# A+ RH SENSOR MODULE



- Easy and fast installation, no wiring, RF technology
- Capacitive button for manual control
- Battery powered

### Application

The sensor module is a device to measure air quality in a residential environment. The typical application is to measure indoor humidity in wet rooms and send this via RF to a Genvex ventilation unit.

The ventilation unit can react on the information from the sensor accordingly.

With the capacitive button a manual control function can be selected.





## **Technical details**

#### Material

Casing front and back: ABS plastics

**Size** 100 x 100 x 30 mm (b x h x d)

**Power supply** Battery: 2x AA minimal 3 years

#### Communication

Honeywell 868 MHz RF protocol. Multipoint bi directional communication

#### Environmental conditions

Temperature: - in operation: 4...40°C. - transportation: -20...55°C. Relative humidity battery powered: 5..100% condensing

#### User Interface

Capacitive button: 1 4 LED's : Green bicolor LED: Red/Green

Mounting

On wall (over a flush mounted box)

#### Certifications

ETSI EN 300 220-1:

- Electromagnetic compatibility and Radio spectrum Matters (ERM);
- Short Range Devices (SRD);
- Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW;
- Part 1: Technical characteristics and test methods
- For a class 1F application

EN61000-6-3:2007 emission standard, residential, commercial and light industry.

EN61000-6-1:2007 immunity standard, residential, commercial and light industry.

NEN-EN 60730-1:2007 "Automatic electrical controls for household and similar use Part 1: general requirements".

RohS and WEEE compliant

# Sensor specifications

Humidity Response time Long-term stability

Accuracy

Operating hum. Range

5 s 1/e in slow moving air 1.2 %RH for five years; 0.25 %RH each year 0 %RH to 100 %RH ±3.5 %RH ±3 %RH

**Typical application** 

As a battery powered humidity sensor in the kitchen or bathroom

- It measures the relative humidity and sends out a signal via RF to the Genvex ventilation unit to speed up (or slow down) to a default defined ventilation speed.
- Capacitive button will be used to bind RF and is used formanual control.

- LED's