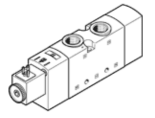
solenoid valve VUVS-L30-M52-MZD-G38-F8-1C1 Part number: 575605

FESTO



Data sheet

Valve function5/2 monostableType of actuationelectricalValve size31 mmStandard nominal flow rate2,300 l/minOperating pressure-0.9 10 barDesign structurePiston slideType of resetmechanical springAuthorisationc UL us - Recognized (0L)Protection classIP65with plug socketto IEC 60529Nominal size9.4 mmExhaust-air functionthrottleableSealing principlesoftAssembly positionAnyManual overridedetentingPilot air supplyexternalFlow directionreversibleOverlapPositive overlapPilot pressure2.5 10 barb value0.4C value9.9 l/sbarSwitching time onf62 msSwitching time onf17 msDuty cycle100 %	
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Switching time off62 msSwitching time on17 ms	
Switching time on 17 ms	
Max. positive test pulse with logic 0 2,000 μs	
Max. negative test pulse with logic 1 3,600 μs	
Characteristic coil data 24 V DC: 3.3 W	
Permissible voltage fluctuation +/- 10 %	
Operating medium Compressed air in accordance with ISO8573-1:2	
Note on operating and pilot medium Lubricated operation possible (subsequently re- operation)	juired for further
Vibration resistanceTransport application test at severity level 2 in a 942017-4 and EN 60068-2-6	ccordance with FN
Shock resistance Shock test with severity level 2 in accordance w 60068-2-27	th FN 942017-5 and EN
Corrosion resistance classification CRC 2 - Moderate corrosion stress	
Medium temperature -10 60 °C	
Pilot medium Compressed air in accordance with ISO8573-1:2	
Ambient temperature -10 60 °C	010//:4:4
Product weight 500 g	010[7:4:4]
Electrical connection Plug pattern type C to EN 175301-803	010[/:4:4]
Mounting type on manifold rail	
with through hole	010[/:4:4]

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Feature	Value
	Optional
Scavenging orifice connection	Non-ducted
Pilot exhaust port 84	M5
Pilot air port 14	G1/8
Pneumatic connection, port 1	G3/8
Pneumatic connection, port 2	G3/8
Pneumatic connection, port 3	G3/8
Pneumatic connection, port 4	G3/8
Pneumatic connection, port 5	G3/8
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Aluminium die cast
	Painted
Material Piston slide	Wrought Aluminium alloy
Material screws	Steel, nickel-plated