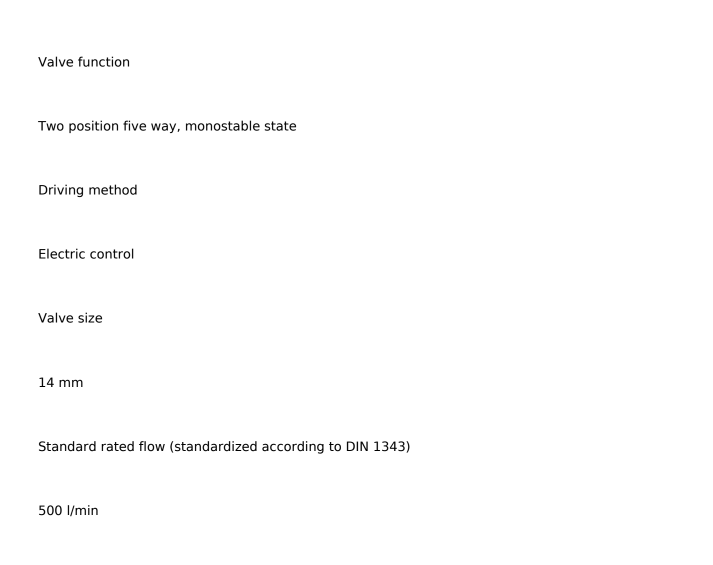


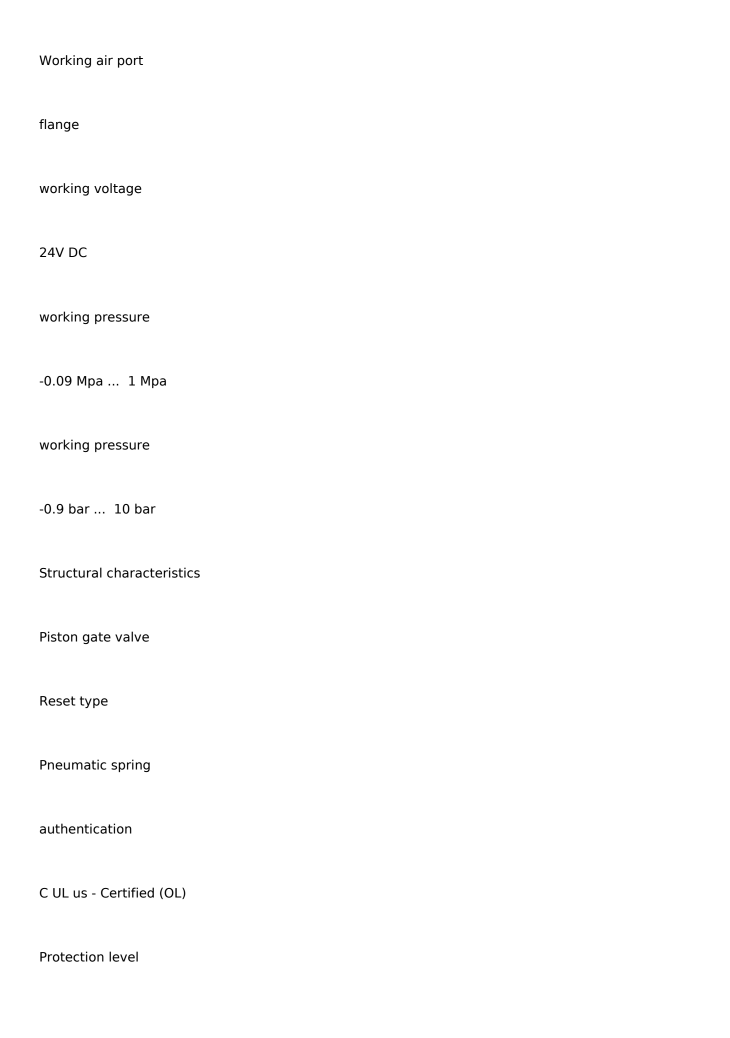


Solenoid valve VUVG-B14-M52-AZT-F-1T1L 573482

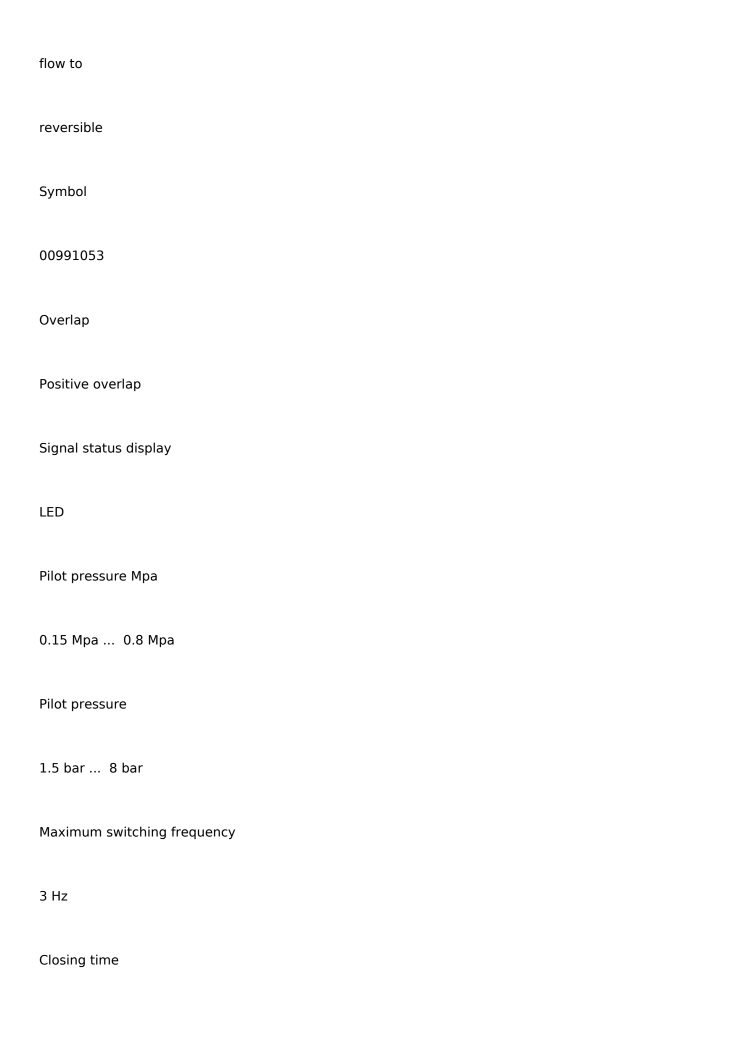
URL:https://www.sxplc.com/solenoid-valve-vuvg-b14-m52-azt-f-1t1l-573482

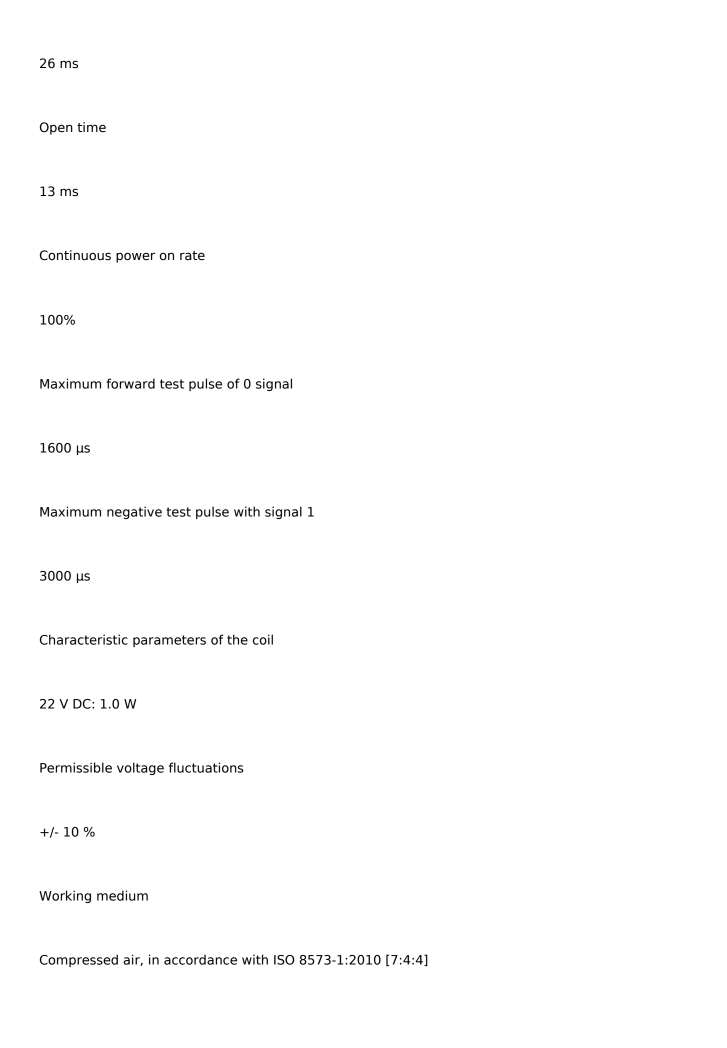
Product data sheet





IP65
IP67
Exhaust function
With throttling options
Sealing principle
Soft sealing
Installation location
Optional
Manual control device
Locked
Button type
Leading type
Pilot driven
Pilot gas source
external





Description of Work and Pilot Media
Can work with lubricating medium (must continue to work with lubricating medium thereafter)
Vibration resistance
Transport application testing, severity level 2, in compliance with FN 942017-4 and EN 60068-2-6
Impact resistance
Impact test, severity level 2, in accordance with FN 942017-5 and EN 60068-2-27
Corrosion resistance grade CRC
2- Moderate corrosion resistance
Paint Wetting Defect Substance (PWIS) Compliance
VDMA24364-B1/B2-L
Medium temperature
-5 °C 60 °C
Leading medium
Compressed air, in accordance with ISO 8573-1:2010 [7:4:4]
ambient temperature

-5 °C 60 °C
Product weight
91 g
Electrical interface
Through the base
Installation method
On the pneumatic board
Material Description RoHS compliance
Sealing material
HNBR
NBR
Shell material
Refined aluminum alloy

