

coaxial valve type MK 32 DR FK 32 DR

	3/2 way valve	valve direct acting			
	pressure range	PN 0-40			
Contraction of the			DN 32 mm		
	connection	thread/f	lange		
	function	valve		BC	
		normally closed (A \blacktriangleright B)			
		symbol			
		-	No	A	
		valve	a 🖵 4		
and the second sec		normally open (A ► B)			
		symbol	NO		
	dooign	-		urn owitching overlap	
٨	design	pressure balanced, with spring return, switching overlap			
Above stated body materials refer	body materials	1		② steel, galvanized	
to the valve port connections that get in		3		(5) without non-ferr. metals	
contact with the media only!		④ steel	, nickel plated	6 stainless steel	
	valvo soat		c resin on metal	0	
			c resiri on metai		
	seal materials	NBR		PTFE, FPM, CR, EPDM	
		genera	specifications	options	
details needed	ports	MK	threads G 1 1/4 - G 1 1/2	special threads	
		FK	flanges PN 16 / 40	special flanges	
port	function	bar	NC 0-16 / 0-40	NO	
function NC/NO	pressure range	bar	$A \Rightarrow B max. 40 / B \Rightarrow A max. 16 / A = A = A = A = A = A = A = A = A = A$	⇒ C max. 40 / C ⇔ A max_16	
operating pressure	Kv value	m³/h	14,1 [A ⇔ B] 8,9 [A ⇔ C]	, o max. 407 O 77 max. 10	
 inlet pressure at A, B or C flow rate 	vacuum	leak rate		< 10 ⁻⁶ mbar•l•s ⁻¹	
media	pressure-vacuum	P1⇔ P2		upon request	
media temperature	back pressure media	$P_2 > P_1$	see pressure range		
ambient temperature	media		gaseous - liquid - highly viscous - gelatinous - contaminated		
nominal voltage	abrasive media		golatillouo containinatoa	upon request	
	damping	opening			
	flavor dias attac	closing			
	flow direction switching cycles	1/min	see pressure range 120		
	switching time	ms	opening 440 closing 250		
	media temperature	°C	DC: -20 to +100	-40 to +160	
			AC: -20 to +100	-40 to +160	
	ambient temperature	°C	DC: -20 to +80 AC: -20 to +80		
	limit switches		AC20 10 +80	inductive / mech. (depend. on temperature	
	manual override			available	
	approvals			LR/GL/WAZ	
	mounting			mounting brackets	
	weight	kg	MK 18,0 FK 22,0	upop request	
	additional equipment	oment		upon request	
		electric	al specifications	options	
			-		
The valves' technical design is based	nominal voltage	Un	DC 24 V	special voltage upon request	
	actuation	Un DC	AC 230 V 40-60 Hz direct-current magnet	special voltage upon request	
	astadion	AC	direct-current magnet	above 100 °C with separate rectifier	
			with integrated rectifier		
on media and application requirements. This can lead to deviations from the general	1		100%		
specifications shown on the data sheet with	insulating rating protection	H IP65	180°C		
regards to the design, sealing materials and	energized duty rating	ED	100%		
characteristics.	connection		plug acc. DIN EN 175301-803	terminal box M16x1,5	
If order or application specifications are			form A, 4 positions x90° /		
incomplete or imprecise there exists a risk of			wire diameter 6-8 mm		
an incorrect technical design of the valve for	optional additional equipment		iluminated plug with varistor		
the required application. As a consequence,	current consumption	N-coil	DC 24 V 2,07 A		
the physical and / or chemical properties of the materials or seals used, may not be sui-			AC 230 V 40-60 Hz 0,28 A		
table for the intended application.		H-coil		DC 24 V 3,27 A AC 230 V 40-60 Hz 0.44 A	
	explosion proof			AG 230 V 40-00 HZ 0,44 A	
	explosion proof				
	limit switches		inductive (I)	normally open-PNP	
			inductive (B)	normally open-PNP	
			mechanical	single pole double throw-SPDT	

specifications not highlighted are standard specifications highlighted in grey are optional

type MK 32 DR





constructive length	L1	L2	Lз
standard	332	281	394
with 1/2 inductive limit switches	373	322	435
with manual emergency (Hd)/ Hd and 1/2 ind. limit switches	373	322	435
with mechanical limit switches	373	322	435

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	140	100	18
40	EN 1092-1	140	100	18

type FK 32 DR

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





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