

# PRODUCT DATA SHEET

# Thermal hygrometer testo 608-H2





## **Application**

For continuous measurement of humidity, temperature and dew point, e.g. for monitoring the indoor environment and dew point in nurseries, storage and clean rooms, museums, laboratories etc.

### Execution

- With LED alarm function to reliably inform you if the limit value has been exceeded
- With dew point calculation to reliably fillowing a disclaim.

  Humidity sensor insensitive to condensation

  Sensor type (NTC): accuracy +/-0.5°C (at +25°C)

- Resolution 0.1°C (0 to +50°C)
- Measuring range of dew point temperature: -40°C to +70°C td.
   Resolution of dew point temperature: -40°C to +70°C td (0 to +100%RH)
- Operating temperature 0 to +50°C

- Includes 9 V battery type 6 LR 61 and calibration log

### Notes

For replacement batteries, see art. no. 1039900 405.

Can be delivered with certificate for an additional charge

## **Technical Data**

1033979 102
-10 to +70 °C
2-98 %
0.1 °C
0560 6082
4029547000331

