Compact Data Logger T / RH / Dew Point Monitoring





HD208 series

○ KEEP TRACK OF YOUR MEASUREMENTS

Monitor & record of temperature & humidity all along the process

O MODELS FOR ANY APPLICATION

Only temperature or combined with RH Internal or external sensors

LOGGING FUNCTION EXTREMELY VERSATILE

Manual, automatic or delayed start and stop of the logging

MEASURED DATA DIRECTLY AVAILABLE

PDF report with charts and CSV file automatically generated

○ FACTORY CALIBRATED AND READY TO USE

Pre-calibrated sensors No further calibration required

The ultimate easy to use logger series for a wide range of applications!

The **HD208** is a easy to use logger series for a wide range of applications: perfectly fit for any local measurement where it is important to record and to keep the data. Used in a diversity of segment in the industry: transport, food (HACCP), pharmaceutical warehousing, storage rooms.

Small, compact design: internal sensors for temperature or humidity and temperature combined. One or two external sensor types.

Additional the loggers can provide Dew Point calculation and even MKT (Mean Kinetic Temperature) specifically for food related applications. Free downloadable software for configuration and even real time monitoring and storage of measurement data in a local MySQL database. But reports can also be generated directly as PDF without further need of local software.

For FDA related measurements we provide the option to add software in accordance with 21CFR part 11 recommendations.





Main Applications

Production facilities
Storage rooms
Food process
Cooling chains





Technical Specification

RELATIVE HUMIDITY

Sensor	Capacitive
Measuring range	0100% RH
Resolution	0.1% RH
Accuracy	± 1.5% RH (0…85% RH) / ± 2.5% RH (85…100% RH) @ T=15…35 °C ± (2 + 1.5% measure)% @ T=remaining range
Sensor operating temperature	-40+80°C
Response time	T_{90} < 20 s (air speed 2 m/s, without filter)
Temperature drift	±2% over the whole operating temperature range
Stability	1% / year

TEMPERATURE

Sensor	NTC10kΩ @ 25 °C
Measuring range	-40+105 °C*
Resolution	0.1 °C
Accuracy	\pm 0.3 °C in the range 0+70 °C \pm 0.4 °C outside
Long-term stability	0.1 °C / year

^{*} In the case of internal sensor or external fixed probe, the measuring range is limited by the maximum operating temperature of the instrument.

Dimensions





Member of GHM GROUP

In order to ensure the quality of our instruments, we are constantly re-evaluating our products. Improvements can imply changes in specification; we advise you to always check our website for the newest version of our documentation.

1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min Logging interval According to the model: Temperature -Storable quantities Mean Kinetic Temperature (MKT) - Relative Humidity - Dew Point - Battery Voltage. Flash memory with circular management or Memory stop logging when full. Two alarm thresholds (configurable) for each **Alarms** measured quantity 3.6 V not rechargeable lithium-thionyl chloride internal battery (Li-SOCI2), size AA, Power supply 2-pole Molex 5264 connector. Battery life 2 years typical, with logging interval 30 s PC connection USB port with mini-USB connector Operating

-40...+75 °C / 0...100 %RH non condensing

ABS (with added UV filters)

IP 64

150 g approx.

Wall mount

GENERAL SPECIFICATIONS

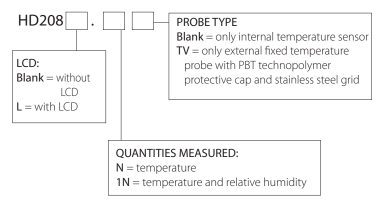
Ordering Codes

conditions Material

Protection Degree

Weight

Installation



Accessories

HD35AP-CFR21 Advaced software option for FDA 21 CFR part 11

recommendations

CP23 USB connection cable

HD208.13 Aluminium flange for fixing the instrument to the wall.

We look forward to your enquiry:

Phone +39 049 897 7150 Email: sales@deltaohm.com

Delta OHM S.r.l.

Single Member Company subject to direction and coordination of GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY