

## System Components

**SE KNX 001****WIRELESS TEMPERATURE SENSOR**

Sends the room temperature to the Thermostat (TM KNX 001). The temperature threshold is set at the thermostat

**SE KNX 004****WIRELESS TEMPERATURE SENSOR WITH BUILT-IN THRESHOLD SETTING**

Sends the room temperature and the threshold temperature set by the user to the Thermostat (TM KNX 001)

**SE KNX 003****WIRELESS DOOR/WINDOW CONTACT SENSOR**

Detects that a window or door is opened and sends the corresponding telegram to the Thermostat (TM KNX 001)

**DP KNX 001****WIRELESS PRESENCE DETECTOR**

Detects the presence or absence of the customer in the room and sends the corresponding telegram to the Thermostat (TM KNX 001)

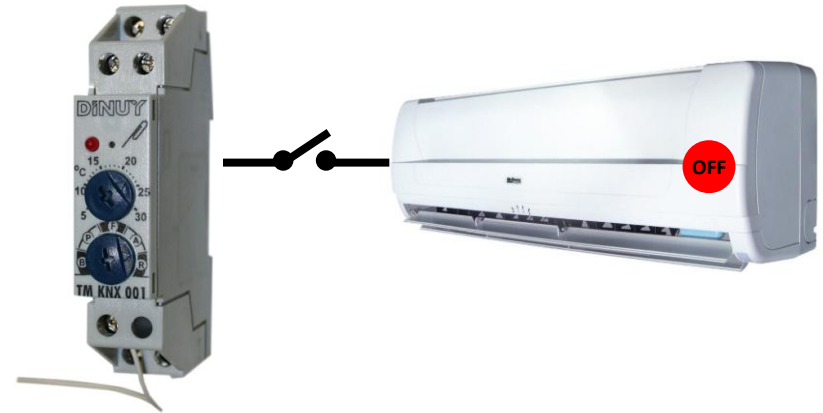
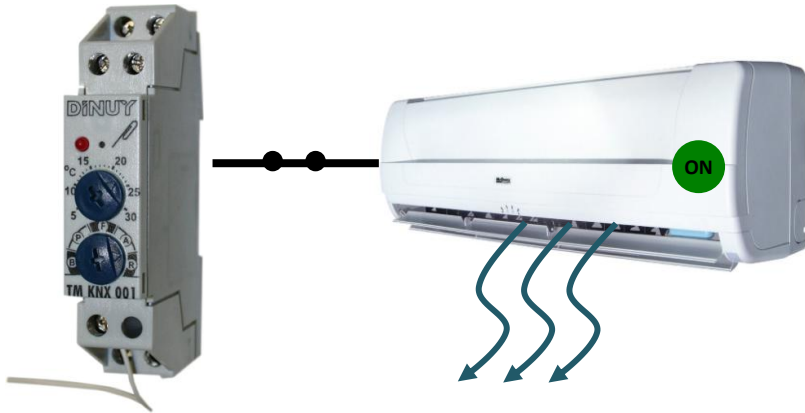
**TM KNX 001****MODULAR THERMOSTAT**

Depending on the telegram received from door/window contact sensor and/or temperature sensor opens or closes its contact (voltage free). Valid for controlling the Air Conditioning and/or Heating.

## System Benefits

- No need works, requires no wiring from the window or temperature sensor to the climate system.
- Quick and easy installation.
- Possibility of multiple window contact sensors with one receiver.
- Long battery life.

