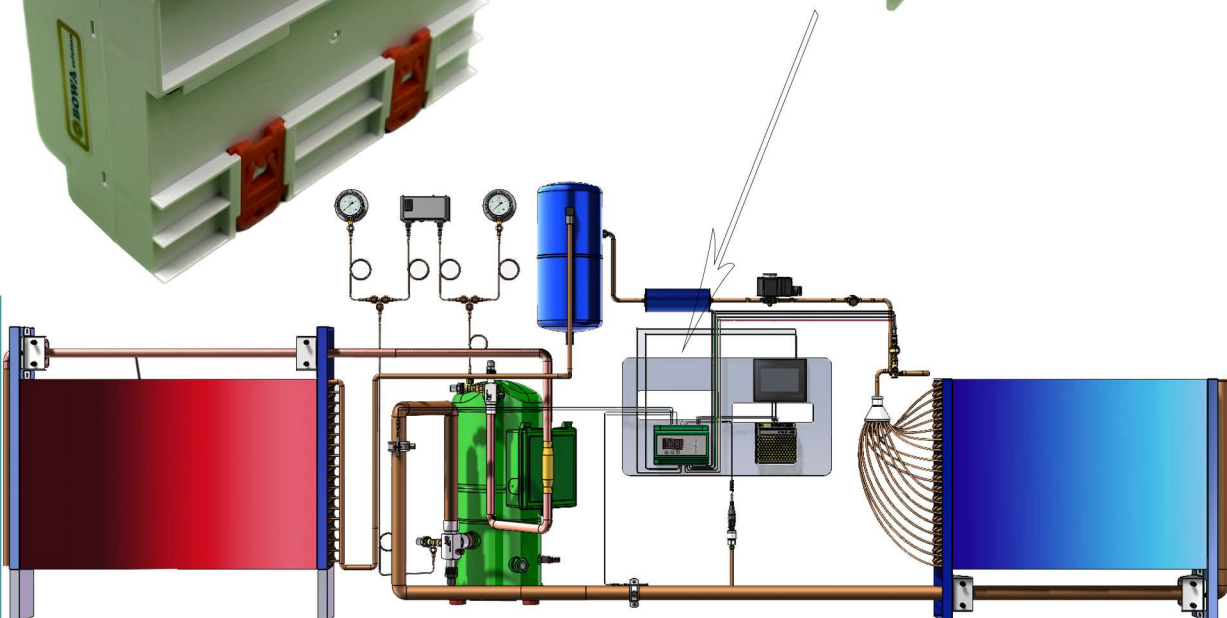
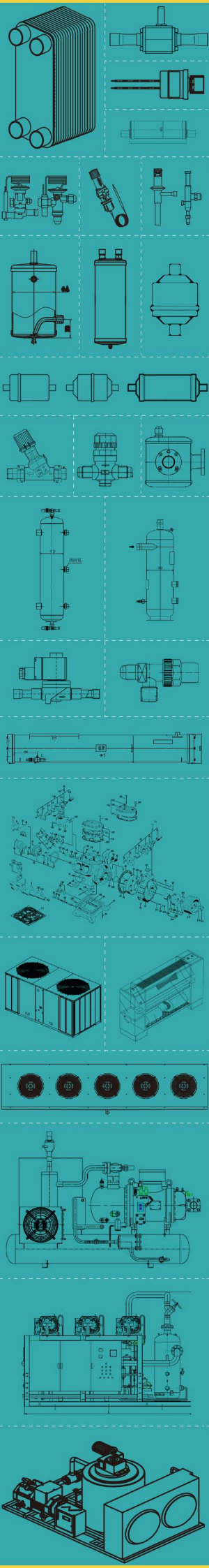


