coax[®] data sheet - coaxial valve

limit switches

type FK 80 DR



08/2022



🗥 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
inlet pressure at A, B or C
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. 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

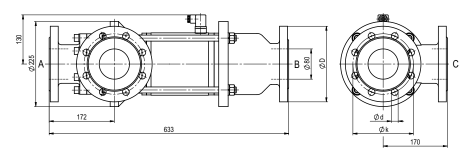
a /a .			
3/2 way valve	direct ac	•	
pressure range	PN 0-16	bar	
orifice	DN 80 m	m	
onnection	flange		
unction	valve	a 🗆	B C
	normally	closed (A ►B)	ab M
	symbol	NC	A
	valve	_	B C
	normally	open (A ►B)	
	symbol	NO	
perating principle	pressure	balanced, with spring return, inte	rsecting switch-over
ody material	0 alumi	· •	② steel galvanized
	(3)	man	(5)
	0		0
	坐 steel,	nickel plated	(6) stainless steel
alve seat	synthetic	materials on metal	
eal materials	NBR	התוכרומוס טורווופומו	PTFE, FPM, EPDM
cai maici idis			
	general	specifications	options
orte	FK		special flanges
orts		flanges PN 16	special nanges
Inction		NC	NO
ressure range	bar	0-16 A ⇔ B max. 16 / B ⇔ A max. 5 / A ⇔ 0	C max 16/C ⇔ A max 16
v value	m³/h	55.0	
acuum	leak rate		< 10 ⁻⁴ mbar•l•s ⁻¹
ressure-vacuum ack pressure	P1⇔ P2 P2 > P1	see pressure range	upon request
nedia	FZZEI	gaseous - liquid - highly viscous -	
han alta an alta		gelatinous - contaminated	
brasive media amping	opening		upon request
	closing		
ow direction	1/min	see pressure range	
witching cycles witching time	ms	20 opening 600	
-		closing 800	
nedia temperature	°C	DC: -20 to +80 AC: -20 to +80	
mbient temperature	°C	DC: -20 to +80	
		AC: -20 to +80	
mit switches nanual override			inductive
pprovals			LR/DNV/WAZ
nounting		EK (0.0	
reight dditional equipment	kg	FK 48.8	upon request
	electrica	l specifications	options
ominal voltage	Un	DC 24 V +5%/-10%	special voltage upon request
	Un	AC 230 V +5%/-10% 40-60 Hz	special voltage upon request
ctuation	DC AC	direct-current magnet direct-current magnet with integrate	d
		rectifier	
sulating rating	Н	180°C	
rotection	IP65	100 0	
nergized duty rating	ED	100%	
onnection		plug acc. DIN EN 175301-803 form A positions x90° / wire diameter 6-8 m	
		Positions x10 / wire diameter 0-8 M	
ptional			
dditional equipment	N-coil	illuminated plug with varistor DC 24 V 4.36 A	
urrent consumption	IN-COIL	AC 230 V 40-60 Hz 0.63 A	
	H-coil		
valocion proof			AC 230 V 40-60 Hz 0.76 A
xplosion proof			terminal box M16x1,5 © II 3G Ex ec IIC T3 Ta -20+80°C Gc
			II 3D Ex tc IIIC T195°C Ta -20+80°C I
			😡 II 3G Ex h IIC T3 Gc

14 6010	DO 24 4 4.00 A				
	AC 230 V 40-60 Hz 0.63 A				
H-coil					
		AC 230 V 40-60 Hz 0.76 A			
		terminal box M16x1,5			
		🐼 II 3G Ex ec IIC T3 Ta -20+80°C Gc			
		II 3D Ex tc IIIC T195°C Ta -20+80°C Dc			
		🚯 II 3G Ex h IIC T3 Gc			
		🚯 II 3D Ex h IIIC T195°C Dc			
	inductive (I)	normally open-PNP			
	inductive (B) normally open-PNP				

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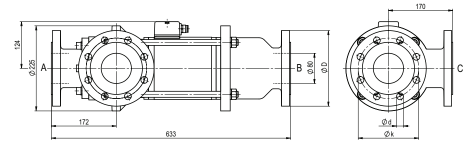
type FK 80 DR

function: NC closed when not energized (A \triangleright B)



flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	200	160	18

function: **NO** open when not energized (A \triangleright B)



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