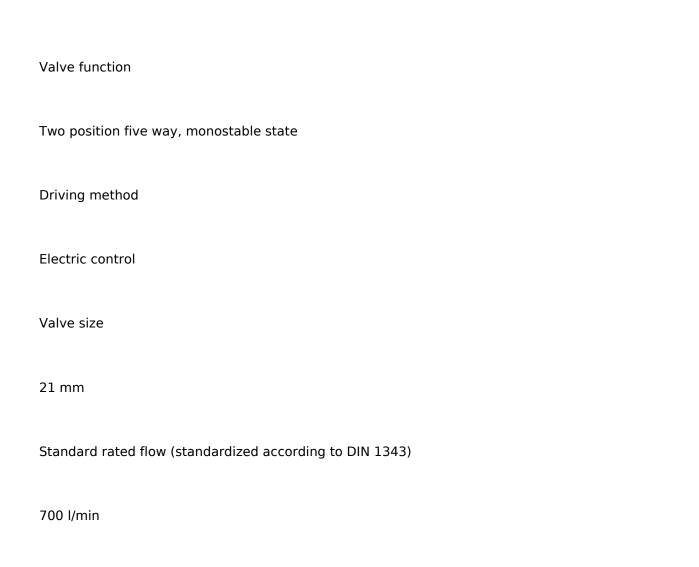


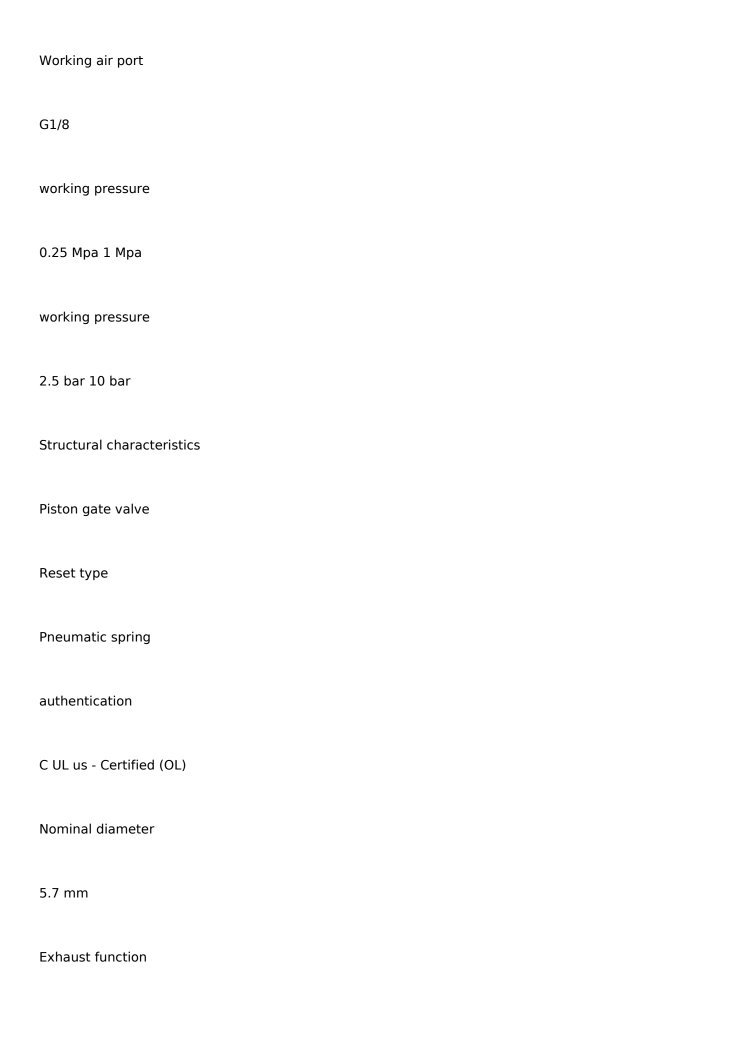


## solenoid valve VUVS-L20-M52-AD-G18-F7 575249

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

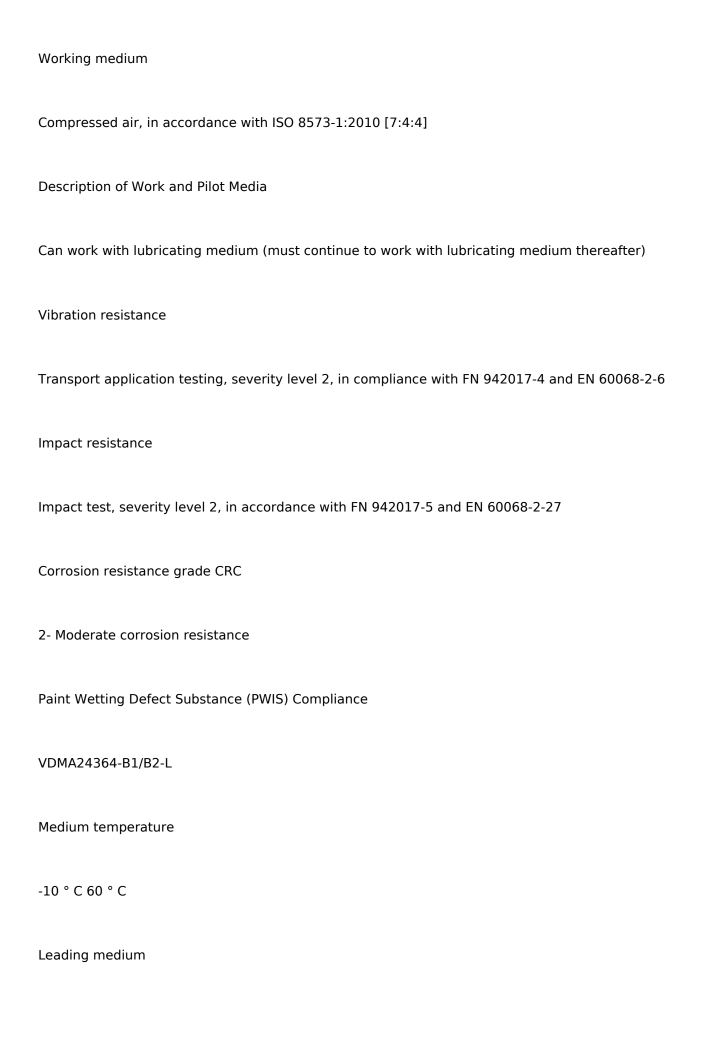
## **Product data sheet**





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

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	00991023
E 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	Overlap
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	Positive overlap
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	B 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	zero point three five
Closing time $29 \text{ ms}$ Open time $20 \text{ ms}$ Maximum forward test pulse of 0 signal $1900 \ \mu \text{ s}$ Maximum negative test pulse with signal 1	C-value
29 ms   Open time   20 ms   Maximum forward test pulse of 0 signal   1900 $\mu$ s   Maximum negative test pulse with signal 1	2.9 l/sbar
Open time $20 \text{ ms}$ $\text{Maximum forward test pulse of 0 signal}$ $1900 \ \mu \text{ s}$ $\text{Maximum negative test pulse with signal 1}$	Closing time
20 ms $Maximum \ forward \ test \ pulse \ of \ 0 \ signal$ $1900 \ \mu \ s$ $Maximum \ negative \ test \ pulse \ with \ signal \ 1$	
Maximum forward test pulse of 0 signal $1900 \; \mu  s$ Maximum negative test pulse with signal 1	
$1900\;\mu$ s Maximum negative test pulse with signal 1	
Maximum negative test pulse with signal 1	
2700 μ s	
	2700 μ s



Compressed air, in accordance with ISO 8573-1:2010 [7:4:4]
ambient temperature
-10 ° C 60 ° C
Product weight
188 g
Installation method
Either:
On the pneumatic board
With through-hole
Ventilation interface
Non tubular
Pilot exhaust port 84
M5
Air interface, air port 1
G1/8



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Material of piston type slide valve

Refined aluminum alloy

Screw material

Galvanized steel

