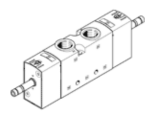
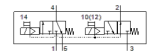
solenoid valve VUVS-LT25-T32H-MD-G14-F8 Part number: 8035209







Data sheet

Valve function 2x3/2 open/closed, monostable	Feature	Value
Valve size	Valve function	2x3/2 open/closed, monostable
Standard nominal flow rate 1,000 l/min Operating pressure MPa 0.25 1 MPa Operating pressure 2.5 10 bar Operating pressure 2.5 10 bar Operating pressure 2.5 10 bar Operating pressure Poppet seat Operating pressure Poppet seat Operating pressure Operating Operating pressure Operating Operatin	Type of actuation	electrical
Operating pressure MPa Operating pressure Operating pressure Design structure Poppet seat Type of reset Authorisation Cutus-Recognized (01) Nominal size Chanact air function Exhaust air function Sealing principle Soft Assembly position Any Manual override detenting Pushing Type of piloting Pilot air supply Internal Flow direction Overlap Underlap Underlap Underlap Underlap Underlap Switching time off Switching time of Max. positive test pulse with logic 0 Max. negative test pulse with logic 1 Characteristic coil data See solenoid coil, to be ordered separately Operating medium Compressed air in accordance with FN 942017-5 and EN 60088-2-27 Corrosion resistance Shock resistance Solenoid Compressed air in accordance with FN 942017-5 and EN 60088-2-27 Product weight Mounting type Internal Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Compressed air in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Product weight Mounting type on manifold rail with through hole Optional Seavenging orifice connection Non-ducted Pilot exhaust port 82 Pilot exhaust port 82 Pilot exhaust port 83 M5 Pilot exhaust port 84 Pilot exhaust p	Valve size	26.5 mm
Departing pressure	Standard nominal flow rate	1,000 l/min
Design structure Type of reset mechanical spring Authorisation Cultus - Recognized (OL) Nominal size 6.9 mm Exhaust-air function Sealing principle Soft Assembly position Any Manual override detenting Pushing Type of piloting Piloted Pilot air supply Internal Flow direction Overlap Underlap Underlap Switching time off Switching time off Switching time on Max. positive test pulse with logic 0 Max. negative test pulse with logic 1 Sawa. sealing and pilot medium Operating and pilot medium Ubration resistance Shock resistance Shock resistance Shock resistance Shock resistance Medium temperature Flow direction Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature S	Operating pressure MPa	0.25 1 MPa
Type of reset Authorisation CUL us - Recognized (OL) Nominal size 6.9 mm Exhaust-air function Sealing principle Sealing principle Assembly position Any Manual override Pushing Type of piloting Pilot air supply Internal Row direction Overlap Underlap Underlap Underlap Switching time off Switching time on I 0 ms Max. positive test pulse with logic 1 Sacaretic coll data Operating medium Operating medium Operating and pilot medium Operating and pilot medium Vibration resistance Shock resistance Shock resistance Shock sets with severity level 2 in accordance with FN 942017-5 and EN 6008-2-27 Corrosion resistance classification CRC Auched Covered Cove	Operating pressure	2.5 10 bar
Authorisation cube content of the co	Design structure	Poppet seat
Nominal size 6.9 mm	Type of reset	mechanical spring
Exhaust-air function throttleable soft soft sealing principle soft soft soft sealing principle soft soft soft sealing principle soft soft sealing principle detenting Pushing Plotted Pushing Pliotted Plotting Pliotted Plotting Pliotted Plotting Pliotted Plot sir supply Plot air supply Internal Plow direction non reversible Overlap Underlap Underlap Underlap Underlap Underlap Value 0.4 (2.44 // sbar Switching time off 25 ms Switching time off 25 ms Switching time off 25 ms Switching time on 10 ms Max. positive test pulse with logic 0 2,000 µs Max. negative test pulse with logic 1 3,600 µs Max. negative test pulse with logic 1 3,600 µs Max. negative test pulse with logic 1 3,600 µs Max. negative test pulse with logic 1 3,600 µs Characteristic coil data See solenoid coil, to be ordered separately Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Undicated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 2 in accordance with FN 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-2 for Shock resistance classification CRC 2 - Moderate corrosion stress Medium temperature 5 60 °C Corrosion resistance classification CRC 2 - Moderate corrosion stress Medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 5 60 °C Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature	Authorisation	c UL us - Recognized (OL)
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Mounting type on manifold rail with through hole Optional Scavenging orifice connection Non-ducted Pilot exhaust port 82 Pilot exhaust port 84 Pneumatic connection, port 1 G1/4	Product weight	312 g
with through hole Optional Scavenging orifice connection Non-ducted Pilot exhaust port 82 M5 Pilot exhaust port 84 Pneumatic connection, port 1 G1/4		
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Pilot exhaust port 84 M5 Pneumatic connection, port 1 G1/4		
Pneumatic connection, port 1 G1/4		
LUEDUIGUS COMESTION, DOUL / 131/4	Pneumatic connection, port 2	G1/4 G1/4



Feature	Value
Pneumatic connection, port 3	G1/4
Pneumatic connection, port 4	G1/4
Pneumatic connection, port 5	G1/4
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
	TPE-U(PU)
Material housing	Aluminium die cast
	Painted
Material screws	Galvanised steel