



## coaxial valve

## type MK 25 DR **FK 25 DR**



3/2 way valve direct acting pressure range PN 0-40 bar orifice DN 25 mm

> connection thread/flange function valve

normally closed (A ►B)

symbol NC

valve

normally open (A ►B)

symbol NO



Above stated body materials refer to the valve port connections that get in contact with the media only! design pressure balanced, with spring return, switching overlap

body materials 1) brass

3 brass, nickel plated

2) steel, galvanized (5) without non-ferr. metals

6 stainless steel

4) steel, nickel plated

valve seat synthetic resin on metal

seal materials NBR

PTFE, FPM, CR, EPDM

## details needed

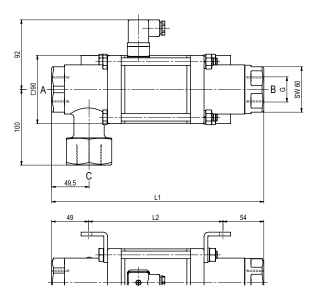
- orifice
- port
- function NC/NO
- operating pressureinlet pressure at A, B or C
- flow rate
- media
- media temperature
- ambient temperature
- nominal voltage

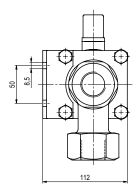
The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

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.

	genera	l specifications	options		
ports	MK	threads G 1 - G 1 1/2	special threads		
·	FK	flanges PN 16 / 40	special flanges		
function		NC	NO		
pressure range	bar	0-16 / 0-40			
		A ⇒ B max. 40 / B ⇒ A max. 16 / A	⇒ C max. 40 / C ⇒ A max. 40		
Kv value	m³/h	11,2			
vacuum	leak rate		< 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>		
pressure-vacuum	P₁⇔ P₂		upon request		
back pressure	P <sub>2</sub> > P <sub>1</sub>	see pressure range			
media		gaseous - liquid - highly viscous -			
		gelatinous - contaminated			
abrasive media			upon request		
damping	opening				
. •	closing				
flow direction		see pressure range			
switching cycles	1/min	130			
switching time	ms	opening 130 closing 130			
media temperature	°C	DC: -20 to +80	-40 to +160		
		AC: -20 to +80	-40 to +160		
ambient temperature	°C	DC: -20 to +80			
•		AC: -20 to +80			
limit switches			inductive / mech. (depend. on temperature		
manual override			available		
			LR/GL/WAZ		
approvals			mounting brackets		
mounting			mounting brackets		
• • •	kg	MK 9,2 FK 12,0	mounting brackets		
mounting			upon request		
mounting weight	electric	cal specifications  DC 24 V	upon request  options special voltage upon request		
mounting weight additional equipment nominal voltage	electric	cal specifications  DC 24 V AC 230 V 40-60 Hz	upon request options		
mounting weight additional equipment	electric Un Un DC	DC 24 V AC 230 V 40-60 Hz direct-current magnet	upon request  options  special voltage upon request special voltage upon request		
mounting weight additional equipment nominal voltage	electric	cal specifications  DC 24 V AC 230 V 40-60 Hz	upon request  options special voltage upon request		
mounting weight additional equipment nominal voltage actuation	electric Un Un DC	cal specifications  DC 24 V  AC 230 V 40-60 Hz  direct-current magnet  direct-current magnet	upon request  options  special voltage upon request special voltage upon request		
mounting weight additional equipment nominal voltage actuation insulating rating	electric Un Un DC AC	DC 24 V AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier	upon request  options  special voltage upon request special voltage upon request		
mounting weight additional equipment nominal voltage actuation insulating rating protection	electric Un Un DC AC	DC 24 V AC 230 V 40-60 Hz direct-current magnet direct-current magnet with integrated rectifier	upon request  options  special voltage upon request special voltage upon request		
mounting weight additional equipment nominal voltage actuation insulating 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	upon request  options  special voltage upon request special voltage upon request		
mounting weight additional equipment  nominal voltage actuation  insulating rating protection energized 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	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier		
mounting weight additional equipment  nominal voltage actuation  insulating rating protection energized 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° /	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized 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 form A, 4 positions x90° / wire diameter 6-8 mm	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier terminal box M16x1,5		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional	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 connector acc. DESINA	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional 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	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier terminal box M16x1,5		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional	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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier terminal box M16x1,5		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional 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 connector acc. DESINA iluminated plug with varistor	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional equipment current 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional equipment current 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional equipment current 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional equipment current 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA		
mounting weight additional equipment  nominal voltage actuation  insulating rating protection energized duty rating connection  optional additional equipment current consumption  explosion proof	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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA  DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A		
mounting weight additional equipment nominal voltage actuation insulating rating protection energized duty rating connection optional additional equipment current 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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A	upon request  options  special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA  DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A		
mounting weight additional equipment  nominal voltage actuation  insulating rating protection energized duty rating connection  optional additional equipment current consumption  explosion proof	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 connector acc. DESINA iluminated plug with varistor DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A	upon request  options special voltage upon request special voltage upon request above 100 °C with separate rectifier  terminal box M16x1,5  connector acc. VDMA  DC 24 V 2,66 A AC 230 V 40-60 Hz 0,36 A		

specifications not highlighted are standard specifications highlighted in grey are optional





constructive length	L <sub>1</sub>	L2	L3
standard	281	178	337
with 1/2 inductive limit switches	322	219	378
with manual emergency (Hd)/ Hd and 1/2 ind. limit switches	334	231	390
with mechanical limit switches	322	219	378

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	115	85	14
40	EN 1092-1	115	85	14

## type FK 25 DR

function: NO

open when not energized (A ►B)

