Solenoid valve VUVS-L30-M52-MD-N38-F8 Part number: 575647

Data sheet

Valve function Type of actuation Valve size Standard nominal flow rate Working pressure Design structure Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position Manual override	5/2 monostable electrical 31 mm 2,300 l/min 2.5 10 bar Piston slide mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting Pushing
Valve size Standard nominal flow rate Working pressure Design structure Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position	31 mm 2,300 l/min 2.5 10 bar Piston slide mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Standard nominal flow rate Working pressure Design structure Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position	2,300 l/min 2.5 10 bar Piston slide mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Working pressure Design structure Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position	2.5 10 bar Piston slide mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Design structure Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position	Piston slide mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Type of reset Authorization Nominal size Exhaust-air function Sealing principle Assembly position	mechanical spring c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Authorization Nominal size Exhaust-air function Sealing principle Assembly position	c UL us - Recognized (OL) 9.4 mm throttleable soft Any detenting
Nominal size Exhaust-air function Sealing principle Assembly position	9.4 mm throttleable soft Any detenting
Exhaust-air function Sealing principle Assembly position	throttleable soft Any detenting
Sealing principle Assembly position	soft Any detenting
Assembly position	Any detenting
	detenting
Manual override	
	Pushing
	li usining
Type of piloting	Piloted
Pilot air supply	Internal
Flow direction	non reversible
Freedom from overlap	Yes
b value	0.4
C value	9.9 l/sbar
Switching time off	62 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
Certificate issuing department	DNVGL-TAA000011J
Operating medium	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated 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 60068-2-27
Corrosion resistance classification CRC	2 - Moderate corrosion stress
Medium temperature	-10 60 °C
Pilot medium	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Ambient temperature	-10 60 °C
Product weight	450 g
Mounting type	Optional
	on manifold rail
	with through hole
Scavenging orifice connection	Non-ducted
Pilot exhaust port 82	UNF10-32
Pilot exhaust port 84	UNF10-32
Pneumatic connection, port 1	NPT3/8-18
Pneumatic connection, port 2	NPT3/8-18
Pneumatic connection, port 3	NPT3/8-18

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Feature	Value
Pneumatic connection, port 4	NPT3/8-18
Pneumatic connection, port 5	NPT3/8-18
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Aluminum die cast
	Painted
Material Piston slide	Wrought Aluminum alloy
Material screws	Steel, nickel-plated