

Miniature pilot valve for the VUVG to expand the MHA1 series

FESTO



Small and inexpensive

Highlights

- Proven technology
- Holding current reduction
- Can be used for gases
- Degree of protection IP40
- Suitable for vacuum
- Highly visible LED
- Supplied pre-assembled and tested on request

Extremely small, fast, flexible and durable – that sums up the pilot valve of the VUVG. Its size makes it ideal in tight spaces and it comes complete with vacuum functions. Its reliability, even during 24-hour operation and with 100% duty cycles, is exemplary. It is used in medical devices as well as for liquid handling in laboratory automation.

Proven technology

The normally closed 3/2-way valve is really worth the money. Customers who already use the VUVG get double the benefit, as having E-boxes and cables that are identical to the VUVG further reduces their management and warehousing costs.

Extremely versatile

Individual valves can be linked via a pneumatic sub-base, with electrical connections horizontal, on top and with flying leads.

Fast and miniaturised

With switching times of approx. 5 ms and a flow rate of 10 l/min, the valve is both fast and small and can also easily accommodate vacuum functions. The 100% duty cycle and the three-shift operation guarantee maximum cost-effectiveness.

Area of application

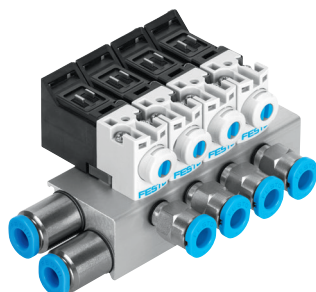
It is used wherever a basic switching valve for gases is required. For example, it can be used in medical devices for switching pneumatically operated instruments or in laboratory automation to switch pressure on fluids.

Miniature pilot valve for the VUVG to expand the MHA1 series

Configuration examples



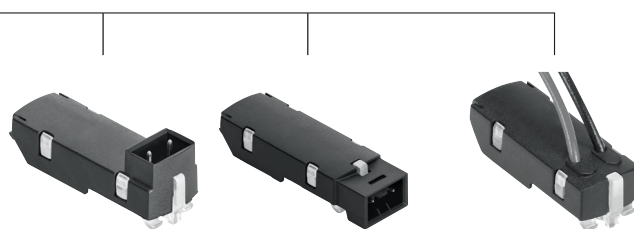
Individual sub-base valve with E-box VAVE-...-LR with holding current reduction and LED in IP40.



Individual valves, pre-mounted on a PR manifold (individual connection)

Range for E-boxes for the variant to IP40

Extremely versatile thanks to electrical connections in three different directions.



VAVE-L1-...-LR

E-Box with holding current reduction

...-1S2-LR

...-1H2-LR

...-1S3-LR

...-1H3-LR

...-1L1-LR

...-1L2-LR

...-1L3-LR

...-1L4-LR

VAVE-L1-...-LP

E-Box without holding current reduction

...-1VS2-LP

...-1VH2-LP

...-1VS3-LP

...-1VH3-LP

...-1VL1-LP

...-1VL2-LP

...-1VL3-LP

...-1VL4-LP

Technical data	
Function	3/2 NC, manual override (push/lock)
Input pressure [bar]	0 ... 8 (relative) vacuum on request
Bursting pressure [bar]	40
Pressure port 1 [mm DN]	0.65
Flow rate 1 → 2	10 l/min at 6 bar ($\Delta P = 1$ bar), 4 l/min at 2 bar ($\Delta P = 1$ bar)
Exhaust port 3 [mm DN]	0.7
Flow rate 2 → 3 [l/min]	11 at 6 bar ($\Delta P = 1$ bar)
Electrical interface	24 V DC, 1.1 W (0.35 W with holding current reduction), 100% duty cycle Other voltages as part of the MHA1 series
Switching time [ms]	<5
Max. switching frequency [Hz]	10
Leakage [l/h]	<0.5
Media	Air, inert gases
Size with E-box [mm]	28.5 x 20 x 10
Protection class	IP40