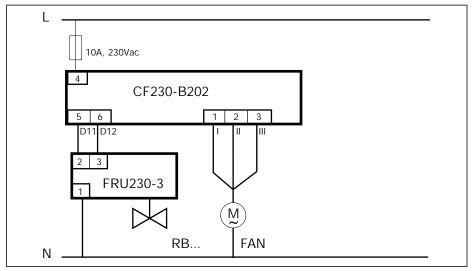


CF230-B202 Fan coil thermostat



Wiring diagram



Technical data	CF230-B202
Nominal voltage	AC 230 V 50/60 Hz
Nominal voltage range	AC 198264 V
Connection	Terminal
Cable size	Max. 1.5mm ²
Switching differential range	1.5 K
Rated current to fan	6 (1) A
Rated voltage to fan	AC 230 V 50/60 Hz
Set point range	10 35°C
Mode select	Heating/Off/Cooling
LV Directive	CE according to 73/23/EEC
Mounting	Provide screws
Weight	150 g
Features of automatic action	Type 1C - micro-interruption
Control pollution situation	Pollution degree 2
Rated impulse voltage	CAT III: 4.0kV

If any destroyed parts, only can be replaced by accredited servicing agents.

Fan coil thermostat

AC 230 V

Application

CF230-B202 thermostat is used to control the room temperature for FRU../RB.. in 2 pipe fan coil unit system.

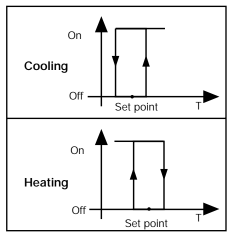
Features

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

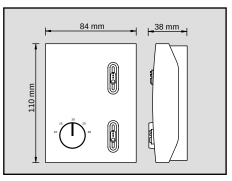
Temperature adjusting

By knob from 10°C to 35°C.

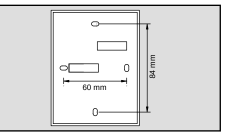
Operation mode



Dimensions



Mounting hole dimensions





Do not open this unit. No serviceable parts inside. Do not open Only can be opened by accredited servicing agents.