

# Series K8B pilot operated solenoid valves

2/2-way - Normally Closed (NC) and Normally Open (NO) 3/2-way - Normally Closed (NC) and Normally Open (NO)



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

Thanks to their low power consumption and light weight Series K8B solenoid valves are particularly suitable for use with portable equipment too.

Series K8B pilot operated solenoid valves represent the evolution of Series K8 which has been equipped with a flow amplifier. Their particular design makes these valves ideal for use in applications requiring very compact solutions and high flow.

### **GENERAL DATA**

## TECHNICAL FEATURES

**Function** 2/2 NC - 2/2 NO - 3/2 NC - 3/2 NO **Operation** pilot operated poppet type

**Pneumatic connections** cartridge seat in manifold - M7 threads - on subbase

 Orifice diameter
 3.6 mm

 Flow coefficient kv (l/min)
 2.8

 Operating pressure
 1 ÷ 7 bar

 Operating temperature
 0 ÷ 50 °C

Media filtered compressed air, unlubricated, according to ISO 8573-1 class 2.4.2, inert gas

**Response time (ISO 12238)** ON <15 ms - OFF <15 ms

**Installation** in any position

#### MATERIALS IN CONTACT WITH THE MEDIUM

Body brass - stainless steel - PBT - aluminium Seals FKM

Internal parts stainless steel - enamelled copper

#### **ELECTRICAL FEATURES**

**Voltage** 3 ... 24 V DC - other voltages on demand

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

**Electrical connection** 2 pins 0.5 x 0.5 pitch 4 mm - JST connector with 300 mm flying leads

Protection class IPO

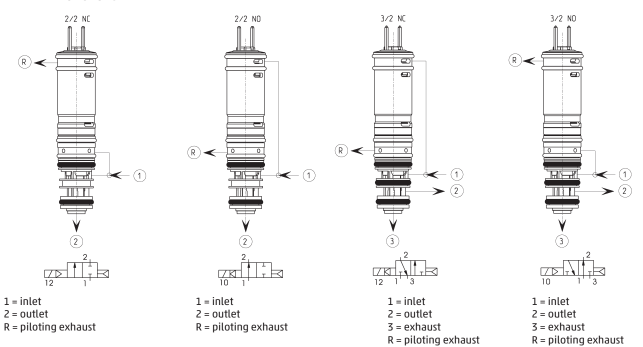
## Special versions available on demand

SERIES K8B SOLENOID VALVES

#### **CODING EXAMPLE**

K8B	SERIES
<b>C5</b>	BODY DESIGN  CO = valve with aluminium body flanged connections  C3 = valve with aluminium body threaded connections  C5 = cartridge valve without body
4	NUMBER OF WAYS - FUNCTIONS  1 = 2/2-way - NC  2 = 2/2-way - NO  4 = 3/2-way - NC  5 = 3/2-way - NO
00	PNEUMATIC CONNECTIONS  00 = cartridge seat in manifold  03 = M7 thread  18 = 2/2-way K8B-type interface  19 = 3/2-way K8B-type interface
D4	ORIFICE DIAMETER D4 = Ø 3.6mm
3	SEALS MATERIALS 3 = FKM
2	MATERIALS  1 = stainless steel - brass - aluminium (valve with body version)  2 = stainless steel - brass (cartridge version)
N	MANUAL OVERRIDE N = not foreseen
N	FIXING N = not foreseen P = screws for plastics M = screws for metal
00	OPTION 00 = no option
1A	ELECTRICAL CONNECTION  2 = pins - pitch 4 mm  3 = JST connector with 300 mm flying leads
C003	VOLTAGE - POWER CONSUMPTION COO1 = 6 V DC (0.6 W) COO2 = 12 V DC (0.6 W) COO3 = 24 V DC (0.6 W)
	OPTIONS: = standard  OX1 = for use with oxygen (non volatile residual less than 550 mg/m²)

## **AVAILABLE FUNCTIONS**

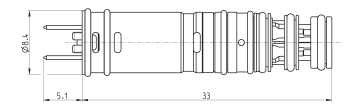


**€** CAMOZZI

# Solenoid valve Series K8B - cartridge version



\* add - VOLTAGE (see CODING EXAMPLE)

