

## **KF300 PORTABLE READER**

New Design With USB And Bluetooth Technology

## **KF300 FEATURES**

- Clear, easy to read LCD display with adjustable backlight.
- Compatible with nearly all existing portable systems.
- Memory download capabilities greatly increases the speed of reading temperatures.
- Memory function eliminates the need for hand written logs.
- No hand written logs eliminates the chance of transcription errors.
- Automatic OHM/Resistance reading.
- Download the KF300 to PC for text displays of temperatures and resistances.
- Stores multiple readings to compare & monitor temperature trends.
- Available with 6 TC, 12 TC, 18 TC, and 21 TC jackhandles.
- Jackhandle adaptors available for different size plugs.
- Carrying case, USB cable, Bluetooth adaptor, and long life rechargeble battery pack included.
- Power circuit is designed to provide for extended use as with large systems. This helps to eliminate the need to recharge before all cables are read.





## **How It Works:**

Simply insert the jackhandle into the cable reading plug and select **Auto Scan Cable Temperatures** on the KF300 instrument.

The KF300 automatically reads and stores the temperatures into memory.

When all cables have been read, plug the KF300 into a computer with a USB cable or wirelessly with the Bluetooth adaptor and download the readings.

With Bluetooth Technology also download stored readings to the Mobile App



rolfesatboone.com/kf300.htm

