KESENS

Heat Pump Air Conditioning System Electronic Expansion Valve

产品介绍 Product Description

热泵空调系统电子膨胀阀

EXV电子膨胀阀一般用在蒸发器前端(冷凝器),是空调系统中核心零部件之一。

EXV electronic expansion valves are typically used at the front-end of the evaporator (condenser), EXV electronic expansion valves are one of the core components of air conditioning systems.

产品特征及优势 Feature and Benefits

- ◆ 性能优越/ Good performance
 - ◆ 采用步进电机,步距角更小,流量控制精度更高;
 Smaller step angle and higher flow control accuracy.
 - ◆ 独有的止挡机构,运行噪音更低;
 Unique stop mechanism for lower running noise.
- ◆ 可靠性高/High reliability
 - ◆ 寿命耐久是行业标准的3倍以上;
 Durability up to three times the industry standard.
 - ◆ 采用车规级电子元件,安全可靠;
 Using automotive grade electronic components, safe and reliable.
 - ◆ 基于振动、温度、湿度等多维评估验证;
 Multi-dimensional evaluation and validation based on vibration, temperature and humidity.
- ◆ 采用集成芯片设计,结构更紧凑;
 With integrated chip and more compact structure.
- ◆ 专业的软件设计/ Software design
 - ◆ 采用分层架构设计,符合车用规范;
 With layered architecture design, comply with vehicle specifications.
 - ◆ 基于软件补偿的小开度流量精度控制;
 Precise control of small opening flow based on software compensation.
 - ◆ 采用UDS故障诊断处理体系;
 Using UDS fault diagnosis processing system.

产品作用 Application

将系统中介质进行节流降压使介质达到相变,从而进行冷热交换。

The main function is to throttle and depressurize the medium in the system so that the medium reaches a phase change, so as to carry out cold and hot exchange.

操作 Operation



热泵空调系统电子膨胀阀 Heat Pump Air Conditioning System Electronic Expansion Valve

热泵空调系统电子膨胀阀 Heat Pump Air Conditioning System Electronic Expansion Valve

◆ 基本原理 Basic Principle:

吸气过热度控制系统由电子膨胀阀、压力传感器、温度传感器、控制器组成,工作时,压力传感器将蒸发器出口压力P1、温度传感器将压缩机吸气过热度传给控制器,控制器将信号处理后,随后输出指令作用于电子膨胀阀,电子膨胀阀通过步进电机的控制,将阀开到需要的位置,保证适量的供液量和合适过热度。

The suction superheat control system is composed of electronic expansion valve, pressure sensor, temperature sensor, controller, when working, the pressure sensor will evaporator outlet pressure P1, temperature sensor will compressor suction superheat transmission to the controller, the controller will signal processing, and then output instructions to act on the electronic expansion valve, the electronic expansion valve through the control of the stepper motor, the valve to the required position, to ensure the appropriate amount of liquid supply and suitable superheat.

◆ 包装选项 Packaging Options:

可提供定制包装以满足任何需要,请联系KESENS技术部了解详情。

Custom packaging can be provided to meet any need, please contact KESENS Engineering for details.

项目 ITEMS	参数 PARAMETER
通讯方式 Communication Method	LIN2.1
阀口直径 Valve Port Diameter	1~2.5mm
工作介质 Working Medium	R134a, R234yf, R410A; PAG&POE Oil
环境温度 Ambient Temperature	-40°C~+120°C
工作温度 Temperature Range	-12°C~+80°C
工作电压 Operating Voltage	DC9V~DC16V
额定电压 Rated Voltage	DC12V
额定电流 Rated Current	< 0.35 A
线圈驱动方式 Coil Drive Method	步进电机, Stepper motor
驱动频率 Drive Frequency	100PPS
外漏 External Leakage	≤1.5g/y @ 3.5MPa
内漏 Internal Leakage	≤100ml/min @ 1.03MPa
耐压强度 Compressive Strength	5.4MPa
爆破压力 Burst Pressure	≥10.6MPa
绝缘电阻 Insulation Resistance	≥10MΩ @ DC500V
防护等级 Degree Of Protection	IP69
寿命耐久 Lifetimes	>200k cycles

技术参数 Functional Characteristics

www.kesens.com

KESENS



热泵空调系统电子膨胀阀 Heat Pump Air Conditioning System Electronic Expansion Valve





可根据需要定制电气和环境规范,详情请联系KESENS技术部。

Custom electrical and environmental specifications can be designed to meet any need, please contact KESENS Engineering for details.