coax[®] data sheet - coaxial valve

additional equipment

current consumption

explosion proof

limit switches

type MK 10 DR



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
inlet pressure at A, B or C
flow rate
media
media temperature
ambient temperature
naminal valtage

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 way valve	direct ad	•			
essure range	PN 0-25 bar				
fice	DN 10 m	m			
nnection	thread	thread			
nction	valve a B C a L L L L L L L L L L L L L L L L L L				
	normally symbol	r closed (A ►B) NC			
	valve normally symbol	open (A ►B) NO			
erating principle	pressure	e balanced, with spring re	turn, intersecting switch-over		
dy material	1 brass		2		
	3 brass	, nickel plated	(5)		
	4		6 stainless steel		
	() alum	inium			
ve seat		c materials on metal			
al materials	NBR		FPM, CR, EPDM		
at mater 1815					
	general specifications options				
rts	MK	threads G 1/4 - G 3/4	special threads		
			-		
ction		NC	NO		
ssure range	bar	0-16 / 0-25 A ⇔ B max 25 / B ⇔ A ma	x. 16 / A ⇔ C max. 25 / C ⇔ A max. 25		
alue	m³/h	2.6	10, 10, A 7 0 HIAA. 20, 0 9 A HIAA. 20		
uum	leak rate		< 10 ⁻⁶ mbar•l•s ⁻¹		
ssure-vacuum	P1⇔ P2		upon request		
k pressure	P2 > P1	see pressure range	· · · ·		
dia		gaseous - liquid - contam	inated		
rasive media					
nping	opening				
	closing				
v direction		see pressure range			
itching cycles itching time	1/min ms	200 opening 40			
itening time	1115	opening 40 closing 25			
edia temperature	°C	DC: -10 to +80	-30 to +120		
bient temperature	°C	AC: -10 to +80 DC: -10 to +80	-30 to +120		
bient temperature	U.	AC: -10 to +80			
it switches					
nual override					
rovals unting			LR/DNV/WAZ mounting brackets		
ght	kg	MK 2.2	mounting brackets		
tional equipment			upon request		
	electric	al specifications	options		
	electrical specifications				
ninal voltage	Un	DC 24 V +5%/-10% AC 230 V +5%/-10% 40-6	special voltage upon request		
uation	Un DC	AC 230 V +5%/-10% 40-6 direct-current magnet	0 Hz special voltage upon request		
acton	AC	direct-current magnet wit	h integrated		
		rectifier			
ulating rating	H	180°C			
tection	IP65				
ergized duty rating	ED	100%			
nnection		plug acc. DIN EN 175301- positions x90° / wire diam	803 form A, 4 terminal box M16x1,5 eter 6-8 mm		
tional	M12x1	connector acc. DESINA	connector acc. VDMA		

illuminated plug with varistor DC 24 V 1.04 A AC 230 V 40-60 Hz 0.13 A N-coil H-coil DC 24 V 1.28 A AC 230 V 40-60 Hz 0.16 A terminal box M16x1,5 ⓒII 3G Ex ec IIC T3 Ta -20...+80°C Gc II 3D Ex tc IIIC T195°C Ta -20...+80°C Dc
II 3G Ex h IIC T3 Gc II 3D Ex h IIIC T195°C Dc

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type MK 10 DR

function: NC closed when not energized (A \triangleright B)



function: **NO** open when not energized (A \triangleright B)



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