coax[®] data sheet - coaxial valve

type VSV-M 40 VSV-F 40



09/2022



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

details needed for	main valve
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or	rifice
📕 ро	ort
📕 fu	nction NC/NO
ob	perating pressure
📕 flo	ow rate
m m	edia
m	edia temperature
📕 ar	nbient temperature
📕 ty	pe of actuation

details needed for pneumatic actuation

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

details needed for hydraulic actuation

actuation pressure range min/max
hydraulic control valve function

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

orifice	
connect	tion
functio	า

operating principle

body material

valve seat

ports

function

Kv value

vacuum

media

pressure range

pressure-vacuum

back pressure

abrasive media damping

flow direction

flush ports

leak ports

approvals mounting

weight

limit switches

manual override

nominal voltage

protection

connection

optional

power consumption

energized duty rating

additional equipment

actuation pressure range

actuation pressure range

max. temperature

explosion proof

air consumption

actuator ports

actuator ports

cycle speed

control pilot valve interface

control

by media

additional equipment

switching cycles switching time

media temperature ambient temperature

seal materials

externally controlled PN 0-40 bar DN 40 mm thread/flange valve normally closed symbol NC valve normally open symbol NO pressure balanced, with spring return 1 ② steel galvanized (3) (5) without non-ferr. Metals ④ steel, nickel plated linitess steel 6 synthetic materials on metal NBR PTFE, FPM, CR, EPDM general specifications options VSV-M threads G 1 1/2 - G 2 special threads VSV-F flanges PN 16 / 40 special flanges NC NO 0-16/0-40 bar m³/h 31.0 < 10⁻⁶ mbar•l•s⁻¹ leak rate P1⇔ P2 pressure side max. 40 bar vacuum side leak rate upon request P2 > P1 available (max. 16 bar) gaseous - liquid - highly viscous · gelatinous - pasty - contaminated available openina by throttles on pilot valve closing as marked 150 bi-directional upon request A ⇔ B 1/min 100-3000 ms opening 100-3000 closing direct mounted pilot valve 60 remote mounted pilot valve outside temperatur range of media max. 160 °C direct mounted pilot valve 50 available available inductive / mechanical upon reques via pilot valve LR/DNV/WAZ mounting brackets VSV-M 7.2 VSV-F 11.4 kg upon request electrical specifications options DC 24 V AC 230 V 50 Hz Un special voltage upon request special voltage upon request 2.5 W (actuation pressure range 4-7 ba Un DC 4.8 W AC IP65 (P54) pick up 11.0 VA holding 8.5 VA acc. DIN 40050 100% ED 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 amhient 50°C E Ex e II T5 nominal voltage Un DC 24 V 3.25 W AC 230 V 50 Hz 2.90 W power consumption pneumatic specifications options 4-8 bar cm³/stroke 44 main valve speed variable by throttleson pilot valve preferably 5/2 way pilot valve 150.1 co-ax / Namur 2/4 G 1/8 G 1/4

hydraulic specifications

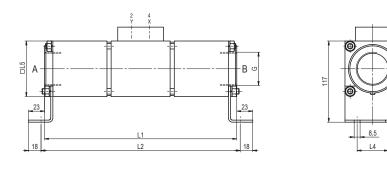
, al auto opeenieutone		optione		
bar	15-30 / 30-60			
	preferably 4/2 way control valve			
X/Y	G 1/4	NPT 1/4		

ontions

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function: **NC** closed when not energized

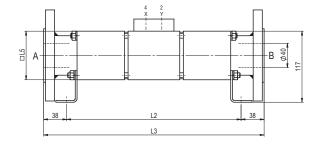


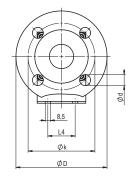
constructive length	L1	L2	L3	L4	L5
standard	277	287	363	45	80
with inductive limit switches	312	318	417	50	90
with force-feed lubrication nipple	297	307	383	45	80
with mechanical limit switches	304	314	390	50	90

8

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	150	110	18
40	EN 1092-1	150	110	18

function: **NO** open when not energized





pneumatic specifications



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

5/2 way pilot valve ISO 1 flow rate 700 l/min pressure range 3-10 bar G 1/4

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