R431002833

Series H-Controlair®



Technical data Industry Type

Type Actuating element Type Compressed air connection input Compressed air connection output Compressed air connection type output Min. working pressure Max. working pressure Max. working pressure Min. regulation range Max. regulation range Min. ambient temperature Max. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Max. medium temperature Medium

Industrial Version HD-2 OUT port – delivers increasing pressure when lever is moved in either direction from "Neutral" (facing lever side of valve). Poppet valve Lever HD-2-X 1/4 NPT 1/4 NPT Internal thread 0.1 bar 14 bar 0.1 bar 8.6 bar -40 °C 70 °C -40 °C 70 °C Compressed air



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2024-04-02

Nominal flow Qn	900 l/min
Hysteresis	< 0,1 bar
Weight	2.3 kg
Housing material	Die-cast aluminum
Seal material	Acrylonitrile butadiene rubber
Material pedal	Die-cast aluminum
Part No.	R431002833

Technical information

IN port = pressure supply

OUT port – delivers increasing pressure when lever is moved in either direction from "Neutral" (facing lever side of valve).

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 less than 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. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



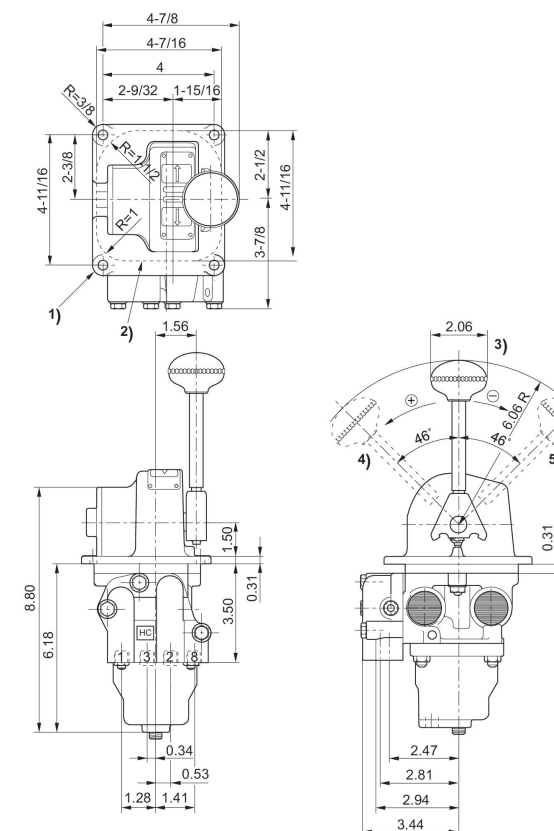
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Dimensions in inches



1) Mounting hole Ø11/32 2) panel mounting hole



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5)

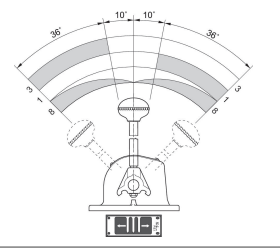
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3) Handle position 24) Handle position 35) Handle position 1

Function



Pressure vs. lever travel

