

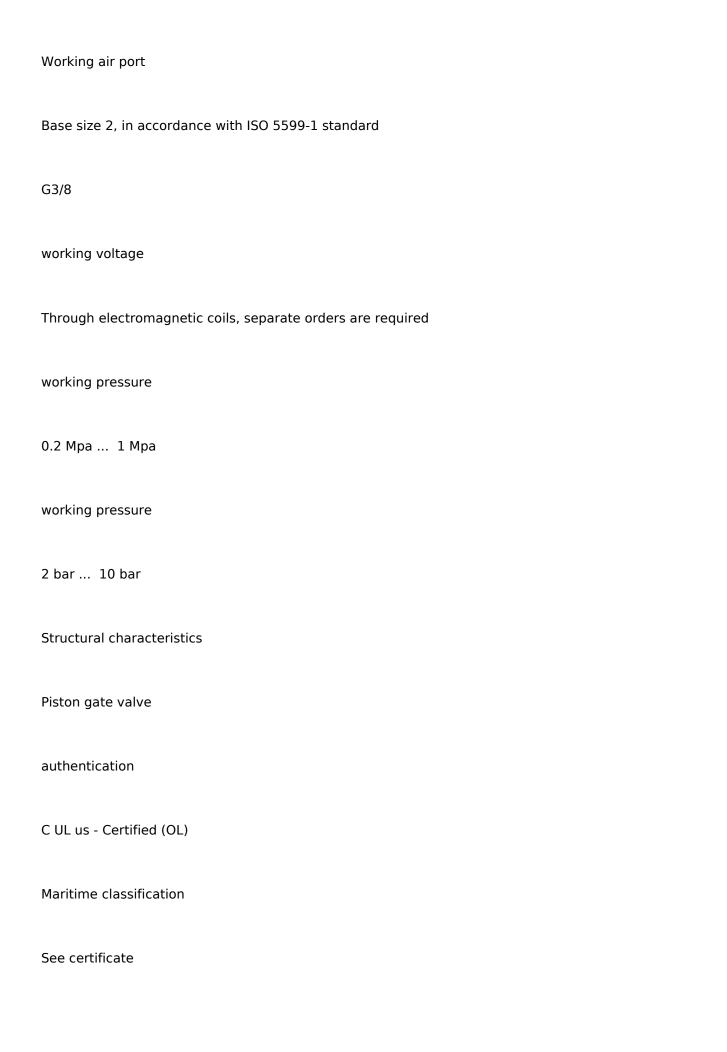


## Solenoid valve JMN1H-5/2-D-2-C 159702

URL:https://www.sxplc.com/solenoid-valvejmn1h-5-2-d-2-c-159702

## **Product data sheet**

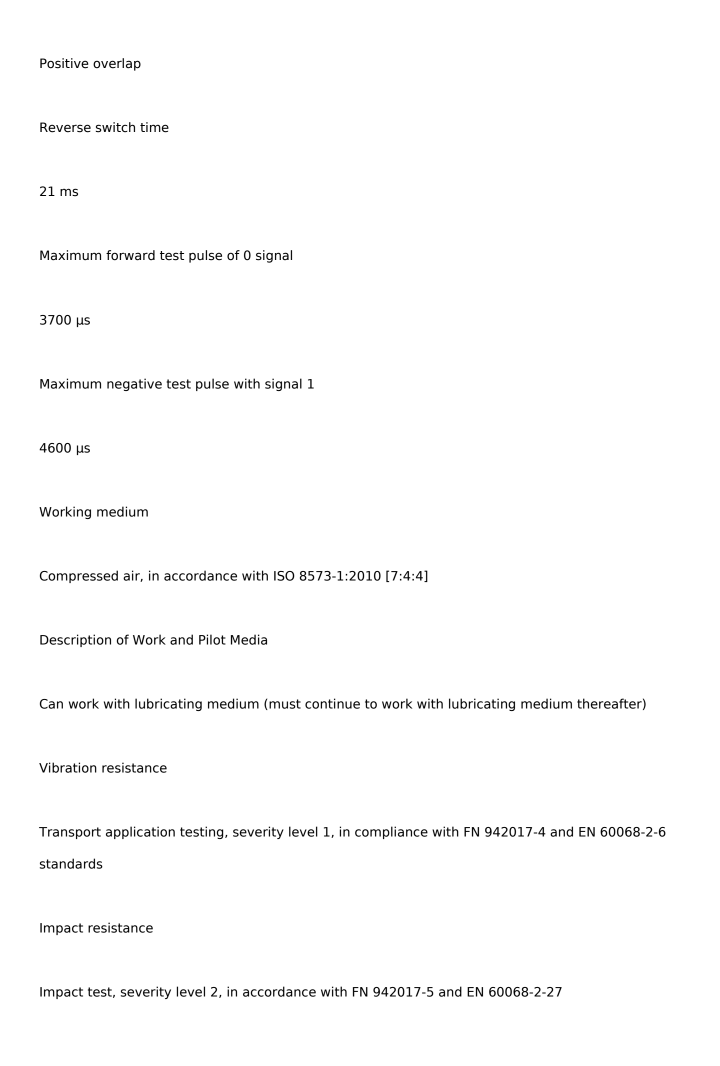
Valve function
Two position five way dual electronic control
Driving method
Electric control
width
54 mm
Standard rated flow (standardized according to DIN 1343)
2300 l/min



