

Series K direct acting solenoid valves

2/2-way - Normally Closed (NC)

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



- » Low power consumption
- » Compact design
- » Version for use with oxygen available

The Series K direct acting solenoid valves can be mounted on single sub-bases or manifolds.

Thanks to the same mounting pad 2/2-way and 3/2-way versions can be installed on the same manifold.

The manual override is available only for the 3/2-way versions.

GENERAL DATA

TECHNICAL FEATURES

Function2/2 NC - 3/2 NC - 3/2 NOOperationdirect acting poppet type

 Pneumatic connections
 on subbase

 Orifice diameter
 0.6 ... 1 mm

 Flow coefficient kv (l/min)
 0.12 ... 0.30

 Operating pressure
 0 ÷ 3 ... 7 bar

 Operating temperature
 0 ÷ 50 °C

Media filtered compressed air, unlubricated, according to ISO 8573-1:2010 class [3:4:3], inert gas

Response timeON <10 ms - OFF <10 ms

Manual override
monostable - only for 3/2 versions

Installation in any position

MATERIALS IN CONTACT WITH THE MEDIUM

Body PBT
Seals NBR - FKM
Internal parts stainless steel

ELECTRICAL FEATURES

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

Voltage tolerance ±10% Power consumption 1 W Duty cycle ED 100%

Electrical connection connector mod. 121-8... - 300 mm flying leads

Protection class IP50

Special versions available on demand



CODING EXAMPLE

K	0	00	_	3	0	3	_	K	2	3	
N	U	UU	-)	U)	-	N)	

SERIES K **BODY DESIGN** 0 0 = single sub-base (only M5) or interface 1 = manifold NUMBER OF POSITIONS 00 00 = interface 01 = single base (only M5) 02 ÷ 99 = manifold number of positions NUMBER OF WAYS - FUNCTIONS 0 = manifold or single base 3 1 = 2/2-way - NC 1 = 2/2-way - NC electric part revolved by 180° 3 = 3/2-way - NC 5 = 3/2-way - NC electric part revolved by 180° 4 = 3/2-way - NO 6 = 3/2-way - NO electric part revolved by 180° PORTS: 0 0 = on subbase or manifold 2 = M5 side outlets ORIFICE DIAMETER 3 2 = Ø 0.6 mm 3 = Ø 0.8 mm 5 = Ø 1.0 mm MATERIALS K F = PBT body - FKM poppet seal K = PBT body - HNBR poppet seal (only for 3/2-way versions) ELECTRICAL CONNECTION 2 1 = 90° connection with protection and led 2 = 90° connection with protection F = 300 mm flying leads with protection and led G = 300 mm flying leads with protection H = 300 mm flying leads B = in-line connection with protection and led C = in-line connection with protection D = in-line connection $3 = 90^{\circ}$ connection VOLTAGE - POWER CONSUMPTION 1 = 6V DC - 1W 2 = 12V DC - 1W 3 = 24V DC - 1W 3 FIXING = fixing screws for plastic M = fixing screws for metal = standard

OX1 = for use with oxygen (non volatile residual less than 550 mg/m²)

OX2 = for use with oxygen (non volatile residual less than 33 mg/m²)



Series K solenoid valve - 2/2-way NC - 90° connector



Supplied with: 1x interface seal 2x Ø1.6x16 screws for mounting on plastic or 2x M1.6x16 screws for mounting on metal

29	9.8	K000-2		25.7	1 2	-1
		2.5	14.9			,



12	

EV01

* add
- VOLTAGE
(see CODING EXAMPLE)

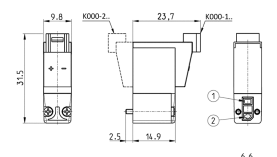
Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-102-F1*	2/2 NC	0.6	0.15	0 ÷ 6
K000-102-F2*	2/2 NC	0.6	0.15	0 ÷ 6
K000-102-F3*	2/2 NC	0.6	0.15	0 ÷ 6
K000-105-F1*	2/2 NC	1	0.30	0 ÷ 3
K000-105-F2*	2/2 NC	1	0.30	0 ÷ 3
K000-105-F3*	2/2 NC	1	0.30	0 ÷ 3

