

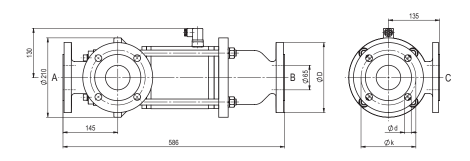
## coaxial valve type FK 65 DR

		Ive direct acting			
	pressure range	PN 0-16	6 bar		
miler	orifice	DN 65 mm			
0	connection	flange			
	function	-		ВC	
	lunction				
		normally closed (A ► B) symbol NC		<u> </u>	
				~	
		valve	a P	- <b>∕</b> I ↓ - I b	
		normally open (A ► B)		ab W	
		symbol	NO	Å	
	design	pressur	e balanced, with spring re	turn, switching overlap	
Above stated body materials refer to the valve port connections that get in contact with the media only!	body materials	) alum	inium	(2) steel, galvanized	
	2	③ ④ steel, nickel plated		5	
				6 stainless steel	
	valvo cost			Stanless steel	
		synthetic resin on metal			
	seal materials	NBR		PTFE, FPM, EPDM	
		genera	specifications	options	
	ports	FK	flanges PN 16	special flanges	
etails needed	ports	i ix		special naliges	
orifice port	function		NC	NO	
function NC/NO	pressure range	bar	0-16 A ⇔ B max. 16 / B ⇔ A max. 5 / /	$A \Rightarrow C \max 16 / C \Rightarrow A \max 16$	
operating pressure	Kv value	m³/h	40,0		
inlet pressure at A, B or C flow rate	vacuum	leak rate		< 10-4 mbar•l•s-1	
media	pressure-vacuum back pressure	$\frac{P_1 \Leftrightarrow P_2}{P_2 > P_1}$	see pressure range	upon request	
media temperature	media		gaseous - liquid - highly viscous -		
ambient temperature nominal voltage	abreaive media	gelatinous - contaminated			
Ŭ	abrasive media damping	opening		upon request	
		closing			
	flow direction switching cycles	1/min	see pressure range 20		
	switching time	ms	opening 600 closing 800		
	media temperature	°C DC: -20 to +80			
	ambient temperature	°C	AC: -20 to +80 DC: -20 to +80		
		0	AC: -20 to +80		
	limit switches			inductive	
	manual override approvals			LR/GL/WAZ	
	mounting				
	weight	kg	FK 47,6		
	additional equipment			upon request	
		electrical specifications		options	
	nominal voltage	•			
	nominal voltage	Un Un	DC 24 V AC 230 V 40-60 Hz	special voltage upon request special voltage upon request	
	actuation	DC	direct-current magnet		
The valves' technical design is based		AC	direct-current magnet with integrated rectifier		
media and application requirements.			mur mograteu recullel		
is can lead to deviations from the general ecifications shown on the data sheet with	insulating rating	H	180°C		
jards to the design, sealing materials and	protection energized duty rating	IP65 ED	100%		
aracteristics.	connection		plug acc. DIN EN 175301-803	terminal box M16x1,5	
If order or application specifications are			form A, 4 positions x90° /		
complete or imprecise there exists a risk of	optional		wire diameter 6-8 mm		
incorrect technical design of the valve for	additional equipment		iluminated plug with varistor		
required application. As a consequence, physical and / or chemical properties of	current consumption	N-coil	DC 24 V 4,40 A AC 230 V 40-60 Hz 0,65 A		
materials or seals used, may not be sui-		H-coil	AC 200 V 40-00 AZ 0,00 A		
le for the intended application.				AC 230 V 40-60 Hz 0,79 A	
	explosion proof				
	limit switches		inductive (I)	normally open-PNP	
			inductive (B)	normally open-PNP	

specifications not highlighted are standard specifications highlighted in grey are optional

## type FK 65 DR

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



flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	185	145	18

## type FK 65 DR

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

