### 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
- 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	direct acting	
pressure range	PN 0-40 bar	
orifice	DN 25 mm	
connection	thread/flange	
function	valve normally closed symbol <b>NC</b>	a b b b b
	valve normally open	a b b

operating principle body material

explosion proof

limit switches

pressure balanced, with spring return

TÜV (stainless steel)

symbol NO

valve seat	synthetic materials on metal		
seal materials	FPM, PTFE		

	general specifications		options	
ports	MK	threads G 1 - G 1 1/2		
	FK	flanges PN 40		
function		NC	NO	
pressure range	bar	0-40		
Kv value	m³/h	13,0		
vacuum	leak rate			
pressure-vacuum	P1⇔ P2			
back pressure	P <sub>2</sub> > P <sub>1</sub>		available (max. 16 bar)	
media		liquid fuels - fuel oil EL, M, S and oils not acc. to DIN 51603, e.g. animal fat		
abrasive media				
damping	opening			
	closing			
flow direction	A ⇒ B	as marked		
switching cycles	1/min	130		
switching time	ms	opening 130		
	_	closing 130		
media temperature	°C	DC: -10 to +160		
	_	AC: -10 to +160		
ambient temperature	°C	DC: -10 to +60		

	10 10: 10	
	AC: -10 to +60	
		mechanical
TÜV	DIN EN ISO 23553-1	
		mounting brackets
kg	MK 8,0 FK 10,5	
-14-:-	al enecifications	ontions

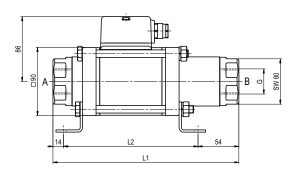
		AC10 to +00	
limit switches			mechanical
manual override			
approvals	TÜV	DIN EN ISO 23553-1	
mounting			mounting brackets
weight	kg	MK 8,0 FK 10,5	•
additional equipment			
	electrica	l specifications	options
nominal voltage	Un	DC 24 V +5%/-10%	
	Un	AC 230 V +5%/-10% 40-60 Hz	
actuation	DC	direct-current magnet	
	AC	direct-current magnet with separate	
		rectifier	
insulating rating	H	180°C	
protection	IP65		
energized duty rating	ED	100%	
connection	M16x1,5	terminal box	
optional			
additional equipment			
current consumption	N-coil		

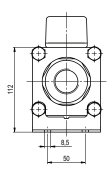
N-coil			
H-coil	DC 24 V	2,70 A	
	AC 230 V 40-6	0 Hz 0,36 A	
	mechanical		single pole double throw-SPDT

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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

