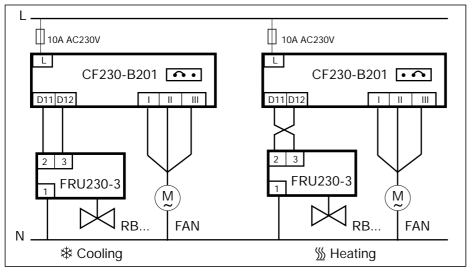


# CF230-B201 Fan coil thermostat



# Wiring diagram



*CF230-B201* AC 230 V 50/60 Hz

AC 198...264 V

Terminal

1.5 K

6 (1) A

140 g

10 ... 35°C

Provide screws

Pollution degree 2

CAT III: 4.0kV

1 mm<sup>2</sup> Max.

AC 230 VAC 50/60 Hz

CE according to 73/23/EEC

Type 1C - micro-interruption

# Fan coil thermostat AC 230 V

#### Application

CF230-B201 thermostat is used to control the room temperature for FRU../RB.. in 2 pipe fan coil unit system.

#### Features

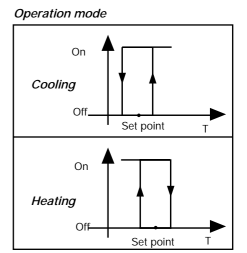
- New stylish Thermostats
  - Convenient operation
  - Switching differential range is reduced by heat anticipator
  - 3 fan speed control
- · Heating only or cooling only

#### Temperature adjusting

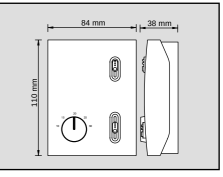
By knob from 10°C to 35°C.

## Note

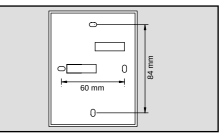
Pre-fix the PCB jumper and wiring to FRU.. actuator can define the permanent heating or cooling mode.



## Dimensions



## Mounting hole dimensions



Technical data Nominal voltage Nominal voltage range Connection Cable size Switching differential range Rated current to fan Rated voltage to fan Set point range

Features of automatic action

Control pollution situation

Rated impulse voltage

LV Directive

Mounting

Weight

- If any destroyed parts, only can be replaced by accredited servicing agents.
- Do not open this unit. No serviceable parts inside. Do not open be opened by accredited servicing agents.