

PRODUCT SHEET



EBI310-TPX220 Temperature-Datalogger for - 80° C

The EBI310-TPX220 temperature-datalogger features an exterior sensor and is ideal for temperature monitoring at ultralow temperatures (-70 $^{\circ}$ C/-80 $^{\circ}$ C).

TECHNICAL DATA:

Temperature range: -200°C - +250°C

Precision: ±1.0 °C (-100 °C...-20 °C) / ±0.2 °C (-20 °C...+60 °C)

Data memory: 120.000 readings

Features:

Tamper proof

- Easy to use through automatic PDF report generation, direct USB readout and configuration
- Minimize training costs and user errors through simple, easy to use design
- Eliminate costly and time consuming IQ/OQ procedures through standard reporting process
- Reduce IT costs due to the standardized software
- GMP, pharmaceutical law compliant; EN 12830, ATP, VO (EG) 37/205 compliant 21 CFR Part 11 conform (Winlog.basic)

We offer several services for our loggers:

- Calibration of the logger and Programming Service: Logger is pre-set according to customer's specifications
- Logger Exchange Program: Annual exchange of the old logger with a freshly calibrated logger.

SERVICE: SERVICE: SERVICE:

(10100 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 101000 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 101000 on 10100 on 10100 on 10100 on 10100 on 10100 on 10100 on 1010

Calibration reCAL Exchange Logger Programming

Program Serv