



## Solenoid valve JMFH-5-1/8-B (30486)

URL:https://www.sxplc.com/solenoid-valve-jmfh-5-1-8-b-30486

## **Product data sheet**

Nominal diameter 8 mm
Sealing principle: Soft sealing
Optional installation location
Manual control device button type
Pilot type: Pilot driven
Pilot gas source internal pilot
Irreversible flow direction
Symbol 00991013
Overlap positive overlap

1/2

Maximum switching frequency 3 Hz

Reverse switch time 12 ms

Maximum forward test pulse of 0 signal 2200  $\mu$  s

The maximum negative test pulse with a signal of 1 is 3700  $\mu\,\text{s}$ 

Working medium compressed air, in accordance with ISO 8573-1:2010 [7:4:4]

Instructions for working and pilot media: Lubricating media can be used for operation (lubricating media must be used continuously thereafter)

Corrosion resistance level CRC 1- low corrosion resistance

Paint wetting defect substance (PWIS) compliance VDMA24364-B1/B2-L

Storage temperature -40 ° C 60 ° C

Medium temperature -10 ° C 60 ° C

Environmental temperature -5 ° C 40 ° C



nnected to an F-type coil and needs to be ordered separately

2/2