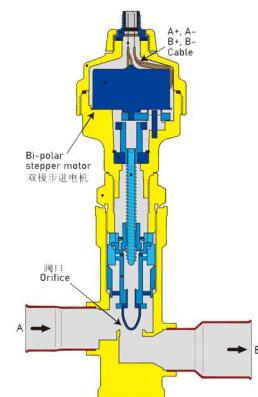
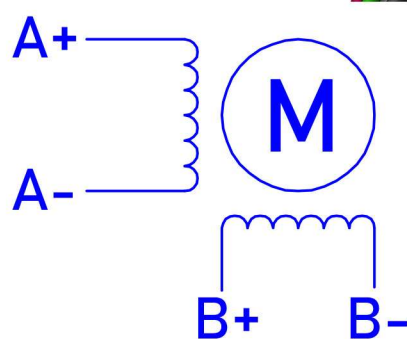
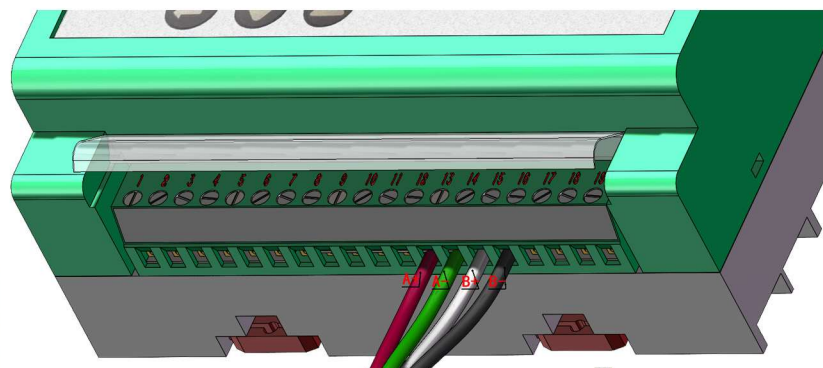
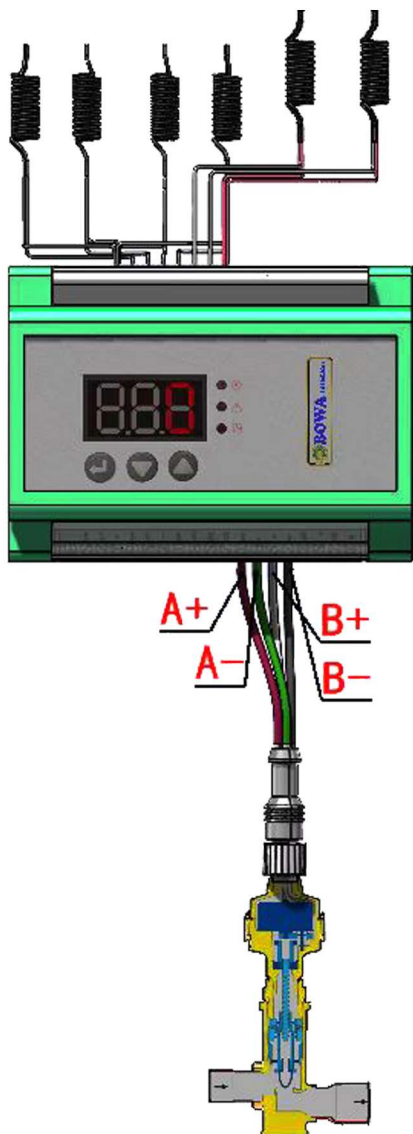
ECV are stepper motor driven valves for precise control of refrigerant mass flow in air conditioning, refrigeration, heat pump, chiller & industrial fluids process cooling applications. The Control Valves can be used as thermal expansion duty, liquid injection duty, hot gas bypass, evaporator pressure regulator, crankcase pressure regulator, head pressure regulator, liquid level control.

电子膨胀阀是步进电机驱动阀，用于精确调节制冷、空调、热泵、冷水机及工业冷却系统中的制冷剂质量流量。逻辑控制器可以让电膨胀用作膨胀阀、喷液冷却、热气旁路、蒸发压力调节阀、曲轴箱压力调节阀、冷凝压力调节阀或制冷剂液位控制。





电动控制阀逻辑器
Electric control valve logic controller



Exciting Sequence vs. Direction of Rotation

STEP	A+	B+	A-	B-
1	+	+	-	-
2	-	+	+	-
3	-	-	+	+
4	+	-	-	+

Clockwise view from mounting side

CCW
↑
CW

