pressure reduction valve

type SPP-3 15 PC



control valve proportional externally controlled pressure range PN 0-100 bar

function stepless

orifice DN 15 mm connection thread/cartridge

> pressure regulation bypass version



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

body materials

externally controlled with spring return

aluminium

① brass

3

kg

(5) 6 stainless steel

valve seat synthetic resin on metal / metal on metal

seal materials EPDM, PU, HNBR

details needed for main valve

- orifice
- port
- pressure regulating range
- flow rate
- media
- media temperature
- ambient temperature

details needed for proportional valve

- nominal voltage
- actuation pressure range min/max

ports

function pressure regulation range flow rate media

> abrasive media flow direction settling time media temperature ambient temperature approvals mounting weight additional equipment

general specifications	
SPP-3	with valve body thread G 1/2 - G 3/4

contaminated

options

version available

stepless regulation 5-100 max. 6,0 gaseous - liquid - highly viscous -

as marked < 200 0 to +60 °C 0 to +50

> mounting holes 4.8

electrical specifications

pneumatic specifications

options

options

nominal voltage current consumption control signals protection energized duty rating

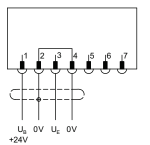
Uв	DC 24 V (max. residual ripple 10 %)
DC	< 0,7 A
UE	0-10 V (Rε 10 KΩ)
IP65 (P54)	acc. DIN 40050
ED	100 % (observe the connection conditions accordingly)
	plug with 7 contacts / wire diameter 6-8 mm

actuation pressure range compressed air control

ır	see actuation pressure-diagram
	DIN ISO 8573-1 grade of compressed air quality 5/4/3
	by 3/2 way proportional valve
	0.170

actuator ports

connection plan



connection conditions

When supplying the electrical set point signal to the proportional valve, the actuating air must already be present. (see actuation pressure-diagram).

position of installation

arbitrarly, but regulator not downwards.

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.

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

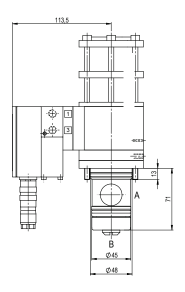
If order or application specifications are

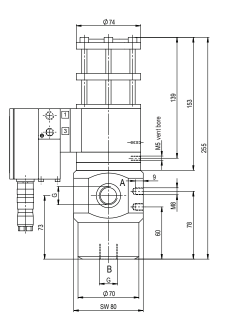
incomplete or imprecise there exists a risk of

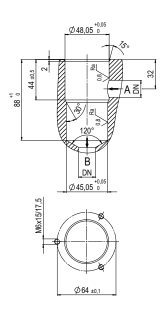
an incorrect technical design of the valve for

characteristics.

specifications not highlighted are standard specifications highlighted in grey are optional







actuation pressure-diagram

