

# 16-channel temperature acquisition

## **µLAB.16.ti-19"slide-in / resistance temperature**

16-channel temperature acquisition module for resistance temperature 19"-technology

---

The module is equipped to acquire 16 temperature signals.

Measurement signals are acquired via plug-in connectors in the front plate.



### Features

- Temperature measurement at 16-bit resolution
- Resistance temperature detector Pt100
- Acquisition module in 19" technology (1HE, 84TE)
- Standard protocol: CANopen CiA 301, CiA 305, CiA 404 / customer specific CAN / CAN 2.0A and 2.0B

