Electronic thermostat with adjustable differential



Description

The RTA34 thermostat, in its various versions, is suitable for application in heating, air conditioning and refrigeration systems.

The RTA34 can be configured with the following temperature ranges:

+5...+35°C

-10...+20°C

-35...+5°C

+35...+65°C

The choice of temperature range must be made at startup by acting on the dip switches.

Then place the label, with the chosen temperature scale, on the front of the housing.



Technical specifications

Power supply 24 VAC/DC, 50/60 Hz **Relay output with switch contact** max 16 (6) A, 230 VAC

Adjusting actionON-OFFAdjustable differential1-8 KControl outputON-OFFTemperature probe connectionNTC10K

Screw clamps for cables

with maximum cross-sectional area2,5 mm²Working temperature °C0...50°CWorking range RH<80% RH</th>

Storage temperature -20...+70°C <80% RH

Protection type IP40
Rail mounting DIN

Standards CE conformity, RoHS

Functioning

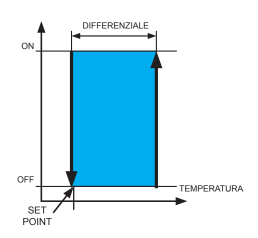
The RTA34 thermostat provides temperature control with ON-OFF action with a differential set by dip switches.

Cooling action

The RTA34 thermostat is equipped with a relay with a switching contact.

The relay is energized when the temperature detected by the NTC probe exceeds the temperature value set on the knob plus the value of the differential. The contact between terminals C-NO is closed.

When the temperature drops to the set value (set point), the relay de-energizes, opens the contact between the C-NO terminals, and closes the contact between the C-NC terminals.





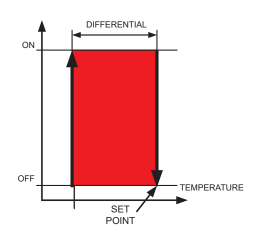
RTA34

Heating action

For operation with heating action, dip switch 6 must be set to OFF.

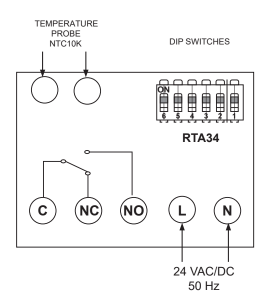
The relay is energized when the temperature detected by the NTC probe falls below the temperature value set on the knob minus the value of the differential. The contact between terminals C-NO is closed.

When the temperature drops to the set value (set point), the relay de-energizes, opens the contact between the C-NO terminals and closes the contact between the C-NC terminals.

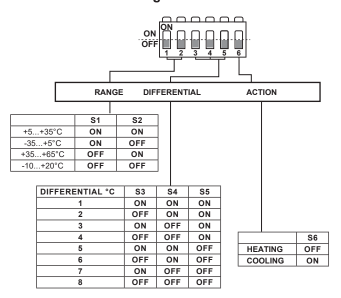


Electrical wirings

The above connections refer to cooling operation. For heating operation, dip switch 6 must be set to OFF. In the factory configuration, the dip switches are set to OFF.



Setting DIP switches



Dimensions (mm)