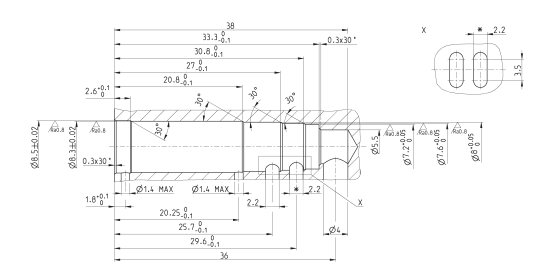


	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K8BC5100-D432N-N001A*	2/2 NC	3.6	2.8	1÷7
K8BC5200-D432N-N001A*	2/2 NO	3.6	2.8	1÷7
K8BC5400-D432N-N001A*	3/2 NC	3.6	2.8	1÷7
K8BC5500-D432N-N001A*	3/2 NO	3.6	2.8	1÷7

## Series K8B - seat dimensions cartridge version

To achieve the declared flow rate it is necessary to realize the ports with a section of 12.5 mm<sup>2</sup> (equal to a diameter of 4 mm)

 $^{*}$  for the 2/2 version this operation has not to be performed



SERIES K8B SOLENOID VALVES

# on

# Series K8B solenoid valve - 2/2-way - threaded ports body version

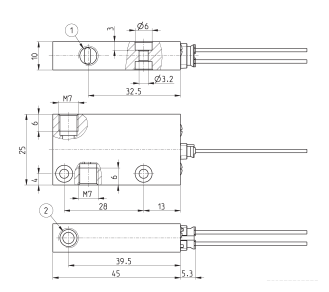


Supplied with: 1x connector with flying leads Mod. 120-J803 (300mm)

\* add - VOLTAGE (see CODING EXAMPLE)







Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K8BC3103-D431N-N001B*	2/2 NC	3.6	2.8	1÷7
K8BC3203-D431N-N001B*	2/2 NO	3.6	2.8	1÷7

# Series K8B solenoid valve - 3/2-way - threaded ports body version

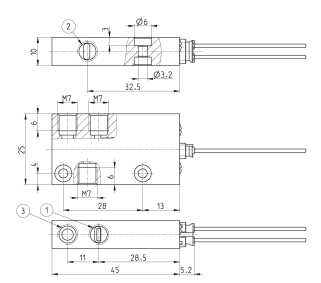


Supplied with: 1x connector with flying leads Mod. 120-J803 (300mm)

\* add - VOLTAGE (see CODING EXAMPLE)







Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K8BC3403-D431N-N001B*	3/2 NC	3.6	2.8	1÷7
K8BC3503-D431N-N001B*	3/2 NO	3.6	2.8	1÷7

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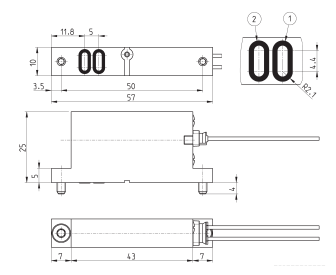
# Series K8B solenoid valve - 2/2-way - flanged body version



Supplied with:
1x connector with flying leads
Mod. 120-J803 (300mm)
2x interface seals
2x M3x6 screws for mounting on
metal
or
2x Ø3x6 screws for mounting on

- \* add - FIXING - VOLTAGE (see CODING EXAMPLE)

plastic



Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K8BC0118-D431N-*001B*	2/2 NC	3.6	2.8	1÷7
K8BC0218-D431N-*001B*	2/2 NO	3.6	2.8	1÷7

# Series K8B solenoid valve - 3/2-way - flanged body version

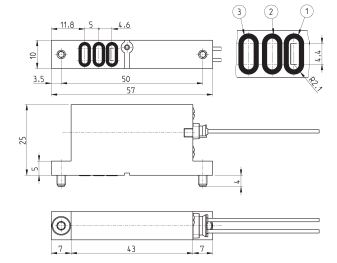
plastic



Supplied with:
1x connector with flying leads
Mod. 120-J803 (300mm)
3x interface seals
2x M3x6 screws for mounting on
metal
or
2x Ø3x6 screws for mounting on

- \* add - FIXING - VOLTAGE (see CODING EXAMPLE)





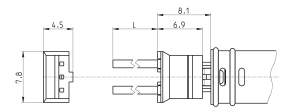
Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
KBC0419-D431N-*001B*	3/2 NC	3.6	2.8	1÷7
KBC0519-D431N-*001B*	3/2 NO	3.6	2.8	1÷7



# Connector with flying leads Mod. 120-J...



Flying leads section: 0.22 mm<sup>2</sup> Flying lead external diameter: 1.1 mm Material for the flying leads insulation: PVC



Mod.	description	colour	L = cable length (mm)	cable holding
120-J803	crimped cable connector J	white	300	crimping
120-J806	crimped cable connector J	white	600	crimping