



## Solenoid valve JMFH-5-1/2 10166

URL:https://www.sxplc.com/solenoid-valve-jmfh-5-1-2-10166

## **Product data sheet**

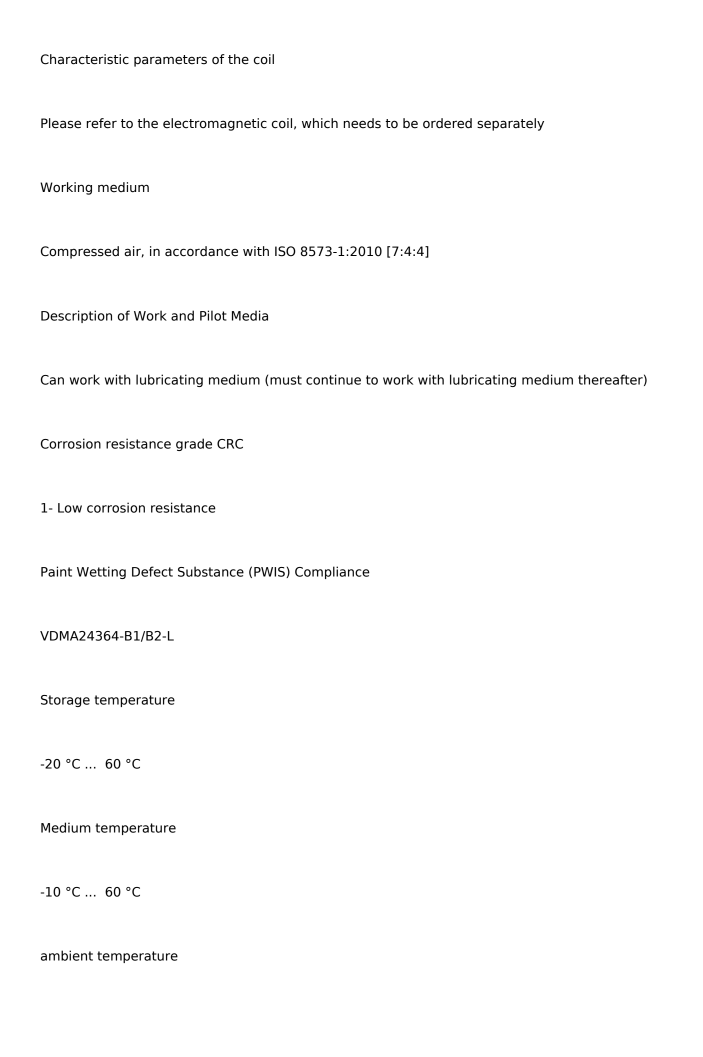
Valve function
Two position five way dual electronic control
Driving method
Electric control
width
52 mm
Standard rated flow (standardized according to DIN 1343)
4500 l/min
Working air port

working voltage
Through electromagnetic coils, separate orders are required
working pressure
0.2 Mpa 0.8 Mpa
working pressure
2 bar 8 bar
Structural characteristics
Lifting seat
authentication
C UL us - Certified (OL)
Protection level
IP65
Nominal diameter
14 mm

Grid size	
69 mm	
Exhaust function	
With throttling options	
Sealing principle	
Soft sealing	
Installation location	
Optional	
Manual control device	
Leading type	
Pilot driven	
flow to	
Irreversibility	
Symbol	

3/8

00995754
Overlap
overlap
B value
zero point three
C-value
19.5 l/sbar
Maximum switching frequency
25 Hz
Reverse switch time
20 ms
Maximum forward test pulse of 0 signal
2200 μs
Maximum negative test pulse with signal 1
3700 μs



5/8

-5 °C 40 °C
Product weight
1210 g
Electrical interface
Through F-type coils, separate orders are required
Installation method
or
On the pneumatic board  With through-hole
Pilot exhaust port 82
M5
Pilot exhaust port 84
M5
Air interface, air port 1
G1/2



7/8

