## coax<sup>®</sup> data sheet - coaxial valve

## type MK 15 DR Ex FK 15 DR Ex



12/2024

🗥 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
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.

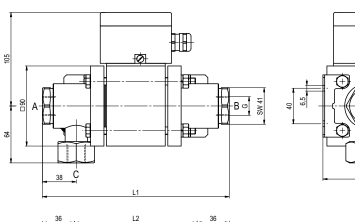
specifications not highlighted are standard specifications highlighted in grey are optional

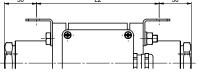
ressure range	PN 0-40			
rifice	DN 15 m			
onnection	thread/fl	ange		
Inction	valve	аГ	вс	
	normally	r closed (A ►B)	ab / W	
	symbol	NC	A	
	valve	_	BC	
	normally	ropen (A ►B)		
	symbol	NO LZT		
perating principle	nressure	balanced, with spring return, inte	rsecting switch-over	
ody material	-			
Juy materiat	① brass		② steel galvanized	
	~	, nickel plated	⑤ without non-ferr. Metals	
	(4) steel,	nickel plated	(6) stainless steel	
alve seat	synthetic	materials on metal		
eal materials	NBR		PTFE, FPM, CR, EPDM	
	general	specifications	options	
orts	MK	threads G 3/8 - G 3/4	special threads	
unction	FK	flanges PN 16 / 40	special flanges	
nction ressure range	bar	NC 0-16 / 0-40	NO	
		A ⇔ B max. 40 / B ⇔ A max. 16 / A ⊂	→ C max. 40 / C 🗢 A max. 16	
v value acuum	m³/h leak rate	4,3	< 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>	
ressure-vacuum	P1⇔ P2		upon request	
ack pressure	P2 > P1	see pressure range		
edia		gaseous - liquid - highly viscous -		
		gelatinous - contaminated		
prasive media	opening		upon request	
iniping .	closing			
ow direction		see pressure range		
vitching cycles vitching time	1/min ms	200 opening 80		
vitching time	1115	closing 80		
edia temperature	°C	DC: -20 to +40	-40 to +40	
mbient temperature	°C	AC: -20 to +40 DC: -20 to +40	-40 to +40 -40 to +40	
indient temperature	U	AC: -20 to +40	-40 to +40	
mit switches			inductive	
anual override				
oprovals ounting			LR/DNV/WAZ mounting brackets	
eight	kg	MK 4,3 FK 5,9		
ditional equipment			upon request	
	electrical specifications		ontions	
	electrica	it specifications	options	
ominal voltage	Un	DC 24 V +5%/-10%	special voltage upon request	
tuation	Un DC	AC 230 V +5%/-10% 40-60 Hz direct-current magnet	special voltage upon request	
.tuation	AC	direct-current magnet direct-current magnet with separate		
		rectifier outside of the explosion-pro		
		area		
sulating rating	H IP65	180°C		
nergized duty rating	ED	100%		
nnection	M16x1,5	terminal box		
otional				
ditional equipment	Un	V-DC 24 200	48 98 110 220	
ırrent draw	Un In	V-DC 24 200 A 1,13 0,15	48 98 110 220 0,59 0,30 0,26 0,13	
			0100 0120 0110	
cplosion proof		ᡚ    2G Ex mb e    T4 ᡚ    2D Ex tD A21  P65 T130 ℃	II 2G Ex mb II T4	
		🕼 II 2G Ex h IIC T4 Gb		
		🐼 II 20 Ex h IIIC T130°C Db		
mit switches			circuit amplifier	

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## type MK 15 DR Ex FK 15 DR Ex

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





constructive length	L1	L2	L3
standard	210	138	266
with inductive limit switches	259	187	315

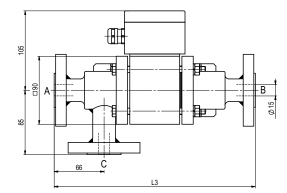
±10+

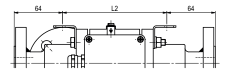
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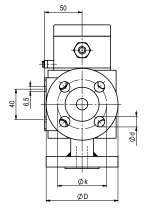
(+)

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	95	65	14
40	EN 1092-2	95	65	14

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







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