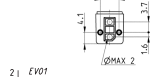
Series K solenoid valve - 2/2-way NC - in-line connector



Supplied with: 1x interface seal 2x Ø1.6x16 screws for mounting on plastic or

2x M1.6x16 screws for mounting on metal)





	7 12	1	1]w
* add - VOLTAGE (see CODING EXAMPLE)				

Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-102-FB*	2/2 NC	0.6	0.15	0 ÷ 6
K000-102-FC*	2/2 NC	0.6	0.15	0 ÷ 6
K000-102-FD*	2/2 NC	0.6	0.15	0 ÷ 6
K000-105-FB*	2/2 NC	1	0.30	0 ÷ 3
K000-105-FC*	2/2 NC	1	0.30	0 ÷ 3
K000-105-FD*	2/2 NC	1	0.30	0 ÷ 3

Series K solenoid valve - 2/2-way NC - 300 mm flying leads

Orifice Ø (mm)

0.6

0.6

0.6

1



Function

2/2 NC

2/2 NC

2/2 NC

2/2 NC

2/2 NC

2/2 NC

Supplied with: 1x interface seal 2x Ø1.6x16 screws for mounting on plastic or 2x M1.6x16 screws for mounting on metal

kv (l/min)

0.15

0.15

0.15

0.30

0.30

0.30

Min÷max pressure (bar)

 $0 \div 6$

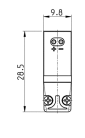
0 ÷ 6

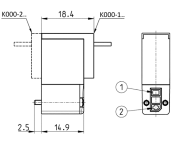
0 ÷ 6

 $0 \div 3$

0 ÷ 3

0 ÷ 3









_	* add
	- VOLTAGE
	(see CODING EXAMPLE)

1 05 02

Mod.

K000-102-FF*

K000-102-FG*
K000-102-FH*

K000-105-FF*

K000-105-FG*

K000-105-FH*

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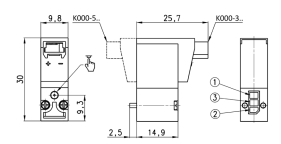
Seris K solenoid valve - 3/2-way NC - 90° connector



Supplied with: 1x interface seal

2x Ø1.6x16 screws for mounting on plastic

2x M1.6x16 screws for mounting on metal





Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-303-K1*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-F1*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-K2*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-F2*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-K3*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-F3*	3/2 NC	0.6	0.12	0 ÷ 7



* add - VOLTAGE (see CODING EXAMPLE)

Series K solenoid valve - 3/2-way NC - in-line connector

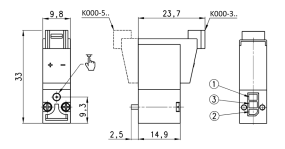


Supplied with:

1x interface seal

2x Ø1.6x16 screws for mounting on plastic

2x M1.6x16 screws for mounting on metal





Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-303-KB*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FB*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-KC*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FC*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-KD*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FD*	3/2 NC	0.6	0.12	0 ÷ 7

* add - VOLTAGE (see CODING EXAMPLE)

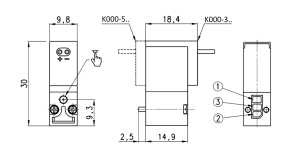
Series K solenoid valve - 3/2-way NC - 300 mm flying leads



Supplied with: 1x interface seal

 $2x\, \emptyset 1.6x16$ screws for mounting on plastic or

2x M1.6x16 screws for mounting on metal



Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-303-KF*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FF*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-KG*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FG*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-KH*	3/2 NC	0.6	0.12	0 ÷ 7
K000-303-FH*	3/2 NC	0.6	0.12	0 ÷ 7



* add - VOLTAGE (see CODING EXAMPLE) SERIES K SOLENOID VALVES

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Series K solenoid valve - 3/2-way NO - 90° connector



Supplied with:

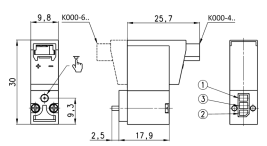
1x interface for NO with position ports as per NC

