coax[®] data sheet - coaxial valve

type FCF 65



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/N0	
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 e Ρ pressure range D orifice fl connection function Vä no S Vä n S operating principle р body material 0 3 4 valve seat S seal materials Ν g ports F

bar

X/Y

function pressure range Kv value vacuum pressure-vacuum back pressure media

abrasive media damping flow direction switching cycles switching time

- 4:- 4---

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

nominal voltage

power consumption protection energized duty rating connection optional additional equipment

max. temperature explosion proof

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

externally	controlled							
PN 0-40 ba	ar							
DN 65 mm	1							
flange								
valve	а	В						
normally c	losed	₩ W						
symbol N	C 4474							
valve		в						
	a 🗖							
symbol N	normally open							
Symbol N		A						
pressure b	pressure balanced, with spring return							
() alumin	ium	2						
3		6						
4		6						
synthetic r	naterials on metal							
NBR, PU		PTFE, FPM, PE						
11010,10		,,						
	pecifications	options						
FCF	flanges PN 16 / 40							
	NC	NO						
bar	0-16 / 0-40							
m³/h	107.0							
leak rate	107,0	< 10 ⁻⁴ mbar•l•s ⁻¹						
P1⇔ P2		pressure side max. 40 bar						
P2 > P1		vacuum side leak rate upon request available (max. 16 bar)						
F2 / F1	emulsion - oil - neutral gases	other medias upon request						
opening								
closing	by throttles on pilot valve							
A⇔B	as marked	bi-directional upon request						
1/min ms	50 opening 250-3000							
1115	closing 400-3000							
°C	direct mounted pilot valve 60	> 60 °C upon request						
°C	direct mounted pilot valve 50	> 50 °C upon request						
		inductive						
	via pilot valve	upon request						
kg	FCF 12,5 sensor / manometer connection G 1/4							
	sensor / manometer connection 6 1/4							
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	·· · · ·						
AC IP65 (P54)	pick up 11,0 VA holding 8,5 VA acc. DIN 40050							
ED	100%							
		positions x90° / wire diameter 6-8 mm						
M12x1	connector acc. DESINA illuminated plug with varistor	connector acc. VDMA						
media	60°C							
ambient	50°C							
E Ex e II T5	nominal voltage Un power consumption	DC 24 V 3,25 W AC 230 V 50 Hz 2,90 W						
power consumption		ACZOUY OU HZ Z,70 W						
pneumatio	specifications	options						
bar	4-10	-						
bar cm³/stroke	4-10 77	3-10 upon request						
main valve speed variable by throttleson pilot valve								
	preferably 5/2 way pilot valve NAMUR acc. VDI / VDE 3845	ISO 1 acc. DIN 5599/1						
2/4	G 1/4	G 3/8						

options

NPT 1/4

actuation pressure range					
control					
actuator ports					
by media					

hydraulic specifications

30-60

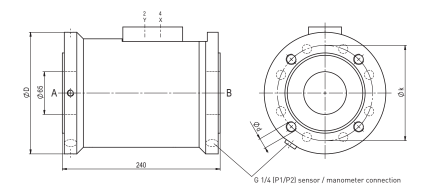
G 1/4

preferably 4/2 way control valve

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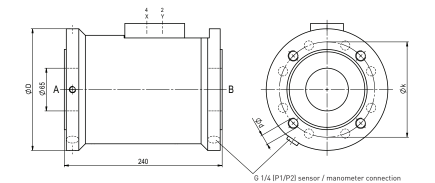
type FCF 65

function: **NC** closed when not energized



flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	185	145	4x M16
40	EN 1092-1	185	145	8x M16

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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