coax® data sheet - valve manifold

type CFM 08



09/2022



Above stated body materials refer to the valve port connections that get in contact with the media only!

ports

function

Kv value

vacuum

media

pressure range

pressure-vacuum

back pressure

abrasive media

flow direction

switching cycles switching time

media temperature ambient temperature flush ports leak ports limit switches manual override approvals mounting

additional equipment

nominal voltage

optional additional equipment

power consumption
protection
energized duty rating
connection

max. temperature

explosion proof

air consumption cycle speed control pilot valve interface actuator ports

by media

actuation pressure range

details needed for main valve

- orifice
- port
- function NC/NO
- operating pressure
- flow rate
- media
- media temperature
- ambient temperature
- type of actuation

details needed for pneumatic actuation

- nominal voltage
- type of protection
- actuation pressure range min/max
- pilot valve type

The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be suitable for the intended application. To avoid hydraulic shocks in pipelines, the flow velocities must be taken into account when designing valves for liquids.

specifications not highlighted are standard specifications highlighted in grey are optional

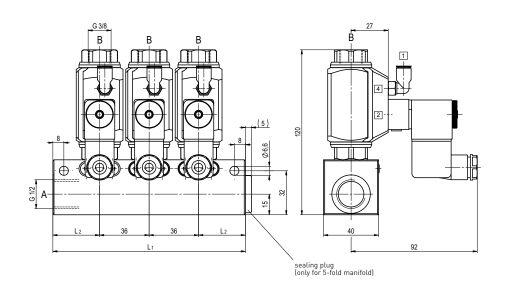
2/2-way valve	externally controlled			
pressure range	PN 0-40 bar			
orifice	DN 8 mm			
connection	thread			
function	valve normally closed symbol NC	4 - B b W 2		
	valve normally open symbol NO	4 B B W 2		
operating principle	pressure balanced, with spring return			
body material	① brass	2		
	3	(5)		
	4	(6)		
valve seat	synthetic materials on metal			
seal materials	NBR, FPM, PE	PU, PTFE		

synthetic	materials on metal		
NBR, FPM, PE		PU, PTFE options	
	NC	NO	
bar	0-40		
m³/h	1.6		
leak rate		< 10 ⁻⁶ mbar•l•s ⁻¹	
P1⇔ P2			
P2 > P1		available (max. 16 bar)	
	emulsion - oil - neutral gases	other medias upon request	
opening			
closing			
A ⇒ B	as marked		
1/min	400		
ms	opening 70		
	closing 80		
°C	direct mounted pilot valve 60	> 60 °C upon request	
°C	direct mounted pilot valve 50	> 50 °C upon request	
		temperature range max 70°C	
	via pilot valve		
	mounting holes		
kq	see table		

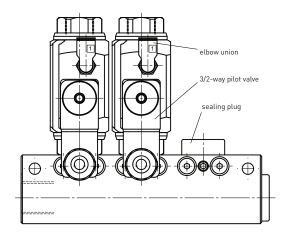
electrical	specifications	options		
Un	DC 24 V	special voltage upon request		
Un	AC 230 V 50 Hz	special voltage upon request		
DC	4.8 W	2.5 W (actuation pressure range 4-7 bar)		
AC	pick up 11.0 VA holding 8.5 VA			
IP65 (P54)	acc. DIN 40050			
ED	100%			
	plug acc. DIN EN 175301-803 form	B, 2 positions x180° / wire diameter 6-8 mm		
M12x1	connector acc. DESINA	connector acc. VDMA		
	illuminated plug with varistor			
media	60°C			
ambient	50°C			
E Ex e II T5	nominal voltage Un	DC 24 V 3.25 W		
	power consumption	AC 230 V 50 Hz 2.90 W		

	power consumption	AC 230 V 50 Hz 2.90 W		
pneumatic specifications		options		
bar	4-8			
cm³/stroke	1,2			
	via 3/2 way pilot valve			
co-ax		CNOMO upon request		
2/4	G 1/8			

actuation pressure range
control
actuator ports



constructive length	L1	L2	Weight
2-station	100	32	1,0
3-station	140	34	1,4
4-station	180	36	1,8
5-station	210	33	2,2



pneumatic actuation (5/2 separately)



3/2-way pilot valve flow rate 60 l/min m pressure range 3-10 bar



5/2 way pilot valve flow rate 700 l/min pressure range 3-10 bar G 1/8