2x interface seals

2x Ø1.6x19 screws for mounting on plastic

ОΓ

2x M1.6x19 screws for mounting on metal For use without port 1 and 3 inversion interface, use 16 mm long screws (see accessories)





Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-403-K1*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-F1*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-K2*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-F2*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-K3*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-F3*	3/2 NO	0.8	0.20	0 ÷ 5



* add - VOLTAGE (see CODING EXAMPLE)

Series K solenoid valve - 3/2-way NO - in-line connector



Supplied with:

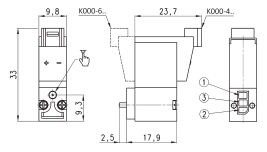
1x interface for NO with position ports as per NC $\,$

2x interface seals

2x Ø1.6x19 screws for mounting on plastic

OF

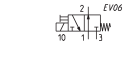
2x M1.6x19 screws for mounting on metal For use without port 1 and 3 inversion interface, use 16 mm long screws (see accessories)





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Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-403-KB*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FB*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-KC*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FC*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-KD*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FD*	3/2 NO	0.8	0.20	0 ÷ 5



Series K solenoid valve - 3/2-way NO - 300 mm flying leads



Supplied with:

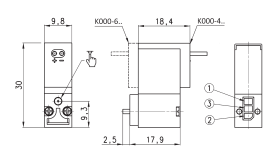
1x interface for NO with position ports as per NC

2x interface seals

2x Ø1.6x19 screws for mounting on plastic

ОГ

2x M1.6x19 screws for mounting on metal For use without port 1 and 3 inversion interface, use 16 mm long screws (see accessories)



Mod.	Function	Orifice Ø (mm)	kv (l/min)	Min÷max pressure (bar)
K000-403-KF*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FF*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-KG*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FG*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-KH*	3/2 NO	0.8	0.20	0 ÷ 5
K000-403-FH*	3/2 NO	0.8	0.20	0 ÷ 5



* add - VOLTAGE (see CODING EXAMPLE)

- VOLTAGE (see CODING EXAMPLE)

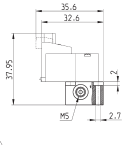
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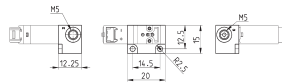
Single sub-base for solenoid valve size 10 mm



Single sub-base suitable for Series K 2-way or 3-way solenoid valve
Use solenoid valves with screws for mounting on metal (see coding)

Material: anodized aluminium Connections: M5 threads





Mod. **K001-02**

Manifold Mod. K1**-02

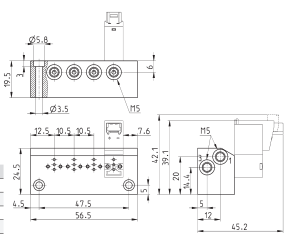


** Number of positions
With side outlets and conveyed inlet and exhaust.

Use solenoid valves with screws for mounting on metal (see coding)

Material: anodized aluminium Connections: M5 threads

Mod.	A	В	Number of ports
K102-02	35.5	26.5	2
K103-02	46	37	3
K104-02	56.5	47.5	4
K105-02	67	58	5
K106-02	77.5	68.5	6
K107-02	88	79	7
K108-02	98.5	89.5	8
K109-02	109	100	9
K110-02	119.5	110.5	10

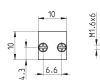


Position valve cap



Supplied with: 1x position valve cap 3x O-Rings

2x M1.6x6 screws for mounting on metal



Mod.

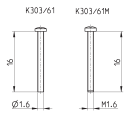
K000-TP



Mounting screws for Series K solenoid valves

16 mm long screws for use with Series K 3/2-way NO solenoid valves without port 1 and 3 inversion interface

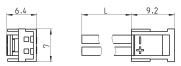




Mod.	description
K303/61	Ø1.6x16 mm screw for mounting on plastic
K303/61M	M1.6x16 mm screw for mounting on metal

Connector with flying leads Mod. 121-8..





Mod.	description	colour	L = cable length (mm)	cable holding
121-803	crimped cable	black	300	crimping
121-806	crimped cable	black	600	crimping
121-810	crimped cable	black	1000	crimping
121-830	crimped cable	black	3000	crimping