

TEMPERATURE AND HUMIDITY SENSOR



Launch scenarios based on temperature and / or humidity, Why switching ON the heating system if I can open the blinds and let the outside heat comes in?



Control the temperature & the humidity in my room, and ensure the comfort of my family



Control the humidity level of my home to insure my child's safety and well being.



Make sure the heating system warm up the place at a comfortable and not excessive temperature



Make sure my wine or food cellar is at the right temperature and the right humidity

TECHNICAL SPECIFICATIONS

Power source: Solar panel
 Temperature range: 0°C to 40°C
 Humidity range: 0 to 100% RH
 Wall mounting:
 adhesive bounding (included)
 or screws (not included)
 Optional CR1216 battery (not included) for dark area use (3 years in total darkness)
 Operational temperature: 0°C to 40°C
 Radio: EnOcean® Protocol
 EEP: A5-04-01
 Frequency: depending on region
 Range: 30m indoor
 Dimensions: 80*26*18mm

PRODUCT REFERENCE

Frequency 868,3 MHz - STPH-2-1-05 - EAN: 3700313921241 - White

Frequency 908,42 MHz - STPH-2US-1-05 - EAN: 3700313921296 - White

CERTIFICATIONS AND STANDARDS - EUROPE

EN 60950-1: 2006 +A11:2009 + A1:2010 +A12:2011 + A2:2013
 EN301 489-1 V1.9.2
 EN301 489-3 V1.6.1
 EN300 220-2 V2.4.1
 EN 62479: 2010

CERTIFICATIONS AND STANDARDS - USA

FCC & IC Rules

