# 3/2-directional valve, Series A-Pilotair® R431005015

General series information AVENTICS Series A-Pilotair Directional valves

manually operated



#### **Technical data**

Industry Type

Activation Nominal flow Qn Compressed air connection output Working pressure min. Working pressure max Sealing principle Type Type Control pressure min. Control pressure max. Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature 2-HA-2 2-HA-2L 2-HA-2Z Manual 1308.72 l/min Ø 1/4" 0 bar 13.7 bar Soft Seal Poppet valve 2-HA-2Z 0 bar 17.3 bar -40 °C 71 °C -40 °C 71 °C Compressed air

Industrial



Oil content of compressed air min.	0 mg/m³	
Oil content of compressed air max.	1 mg/m³	
Max. particle size	50 µm	
Compressed air connection input	Ø 1/4"	
Weight	0.91 kg	
Housing material	Die-cast aluminum	
Surface housing	chromated	
Part No.	R431005015	

#### **Technical information**

The 2-HA-2 PILOTAIR valves are panel-mounted, 2, 3 and 5 position valves with one inlet and two outlet ports. Available with detents in each handle position, a latching handle that requires manual release to insure against unintentional operation\*, or spring return to center position. All ports are 1/4" NPT.

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

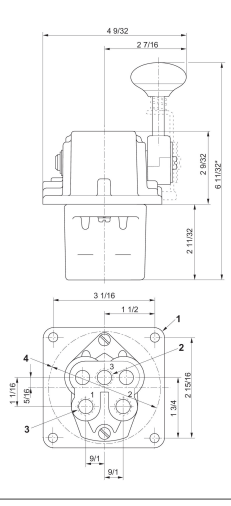
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

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).

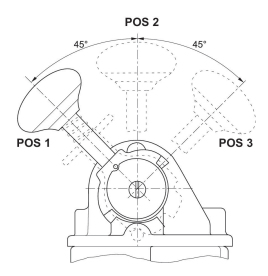


### **Dimensions in inches**



1) 9/32 diameter (4) places 2) Air supply 3) panel mounting hole Ø3 3/8 4) 1/4 - 18 NPTF \*Also available with handle 2" longer **3-position handle, detented** 





## Handle position

Handle position		1	2	3
Out Port Supplied	OUT port 1			х
Out Port Supplied	OUT port 2	х		

X denotes port supplied in that position. Empty block denotes port exhausted in that position.

