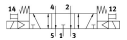
Air solenoid valve **VUVG-L14-P53E-G18-P1** Part number: 8033533



Data sheet

Actuation typeElectValve size14 mStandard nominal flow rate560Pneumatic working portG1/8Operating pressure0.3 M3 baStructural designStructural designPistorReset methodMeedCertificationc ULCertificate issuing authorityUL NDegree of protectionIP65	
Valve size 14 m Standard nominal flow rate 560 Pneumatic working port G1/8 Operating pressure 0.3 h Structural design Pistor Reset method Mecl Certification c UL Certificate issuing authority UL N Degree of protection IP65	mm
Standard nominal flow rate 560 Pneumatic working port G1/g Operating pressure 0.3 M Structural design Pistor Reset method Mecl Certification c UL Certificate issuing authority UL N Degree of protection IP65	
Pneumatic working portG1/8Operating pressure0.3 N 3 baStructural designPistoReset methodMechCertificationc UL Certificate issuing authorityUL NDegree of protectionIP65	
Operating pressure 0.3 M Structural design Pisto Reset method Mecl Certification c UL Certificate issuing authority UL N Degree of protection IP65) l/min
3 ba Structural design Pisto Reset method Certification Certificate issuing authority UL N Degree of protection	/8
Reset methodMechCertificationc ULCertificate issuing authorityUL NDegree of protectionIP65	MPa0.8 MPa ar8 bar
Certificationc ULCertificate issuing authorityUL NDegree of protectionIP65	on gate valve
Certificate issuing authorityUL NDegree of protectionIP65	chanical spring
Degree of protection IP65	L us - Recognized (OL)
	MH19482
WILL	5 h electrical pilot valve and plug socket
Nominal width 5.6 r	mm
Exhaust air function With	h flow control option
Sealing principle Soft	t
Mounting position Any	
Type of control Pilot	t-controlled
Pilot air supply port Inter	rnal
Lap Over	rlap
Pilot pressure MPa 0.3 M	MPa0.8 MPa
Pilot pressure 3 ba	ar8 bar
Suitability for vacuum no	
Switching time off 24 m	ms
On switching time 14 m	ms
Changeover time 20 m	ms
Duty cycle 100°	9%
Max. positive test pulse with 0 signal 700) µs
Max. negative test pulse on 1 signal 900	
Operating medium Com) µs
Information on operating and pilot media Oper) μs npressed air as per ISO 8573-1:2010 [7:4:4]

FESTO



Feature	Value
Vibration resistance	Transport application test with severity level 2 as per FN 942017-4 and EN 60068-2-6
Shock resistance	Shock test with severity level 2 as per FN 942017-5 and EN 60068-2-27
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Cleanroom class	Class 5 according to ISO 14644-1
Temperature of medium	-5 °C60 °C
Ambient temperature	-5 °C60 °C
Product weight	65 g
Electrical connection	Via electric pilot valve
Type of mounting	On terminal strip With through-hole Optionally:
Pneumatic connection 1	G1/8
Pneumatic connection 2	G1/8
Pneumatic connection 3	G1/8
Pneumatic connection 4	G1/8
Pneumatic connection 5	G1/8
Pilot interface	as per ISO 15218
Note on materials	RoHS-compliant
Seals material	HNBR NBR
Housing material	Wrought aluminum alloy