

## **EA11A** EasyView® Type K Single Input Thermometer

Large dual LCD display with 0.3% accuracy and memory

- Simultaneously displays current temperature and Max/Min/Avg or stored memory location
- · Selectable units of °F and °C
- Manually store/recall up to 150 readings
- Data Hold and Auto power off
- Records MAX /MIN/AVG readings for later recall
- Complete with built-in stand, protective holster, general purpose Type K bead wire probe, and 6 AAA batteries. (Optional temperature probes available on pages 41 and 70)



## EA10 EasyView® Type K Dual input Thermometer with Dual readings

Big backlit display with relative and elapsed time indication

- Displays [T1 and T2] or [T1-T2 and T1] or [T1-T2 and T2]
- Selectable units of °C/°F or Kelvin
- Timer function displays elapsed time plus the time when MAX/ MIN readings are taken
- OFFSET key used for zero function to make relative measurements
- Data hold and Auto power off
- Complete with built-in stand, protective holster, two general purpose Type K bead wire temperature probes, and 6 AAA batteries. (Optional temperature probes available on pages 41 and 70)



## **EA15** EasyView® 7 Thermocouple Datalogger

Internal memory stores up to 8800 data sets

- Seven Thermocouple type selections:
   K, J, T, E, R, S, N
- · Large backlit display
- Stores Time, T1 and T2
- Manual push-button datalogging or automatic with programmable sample rate of 3 to 355 seconds per reading
- Manual record/recall of data
- Data Hold and Auto power off
- MAX/MIN/AVG or MAX/MIN with elapsed time
- Complete with two general purpose Type K bead wire temperature probes,
   Windows® compatible software,
   USB cable, protective holster,
   case, and 6 AAA batteries.
   (Optional temperature probes available on pages 41 and 70)

EA11A N	EA10 N	EA15 🕦	SPECIFICATIONS
Single	Dual	Dual	Single or Dual Input
-58 to 1999°F (-50 to 1300°C)	-200 to 1999°F (-200 to 1360°C)	-200 to 1994°F (-150 to 1090°C)	Type K °F (°C)
_	_	-200 to 1999.9°F (-150 to 1370°C)	Type J °F (°C)
±0.3% rdg	±0.3% rdg	±0.05% rdg	Basic Accuracy
0.1°/1°	0.1°/1°	0.1°	Resolution
_	_	8800 readings	Datalogging
Yes	Yes	Yes	CE approved
5.9x2.8x1.3" (150x72x35mm)	6x2.8x1.5" (152x72x37mm)	5.91x2.83x1.38" (150x72x35mm)	Dimensions
8.3oz (235g)	8.3oz (235g)	8.3oz (235g)	Weight
1 vear	1 vear	1 vear	Warrantv