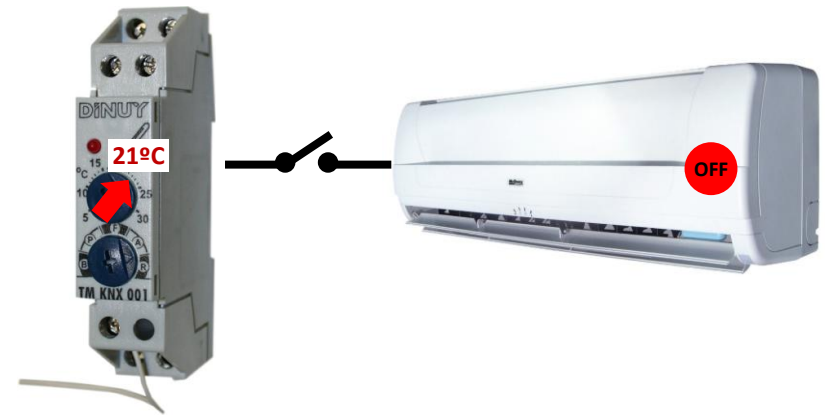
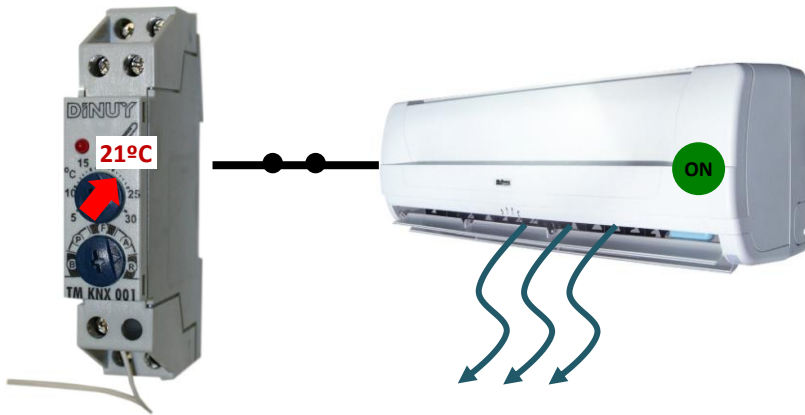
Option 1: With Door/Window Contact Sensor



Open Window 



Option 2: With Temperature sensor



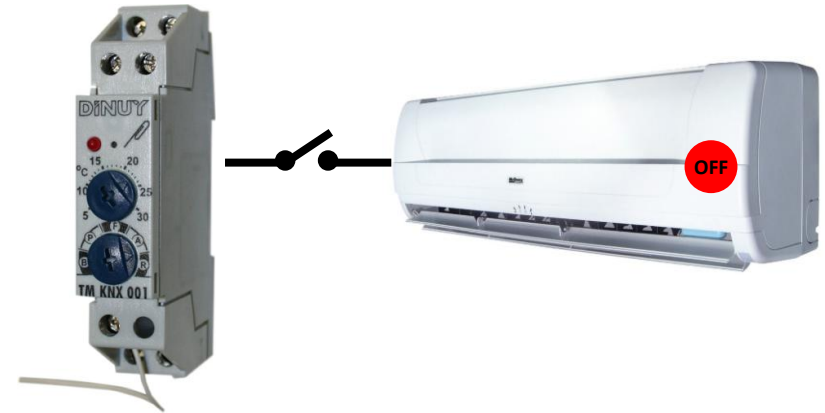
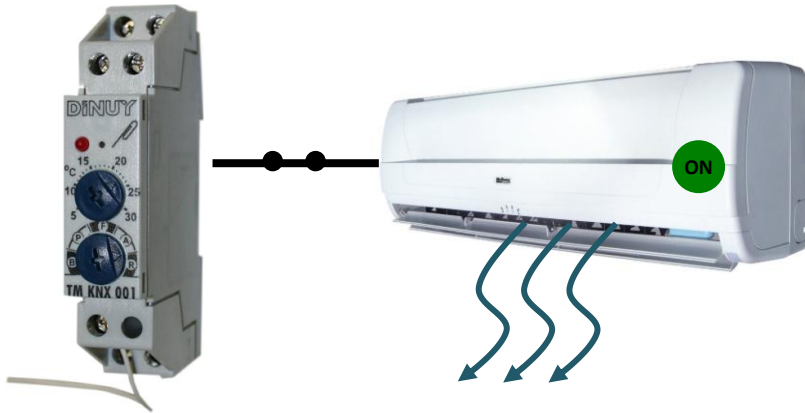
Room Temperature: 22°C



