

EBI 310 DI PDF Temperature Data Logger

Precise temperature measurements in dry ice

EBI 310 DI Multi-Use PDF Data Logger for dry ice measurements

Product Description

For transport and storage monitoring.

- Tamper proof
- Easy 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 with due to the standardized software
- GMP, pharmaceutical law compliant; EN 12830, ATP, VO (EG) 37/205 compliant 21 CFR Part 11 conform (Winlog.basic)



Part No.: 1340-6338

Technical data

Measuring range	-30 °C+75 °C Probe -85 °C+50 °C
Accuracy	±0,2 °C (-30 °C+30 °C) ±0,5 °C for the remaining measuring range Probe ±1.0 °C (-85 °C20 °C) ±0.2 °C (-20 °C +50 °C)
Storage temperature	-40 °C+85 °C
Memory	120.000 measured data
Sample Rate	1 sec 24 h.
Probe	PT 1000, L: 50 mm, Ø: 5 mm, blunt
Cable	Cable length: 60 cm waterproof, oilproof and food safe
Measured variables	Temperature
IP Rating	IP65
Battery	CR 2450, 3 V
Dimensions	100 x 33x 14 mm
Certificate	Factory calibration certificate



Accessories

TPX 250 TPX 250 Probe Part No. 1341-6333



EBI 300/310 WM2

EBI 300/310 Wall Mount

Part No. 1340-6341





Software

Winlog.light Software

Universal Software for ebro data loggers

Part No. 1340-2354

Part No. 1340-2355

Winlog.pro Software

Winlog.pro - The general software for programming and evaluation of ebro data loggers



Winlog.basic Software Free Software Part No. 1340-2375

