

Z...S Series On/Off Motorized Fan Coil Valves

Installation & Operation Manual

安装及使用说明书

- Use to control the supply of the fan coil units chilled or hot water to maintain the room temperature.
- Three type: internal thread 1/2"(15mm), 3/4"(20mm) & 1"(25mm).
- · On/Off type, 2-way normally-closed and 3-way diverting.
- Use fully-enclosed one-way hysteretic synchronous motor, with spring return and water-proof function.
- The actuator assembles the valve body quickly and easily without the need for linkages and calibration.
- 籍着控制风机盘管的冷冻或热水供应来维持室内的温度。
- 三种口径: 15mm、20mm 及 25mm。
- 开关型阀门,有2通常闭及3通分流型。
- 使用全封闭单向同步磁滞电机,利用弹簧复位及具有防水功能。
- 驱动器及阀体可容易及快速地直接装配,不需任何连接及调校。

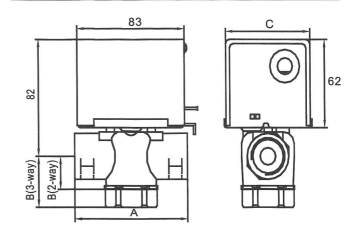
SPECIFICATIONS (规格参数)

Model	Dimension	Туре	Cv factor	Kv factor	Close-off Pressure	Weight(g)
型号	尺寸	规格	Cv 值	Kv 值	关闭压力 PSI(kPa)	重量
Z215S	1/2" (15mm)	2-way	2.0	1.7	60(414)	700
Z220S	3/4" (20mm)	valve	2.5	2.2	50(344)	850
Z225S	1" (25mm)	(二通阀)	3.0	2.6	44(303)	1000
Z315S	1/2" (15mm)	3-way	2.5	2.2	60(414)	750
Z320S	3/4" (20mm)	valve	3.0	2.6	50(344)	900
Z325S	1" (25mm)	(三通阀)	3.5	3.0	44(303)	1050

Technical data

Rated pow	/er supply 电压	24V /120V / 230V		
Power con	sumption 功率	6.5 Watts, 7VA		
Connectin	g cable 电线	10cm long;2x0.75mm ²		
Operating	time	-motor 13 to 18sec		
操作时间		-spring 4 to 5 sec		
Ambient to	emperature range	0 to 50 °C		
环境温度				
Action		-spring return		
操作		-port "A" open		
Medium		Chilled or hot water, up to50%		
流体		Glycol		
Size 尺寸		1/2", 3/4", 1"		
Type of er	nd fitting 连接方式	Internal thread BSP		
	Actuator	Stainless steel base plate,		
Material	驱动器	Aluminum alloy cover		
材料	Valve body 阀体	Forged Brass		
	Valve flap 阀瓣	NBR		
Pressure rating 压力范围		300PSI-PN20 (2,100kPa)		
Close-off	pressure 关闭压差	44 to 60 PSI (303 to 414kPa)		
Media ten	nperature range	0 to 93 °C		
流体温度落	范围			
Maintenar	nce 保养	Maintenance free		

Model	DIMENSIONS 尺寸 (mm)				
型号	А	В	С		
Z215S	70	23	66		
Z220S	87	23	66		
Z225S	96	26	66		
Z315S	70	31	66		
Z320S	87	37	66		
Z325S	96	42	66		





Z...S Series On/Off Motorized Fan Coil Valves

Installation & Operation Manual 安装及使用说明书

- The flow direction is from "B" to "A", refer to figure 1.
- · When installing the actuator of normal-closed valve, it must be placed in the open condition by manual operating lever.
- The manual operating lever of the actuator will move to the automatic position when the valve is operated first time.
- · Z..S Series valves are designed for the application to closed system. Use in open system is not recommended. High levels of dissolved oxygen and chlorine round in open systems may erode the valve material and result in premature failure.
- 流向是由端"B"到端"A",见图1。
- 当安装常闭型驱动器时,必须先把手动操作杆扳到"开"处。
- 当第一次使用时,手动操作杆会转移至自动位置上。
- Z..S 系列电动阀是为全封闭式系统设计。不建议在开放式系统使用。在开放式系统里,过多的氧气及氯气溶解会侵蚀阀体材料,形成过早的损坏。

VALVE BODY CONFIGURATION 由 动 阀 水 管 连 接 图

