## Heating management

Wired mechanical room thermostat

## RTM

Tak
 to use

## Benefits

＋Quick and easy to install．
＋Easy to turn rotary control，easy to set．
＋Accurate temperature control．
＋Energy savings．
＋Hard wired version．


2 years warranty

Energy class



Easy to use


Wired

## In a few words ..

The wired mechanical room thermostat is extremely easy to install, has an innovative and ergonomic design. It was designed to make your life easier and help you to save money on your heating bills. It directly regulates room temperature and controls the heating/cooling circuit which is connected to it.


## | Features

\| Room temperature control.
I Mounting on standard wall box.
| Frost protection at $5^{\circ} \mathrm{C}$.
I Temperature setting from $5^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$.
| Visual indication of the setting temperature.


## | Technical specifications

\| White plastic housing: RAL 9016.
II Wall mounting installation.
II Line voltage : 24-250V.
I Capacity of the contacts: 16(2.5)A 250V AC.
| Sensitive element: vapour expansion belows.
|| Type of control: ON/OFF.

- Storage temperature: from $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$.
| Manufactured on ISO 9001 V2015 certified site.
\| Standards:

| LVD | EMC | RoHs |
| :--- | :--- | :--- |
| EN60730-1; EN60730-2-9; | EN60730-1; EN60730-2-9 | EN50581 |
| EN62311 |  |  |

| Environment:

- IP20.
- Operating temperature: $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.
- Setpoint temperature: $+5^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.

| Model | Reference | Designation | Height <br> $(\mathrm{mm})$ | Width <br> $(\mathrm{mm})$ | Depth <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RTM | RTMa | Wired mechanical room thermostat | 71 | 71 | 39 |

