TEMPERATURE AND HUMIDITY SENSOR













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

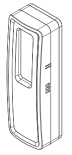
Dimensions: 80*26*18mm

CERTIFICATIONS AND STANDARDS - EUROPE

EN 60950-1: 2006+A11:2009 +A1:2010+A12:2011+A2:2013 EN301489-3 V1.6.1 EN 61000-3-2:2013, EN 61000-3-3:2013 EN 300220-2 V3.1.1 EN 62479:2010

CERTIFICATIONS AND STANDARDS - USA

FCC & IC Rules





PRODUCT REFERENCE

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

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