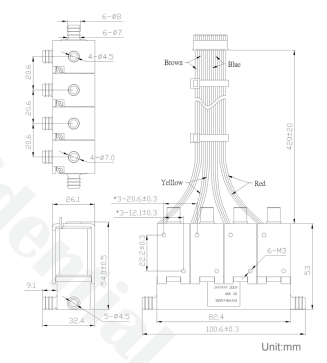
Solenoid Valve KSV10W Series KSV10WA



Concept

A solenoid valve is an electromechanical controlled valve. The valve features a solenoid, which is an electric coil with a movable ferromagnetic core in its center. This core is called the plunger. In rest position, the plunger with a rubber gasket on the bottom closes off a small orifice. Thus, a small spring holds the plunger down to close the valve. An electric current through the coil creates a magnetic field. The magnetic field exerts a force on the plunger. As a result, the plunger is pulled toward the center of the coil so that the orifice opens.

When the solenoid is not powered, the magnetic field disappears, making the spring goes back up and the orifice will be closed.



Features

Low noise

- Low energy consumption
- Low air leakage
- High stability
- High exhaust speed
- High flow

Application

- Medical Instruments
- Medical Consumer Devices
- Office application
- Massage machine

Model Key

Product	KOGE	Solenoid	Category	Туре	SeriesA-Z	Voltage	Series	Output
Valve	K	S	V	10W	А	12	А	KSV10WA-12A

Specifications

Part Number	KS	V10WA		
Voltage	DC 12V	DC 24V		
Operating Voltage	DC 10.8 ~ 13.2V	DC 21.6V ~ 26.4V		
Max. Pressure	450mmHg	450mmHg		
Max. Current	900mA	480mA		
Туре	3 way x 4 type	3 way x 4 type		
DC Resistance	53±10%Ω	200±10%Ω		
Life	500,000 cycles	500,000 cycles		
Testing Cycle	On 0.5s;Off 5s	On 0.5s;Off 5s		
Exhaust Speed	<4.0s (from 450mmHg to 20mmHg @1500cc tank)	<4.0s (from 450mmHg to 20mmHg @1500cc tank)		

Materials

Metal nozzleSteel12V24VPlastic nozzlePBTKSV10WBXWasherRubberKSV10WC••

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