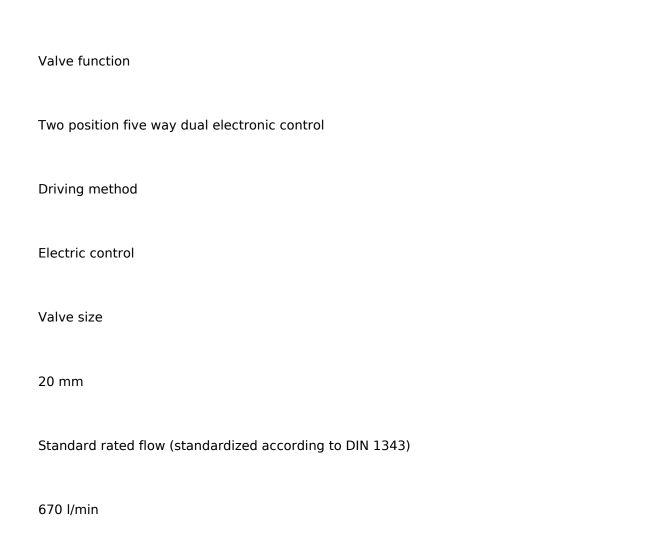


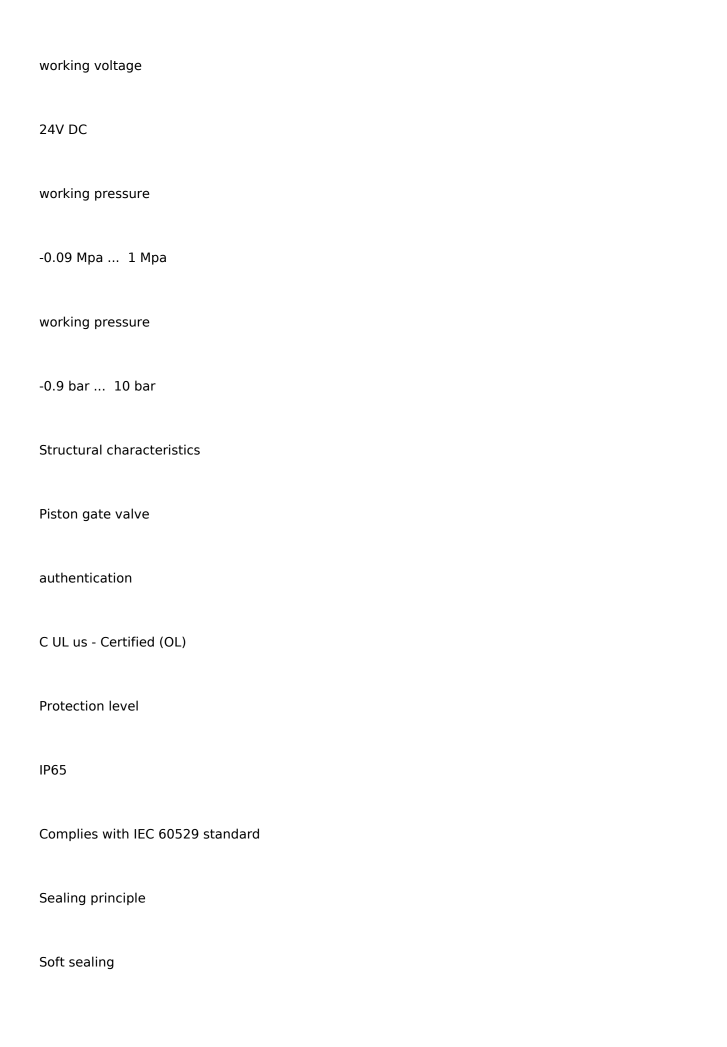


## Solenoid valve VMPA2-M1H-J-PI 537953

URL:https://www.sxplc.com/solenoid-valve-vmpa2-m1h-j-pi-537953

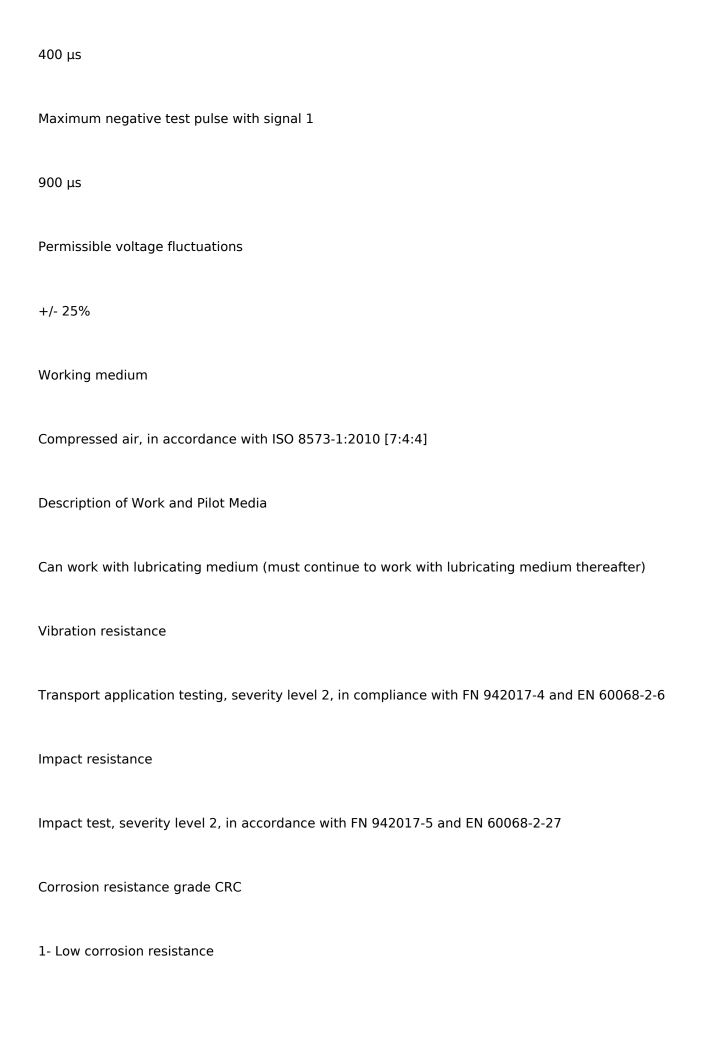
## **Product data sheet**





Installation location
Optional
Manual control device
Locked
Button type
Leading type
Pilot driven
flow to
reversible
Symbol
00991067
Overlap  Positive overlap
Signal status display
yes
,





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
0.65 Nm  Product weight
Product weight  100 g
Installation method
installation method

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

