2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com

Option 44 — Input Voltage

Note: This Option is used by Kurz for diagnostic and troubleshooting purposes.

To access the Input Voltage menu in Display mode:

- 1. Press D.
- 2. Press 2 to invoke the Quick Jump option.
- 3. Press 44 for the Input Voltage menu, and then press E.

VPs= 2.145504 VIph= 0.083602

The prompt showing sensor circuit voltages appears.

4. Press P to continue.

VLI=	0.088409
VLS=	3.000270

The prompt showing sensor circuit voltages appears.

5. Press P to continue.

VRtch= 2.263744 VRtc1= 0.009368

The prompt showing sensor circuit voltages appears.

6. Press P to continue.

VExt= 0.002873 VTemp= 1.432526

The prompt showing the voltage from the external input signal and the voltage to determine the sensor control board temperature appears.

7. Press P to continue.

VCal= 0.000984

The prompt showing voltage measured from the sensor control board voltage source appears.

8. Press H to exit.

The main Display mode (DSP) prompt appears.