### coax® data sheet - coaxial valve

type VSV-M 50 **VSV-F 50** 



03/2022



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

#### 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

### 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	
pressure range	
orifice	
connection	
function	

body material

valve seat

ports

function

Kv value

vacuum

pressure range

pressure-vacuum

back pressure

abrasive media damping

flow direction

flush ports

leak ports

approvals mounting

limit switches

manual override

nominal voltage

optional

power consumption protection energized duty rating connection

additional equipment

max. temperature

explosion proof

additional equipment

switching cycles switching time

media temperature ambient temperature

seal materials

### externally controlled

PN 0-40 bar DN 50 mm thread/flange

normally closed symbol NC

valve normally open symbol NO



operating principle pressure balanced, with spring return

1

② steel galvanized

(3)

4 steel, nickel plated

(5) without non-ferr. Metals

6 stainless steel

synthetic materials on metal

PTFE, FPM, CR, EPDM

general specifications

options	
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< 10<sup>-6</sup> mbar•l•s<sup>-1</sup>

available

pressure side max. 40 bar

available (max. 16 bar)

vacuum side leak rate upon request

VSV-M	threads G 2	special thread
VSV-F	flanges PN 16 / 40	special flanges
	NC	NO
bar	0-16 / 0-40	

m³/h 43,0 leak rate

P2 > P1

kg

amhient

E Ex e II T5

gaseous - liquid - highly viscous -

gelatinous - pasty - contaminated

opening by throttles on pilot valve closing A ⇒ B

as marked 100 1/min 150-3000 ms opening 150-3000 closing direct mounted pilot valve 60

direct mounted pilot valve 50 via pilot valve

remote mounted pilot valve outside temperatur range of media max. 160 °C available inductive / mechanical upon reques

special voltage upon request

AC 230 V 50 Hz 2,90 W

special voltage upon request 2,5 W (actuation pressure range 4-7 ba

bi-directional upon request

VSV-M 11,9 VSV-F 18,2

LR/DNV/WAZ mounting brackets upon request

options

## electrical specifications

DC	24 V			
AC 2	230 V	50 Hz		

DC.	4,8 W	2,5 W (actuation pressure range 4-7 ba
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, 4	positions x90° / wire diameter 6-8 mm
M12x1	connector acc. DESINA	connector acc. VDMA
	illuminated plug with varistor	
12	/000	

nominal voltage Un

power consumption pneumatic specifications

0	p	ti	0	n	S

actuation pressure range	
air consumption	
cycle speed	
control	
pilot valve interface	
actuator ports	

actuation	pressure range
control	
actuator p	orts
by media	

•	•	•
bar	4-10	
cm³/stroke	55	
	main valve speed variable by throttle	eson pilot valve
-	preferably 5/2 way pilot valve	·
-	co-ax / Namur	ISO 1
2/4	G 1/8	G 1/4

	hyc	Ira	ul	ic	sp	ec	ifi	ca	ti	or	S
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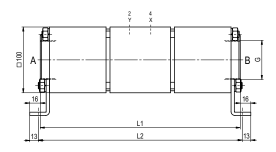
0	p	ti	0	n	S	

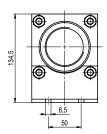
bar	15-30 / 30-60		
	preferably 4/2 way control valve		
X/Y	G 1/4	NPT 1/4	

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function: **NC** closed when not energized

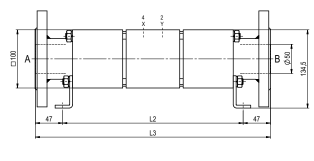


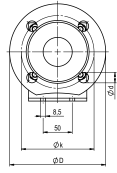


constructive length	L1	L2	L3
standard	304	310	404
with inductive limit switches	330	336	430
with force-feed lubrication nipple	322	328	422
with mechanical limit switches	344	350	444

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	165	125	18
40	EN 1092-1	165	125	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