

## Solenoid valve MFH-5-1/2-S 35547

URL:https://www.sxplc.com/solenoid-valve-mfh-5-1-2-s-35547

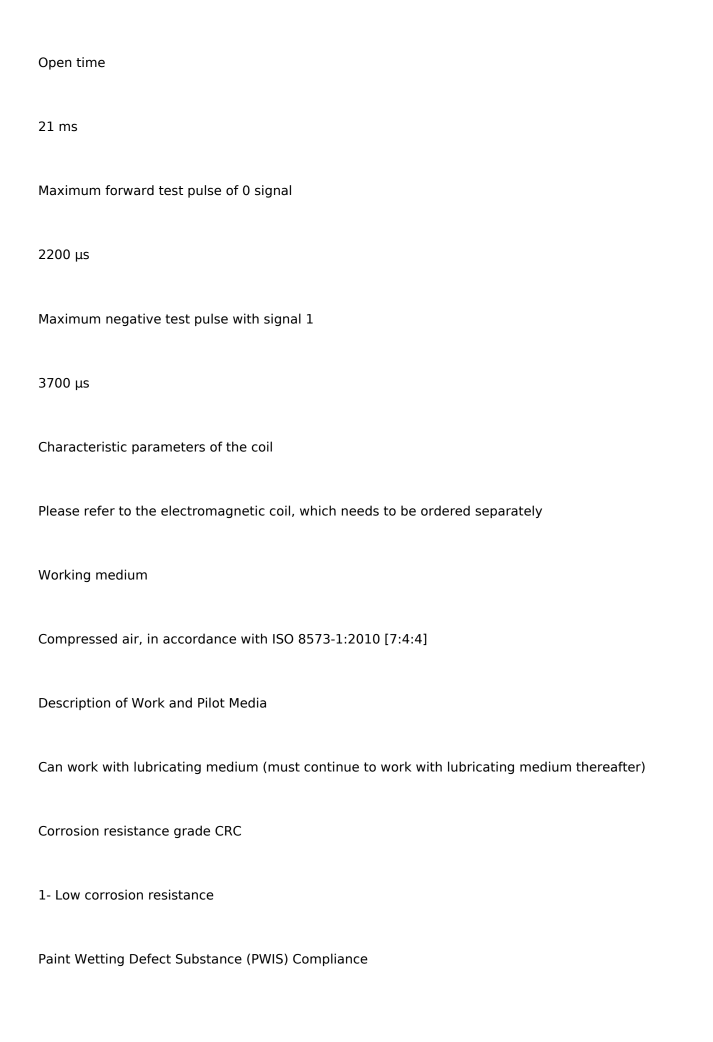
## **Product data sheet**

Valve function
valve fathetion
Two position five way, monostable state
Driving method
Electric control
width
52 mm
Standard rated flow (standardized according to DIN 1343)
3700 l/min
Working air port

working voltage
Through electromagnetic coils, separate orders are required
working pressure
0 Mpa 0.8 Mpa
working pressure
0 bar 8 bar
Structural characteristics
Lifting seat
Reset type
Spring return
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
Locked
Leading type
Pilot driven
Pilot gas source





Storage temperature
-20 °C 60 °C
Medium temperature
-10 °C 60 °C
Leading medium
Compressed air, in accordance with ISO 8573-1:2010 [7:4:4]
ambient temperature
-5 °C 40 °C
Product weight
1135 g
Electrical interface
Through F-type coils, separate orders are required
Installation method
or

VDMA24364-B1/B2-L



Material Description

RoHS compliance

Sealing material

NBR

TPE-U(PU)

Shell material

Die cast aluminum

