## Controls RTR-E





## Range:

Two ranges:

- Electromechanical on/off control based on air temperature
- Electromechanical on/off control based on water temperature

Wall-mount version to be installed by fitter.

## Use:

CIAT's RTR-E on/off controllers are designed to control system-powered air-conditioning terminal units (fan coil units, UTA, cassettes, etc.) in 2-tube applications (air temperature-based control) and 2-tube/2-wire or 4-tube applications (water temperature-based control) using recirculated air. Not only does it combine the economic benefits of installing and operating a central boiler and chiller plant, it also allows individual temperature control in all rooms.

## Description:

Depending on model selected:

- On/Off button
- Manual fan speed selector (three speeds)
- Manual summer/winter toggle switch
- •Terminals available with temperature adjustment dial



