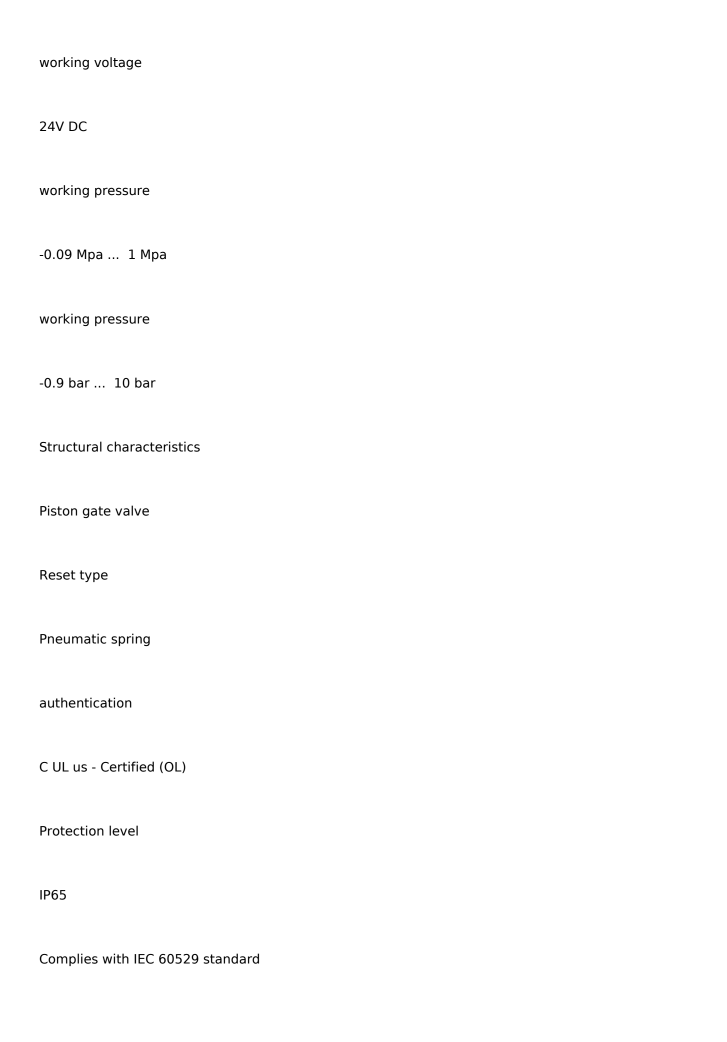


Solenoid valve VMPA1-M1H-M-PI 533342

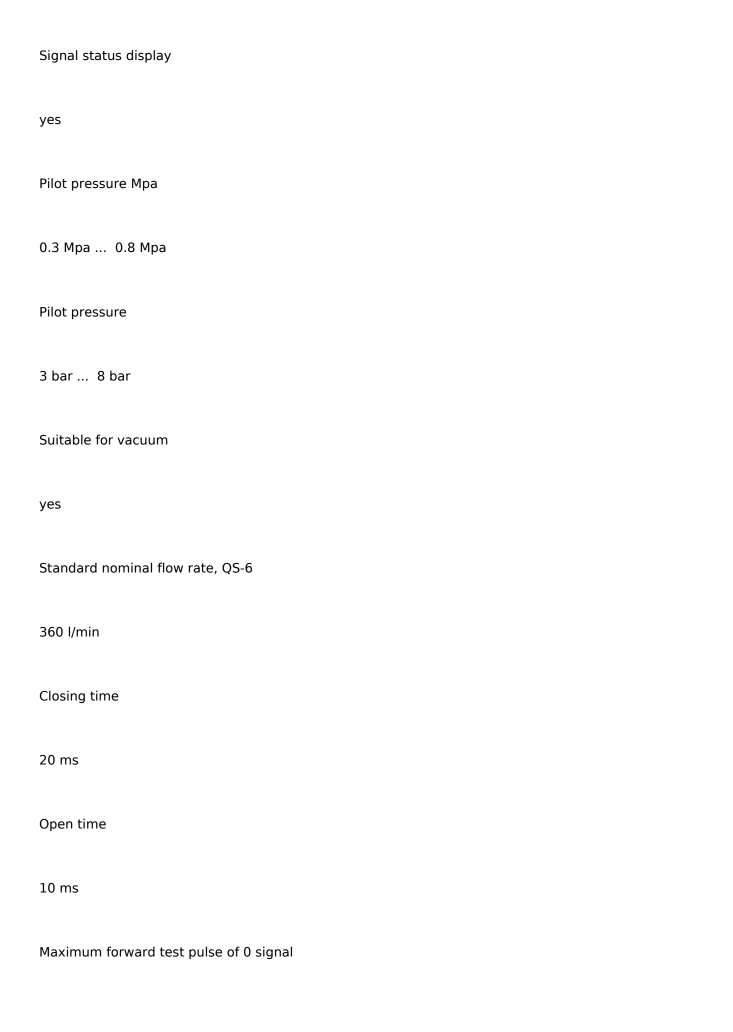
URL:https://www.sxplc.com/solenoid-valve-vmpa1-m1h-m-pi-533342

