

coaxial valve

type KB 20



2/2 way valve direct acting pressure range PN 0-50 bar orifice DN 8-14 mm connection thread 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 (8) 1.4104/steel, nickel plated 3

(5)

4 valve seat synthetic resin on metal seal materials NBR PTFF

6 stainless steel, steel, nickel plated

details needed

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

seal materials	NBR, P	IFE	FPM
	general	specifications	options
ports	KB	threads G 1/2	special thread NPT 1/2
function		NC	
pressure range	bar	50 35 25 15	
	DN	8 10 12 14	
Kv value	m³/h	1,8 2,5 2,9 3,2	
vacuum	leak rate		< 10 ⁻⁶ mbar•l•s ⁻¹
pressure-vacuum	P₁⇔ P₂		
back pressure	P ₂ > P ₁		
media		gaseous - liquid	
abrasive media			
damping	opening		
	closing		
flow direction	A ⇒ B	as marked	
switching cycles	1/min	150	
switching time	ms	opening 120 closing 270	
media temperature	°C	DC: -20 to +100	<-40 °C / -196 °C and >100 °C upon request
		AC: -20 to +100	<-40 °C / -196 °C and >100 °C upon request
ambient temperature	°C	DC: -20 to +80	
		AC: -20 to +80	
limit switches			
manual override			
approvals			WAZ
mounting			
weight	kg	3,5	
additional equipment			
	electrical specifications		options
nominal voltage	Un	DC 24 V	special voltage upon request
	Un	AC 230 V 40-60 Hz	special voltage upon request
actuation	DC	direct-current magnet	
	4.0	-ti	-b 400 90

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.

nominal voltage	Un	DC 24 V	special voltage upon request
	Un	AC 230 V 40-60 Hz	special voltage upon request
actuation	DC	direct-current magnet	
	AC	direct-current magnet	above 100 °C with separate rectifier
		with integrated rectifier	
insulating rating	H	180°C	
	IP65	160 C	
protection	ED	100%	
energized duty rating connection	ED	plug acc. DIN EN 175301-803	terminal box M16x1,5
connection		. 0	terminal box ivi fox 1,5
		form A, 4 positions x90° /	
optional	M12x1	wire diameter 6-8 mm connector acc. DESINA	connector acc. VDMA
	IVI I Z X I		CONNECTOR ACC. VDIVIA
additional equipment		iluminated plug with varistor DC 24 V 2.64 A	
current consumption			
		AC 230 V 40-60 Hz 0,30 A	
explosion proof			
limit switches			

specifications not highlighted are standard specifications highlighted in grey are optional

function: **NC** closed when not energized

