

BZ405T Fan Coil Unit Control Module



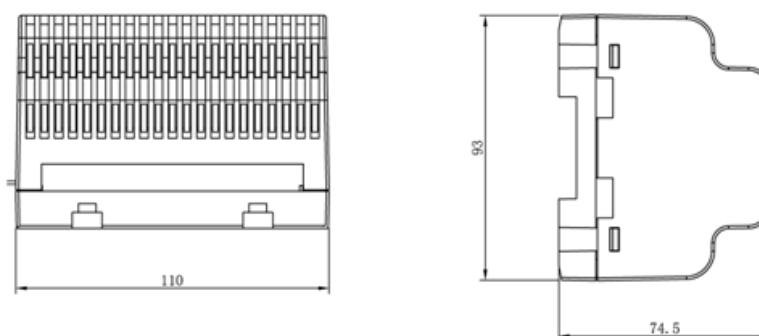
Product Introduction:

Bridges' intelligent BZ405T fan coil unit control module is designed to control two-pipe or four-pipe solenoid valves and fan coil units. The module can be controlled with the BX400HU Network interface and BZ-HU-T sensor for intelligent operation and is DLNet bus enabled.

Technical parameters:

- Input: 220V, 50Hz AC;
- Output: 3-channel voltage-free, SPST relay output at 2A/channel (to control the high, medium and low fan speed): (maximum lead cross section: 4mm²)
- 2-channel voltage-free, SPST relay output at 2A/channel (to control the cold and hot water valve of the fan coil): (maximum lead cross section: 4mm²);
- 4-pipe high-voltage thermostat control panel input terminal (5-channel input)
- RS485 communication;
- LED Indicator: Module Status
- Din Rail Mounting
- DLNet Bus Powered
- Working environment: maximum temperature 55°C; maximum humidity at 95%.
- Dimensions: 110 x 93 x 74.5mm (LWH)
- Weight: 500 Grams

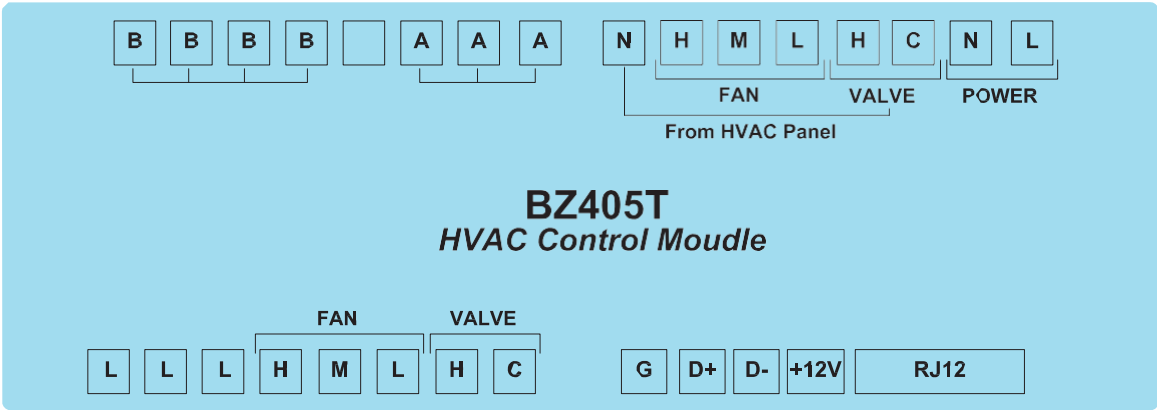
Dimensional Drawing:



BZ405T Fan Coil Unit Control Module



BZ405T Wiring Diagram:



Family Accessories:



BZ-HU-T



BZ400HU