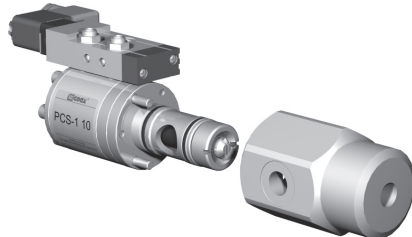


**5-PCS-1 10
5-PCS-2 10**

valve type with pilot valve



lateral valve

**type PCS-1 10
PCS-2 10**

2/2 way valve externally controlled

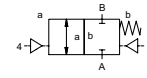
pressure range PN 0-200 bar

orifice DN 10 mm

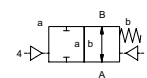
connection thread/cartridge

function valve

normally closed symbol NC



valve normally open symbol NO



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

design pressure balanced, with spring return

body materials

① aluminium

③

②

④

valve seat synthetic resin on metal

seal materials HNBR

⑥ stainless steel

metal on metal

FPM, EPDM

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

details needed for hydraulic actuation

- actuation pressure range min/max
- hydraulic control valve function

general specifications

ports	PCS-1 without valve body	options
PCS-2 without valve body	with valve body thread G 3/8	
function	NC	with valve body thread G 3/8
pressure range	bar 0-200 (see pressure diagram)	NO
Kv value	m³/h 3,0	NO (see pressure-diagram)
vacuum	leak rate	
pressure-vacuum	P ₁ ↔ P ₂	
back pressure	P ₂ > P ₁	available upon request
media	gaseous - liquid - highly viscous - gelatinous - pasty - contaminated	
abrasive media damping		version available
opening		
closing	by throttles on pilot valve	
flow direction	A → B as marked	bi-directional upon request
switching cycles	1/min 700	
switching time	ms opening 30-3000 closing 30-3000	
media temperature	°C direct mounted pilot valve 60	remote mounted pilot valve outside temperature range of media max.150°C
ambient temperature	°C direct mounted pilot valve 50	
flush ports		
leak ports		available
limit switches		inductive
manual override	via 5/2-way pilot valve	
approvals		WAZ
mounting		mounting holes on valve body 2 x M6
weight	kg PCS-1 1,1 PCS-2 1,2	PCS-1 1,7 PCS-2 1,8
additional equipment		valve body

electrical specifications

nominal voltage	U _n DC 24V	options
U _n	AC 230V 50 Hz	special voltage upon request
DC	4,8 W	special voltage upon request
AC	2,5 W	
power consumption		
protection		
energized duty rating		
connection		
additional equipment		
optional		
max. temperature		
explosion proof		

pneumatic specifications

actuation pressure range	bar 4-10	options
air consumption	cm ³ /stroke PCS-1 7 PCS-2 17	
cycle speed	main valve speed variable by throttles on pilot valve	
control	by 5/2-way pilot valve	
actuator ports	2/4 G 1/8	

hydraulic specifications

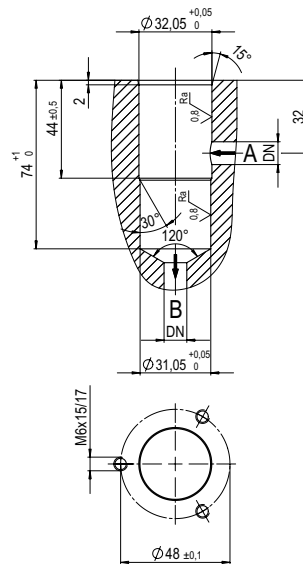
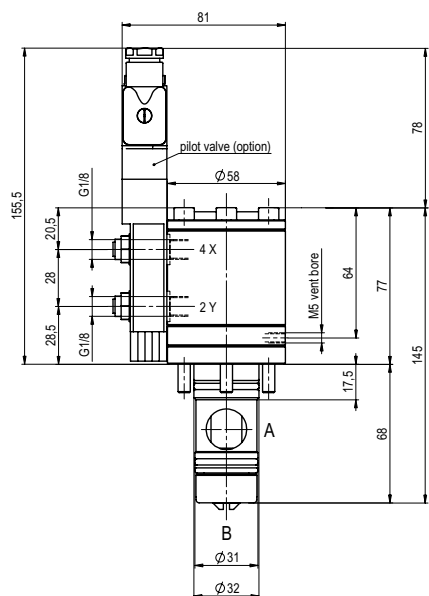
actuation pressure range	bar 10-30	options
by media		>30 bar upon request
control		
actuator ports		

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

type PCS-1 10

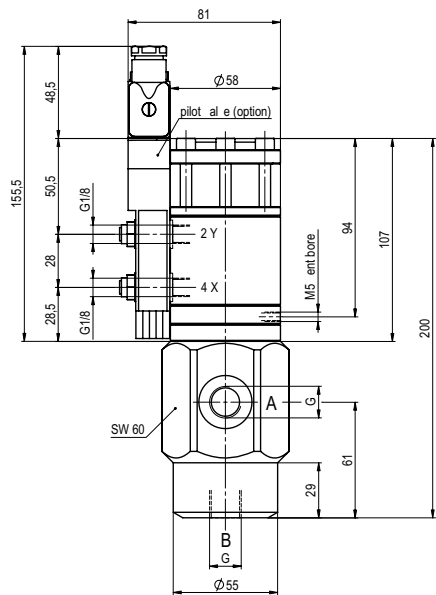
function: NC
closed when not energized

drilling design for cartridge

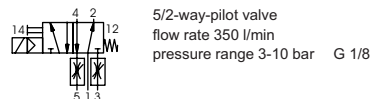


type PCS-2 10

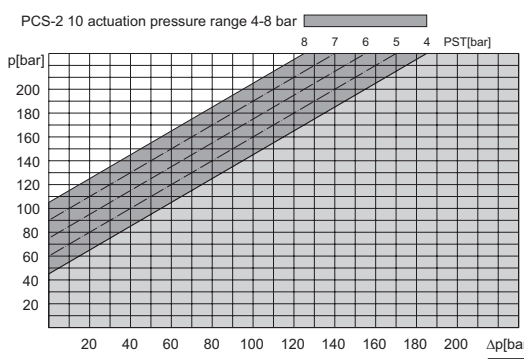
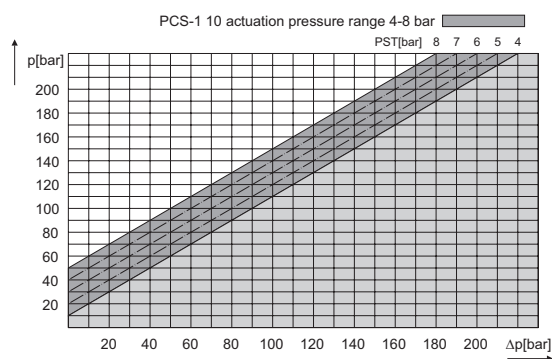
function: NO
open when not energized



pneumatic actuation (separately)



pressure-diagram



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.