JEL10 Series

Mini Solenoid Valve



ISO9001:2015 C€

JEL10 Series Mini Solenoid Valve



Features

of \pm 0.005.

Valve

J4V100

J4V200 J4V300

J4V400

Manifold

5V

JSY

5JV MCS

JVT307

MVSD VF BM

JEL

551

3VJZF

Diaphragm JELVD

3V1

Coil

2P

2V

2W

2L

VX

PU

PU225 2Q

JEL5404

JEL6213

BU

Pulse

JEL.JZF 4H

TSV MPV

4HV HV, K

4R

FV

MSV JM

ASC, RE

QE, QEA

4F210

2W(Big)

J4V

- 1. Body material import DuPont high-strength nylon from U.S. with low water absorption and wide temperature range from -40 $^{\circ}$ C ~120 $^{\circ}$ C, to ensure dimensional stability.
- Coil Import lacquer wire from Germany and wind by high precise winding machine to be sure consistency.
 To use special plastic coating machine and moulds from Germany with segmented pressure control technology for temperature to reach critical dimension within a tolerance
- 3. Seal main seal using deformation resistance of fluoro rubber imported from Japan, so that the entire valve temperature resistance can be -20 $^{\circ}$ c ~100 $^{\circ}$ c
- 4. Structure non-tube structure with the high-strength

- skeleton material of high and low temperature resistance, low coefficient of anti-friction.
- 5. Assembly semiautomatic assembly, with specially dedicated fixture to get the consistency, more than 95% of assembly quality rate.
- 6. Leakage Inspection 100% of automatic and manual test for leakage, and total internal and external leakage is less than 2ml/min.
- 7. Through this series of materials, processes and equipment guarantee, JEL10 miniature solenoid valve can be up to 100 million life times. The valve is mostly used in the textile industry, the medical device industry and the electronic industry.

Specification

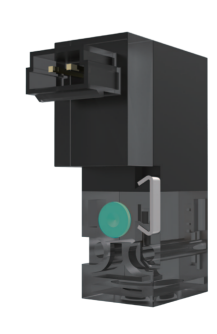
Model	JEL10
Туре	3/2 Normal close
Fluid	Air, inert gas
Ambient And Fluid Temp.	-10℃ ~ +75℃
Working Pressure	0 ~ 7bar
Port Size	Ф0.7mm
$P \rightarrow A$	CV:0.008
	b:0.11
$A \rightarrow R$	CV:0.015
	b:0.35
Lubrication	Without

Coil Specification

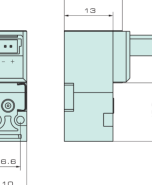
Wiring	Vertical (L) Horizontal (M)
*Standard Voltage	DC24V / 12V
Voltage Pulsation	±10%
Power	1.2W
Insulation Grade	Н
Life Cycle	>5000million times
Indicator	LED
Working Frequency	>30Hz
Response Time	6~8ms
Protection	Dust-proof

*Note: The valve won't work when polarity reversed.

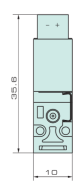
Overall Dimension

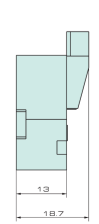


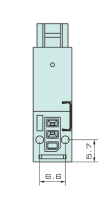
Connecting Type : L



Connecting Type: M







J4V100 J4V200 J4V300 J4V400 Manifold JSY 5JV MCS JVT307 MVSD NAMUR 3VJZF Diaphragm JELVD 3V1 Coil 2W 2W(Big) PU225 2Q JEL5404 JEL6213 BU Pulse JEL.JZF TSV HV, K 4F210

Valve

J4V

1-|P53

MSV

ASC, RE

QE, QEA