Micro CONTROL SYSTEMS

MCS-SEHI-400 **Description & Specifications**



Part #'s

Specifications

Motor Type	2 phase, bipolar wet motor
Supply Voltage	12 VDC, -5% + 10%, measured at the valve leads
Phase Resistance	75 ohms per winding ±10%
Maximum Power	3.8 watts
Required Step Rate	200 steps per second, other rates must be tested and approved
Number of Steps	6386 Steps
Maximum Rated Pressure (MRP)500 psi	
Operating Temperature Range	50°F to 155°F (-45°C to 68° C)
Materials of Constructioncopper - fittings; brass - valve body; synthetic materials - seating and seals; stainless steel - motor housing, and adaptors Cable TypeHermetic 4 lead, 18 AWG, PVC insulation 50 ft max	

Description

The SEHI are Electronically Operated Step motor flow control valves, intended for the precise control of liquid refrigerant flow. Synchronized signals to the motor provide discrete angular movement, which translates into precise linear positioning of the valve piston. Valve pistons and ports are uniquely characterized, providing improved flow resolution and performance. The SEHI valves are easily interfaced with MCS microprocessor based controllers. Therefore, they are applicable on all the same types of systems found in the air conditioning and refrigeration industry as thermostatic expansion valves.

The SEHI valves modulate by the electronically controlled rotation of a step motor. The step motor drives a gear train and lead screw to position a piston. The piston is used to modulate flow through a port.

The motor is a two phase type driven in the bipolar mode. Two discrete sets of motor stator windings are powered in sequence to rotate the rotor 3.6 degrees per step. Polarity of the drive signal reverses for each step.

When used with one of the MCS Controls, the valves provide unsurpassed accuracy in resolution of flow and repeatability of position. External parts of the valve are brass, copper and stainless steel, and meet or exceed 2000 hour salt spray tests per ASTM B-117.

Revision 2018-01-04