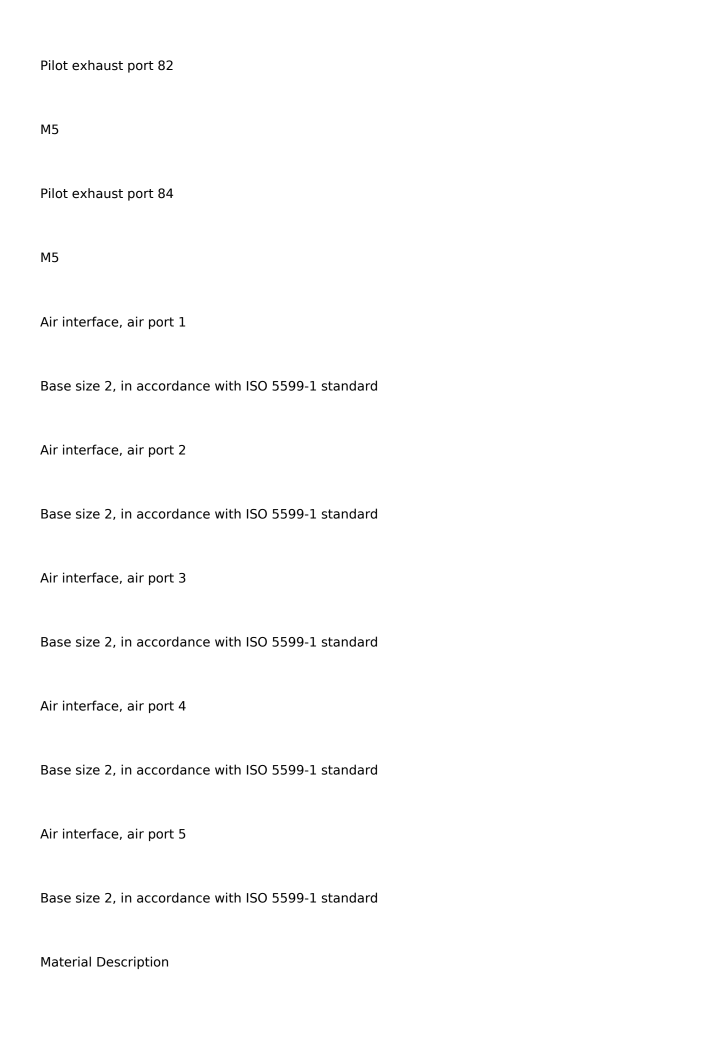
Certificate issuing authority
DNV-TAA000032X
Protection level
IP65
Nominal diameter
11.5 mm
Grid size
56 mm
Exhaust function
With throttling options
Sealing principle
Soft sealing
Installation location
Optional
Compliant with standards

Manual control device
Lock through attachments
Button type
ISO specifications
two hundred and fifty-five
Leading type
Pilot driven
Pilot gas source
Inner leader
flow to
Irreversibility
Symbol
00991005
Overlap

ISO 5599-1



Paint Wetting Defect Substance (PWIS) Compliance
VDMA24364-B1/B2-L
Medium temperature
-5 °C 50 °C
Sound pressure level
85 dB(A)
ambient temperature
-5 °C 50 °C
Product weight
940 g
Electrical interface
Additional order is required for N1 type coils
Installation method
On the base
Through through-holes and screws



RoHS compliance	
Sealing material	
HNBR	
NBR	
Shell material	
Die cast aluminum	

