

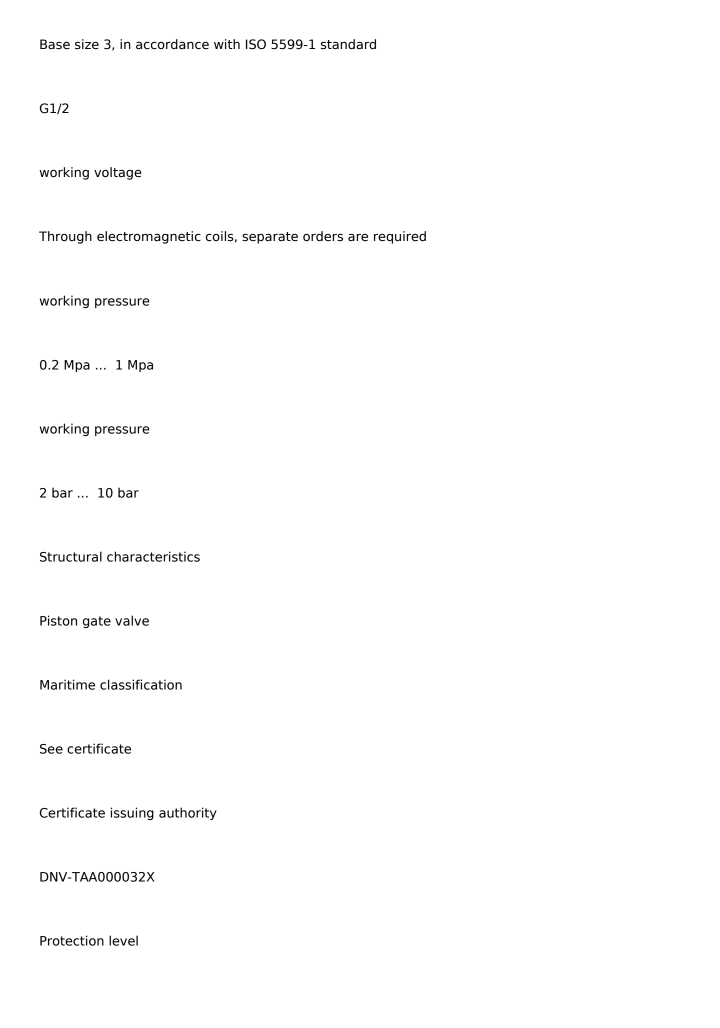


## Solenoid valve JMFH-5/2-D-3-C 151871

URL:https://www.sxplc.com/solenoid-valve-jmfh-5-2-d-3-c-151871

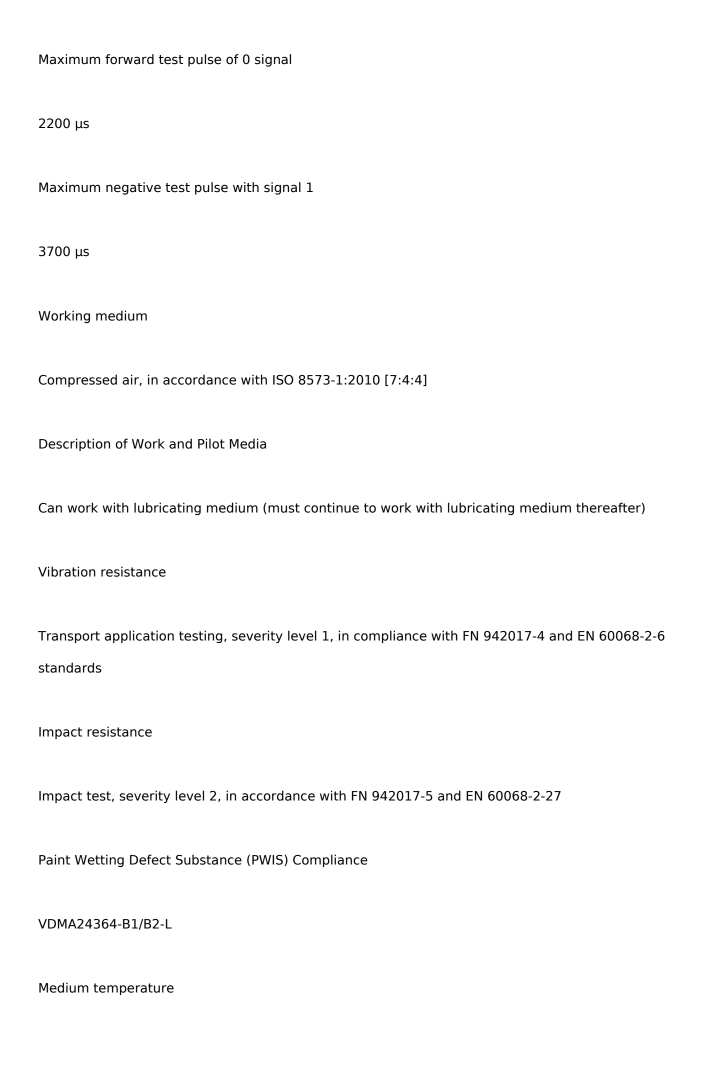
## **Product data sheet**

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



IP65
Nominal diameter
14.5 mm
Grid size
71 mm
Exhaust function
With throttling options
Sealing principle
Soft sealing
Installation location
Optional
Compliant with standards
ISO 5599-1
Manual control device
Lock through attachments

Button type
ISO specifications
three hundred and fifty-five
Leading type
Pilot driven
Pilot gas source
Inner leader
flow to
Irreversibility Symbol
00991005
Overlap
Positive overlap
Reverse switch time
18 ms



-10 °C 60 °C
Sound pressure level
85 dB(A)
ambient temperature
-5 °C 40 °C
Product weight
1060 g
Electrical interface
Through F-type coils, separate orders are required
Installation method
On the base
Through through-holes and screws
Pilot exhaust port 82
M5
Pilot exhaust port 84

Air interface, air port 1
Base size 3, in accordance with ISO 5599-1 standard
Air interface, air port 2
Base size 3, in accordance with ISO 5599-1 standard
Air interface, air port 3
Air circuit board specification 3 complies with ISO 5599-1 standard
Air interface, air port 4
Base size 3, in accordance with ISO 5599-1 standard
Air interface, air port 5
Base size 3, in accordance with ISO 5599-1 standard
Material Description
RoHS compliance
Sealing material
HNBR

NBR

Shell material

Die cast aluminum

