



FICHE TECHNIQUE

REGULATION

RRT

THERMOSTAT MECANIQUE



APPLICATION

RRT025A is a wall mounted room thermostat for controlling fan coils. The thermostat has a switch for controlling fan speed. Another switch selects heating or cooling mode.

- Closing contact, 10 (3) A 250 V AC
- Cooling or heating function
- On-off switch
- Fan switch with three positions
- Temperature range 10...30°C
- Easy to install

Can be used in fan-coil units, with cooling and/or heating function.

DESCRIPTION

RRT025A is an electro-mechanical thermostat for room mounting. The sensing element is a pair of gas-filled bellows with a stainless steel membrane which reacts to a change in temperature by creating a movement which is transmitted to the switch. The thermostat can be used for cooling or heating application. RRT025A also has a fan switch with three positions.

Setpoint : The thermostat has a temperature range of 10...30°C.

MONTAGE

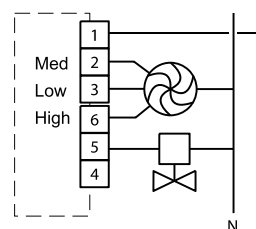
The thermostat has mounting holes of cc 60 mm and can be mounted on a standard wallbox.

DONNEES TECHNIQUES

Élement détecteur	Soufflet rempli de gaz unipolaire
Température ambiante	0...40°C
Température de stockage	-40...+50°C
Humidité ambiante	Max 90% HR
Sortie thermostat	1A 250 V AC
Interrupteur ventilateur	10 (3) A 250 V AC
Point de réglage	10...30°C
Classe de protection	IP20

CONNEXION

- 1 - Supply voltage 250 V AC Fan
- 2 - Medium speed
- 3 - Fan, low speed
- 4 - Neutral
- 5 - Heating / Cooling output
- 6 - Fan, high speed



DIMENSIONS

