

5-MCF-H 08

valve type with pilot valve



coaxial valve

type MCF-H 08

2/2 way valve externally controlled

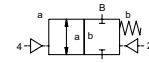
pressure range PN 0-160 bar

orifice DN 8 mm

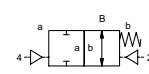
connection thread

function valve

normally closed symbol NC



valve normally open symbol NO



design pressure balanced, with spring return

body materials

① brass ②

③ ⑤

④ ⑥

valve seat synthetic resin on metal

seal materials NBR, FPM, PTFE

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

details needed for main valve

- orifice
- port
- function NC/NO
- operating pressure
- 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

general specifications

options

ports	MCF-H	threads G 3/8	
function	NC	NO	
pressure range	bar 0-160		
Kv value	m³/h 1,2		
vacuum	leak rate < 10⁻⁶ mbar·l·s⁻¹		
pressure-vacuum	P₁ ↔ P₂ pressure side max. 160 bar vacuum side leak rate < 10⁻⁶ mbar·l·s⁻¹		
back pressure	P₂ > P₁ available (max. 16 bar)		
media	emulsions - oils - neutral gases other medias upon request		
abrasive media			
damping			
flow direction	opening by throttles on pilot valve		
switching cycles	closing as marked		
switching time	1/min 600		
media temperature	ms opening 30-3000 closing 30-3000		
ambient temperature	°C direct mounted pilot valve 60 >60°C upon request		
flush ports	°C direct mounted pilot valve 50 >50°C upon request		
leak ports			
limit switches		reed, temperature range max 70°C	
manual override			
approvals			
mounting		mounting brackets	
weight	kg 1,6		
additional equipment			

electrical specifications

options

nominal voltage	U _n DC 24V	special voltage upon request
power consumption	U _n AC 230V 40-60 Hz	special voltage upon request
	DC 4,8 W	2,5 W
	AC pick up 11,0 VA holding 8,5 VA	
protection	IP 65 (P54) acc. DIN 40 050	
energized duty rating	ED 100%	
connection	plug acc. DIN EN 175301-803 form B, 4 positions x 90° / wire diameter 6-8 mm	
additional equipment	illuminated plug with varistor	
optional	M12x1 connector acc. DESINA	connector acc. VDMA
max. temperature	media 60°C	
	ambient 50°C	
explosion proof	EEx m II T5 nominal voltage U _n direct current 24 V 3,25 W	alternating current 230 V 50 Hz 2,90 W
	power consumption	

pneumatic specifications

options

actuation pressure range	bar 4-10	3-10 upon request
air consumption	cm³/stroke 4,5	
cycle speed	main valve speed variable by throttles on pilot valve	
control	preferably 5/2-way pilot valve	
pilot valve interface	NAMUR VDI / VDE 3845	ISO 1 DIN 5599/1
actuator ports	2/4 G 1/8	

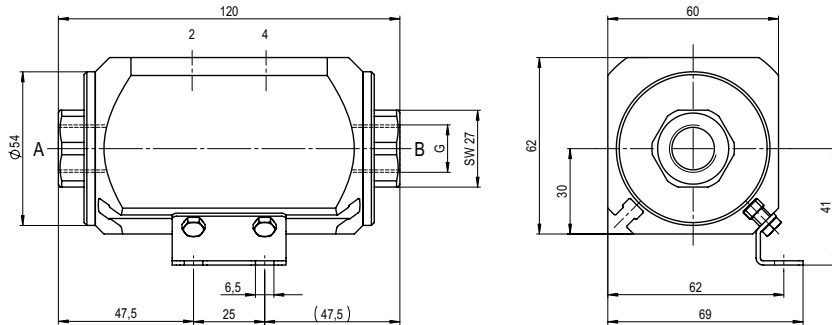
hydraulic specifications

options

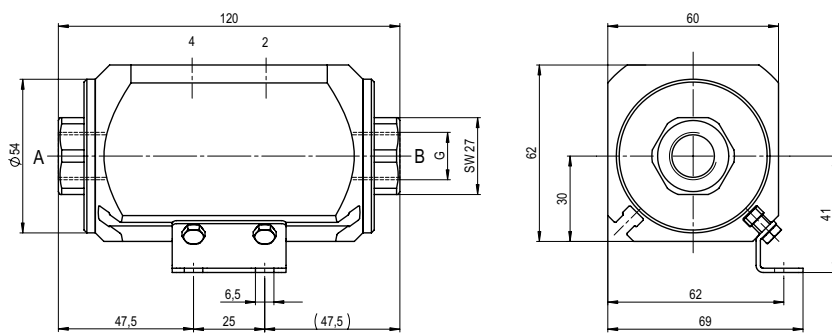
actuation pressure range		
control		
actuator ports		

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

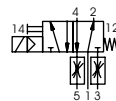
function: **NC** closed when not energized



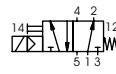
function: **NO** open when not energized



pneumatic actuation (separately)



5/2-way-pilot valve
flow rate 700 l/min
pressure range 3-10 bar G 1/8



5/2-way-pilot valve ISO 1
flow rate 700 l/min
pressure range 3-10 bar G 1/4

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