

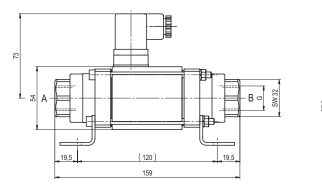
coaxial valve

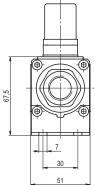
type **MK 10** - 64 bar **MK 10** - 100 bar 2/2 way valve direct acting pressure range PN 0-64 / 0-100 bar orifice DN 10 / 8 mm connection thread function valve normally closed symbol NC valve normally open symbol NO design pressure balanced, with spring return body materials ① brass Above stated body materials refer 2 to the valve port connections that get in 3 (5) contact with the media only! (4)6 valve seat synthetic resin on metal seal materials NBR PTFE, FPM, EPDM general specifications options ports MK threads G 1/4 - G 3/4 special threads details needed orifice NO NC function port | 0-100 bar 0-64 pressure range function NC/NO operating pressure Ky value m³/h 2,3 | 1,6 flow rate < 10⁻⁴ mbar•l•s⁻¹ vacuum leak rate media P1⇔ P2 pressure-vacuum upon request media temperature available (max. 16 bar) back pressure $P_2 > P_1$ ambient temperature gaseous - liquid - contaminated media nominal voltage abrasive media damping opening closina flow direction as marked bi-directional (max. 16 bar) A ⇔ B switching cycles 1/min 200 switching time opening 135 closing 20 ms °C DC: -10 to +100 -30 to +120 media temperature AC: -10 to +100 DC: -10 to +80 -30 to +120 ambient temperature °C AC: -10 to +80 limit switches upon request manual override approvals LR/GL/WAZ mounting mounting brackets MK 2.2 weight kg additional equipment upon request electrical specifications options nominal voltage Un DC 24 V special voltage upon request Un DC AC 230 V 40-60 Hz special voltage upon request actuation direct-current magnet AC direct-current magnet The valves' technical design is based with integrated rectifier on media and application requirements. This can lead to deviations from the general 180°C insulating rating H specifications shown on the data sheet with protection IP65 regards to the design, sealing materials and energized duty rating 100% ED characteristics. plug acc. DIN EN 175301-803 terminal box M16x1.5 connection form A, 4 positions x90° / If order or application specifications are wire diameter 6-8 mm incomplete or imprecise there exists a risk of connector acc. VDMA optional M12x1 connector acc. DESINA an incorrect technical design of the valve for iluminated plug with varistor additional equipment the required application. As a consequence, current consumption N-coil DC 24 V 1,33 A the physical and / or chemical properties of AC 230 V 40-60 Hz 0,14 A the materials or seals used, may not be suitable for the intended application. explosion proof limit switches

specifications not highlighted are standard specifications highlighted in grey are optional

type **MK 10** - 64 bar

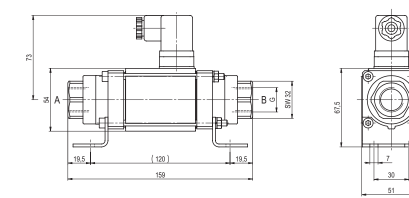
function: **NC** closed when not energized





type **MK 10** - 100 bar

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