Basic logic valves Series 2L

Cartridge Ø 4 mm. or - and - yes - not - memory



Basic logic functions Series 2L are available in 5 different models and can be mounted separately by means of 2 passing holes in the body. Bracket Mod. 2LQ-8A allows to have the inlets and outlets on the front side, facilitating the mounting of the connection tubes.

All models are constructed with the pressure window incorporated, which allows an easy detection of any problems. Moreover the fittings are incorporated into the valve body and are super-rapid ø4. The "NOT" element has an actuating pressure of 0,3 bar.

GENERAL DATA

poppet (spool memory) Construction Materials aluminium body; NBR seals; OT58 brass

Valve group automatic valves (logic units)

cartridge ø 4 Ports

Operating temperature 0°C ÷ 80°C (-20°C with dry air)

Operating pressure 2 ÷ 8 bar

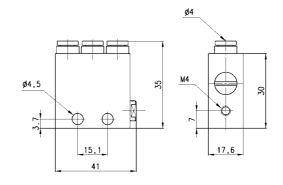
Nominal flowrate 70 NI/min. (6 bar $\Delta P = 1$)

Fluid filtered air, without lubricant. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied the lubrication should

never be interrupted.

Basic logics





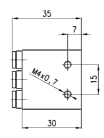


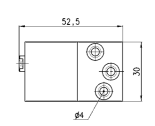


Mod.	Function	
2LD-SB4-B	AND	
2LR-SB4-B	OR	

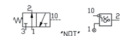
Basic logics







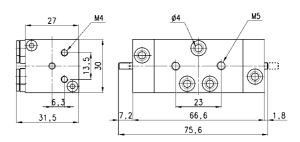




Mod.	Function	
2LS-SB4-B	YES	
2LT-SB4-B	NOT	

Memory



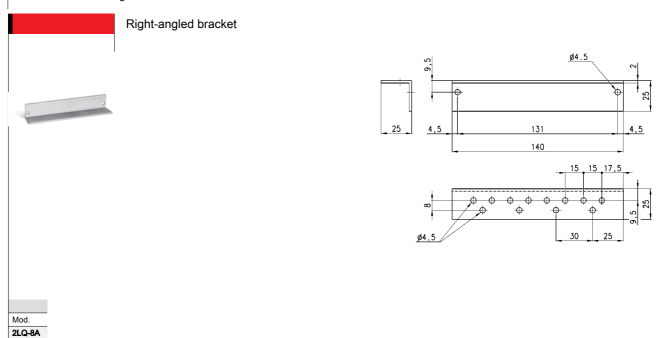






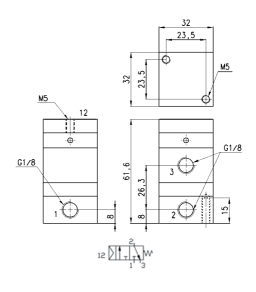


Mod.	Function
2LM-SB4-B	Memory





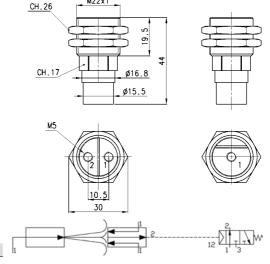
Pneumatically operated amplifier valve Series 2L





Sender and receiver element Series 2L





M22x1

Mod.	Туре
2LB-SE	Sender
2LB-SR	Receiver