

lateral valve

type LVP 06

3-LVP 06

valve type with pilot valve



2/2 way valve externally controlled

pressure range PN 0-500 bar

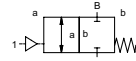
orifice DN 6 mm

connection thread

function valve

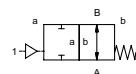
normally closed

NC



valve normally open

NO



design pressure balanced, with spring return

body materials ① brass

②

③

⑤

④

⑥

valve seat monel on brass

seal materials EPDM, NBR

FPM

general specifications

options

details needed for main valve

- orifice
- port
- function NC/NO
- operating pressure/ Δp
- flow rate
- media
- media temperature
- ambient temperature
- type of actuation

details needed for pneumatic actuation

- nominal voltage
- type of protection
- actuation pressure range min/max
- low wattage coil, actuation pressure range 4-7 bar
- pilot valve type

ports LVP threads G 1/4

function NC
pressure range bar 0-500

Kv value l/min 7

vacuum leak rate < 10⁻⁶ mbar·l·s⁻¹pressure-vacuum P₁↔P₂ pressure side max. 500 barvacuum side leak rate < 10⁻⁶ mbar·l·s⁻¹back pressure P₂>P₁

available (max. 16 bar)

media gaseous

abrasive media opening

damping closing

flow direction A↔B as marked

switching cycles 1/min 300

switching time ms opening 100-3000 closing 100-3000

media temperature °C -40 to +80

ambient temperature °C -40 to +80

flush ports

leak ports

limit switches inductive via adapter

manual override by 3/2-way pilot valve

approvals

mounting

weight

mounting holes on valve body

kg 2,2

adapter

electrical specifications

options

nominal voltage

power consumption

protection

energized duty rating

connection

additional equipment

optional

max. temperature

explosion proof

pneumatic specifications

options

actuation pressure range bar 7

air consumption cm³/stroke 6,5

cycle speed main valve speed variable by throttles on pilot valve

control by 3/2-way pilot valve

actuator ports 2/4 M5

hydraulic specifications

options

actuation pressure range by media

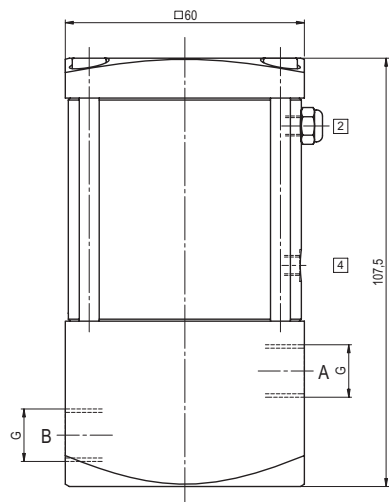
control

actuator ports

- specifications not highlighted are standard
- specifications highlighted in grey are optional

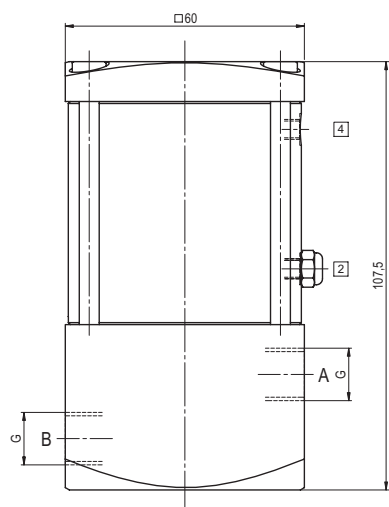
type LVP 06

function: **NC**
closed when not energized

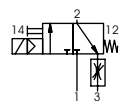


type LVP 06

function: **NO**
open when not energized



pneumatic actuation (separately)



5/2-way-pilot valve
flow rate 350 l/min
pressure range 3-10 bar G 1/8

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