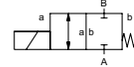


coaxial valve

type FK 25 TÜV



2/2 way valve direct acting
pressure range PN 0-40 bar
orifice DN 25 mm
connection flange
function valve normally closed
symbol NC



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

design pressure balanced, with spring return
body materials ⑦ TÜV

valve seat synthetic resin on metal
seal materials FPM, PTFE

details needed

- orifice
- port
- function NC
- operating pressure
- flow rate
- media
- media temperature
- ambient temperature
- nominal voltage

general specifications

options

ports	FK	flanges PN 40	
function		NC	
pressure range	bar	0-40	
Kv value	m ³ /h	11,2	
vacuum		leak rate	
pressure-vacuum	P ₁ ↔ P ₂		
back pressure	P ₂ > P ₁		available (max. 16 bar)
media		liquid fuels	
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 +140	
		AC: -10 to +140	
ambient temperature	°C	DC: -10 to +60	
		AC: -10 to +60	
limit switches			mechanical
manual override			
approvals	TÜV	DIN EN 264 + E DIN 32725	
mounting			mounting brackets
weight	kg	FK 10,5	
additional equipment			

electrical specifications

options

nominal voltage	U _n	24 V	DC
	U _n	230 V 40-60 Hz	AC
actuation	DC	direct-current magnet	
	AC	direct-current magnet with integrated rectifier	
insulation rating	H	180°C	
protection	IP65		
energized duty rating	ED	100%	
connection	M16x1,5	terminal box	
optional			
additional equipment			
current consumption	N-coil		
	H-coil	24 V	DC 2,66 A
		230 V 40-60 Hz	AC 0,36 A
explosion proof			
limit switches		mechanical	single pole double throw-SPDT

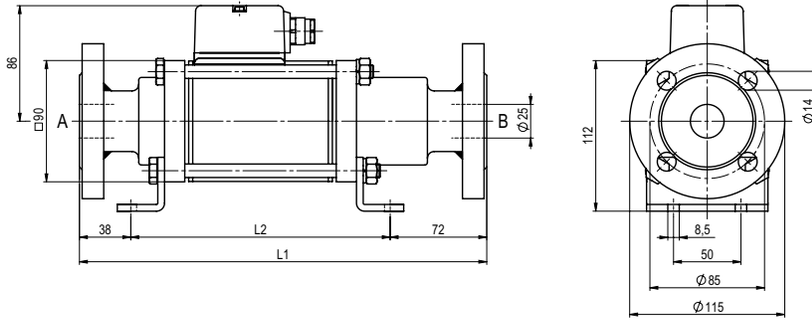
 The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

 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.

■ specifications not highlighted are standard
 ■ specifications highlighted in grey are optional

type **FK 25 TÜV**

function: **NC**
closed when not energized



constructive length	L1	L2
standard	302	192
with mechanical limit switches	355	245