### coaxial valve

### type FK 65



2/2 way valve direct acting pressure range PN 0-16 bar orifice DN 65 mm connection flange function valve

> normally closed symbol NC valve normally open

Above stated body materials refer to the valve port connections that get in contact with the media only!

pressure balanced, with spring return body materials

① aluminium

symbol NO

2 steel, galvanized

(3) 4 steel, nickel plated

6 stainless steel

seal materials NBR

valve seat synthetic resin on metal

PTFE, FPM, EPDM

#### details needed

- orifice
- port
- function NC/NO
- operating pressure
- I 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.

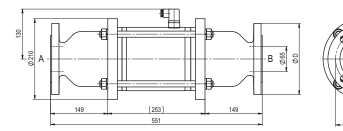
If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be suitable for the intended application.

	general specifications		options	
ports	FK	flanges PN 16	special flanges	
function		NC	NO	
pressure range	bar	0-16	> 16 bar upon request	
pressure range	Dai	0-16	> 16 bar upon request	
Kv value	m³/h	45,0		
vacuum	leak rate		< 10 <sup>-4</sup> mbar•l•s <sup>-1</sup>	
pressure-vacuum	P₁⇔ P₂		upon request	
back pressure	P <sub>2</sub> > P <sub>1</sub>		available (max. 5 bar)	
media		gaseous - liquid - highly viscous - gelatinous - contaminated		
abrasive media			upon request	
damping	opening			
. •	closing		upon request	
flow direction	A⇒B	as marked	bi-directional (max. 5 bar)	
switching cycles	1/min	20		
switching time	ms	opening 600 closing 800		
nedia temperature	°C	DC: -20 to +80		
poracaro	-	AC: -20 to +80		
mbient temperature	°C	DC: -20 to +80		
	J	AC: -20 to +80		
limit switches		AO20 IO +00	inductive	
manual override			inductive	
manual override			LR/GL/WAZ	
			LR/GL/WAZ	
approvals				
mounting				
mounting weight	kg	FK 35,0		
mounting weight		·	upon request	
mounting weight		cal specifications	options	
mounting weight		cal specifications  DC 24 V	options special voltage upon reques	
mounting weight litional equipment	electric	cal specifications	options	
mounting weight litional equipment	electric	cal specifications  DC 24 V	options special voltage upon reques	
mounting weight itional equipment nominal voltage	electric	cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet	options special voltage upon reques	
mounting weight itional equipment nominal voltage	electric	DC 24 V AC 230 V 40-60 Hz	options special voltage upon reques	
mounting weight itional equipment nominal voltage	electric	Cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet direct-current magnet	options special voltage upon reques	
mounting weight ditional equipment nominal voltage actuation	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet direct-current magnet with integrated rectifier	options special voltage upon reques	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet direct-current magnet with integrated rectifier	options special voltage upon reques	
mounting weight ditional equipment nominal voltage actuation insulating rating protection	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet direct-current magnet with integrated rectifier  180°C	options special voltage upon reques	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection orgized duty rating	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803	options special voltage upon reques special voltage upon reques	
mounting weight itional equipment  nominal voltage actuation  insulating rating protection rgized duty rating	electric Un Un DC AC	DC 24 V AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° /	options special voltage upon reques special voltage upon reques	
mounting weight weight litional equipment  nominal voltage actuation  insulating rating protection rgized duty rating connection	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803	options special voltage upon reques special voltage upon reques	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection ergized duty rating connection  optional	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm	options special voltage upon reques special voltage upon reques	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection rgized duty rating connection  optional ditional equipment	electric Un DC AC H IP65 ED	DC 24 V AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm	options special voltage upon reques special voltage upon reques	
mounting weight itional equipment  nominal voltage actuation  insulating rating protection rgized duty rating connection  optional litional equipment	electric Un Un DC AC	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques	
mounting weight weight itional equipment  nominal voltage actuation  insulating rating protection rgized duty rating connection  optional itional equipment	electric Un Un DC AC H IP65 ED	DC 24 V AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm	options special voltage upon reques special voltage upon reques	
mounting weight weight itional equipment nominal voltage actuation insulating rating protection gized duty rating connection optional itional equipment	electric Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques terminal box M16x1,5	
mounting weight weight nominal voltage actuation insulating rating protection rgized duty rating connection optional itional equipment	electric Un Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques	
mounting weight itional equipment  nominal voltage actuation  insulating rating protection rgized duty rating connection  optional litional equipment	electric Un Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques terminal box M16x1,5	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection ergized duty rating connection  optional ditional equipment rrent consumption	electric Un Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques terminal box M16x1,5	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection regized duty rating connection  optional ditional equipment	electric Un Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques terminal box M16x1,5	
mounting weight ditional equipment  nominal voltage actuation  insulating rating protection ergized duty rating connection  optional ditional equipment rrent consumption	electric Un Un DC AC H IP65 ED	Cal specifications  DC 24 V  AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier  180°C  100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm  iluminated plug with varistor DC 24 V 4,40 A	options special voltage upon reques special voltage upon reques terminal box M16x1,5	

specifications not highlighted are standard specifications highlighted in grey are optional

# type FK 65

function: **NC** closed when not energized



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

# type FK 65

function: NO

open when not energized

