

New

Series KN High Flow directly operated solenoid valves

3/2-way Normally Closed (NC)





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

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

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

GENERAL DATA

TECHNICAL FEATURES	
Function Operation Pneumatic connections Nominal diameter Nominal flow Kv (I/min) Operating pressure Operating temperature Media Response time Manual override Installation	3/2 NC direct acting poppet type on subbase, ISO 15218 interface by means of screws 1.1 mm 25 Nl/min (air @ 6 bar Δ P 1 bar) 0.39 0 ÷ 3 7 bar 0 ÷ +50°C filtered air, class 5.4.4 according to ISO 8573-1 (max oil viscosity 32 cSt), inert gas ON <10 msec - OFF <10 msec monostable button in any position
MATERIALS IN CONTACT WITH THE MEDIUM	
Body Seals Internal parts	PBT technopolymer FKM, NBR (FKM on demand) stainless steel
ELECTRICAL FEATURES	
Voltage Voltage tolerance Power consumption Duty cycle Electrical connection Protection class	24 V DC - 12 V DC - other voltages on demand 4 W (inrush), 1 W (holding) ED 100% connector IP50
Special versions available on demand	

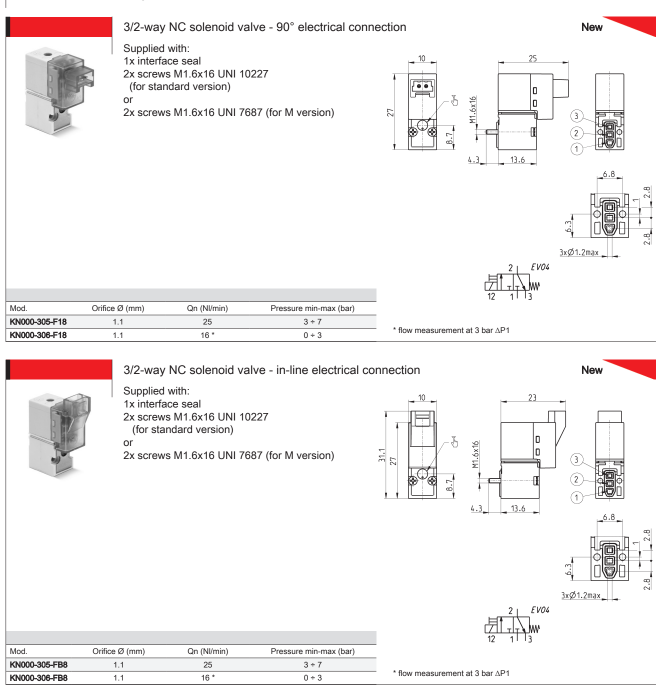


2

CONTROL

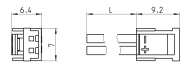
COD	ING EXAMPLE				
KN	0 00 - 3 0 5 - F 1 8				
KN	SERIES				
0	BODY DESIGN: 0 = single valve				
00	NUMBER OF POSITIONS: 00 = interface				
3	NUMBER OF WAYS - FUNCTIONS: 3 = 3/2-way NC				
0	PORTS: 0 = single valve				
5	NOMINAL DIAMETER / MAX PRESSURE: 5 = ø 1.1 7 bar 6 = ø 1.1 3 bar				
F	MATERIALS: 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				
8	SOLENOID VOLTAGE: 2 = 12V DC 8 = 24V DC (4W) inrush (1W holding)				
	FIXING: = with screws for plastics(standard) M = with screws for metal				

CONTROL > Series KN High Flow solenoid valves





Connector Mod. 121-8..



Mod.	cable length (mm)	
121-803	300	
121-806	600	
121-810	1000	

2 /1.07.03	
-------------------	--