



ABC908FCT-A

FAN COIL THERMOSTAT

BRIEF INSTRUCTION

ABC908-A FAN COIL thermostat can be used in industrial, commercial and residential environments to control the temperature via control of the fan coil units (with or without motorized valve), dampers and diffusers etc. for heating, cooling and ventilation functions. It can install in a standard 86mm×86mm

Features

- Large LCD display with backlight
- Set points and room temperature display simultaneously
- Maintains the temperature within the range of 0.5°C to the set point
- Automatic fan with adjustable 3-fan speed.
- Manual change over
- Never lose user setting in the event of power-off, no battery is required
- Display temperature recalibrates
- Sleep mode option
- Optional remote control

Specifications

Electrical rating..... 240VAC
 Terminal Load.....3.0 A per terminal
 Set point Temperature Range.....5 to 35°C
 Dimensions.....115mm × 90mm × 16mm
 Color.....White

Applications

- **For use with:**
 - ⊕ 2-pipe and 4-pipe hydraulic system
 - ⊕ 2-wire or 3-wire motorized valve
- **Do not use with:**
 - ⊕ Low voltage system



Model and Application

- ◆ **ABC908FCT-2-A**
Control 2-pipe fan coil system and motorized valve
- ◆ **ABC908FCT -2Y-A**
Control 2-pipe fan coil system and motorized valve
Can be remote control
- ◆ **ABC908FCT-4**
Control 4-pipe fan coil system and motorized valve
- ◆ **ABC908FCT-C-A**
For use with cool only system. 220VAC 3-speed fan
- ◆ **ABC908FCT-C-Y-A**
For use with cool only system. 220VAC 3-speed fan
Can be remote control

Important Notice

ABC908FCT series has **Memorize option before power loss** function Using ▲ & ▼ button to select between “rE” and “rd”. “rE” means the thermostat will Memorize its ON or OFF status before power loss. After power supply comes to normal again, the thermostat will remain ON or OFF according to what it is before power loss. “rd” means no matter the thermostat is switched on or off before power loss, after the power supply comes to normal again the thermostat will keep power off

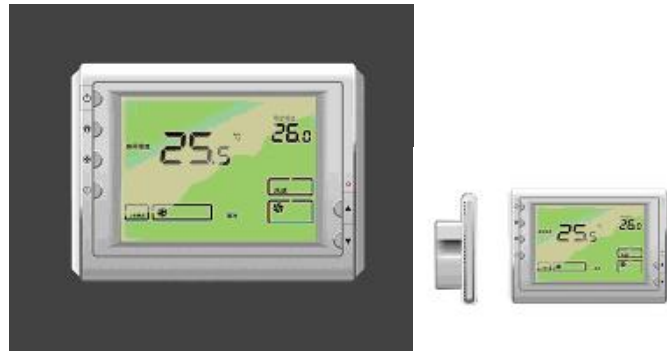


ABC908FCT-B

FAN COIL THERMOSTAT

BRIEF INSTRUCTION

ABC908 FAN COIL thermostat can be used in industrial, commercial and residential environments to control the temperature via control of the fan coil units (with or without motorized valve), dampers and diffusers etc. for heating, cooling and ventilation functions. It can directly installs onto wall or in a standard 86mmX86mm or 4" X2" conduit box.



Features

- Large LCD display with backlight
- Set points and room temperature display simultaneously
- Maintains the temperature within the range of 0.5°C to the set point
- Automatic fan with adjustable 3-fan speed.
- Manual change over
- Never lose user setting in the event of power-off, no battery is required
- Display temperature recalibrates
- Sleep mode option
- Optional remote control

Specifications

Electrical rating..... 240VAC
 Terminal Load.....3.0 A per terminal
 Set point Temperature Range.....5 to 35°C
 Dimensions.....115mm × 90mm × 16mm
 Color.....White

Applications

- **For use with:**
 - ⊕ 2-pipe and 4-pipe hydraulic system
 - ⊕ 2-wire or 3-wire motorized valve
- **Do not use with:**
 - ⊕ Low voltage system

Model and Application

- ◆ **ABC908FCT-2-B**
Control 2-pipe fan coil system and motorized valve
- ◆ **ABC908FCT-2Y-B**
Control 2-pipe fan coil system and motorized valve
Can be remote control
- ◆ **ABC908FCT-4-B**
Control 4-pipe fan coil system and motorized valve
- ◆ **ABC908FCT-4Y-B**
Control 4-pipe fan coil system and motorized valve
Can be remote control
- ◆ **ABC908FCT-C-B**
For use with cool only system. 220VAC 3-speed fan
- ◆ **ABC908FCT-C-Y-B**
For use with cool only system. 220VAC 3-speed fan
Can be remote control

Important Notice

ABC908FCT series has **Memorize option before power loss** function Using ▲ & ▼ button to select between “rE” and “rd”. “rE” means the thermostat will Memorize its ON or OFF status before power loss. After power supply comes to normal again, the thermostat will remain ON or OFF according to what it is before power loss. “rd” means no matter the thermostat is switched on or off before power loss, after the power supply comes to normal again the thermostat will keep power off

