

Specifications

This controller is suitable for commercial domestic heat pump

Automatic control constant temperature

Intelligent defrost 、 air source control

Simple operation

RBXH0000-3940001

Double system air source cycle heating water heat pump Controller

General:

This controller is designed for domestic heat pump heat pump , suitable for air source cycle heating water heat pump. Double compressor control , with strongly system protection ,has pass EMC industrial standard certificate. The controller with advance functions and groundbreaking applications for the HVAC market.

Features:

- 1、 With LED display , quick parameter setting, easy operation
- 2、 Intelligent defrost control mode, more stable and energy saving,
- 3、 Power off memory function
- 4、 EEV control function
- 5、 Working modes: Heating mode
- 6、 Three fans control , night mode
- 7、 Eleven way control output: Compressor ,Cycle water pump, Fan motor...etc
- 8、 Nine way sensor input: Inlet temperature sensor, Outlet water temperature sensor, Climate temperature sensor...etc
- 9、 Seven way switch input : Compressor high pressure switch ,Compressor low pressure switch ,Water flow switch...etc

Technical parameters:

- 1、 Measuring range:-30°C~99°C
- 2、 Controlling range:-30°C~99°C;
- 3、 Accuracy:-30°C~50°C,±1°C±0.5dig; others, ±2°C±0.5dig
- 4、 Mounting size: 204×126×25mm
- 5、 Power supply: 220±10%(VAC), 50/60Hz
- 6、 Power consumption:<12W
- 7、 Storage temperature:-25°C~50°C
- 8、 Senor type: NTC(5K /25°C,B value 3470K;50K/25°C, B value 3490K)
- 9、 Port output capacity:
Compressor: 5A/250VAC
Cycle water pump: 5A/250VAC
Others: 5A/250VAC
- 10 Product list: RBXH0000-3940001 (1pcs), LED display(1pcs), Connect wire(1PCS), Transformer(1PCS), temp. sensor(9PCS).



Application