Room Temperature : 19°C



Option 3: With Temperature sensor with built-in Threshold setting



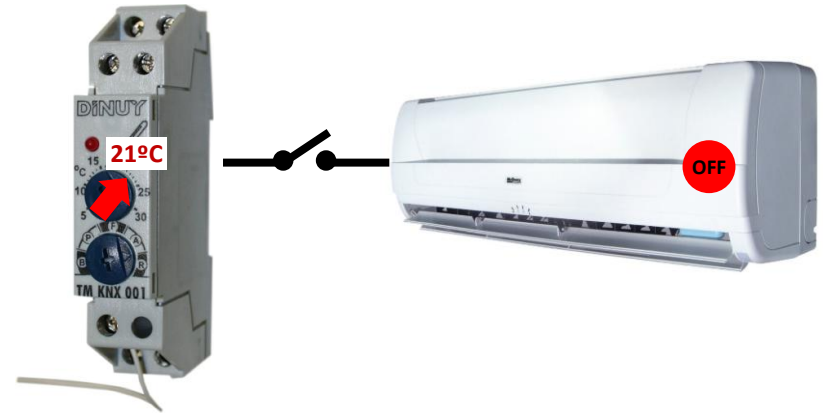
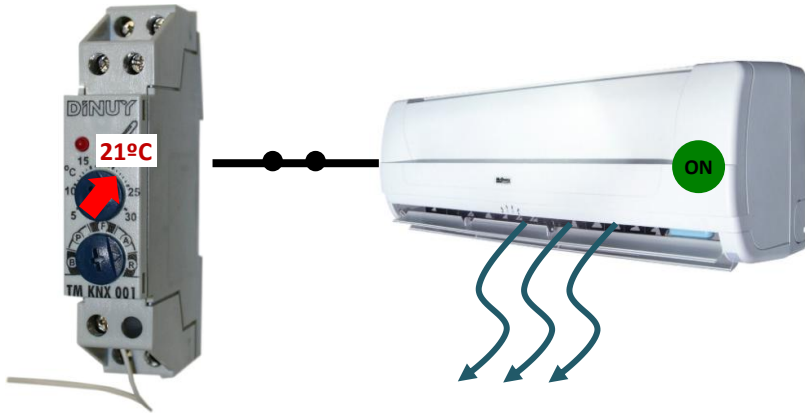
Room Temperature: 22°C  
Threshold Temperature: 20°C



Room Temperature: 19°C  
Threshold Temperature: 20°C



Option 4: With Door/Window contact and Temperature sensor



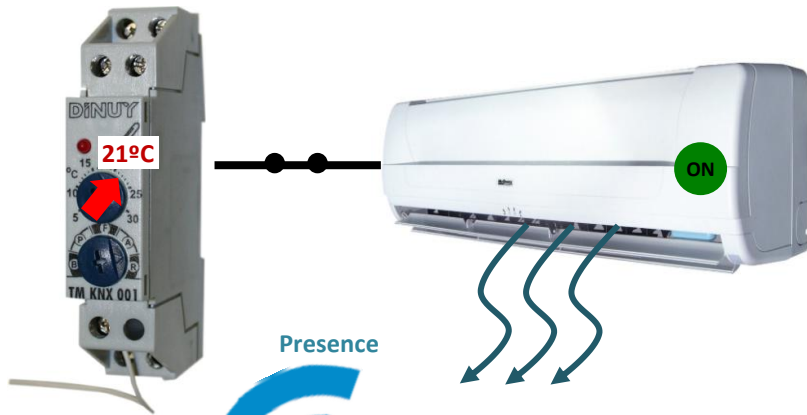
Room Temperature: 19°C



Room Temperature : 19°C

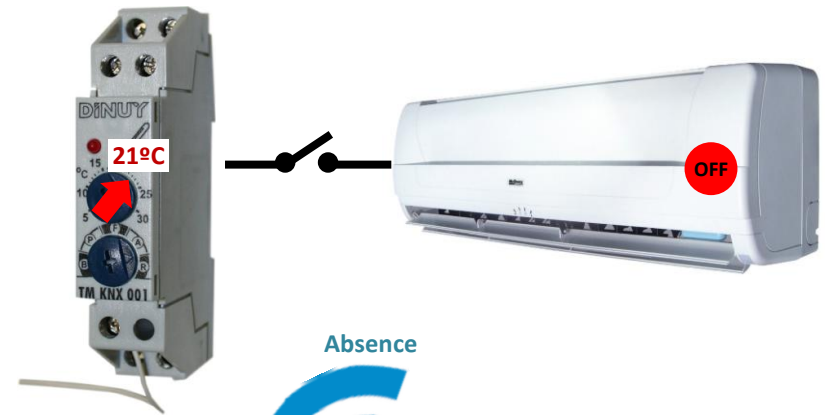


## Option 5: With Door/Window contact, Temperature sensor and Presence Detector



Presence

Room Temperature: 22°C  
Threshold Temperature: 20°C



Absence

Room Temperature: 22°C  
Threshold Temperature: 20°C

