5/2-directional valve, Series L1

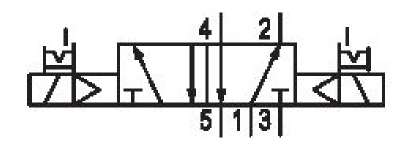
L11BB452O000030

General series information

AVENTICS Series L1 Solenoid Pilot or Air Pilot Actuated Valves

The AVENTICS Series L1 spool and sleeve valves offer speed and high flow capacity in a compact design. They are available with solenoid pilot or air pilot actuation. The L1's slim design .875" body width is ideal for inline mounting. The valves provide industry-leading life cycle performance and deliver high reliability in harsh environments. The L1 Series valves are suitable for high cycle machine operations such as automotive, bottling, tire manufacturing, life science, press room and metal stamping applications.





Technical data

Activation Nominal flow Qn Compressed air connection output Compressed air connection input Compressed air connection, exhaust Working pressure min. Working pressure max

Operational voltage AC at 50 Hz Voltage tolerance AC 50 Hz Operational voltage AC at 60 Hz Voltage tolerance AC 60 Hz Electrically 985 I/min 1/8 NPTF 1/8 NPTF 1/8 NPTF -0.95 bar 10 bar

115 V -10% / +10% 120 V -10% / +10%



Manual override Electrical connection type Electrical connection size Electrical connection number of poles

Valve type Actuating control Sealing principle Pilot Connection type

Control pressure min. Control pressure max. Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium Max. particle size Oil content of compressed air min. Oil content of compressed air max. Standard compressed air connection Pilot control exhaust

Max. current consumption Holding power AC 50 Hz Holding power AC 60 Hz Duty cycle Typ. switch-on time Typ. switch-off time Connector standard Protection class with connection Reverse polarity protection Coil width

Material

Housing material Surface housing Seal material Part No. Double Solenoid metal/metal sealing Internal Pipe connection

EN 175301-803, form B (11mm)

Spool valve (Spool & Sleeve)

with detent

Plug

3-pin

1 bar 10 bar -23 °C 46 °C -23 °C 46 °C Compressed air 40 μm 0 mg/m³ 1 mg/m³ according to ANSI B1.20.3 with directional pilot air exhaust

87 mA 4.8 VA 4 VA 100 % 7 ms 35 ms EN 175301-803:2006 IP65 Protected against polarity reversal 22 mm

Aluminum painted caoutchouc/butadiene caoutchouc L11BB452O000030



Technical information

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.



Dimensions

