solenoid valve VUVS-L20-M52-AD-G18-F7 575249

URL:https://www.sxplc.com/solenoid-valve-vuvs-l20-m52-adg18-f7-575249

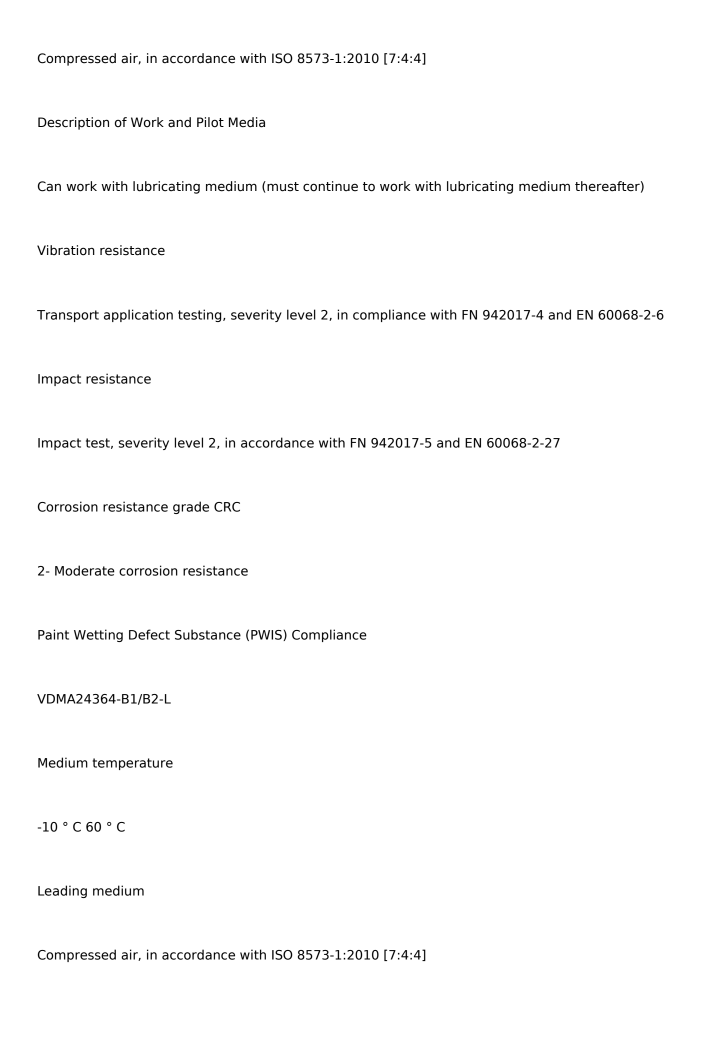
Product data sheet

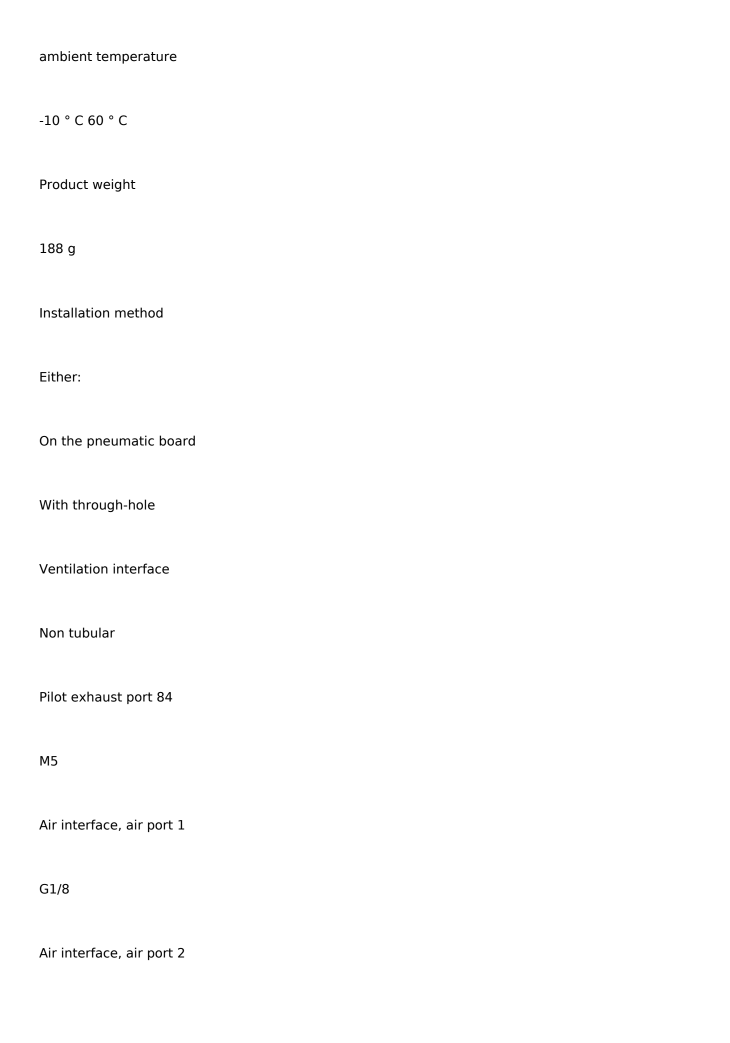
Valve function
Two position five way, monostable state
Driving method
Electric control
Valve size
21 mm
Standard rated flow (standardized according to DIN 1343)
700 l/min
Working air port

G1/8
working pressure
0.25 Mpa 1 Mpa
working pressure
2.5 bar 10 bar
Structural characteristics
Piston gate valve
Reset type
Pneumatic spring
authentication
C UL us - Certified (OL)
Nominal diameter
5.7 mm
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
Inner leader
flow direction
Irreversibility
symbol
00991023

Overlap
Positive overlap
B value
zero point three five
C-value
2.9 l/sbar
Closing time
29 ms
Open time
20 ms
Maximum forward test pulse of 0 signal
1900 μ s Maximum negative test pulse with signal 1
Maximum negative test pulse with signal 1 $$2700\ \mus$$
Working medium
Working medium





G1/8
Air interface, air port 3
G1/8
Air interface, air port 4
G1/8
Air interface, air port 5
G1/8
Material Description
RoHS compliance
Sealing material
HNBR NDB
NBR Shell material
Die cast aluminum
Coated

Material of piston type slide valve

Refined aluminum alloy

Screw material

Galvanized steel

