

humidity CAPBs® sens RH 80

Part no. M090111210

humidity CAPBs® sens



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

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

Versions

Part no.

humidity CAPBs® sens
RH 80



M090111210

- in-stock items
- Non-stock items