EasyView™ Type K Single Input Thermometer

Large dual LCD display and Memory function
Simultaneously displays current temperature and Max, Min, or Avg readings. Manually store and recall up to 150 readings for further analysis.

Features:
- Compact and rugged design with high contrast large LCD display
- Manually store/recall up to 150 readings
- Wide temperature range with 0.1°/1° resolution
- Data Hold function freezes reading on display
- Records Max/Min/Avg readings for later recall
- Offset key used for zero function to make relative measurements
- Auto Power off with disable feature
- Low battery and overrange indication
- Complete with built-in stand, protective holster, Type K bead wire temperature probe (-4 to 482°F/-20 to 250°C) and 6 AAA batteries

Specifications:
- Temperature (Type K) -58 to 1999°F (-50 to 1300°C)
- Basic Accuracy 0.3% rdg
- Resolution 0.1°/1°
- Memory Manual store/recall up to 150 readings
- Dimensions 5.9 x 2.8 x 1.3" (150 x 72 x 35mm)
- Weight 8.3oz (235g)

Optional Accessories:
Model TP875 — Optional Type K Bead Wire Temperature Probe measures from -58 to 1000°F (-50 to 538°C) with subminiature connector. Includes a banana adaptor connector for use with meters with banana adaptor inputs.

Model TP200 — Optional Type K Pipe Clamp Temperature Probe for hands-free superheat/sub-cooling temperature measurement from -4°F to 200°F (-20°C to 93°C)

Visit www.extech.com for a wide selection of Temperature Probes including Penetration and Surface Probes.

Ordering Information:
EA11A ........EasyView™ Type K Single Input Thermometer
EA11A-NIST ..EasyView™ Type K Single Input Thermometer w/ NIST Cert
TP870 ..........Type K Bead Wire Temperature Probe (482°F/250°C)
TP875 ..........Type K Bead Wire Temperature Probe (1000°F/538°C)
TP200 ..........Type K Pipe Clamp Probe (200°F/93°C)
409996 ..........Soft Vinyl Pouch Carrying case.

Specifications subject to change without notice.
Copyright © 2007-2008 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form.