coax[®] data sheet - coaxial valve

type MK 40 FK 40

08/2021

••





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

de	details needed				
	orifice				
	port				
	function NC/NO				
	operating pressure				
	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.

specifications not highlighted are standard specifications highlighted in grey are optional

2/2-	2/2-way valve		
nres	sure	rand	10

design

valve seat

ports

function

vacuum

media

damping

pressure range Kv value

pressure-vacuum

back pressure

abrasive media

flow direction

switching time

limit switches

approvals mounting

manual override

nominal voltage

insulating rating

energized duty rating

current consumption

explosion proof

limit switches

actuation

protection

connection

optional additional equipment

switching cycles

media temperature

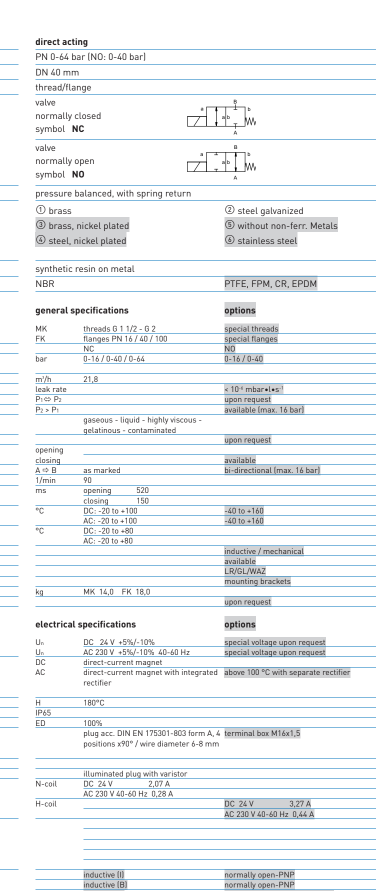
ambient temperature

weight additional equipment

seal materials

body materials

orifice	
connection	
function	



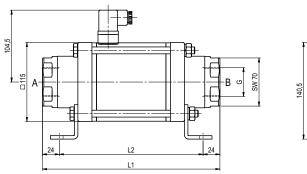
single pole double throw-SPDT

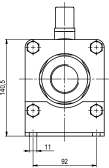
mechanical

coax[®] data sheet - coaxial valve

type MK 40 FK 40

function: **NC** closed when not energized

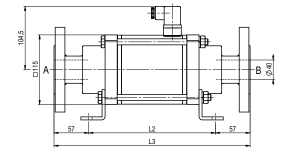


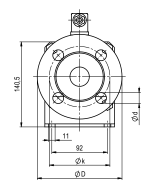


constructive length	L1	L2	L3
standard	258	210	324
with inductive limit switches	299	251	365
with manual override / inductive limit switches	299	251	365
with mechanical limit switches	299	251	365

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	150	110	18
40	EN 1092-1	150	110	18
100	EN 1092-1	170	125	22

function: **NO** open when not energized





müller co-ax shall retain the rights to these documents. Modifications to the documents are strictly prohibited. Rights reserved to make technical alterations • Not responsible for printing errors • Detailled drawings can be obtained upon request