

End plate right

► type C ► Reversed pressure supply permissible



Ambient temperature min./max. -15°C / +50°C Medium temperature min./max. -5°C/+50°C Medium Compressed air Working pressure min./max. -0.95 bar / 16 bar

Ports separated

Materials:

Die-cast aluminum Base plate

Seals Acrylonitrile Butadiene Rubber

Technical Remarks

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- The oil content of compressed air must remain constant during the life cycle.
- Use only the approved oils from AVENTICS, see chapter "Technical information".

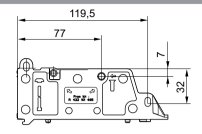
Compressed air connection				Pilot	Part No.
Input	Exhaust	Pilot control exhaust	Pilot connection		
[1]	[3 / 5]	[12]	[14]		
G 3/8	G 3/8	G 1/8	G 1/8	External	R412012469
3/8 NPTF	3/8-18 NPTF	1/8 NPTF	1/8-27 NPTF	External	R412012470
G 3/8	G 3/8	G 1/8	G 1/8	internal	R412012471
3/8 NPTF	3/8-18 NPTF	1/8 NPTF	1/8-27 NPTF	internal	R412012472

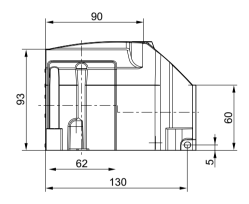
Valve systems ► Base plates, according to standard

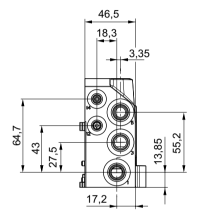
End plate right

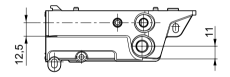
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Dimensions









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