



FMHC220-FC-MDB03 - Modbus RTU Protocol

Flush mount, 230VAC thermostat, for Fan Coil B.M.S. applications, with Modbus protocol

The FMHC220-FC-MDB03 is a highly versatile, stand alone thermostat, suitable for Building Management System application, with Modbus communication protocol.

With multiple, selectable modes of operation, the FMHC220-FC-MDB03 offers suitability to 2-Pipe, 4-Pipe or no valve Fan Coil system, electrical heating element option, and can function as either Coo/Heat or Cool Only thermostat.



Using DIP switch, technician can select between applying Auto-Change-Over sensor, or alternatively utilizing a contact input for Economy mode to save energy. In addition, it offers the Auto-Fan feature to work at either Cool, or Heat or at both. Additional features, such as Set Point Temp. Limits, Dead Zone and Room Temperature Offset

Overall, the FMHC220-FC-MDB03 offers numerous options, nonetheless setting is simple and user friendly.

Features

Flush mount, 230VAC thermostat

are all implemented and changeable.

- 2 separate outputs for Cool & Heat
- DIP switch selectable options:
 - * Auto-Change-Over sensor or Contact input
 - * 2-pipe or 4-pipe system
 - * 1 or 3 fan speed control + Auto Speed
 - * With or without Auto-Change-Over mode
 - * Set point & room temp. display on LCD, or set point temp. display only
 - * Always Auto-fan or Auto-fan selectable
 - * Internal or external temperature sensor
- Modes: Cool/ Heat / Auto- Change-Over/ Fan Only

- Contact input changes to Economy mode or turns unit off (Optional)
- Cool Only thermostat option
- Electrical heater option
- Disable Fan operation option (only in Cool, only in Heat, or in both)
- Set point limits 10...30°C
- 3 Auto-Fan types:
 - * Auto-fan in Cool & Heat
 - * Auto-fan only in Cool
 - Auto-fan only in Heat
- Password for protected setting
- Pushbutton beeper option
- Hand held remote control (RT03) option

Wiring diagram

























