coax® data sheet - coaxial valve

type MK 32 FK 32



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
- 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 2/2-way valve pressure range orifice connection function

operating principle body material

valve seat seal materials

ports function pressure range Kv value

vacuum pressure-vacuum back pressure

damping flow direction switching cycles

abrasive media

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 0-100 bar DN 32 mm

thread/flange

normally closed symbol NC

valve normally open symbol NO

pressure balanced, with spring return

① brass

② steel galvanized 3 brass, nickel plated (5) without non-ferr. Metals

4 steel, nickel plated

6 stainless steel

synthetic materials on metal

PTFE, FPM, CR, EPDM

general specifications options threads G 1 1/4 - G 1 1/2 special threads flanges PN 16 / 40 / 100 special flanges bar 0-16 / 0-40 / 0-63 / 0-100 m³/h 17.4 < 10-6 mbar•l•s-1 leak rate upon request P2 > P1 available (max. 16 bar) gaseous - liquid - highly viscous gelatinous - contaminated upon request opening available closina bi-directional (max. 16 bar) A ⇒ B as marked 1/min 120 440 ms opening 250 closing DC: -20 to +100 °C -40 to +160 AC: -20 to +100 -40 to +160 °C DC: -20 to +80 inductive / mechanical available LR/DNV/WAZ mounting brackets

MK 13.5 FK 17.5 kg upon request electrical specifications options special voltage upon request Un DC AC 230 V +5%/-10% 40-60 Hz special voltage upon request direct-current magnet

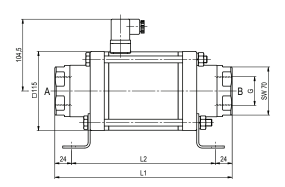
AC direct-current magnet with integrated above 100 °C with separate rectifier rectifier 180°C IP65 ED plug acc. DIN EN 175301-803 form A, 4 terminal box M16x1,5 positions x90° / wire diameter 6-8 mm

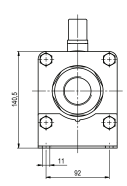
	illuminated plug with varistor		
N-coil	DC 24 V 2.07 A		
	AC 230 V 40-60 Hz 0.28 A		
H-coil		DC 24 V 3.24 A	
		AC 230 V 40-60 Hz 0.44 A	
		terminal box M16x1,5	
	·	©II 3G Ex ec IIC T3 Ta -20+80°C Gc	
		WII 3D Ex tc IIIC T195°C Ta -20+80°C Do	
	inductive (I)	normally open-PNP	
	inductive (B)	normally open-PNP	
	mechanical	single pole double throw-SPDT	

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function: **NC** closed when not energized





constructive length	L1	L2	L3
standard	258	210	324
with inductive limit switches	299	251	365
with manual override / inductive limit switches	299	251	365
with mechanical limit switches	299	251	365

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	140	100	18
40	EN 1092-1	140	100	18
100	EN 1092-1	155	110	22

function: **NO** open when not energized

