

Wireless outside temperature probe

1. INSTRUCTION

- The probe must be placed on the wall with the enclosed screws, or otherwise if the support is not appropriated.
- It must be vertically installed as indicated on the installation scheme (holes allowing air circulation down).

Once fixed on the wall, don't forget to put the rubber caps provided to ensure the tightness of the box against dripping water.

- the probe must be preferably placed on a north or north/west wall sheltered for weather and away from parasites of heat sources such suction, exhaust air of the building, ...

2. RF INITIALISATION & BATTERY REPLACEMENT

To initialize your RF outside probe with your control system, make sure that it is properly configured to work with an RF probe.

- Then, place your control system in « **RF init** » mode (see the instruction manual of the control system)
- Remove the protector film of the battery
- Then switch on the RF probe (pointing up) : the status led blinks green
- Check on your control system the good reception of the signal
- If the configuration unfolds as it should, close the box of the RF probe
- If the configuration doesn't unfold as it should, try to place the antenna of the control system as close as possible of the RF probe.

3. TECHNICAL CARACTERISTICS

Operating temperature -1		10°C to 55°C
1		AAA (LR03) 5 years
Radio Frequency	433.92 MHz <10mW. Range of approximately 180m in open space. Range of approximately 30m in residential environment	
Homologations		EN 300220-1, -2 / EN 301489-1, -3 R&TTE
Electrical protection		IP 45
Status LED Blinking green (flash 10sec)		RF initialization

4. Battery replacement

- Switch off your RF probe
- Take off the used batteries (Do not throw your batteries in the trash, recycle as it should be)
- Put the new batteries (always replace the 2 batteries in the same time)
- Switch ON your probe (pointing up), the led status blinks green.
- Close the box