

## PRODUCT SHEET



EBRO EBI310 Temperature-Datalogger for  $-30^{\circ}$ C to  $+40^{\circ}$ C

The EBI310 is a high precision temperature-datalogger ideal for temperature monitoring in the range from -  $30^{\circ}$ C to  $40^{\circ}$ C.

it is particulaily suitable for temperature monitoring of pharmaceutical products as its  $0.2^{\circ}\text{C}$  precision meets highest standards.

## TECHNICAL DATA:

Temperature range: -30°C - +75°C

Precision:  $\pm 0.2$  °C (-30°C bis +30°C),  $\pm 0.5$ °C in the remaining range

Data memory: 120.000 readings

Dimension (WxDxH): 80 x 34 x 14 mm / Weight: 35 g

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 caibrated logger.

## **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)

SERVICE: SERVICE: SERVICE:

(10100 oo) 10100 oo) 10100

Calibration reCAL Exchange Logger Programming

Program Serv