

Multi Channel Temperature Data Logger *EBI 40-TK*

Type



Technical Data

EBI 40-TK (Thermocouple)

 Channels
 6 or 12 temperature channels

 Sampling rate
 adjustable from 0.1 sec to 24 hours

 Sensor
 Thermocouple Type K / SMP connection

 Operating temperature
 0 °C ... +60 °C (0 °F ... +140 °F)

 Storage temperature
 0 °C ... +70 °C (32 °F ... 158 °F)

 $\begin{array}{lll} \text{Storage temperature} & 0 \ ^{\circ}\text{C} \ \dots \ +70 \ ^{\circ}\text{C} \ (32 \ ^{\circ}\text{F} \ \dots \ 158 \ ^{\circ}\text{F}) \\ \text{Memory} & 240,000 \ \text{measurements (total)} \\ \text{Measurement mode} & \cdot \ \text{Endless measurement immediately} \\ \end{array}$

· Measure immediately until end of

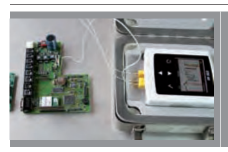
memory
Start / stop measurement

Display
TFT-display 3,5" (324 x 240 Pixel)

Protection class IP 40
Certificate Factor

Factory Calibration Certificate

EBI 40-TK







Applications

 Monitoring and validation of processes in incubators, refridgerators, freeze-rooms, storage rooms, transport studies etc.

Attributes

- Up to 12 channels
- Current values shown on TFT-Display
- High accuracy
- Different NiCrNi temperature sensors suitable
- Factory calibration certificate

Description	Туре	Part No.
6-channel (thermocouple)	EBI 40 TK-6	1340-6400
12-channel (thermocouple)	EBI 40 TK-12	1340-6401
EBI 40 wall mount	EBI 40-WH	1340-6431

Comments

See page 88 for accessories.

ebro® Electronic - Pharmaceutical - Medical - Industrial - Chemical - Laboratory

Accessories for EBI 40

Probes

We will find the perfect temperature probe for your applications, out of our extensive range of probes

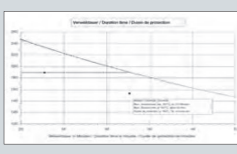
- High quality thermocouples Type "K" (see page 10-19) e.g. wire, penetration, surface, magnet and micro probes.
- Magnets or brackets that do not affect the measuring performance

Wall mount EBI 40-WH

• Bracket for 35 mm cap rail

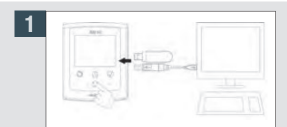
Thermal Isolation Box



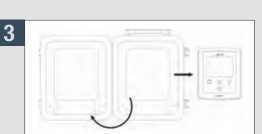


- Sturdy thermal barrier (stainless steel and ceramic)
- Absolutely heat resistant insulation
- Replaceable sealing and cooling element
- Easy to transport
- Protects EBI 40 for 2 hours at 250°C
- Dimensions (with folded handles):

247 x 210 x 131 mm



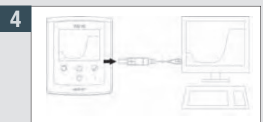
Program EBI 40 via keypad, USB stick or Winlog.pro



Open thermal insulation box and remove EBI 40. Wait app. 0.5h for EBI 40 to cool down.



Place EBI 40 logger in thermal insulation box EBI TIB 400-01. Run both trough process.



Measurement values can be inspected directly on display or transferred via USB stick or cable to Winlog.pro

Spare parts		
Description	Туре	Part No.
Thermal Isolation Box for EBI 40	EBI TIB 400-01	1340-6430
Blanket for Thermal Isolation Box	TIB 400-01	7030-0143
Cooling element for Thermal Isolation Box	TIB 400-01	7000-0103
EBI 40 wall mount	EBI 40-WH	1340-6431