Series KN directly operated solenoid valves

3/2-way - Normally Closed (NC)

- » Low energy consumption
- » Compact design
- » ISO 15218 Interface





Thanks to its low energy consumption and to its compact design, the miniaturized KN solenoid valve can be used in industrial and scientific applications.

Series KN directly operated solenoid valves are available as 3/2-way NC version.

GENERAL DATA

TECHNICAL FEATURES

Function

Operation direct acting poppet type

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

Nominal diameter 0.65 mm

10 NI/min (air @ 6 bar ΔP 1 bar) Nominal flow

Flow coefficient kv (I/min) 0.15 Operating pressure 0 ÷ 7 bar Operating temperature $0^{\circ}\text{C} \div 50^{\circ}\text{C}$

filtered compressed air, unlubricated, according to ISO 8573-1 class 3.4.3, inert gas Media

Response time ON <10 msec - OFF <10 msec

Manual override monostable button Installation in any position

MATERIALS IN CONTACT WITH THE MEDIUM

Body Seals PBT technopolymer

HNBR, NBR (FKM on demand)

stainless steel Internal parts

ELECTRICAL FEATURES

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

Voltage tolerance

Power consumption 1.3 W (inrush), 0.25 W (holding)

Duty cycle ED 100% Electrical connection connector Protection class IP50

Special versions available on demand

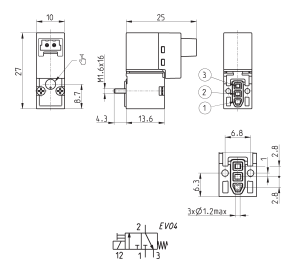
2

KN	0	00	_	3	0	3	_	K	1	3	
1714	U	00	_	3	U	J	_	1.7		J 3	

KN	0	00	-	3	0	3	-	K	1	3	
KN	SERIES										
0	BODY DESIGN 0 = single valve										
00	NUMBER OF P 00 = interface	OSITIONS:									
3	NUMBER OF W 3 = 3/2-way NC	/AYS - FUNCTION	S:								
0	PORTS: 0 = single valve										
3	NOMINAL DIAMETER: 3 = ø 0.65										
K	MATERIALS: K = PBT body, HNBR poppet seal, NBR other seals F = PBT body, FKM poppet seal, NBR other seals (FKM upon request)										
1	ELECTRICAL CONNECTION: 1 = 90° connection with protection and led B = in-line connection with protection and led										
3		LTAGE: 3W (inrush), 0.25W ire available upon r									
	FIXING: = with screws M = with screws	s for plastics (stand s for metal	ard)								

3/2 way NC solenoid valve - right-angle electrical connection

Supplied with: 1x interface seal 2x screws M1.6x16 UNI 10227 (fixing for plastics, standard) 2x screws M1.6x16 UNI 7687 (fixing for metal, M option)



Mod.

KN000-303-K13

C₹



3/2 way NC solenoid valve - in-line electrical connection

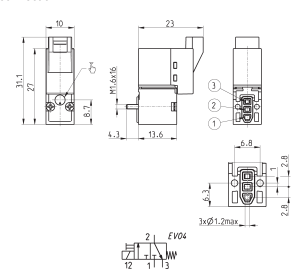
Supplied with:

1x interface seal

2x screws M1.6x16 UNI 10227 (fixing for plastics, standard)

or

2x screws M1.6x16 UNI 7687 (fixing for metal, M option)



Mod.

KN000-303-KB3

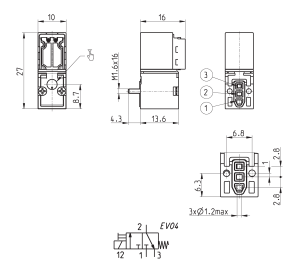


Solenoid valve Mod. KN000-303-KY3N - spare part for Series Y

Supplied with:

1x interface seal

2x screws M1.6x16 UNI 10227



Mod.

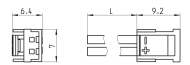
KN000-303-KY3N



Connector Mod. 121-8..

This connector can't be used with the solenoid valve Mod. KN000-303-KY3N.





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