## Pneumatic valve VUWS-L30-M32C-A-G38

Part number: 575576



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## General operating condition

Valve function3/2, closed, monostableActuation typePneumaticValve size31 mmStandard nominal flow rate2300 l/minPneumatic working portG3/8Operating pressure0.25 MPa 1 MPaOperating pressure2.5 bar 10 barStructural designPiston gate valveReset methodPneumatic springCertificationc UL us - Recognized (OLNominal width9.4 mmExhaust air functionWith flow control optionSealing principleSoftMounting positionAnyManual overrideNoneType of controlDirectPilot pressure2.5 bar 10 barSymbol00991742LapOverlapPilot pressure2.5 bar 10 barSwitching time off36 msOn switching time19 msExplosion prevention and protectionObserve the information Zone 21 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX)Operating mediumCompressed air as per IS	
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Pilot air supply port       Internal         Pilot air supply port       Internal         Flow direction       Non-reversible         Symbol       00991742         Lap       Overlap         Pilot pressure MPa       0.25 MPa 1 MPa         Pilot pressure       2.5 bar 10 bar         Switching time off       36 ms         On switching time       19 ms         Explosion prevention and protection       Observe the information Zone 1 (ATEX) Zone 2 (ATEX)         Zone 22 (ATEX)       Zone 22 (ATEX)	
Flow directionNon-reversibleSymbol00991742LapOverlapPilot pressure MPa0.25 MPa 1 MPaPilot pressure2.5 bar 10 barSwitching time off36 msOn switching time19 msExplosion prevention and protectionObserve the information Zone 1 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX)	
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Switching time off     36 ms       On switching time     19 ms       Explosion prevention and protection     Observe the information Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX)	
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Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX)	
Operating medium Compressed air as per IS	on the certificate
	0 8573-1:2010 [7:4:4]
Vibration resistance Transport application test EN 60068-2-6	0 8573-1:2010 [7:4:4] tion possible (required for further use)
Shock resistance Shock test with severity	
Corrosion resistance class (CRC) 2 - Moderate corrosion s	tion possible (required for further use)
LABS (PWIS) conformity VDMA24364-B1/B2-L	tion possible (required for further use) t with severity level 2 as per FN 942017-4 and evel 2 as per FN 942017-5 and EN 60068-2-27
Temperature of medium -10 °C 60 °C	tion possible (required for further use) t with severity level 2 as per FN 942017-4 and evel 2 as per FN 942017-5 and EN 60068-2-27

## **FESTO**

Feature	Value
Pilot medium	Compressed air as per ISO 8573-1:2010[7:4:4]
Ambient temperature	-10 °C 60 °C
Product weight	394 g
Type of mounting	Optionally: On terminal strip With through-hole
Venting hole connection	Not ducted
Pilot air port 12	G1/8
Pneumatic connection 1	G3/8
Pneumatic connection 2	G3/8
Pneumatic connection 3	G3/8
Note on materials	RoHS-compliant
Seals material	HNBR NBR
Housing material	Die-cast aluminum Painted
Piston slide material	Wrought aluminum alloy
Material of screws	Steel, nickel-plated