

HygroGuard 30 RH/T data logger system

Developed for the climate and air quality monitoring of buildings and climate sensitive production process the Novasina HygroGuard 30 standard data logger offers versatile precision measurement and monitoring capabilities.

Unique to its design is LAN connectivity and power options: battery, USB and PoE (Power over Ethernet) offering network or standalone capabilities. A compact and intuitive design enables ease of integration giving flexibility, reliability and accuracy. The big display offers a easy reading at a glance.

Applications include data centers, climate sensitive production, museums and warehousing in the food, pharmaceutical and electronics sectors. But also in the transportation sector and cold chain monitoring such data loggers can be easily used.

With the possibility to connect up to 10 external channels/sensors, a special version of the HygroGuard 30 offers the highest flexibility and value for money. Airflow, differential pressure sensors, particle counters and many other types of sensors can be connected.

Thanks to the included SmartGraph3 software, the gathering of measured data is simple and as intuitive as possible. For advanced laboratory or pharmaceutical applications, a specifically compliant software is also available.

The HygroGuard 30 comes with batteries, SmartGraph3 visualisation software and data cable. So this new solution from Novasina AG Switzerland excels with its versatility for various applications.

Novasina AG
Neuheimstrasse 12
CH-8853 Lachen
Switzerland
Phone +41 55 642 67 67
Fax +41 55 642 67 70
info@novasina.ch
www.novasina.com