coax[®] data sheet - coaxial valve

type MK 25 TÜV HT FK 25 TÜV HT



03/2022



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

details needed orifice

ornice
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	e range
orifice	
connecti	on
function	

pressure range				
orifice				
connection				
function				

range	PN 0-40 bar	
	DN 25 mm	
on	thread/flange	
	valve	
	normally closed	
	symbol NC	

direct acting

valve normally open symbol **NO**

pressure balanced, with spring return

① TÜV (stainless steel)

synthetic materials on metal

operating principle body material

valve seat		
seal materials		
ports		
function		
TUNCTION		
pressure range		
Kv value		



abrasive media damping

flow direction switching cycles switching time

media temperature

ambient temperature

limit switc	hes
manual ov	erride
approvals	
mounting	
weight	
additional	equipment

nominal voltage

actuation

insulating rating protection energized duty rating connection

optional additional equipment current consumption

explosion proof

limit switches

FPM, PTFE general specifications options threads G 1 - G 1 1/2 MK flanges PN 40 FK NO NC bar 0-40 m³/h 13,0 leak rate P1⇔ P2 P2 > P1 available (max. 16 bar) liquid fuels - fuel oil EL, M, S and oils not acc. to DIN 51603, e.g. animal fat opening closina A ⇔ B as marked 1/min 130 130 ms opening 130 closing DC: -10 to +160 °C AC: -10 to +160 °C DC: -10 to +60 AC: -10 to +60 mechanical ΤÜV DIN EN ISO 23553-1 mounting brackets kg MK 8,0 FK 10,5 options electrical specifications Un DC 24 V +5%/-10% AC 230 V +5%/-10% 40-60 Hz Un DC direct-current magnet AC direct-current magnet with separate rectifier

180°C IP65 100% FD M16x1,5 terminal box N-coil

single pole double throw-SPDT

DC 24 V 2,70 A AC 230 V 40-60 Hz 0,36 A

mechanical

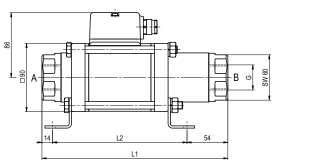
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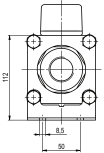
H-coil

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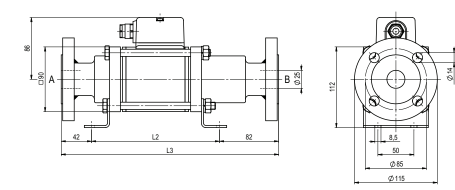
function: **NC** closed when not energized





constructive length	L1	L2	L3
standard	246	178	302
with mechanical limit switches	287	219	343

function: **NO** open when not energized



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