



水冷热水器热泵空调系统控制板

Water Source Heat Pump Water Heater & Air conditioner controller





















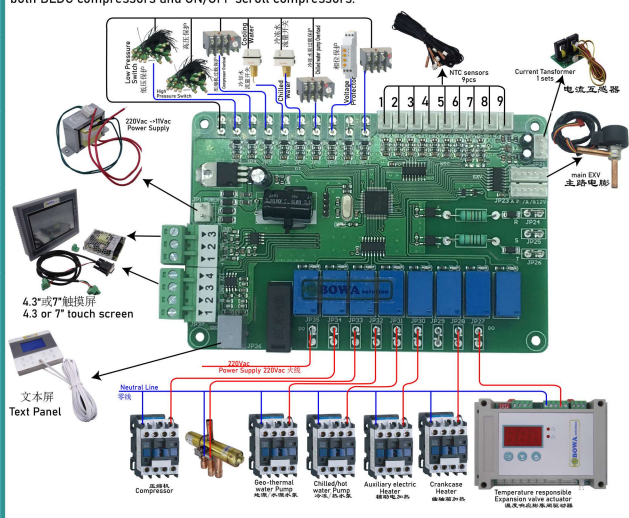


CCS-012S	CCS-012P	CCS-012D	Qty.	Remark
标准型	轻奢型	顶配	数量	备注
Text Panel	4.3" Touch Screen	7" Touch Screen	1	三者择其一
文本屏	4.3"触摸屏	7" 触摸屏	ļ	Choose one
Logic PCB board 逻辑板			1	
Voltage Transformer 变压器 ((1.1A)			1	220Vac->11Vac
NTC Sensors NTC温感 (3m Length)			9	B3950,10K
Current Transformer 电流互感器 (1.5m cable)			1	2 channels

The BOWA SOLUTION standard application solutions for chillers/heat pumps with rotary, scroll & BLDC compressors are designed for various liquid temperature control. The application solution can manage both air/water and water/water units. The maximum c onfiguration involves six compressors in each circuit, with up to two circuits.

The built-in serial ports on the PCB baord moreover allow information to be exchanged with the unit actuators (electronic valves, fan controllers, compressor inverter, etc.), thus optimising unit control and efficiency according to system requirements.

Complete management of the compressor envelope allows the device to in safe conditions at all times, thus guaranteeing the highest performance. Indeed, whenever the compressor working approaches one of the operating limits defined by the envelope, specific prevention actions are adopted, involving varying compressor capacity (for BLDC compressors), condenser fan speed of condensation (on air/water units) and the opening of the electronic valve. The protection function is available for both BLDC compressors and ON/OFF scroll compressors.



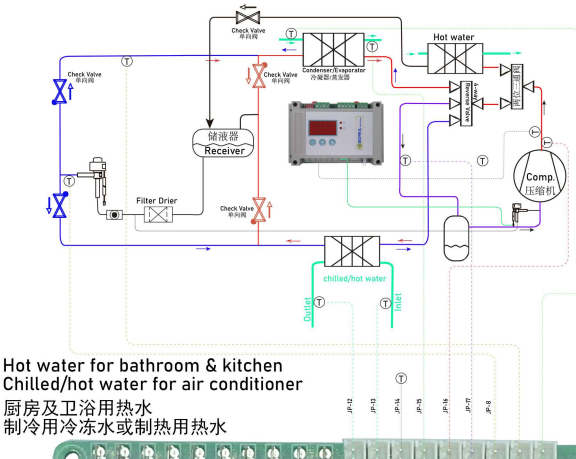


水冷热水器热泵空调系统控制板

Water Source Heat Pump Water Heater & Air conditioner controller.

NTC sensor installation Guide

温感安装导图









水冷热水器热泵空调系统控制板

Water Source Heat Pump Water Heater & Air conditioner controller

