coax® data sheet - coaxial valve

type FK 65



08/2021



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

details needed

orifice

- port
- function NC/NO
- operating pressure
- flow rate
- media
- media temperature
- ambient temperature
- nominal voltage

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.

2/2-way valve	
pressure range	
orifice	
connection	
function	

design body materials

valve seat seal materials

ports function

pressure range Kv value vacuum pressure-vacuum back pressure

abrasive media damping

flow direction switching cycles switching time

media temperature

ambient temperature

limit switches manual override approvals mounting weight additional equipment

nominal voltage

actuation

insulating rating protection energized duty rating connection

optional additional equipment current consumption

explosion proof

limit switches

direct acting

PN 0-16 bar DN 65 mm

flange

valve

symbol NO

(3)

kg

normally closed

symbol NC valve normally open

pressure balanced, with spring return

 $@\ {\sf aluminium}\\$

② steel galvanized (5) without non-ferr. Metals

4 steel, nickel plated

6 stainless steel synthetic resin on metal

PTFE, FPM, EPDM

upon request

special voltage upon request

special voltage upon request

genera	il specifications	options
FK	flanges PN 16	special flanges
	NC	NO
bar	0-16	> 16 bar upon requ

m³/h 62,0 < 10-4 mbar•l•s-1 leak rate upon request P2 > P1 available (max. 5 bar)

gaseous - liquid - highly viscous gelatinous - contaminated

opening			
closing			upon request
A ⇒ B	as marked		bi-directional (max. 5 bar)
1/min	20		
ms	opening	600	
	closing	800	

°C DC: -20 to +80 AC: -20 to +80 DC: -20 to +80 inductive

LR/GL/WAZ FK 35,0

upon request

electrical specifications options

AC 230 V +5%/-10% 40-60 Hz Un DC direct-current magnet AC direct-current magnet with integrated

rectifier 180°C

IP65 ED plug acc. DIN EN 175301-803 form A, 4 terminal box M16x1,5 positions x90° / wire diameter 6-8 mm

illuminated plug with varistor DC 24 V 4,40 A AC 230 V 40-60 Hz 0,65 A N-coil

H-coil AC 230 V 40-60 Hz 0,79 A

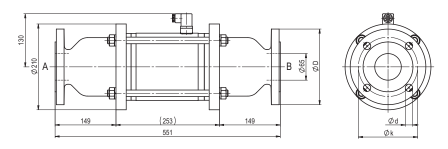
normally open-PNP inductive (I) inductive (B) normally open-PNP

specifications not highlighted are standard specifications highlighted in grey are optional

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function: **NC** closed when not energized



flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	185	145	18

function: **NO** open when not energized

