## coax<sup>®</sup> data sheet - coaxial valve

## type MK 20 DVGW FK 20 DVGW



01/2023



🗥 Above stated body materials refer

to the valve port connections that get in contact with the media only!

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. To avoid hydraulic shocks in pipelines, the flow velocities must be taken into account when designing valves for liquids.

specifications not highlighted are standard specifications highlighted in grey are optional

#### 2/2-way valve

valve seat

ports

function

Kv value

vacuum

media

pressure range

pressure-vacuum

back pressure

abrasive media damping

flow direction

switching time

limit switches

approvals mounting

manual override

nominal voltage

insulating rating

energized duty rating

current consumption

actuation

protection

connection

optional additional equipment

limit switches

switching cycles

media temperature

ambient temperature

weight additional equipment

seal materials

pressure r	ange
orifice	
connection	1
function	

### direct acting PN 0-40 bar DN 20 mm thread/flange valve

operating principle body material

symbol **NO** pressure balanced, with spring return

normally closed symbol NC valve normally open

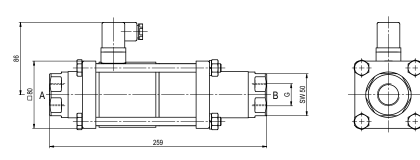
DVGW (steel, nickel plated)

synthetic materials on metal FPM, PTFE general specifications options MK threads G 3/4 - G 1 1/4 flanges PN 40 FK NO NC bar 0-40 m³/h 8,4 leak rate P1⇔ P2 P2 > P1 combustible gases according G 260 opening closina A ⇔ B as marked 1/min 150 110 ms opening 110 closing °C DC: -15 to +80 AC: -15 to +80 °C DC: -15 to +80 AC: -15 to +80 inductive available (NC) DIN EN 16678:2016 + DIN EN 16304:2013 DVGW DIN EN 16678:2016 mounting brackets kg MK 5,5 FK 7,5 electrical specifications options Un 24 V +5%/-10% special voltage Un DC AC 230 V +5%/-10% 40-60 Hz special voltage direct-current magnet AC direct-current magnet with integrated rectifier Н 180°C IP65 ED 100% plug acc. DIN EN 175301-803 form A, 4 positions x90° / wire diameter 6-8 mm illuminated plug with varistor N-coil H-coil DC 24 V 2,64 A AC 230 V 40-60 Hz 0,30 A F Fx e II T4 24 48 98 110 200 220 1,21 0,66 0,29 0,24 0,14 0,12 explosion proof (NC 0-16 bar) nominal voltage Un V-DC nominal current In А -15 to +40 media temperature ambient temperature -15 to +40 AC connection with separate rectifier inductive (B) normally open-PNP Namur circuit amplifier

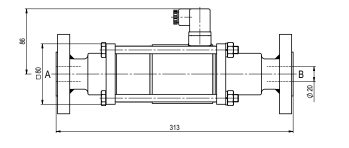
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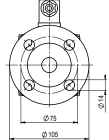
type MK 20 DVGW FK 20 DVGW

function: **NC** closed when not energized



function: **NO** open when not energized





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