# SES 302 | SES 303

### **External Temperature Sensor**

Our new stylish range of digital environmental sensors, SES 302 and SES 303, are designed for use within a Z-Wave® home automation network. Both units feature the same attractive, slimline enclosure. SES 302 measures temperature, while SES 303 measures both temperature and humidity.

The sensors are battery-operated devices that measure temperature and humidity and transmit the information to an associated device in Z-Wave a network.

SES 302 and SES 303 are fully compliant Z-Wave Plus<sup>™</sup> devices. They will work with other Z-Wave enabled devices displaying the Z-Wave logo. They will also work with other manufacturers' Z-Wave devices, provided they are fully compliant.



#### **Application**

- Precise measuring of temperature and humidity and provides input to control system
- Fan control of ventilation systems & industrial applications
- Humidity control for improved health & living
- Climate control OEM products

#### Applications when using external tube or tank sensors

- Stratification of hot water storage tanks
- Tube & tank safety systems (correct temperature level)
- Optimization of heating systems
- Indirect flow detectors
- Dynamic temperature control of hot water tank

#### **Benefits**

- · Reliable and accurate measuring
- Continuous monitoring of temperature and humidity
- Quick and easy to install and set up
- Can be expanded with external wired NTC temp sensor/ pipetank temp sensors
- Fully integrable with certified Z-Wave devices and systems

#### **Features**

- Choice of two models:
  - SES 302 temperature sensor
  - SES 303 temperature and humidity sensor
- Wireless Z-Wave Plus<sup>TM</sup>:
  - · extended area coverage
  - easier setup
  - longer battery life
- Portable / Wall mountable
- Battery-operated (two-year life) Co-ordinated colour scheme
   Easy installation
- External wired temp sensors:
  - supports either one thermistor prob SES 001 or up to four external digital pipe/tank temperature sensors SES 002 / SES 003
  - Supports configurable data reporting
- Fixing compatible to British standard single gang wall box



## SES 302 | SES 303

## **Technical specifications** (specification applies to both SES 302 and SES 303, unless otherwise stated)

Electrical

Supply Battery operated device (two AA batteries)
Battery type AA, 1.5V, 2700mAh, alkaline manganese

Nominal life 2 years (with onboard & 4 wired temp sensors with the default configuration)

Measurement

Temperature accuracy (SES 302/ SES 303)

Humidity accuracy (SES 303)

Accuracy of optional NTC

Temperature probe (SES 001)

Accuracy of optional pipe / tank Sensor (SES 002 / SES 003) ±0.5°C for o°C to 40°C

±3% RH from 20% to 80% RH

±1.0°C for 15°C to 85°C

±0.5°C for 0°C to 65°C & ±1°C for 66°C to 85°C

Mechanical

Dimensions 85 x 85 x 30mm (surface mount),
Case material Thermoplastic, flame retardant

Weight (single unit packing)  $205 \pm 30 \text{ g}$ Ball pressure test temperature  $75^{\circ}\text{C}$ 

Mounting Single gang wall box (supplied with wall plate)

**Environmental** 

Storage temperature -20°C to +55°C Environmental humidity range o%RH to 95%RH

Enclosure protection IP 30

Atmospheric pressure range 980 to 1035 hPa

Compliance

Design standards RoHS, Gwave CE

IEC 61010-1 R&TTE directive ETSI EN 300 220-2 EN 301 489 part 1 and 3 EN 61000-4-2 & 3

RF specification

Z-Wave Plus<sup>TM</sup> compliant

RF frequency (Continental Europe and UK) 868.42 MHZ

RF range 100 meters line of site, in open air

**Ordering Information** 

SES 302 Temperature sensor NU2010302000 SES 303 Temperature and humidity sensor NU2010303000



European Sales Office CEWE Instrument AB