



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 CHARACTERISTICS

Operating temperature	-10°C to 55°C
Power supply	2 AAA (LR03)
Operating life	~ 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