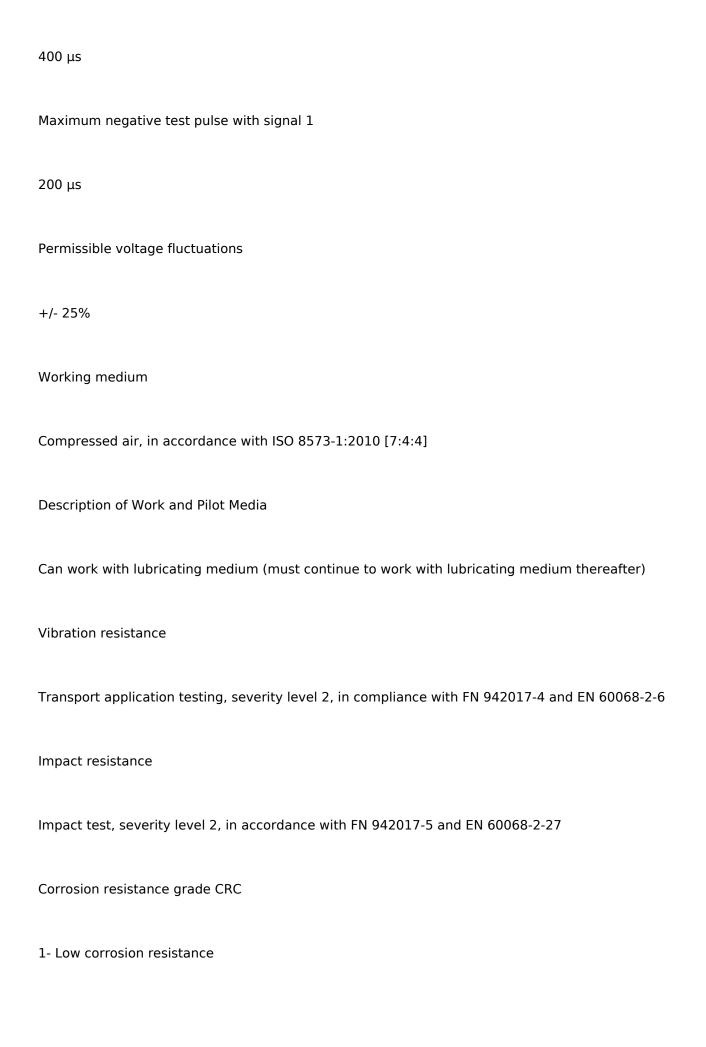
Product data sheet





Sealing principle
Soft sealing
Installation location
Optional
Manual control device
Locked
Button type
Leading type
Pilot driven
flow to
reversible Symbol
00991050
Overlap
Positive overlap





Paint Wetting Defect Substance (PWIS) Compliance
VDMA24364-B1/B2-L
Storage temperature
-20 °C 40 °C
Medium temperature
-5 °C 50 °C
Relative air humidity
90% maximum at 40 ° C
ambient temperature
-5 °C 50 °C
Maximum tightening torque for valve installation 0.25 Nm
Product weight
49 g
Installation method

With through-hole	
Material Description	
RoHS compliance	
Sealing material	
NBR	
Shell material	
Die cast aluminum	

