for NO 3 = exhaust
- 4 = free from burrs 5 = surface to be aligned with the upper surface of the valve reinforcement

CONTROL



# Single body for Series K8 solenoid valve

Material: anodized aluminium Pneumatic connections: M5 threads

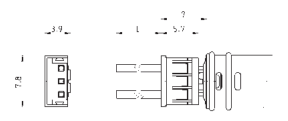


Mod. **K8303/14C** 



# Connector Mod. 120-..

Cable section: 0.25 mm²
Cable external diameter: 1.2 mm
Material for the cable insulation: PVC

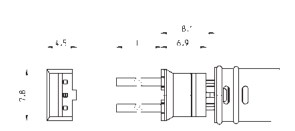


Mod.	description	colour	L = cable length (mm)	cable holding
120-803	crimped cable	white	300	crimping
120-806	crimped cable	white	600	crimping



# Connector with flying leads Mod. 120-J803

Flying leads section: 0.25 mm² Flying lead external diameter: 1.2 mm Material for the flying leads insulation: PVC



New

Mod.	description	colour	L = cable length (mm)	cable holding
120-J803	crimped cable connector J	white	300	crimping