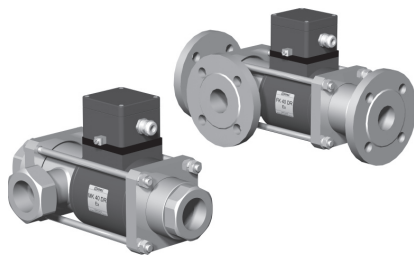
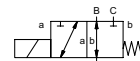
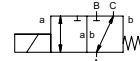


coaxial valve

type MK 40 DR Ex FK 40 DR Ex



3/2 way valve	direct acting
pressure range	PN 0-16 bar
orifice	DN 40 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, intersecting switch-over
body materials	① ② steel, galvanized ③ ④ steel, nickel plated ⑤ without non-ferr. metals ⑥ stainless steel
valve seat	synthetic resin on metal
seal materials	NBR
	PTFE, FPM, CR, EPDM

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

general specifications

ports	MK threads G 1 1/2 - G 2	special threads
	FK flanges PN 16	special flanges
function	NC	NO
pressure range	bar 0-16	
Kv value	A ⇄ B max.16 / B ⇄ A max.16 / A ⇄ C max.16 / C ⇄ A max.16	
vacuum	m³/h 18,4 [A ⇄ B] 11,5 [A ⇄ C]	< 10⁻⁶ mbar·l·s⁻¹
pressure-vacuum	P₁ ⇄ P₂	upon request
back pressure	P₂ > P₁	see pressure range
media		gaseous - liquid - highly viscous - gelatinous - contaminated
abrasive media damping	opening	upon request
	closing	
flow direction		see pressure range
switching cycles	1/min 90	
switching time	ms opening 520 closing 150	
media temperature	°C DC: -20 to +40	
	AC: -20 to +40	
ambient temperature	°C DC: -20 to +40	
	AC: -20 to +40	
limit switches		inductive
manual override		available
approvals		LR/GL/WAZ
mounting		mounting brackets
weight	kg MK 18,5 FK 23,0	upon request
additional equipment		

electrical specifications

nominal voltage	U _n 24 V DC	special voltage
	U _n 230 V 40-60 Hz AC	special voltage
actuation	DC direct-current magnet	
	AC direct-current magnet with separate rectifier outside of the explosion-proof area	sand sealed rectifier
insulation rating	H 180°C	
protection	IP65	
energized duty rating	ED 100%	
connection	M16x1,5 terminal box	

optional additional equipment		
current consumption	U _n V-DC 24 200 20 48 98 110 210 220 230	

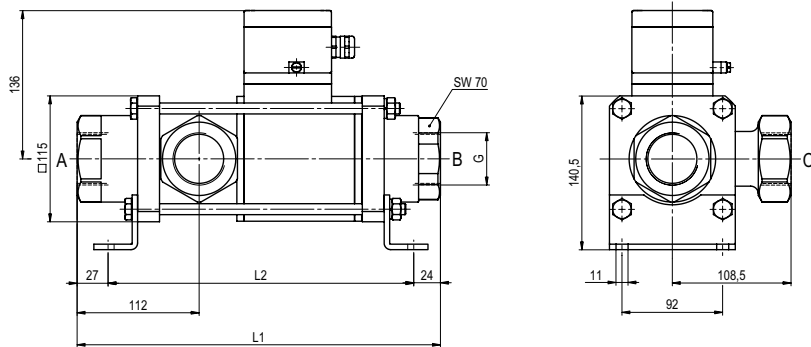
explosion proof	20 48 98 110 210 220 230
	2,72 1,07 0,54 0,48 0,25 0,25 0,21

limit switches	inductive NAMUR	circuit amplifier

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.

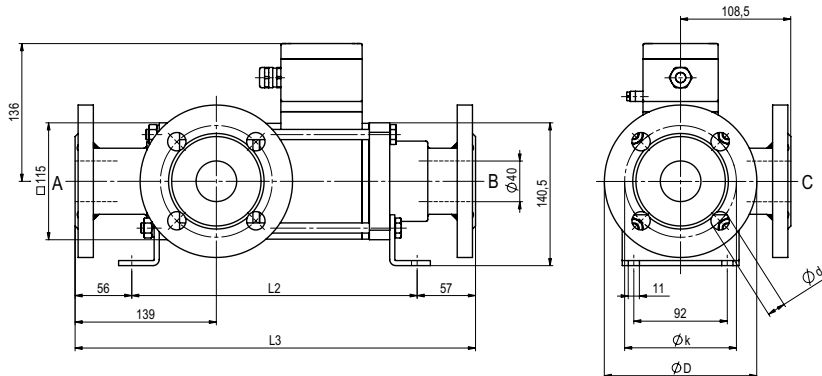
function: **NC** closed when not energized (A ▶ B)



constructive length	L ₁	L ₂	L ₃
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

flanges PN	DIN	øD	øk	ød
16	2633	150	110	18

function: **NO** open when not energized (A ▶ B)



The application-specific layout relating to temperature, pressure conditions, switching behavior, media and its consistency may restrict the range of use or necessitate relevant modifications to materials used and seal arrangements.

Rights reserved to make technical alterations

• Not responsible for printing errors

• Detailed drawings can be obtained upon request