

# **Humidity CAPBs® sens RH 80**



#### **Benefits**

- High accuracy
- Min./max. and Hold function
- Wireless, immediate transmission of the measurement data to your AFRISO measuring instrument, smartphone or tablet with Bluetooth® technology
- Position-independent, temperature-compensated sensor technology for maximum precision in all measuring scenarios
- Free app for EuroSoft live for operation of all CAPBs® via smartphone and tablet. With pre-installed measurement menus for special applications and graphical representation of the measurement results







#### **Application**

- Indoor climate checking, for example, in archives and warehouses, greenhouses or residential buildings
- Mould prevention

### Versions

Part no.

Humidity CAPBs<sup>®</sup> sens RH 80

M090111210

Blue part no. = in-stock items

## **Description**

Sensor module for measurement of temperature and relative humidity in ambient air as well as calculation of absolute humidity and dew point.

### **Technical specifications**

Dimensions

W x H x D: 42 x 82 x 35 mm

Weight

51 g

Measuring range 0/100 % rH -40/+80 °C Accuracy

± 3 % rH ± 1 Digit ± 0.5 K ± 1 Digit

Resolution 0.1 % rH 0.1 °C



1/1