



VP-440

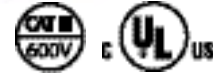


## Non-Contact VoltProbes®

Designed for safety and limited troubleshooting without the expense. Fits conveniently in a shirt pocket, tool belt, or pouch.

### VP- 440 & VP-600SB Non-Contact VoltProbes®

- Detect AC Voltage (100 – 600V)
- Use non-contact method of voltage testing
- Totally insulated, no exposed metal or conductive parts
- Find and pinpoint breaks in wires (vp-600SB)
- Check for AC Voltages without necessity of disconnecting the electrical system
- Test for AC Voltage cables, circuit breakers, wall sockets, junction boxes, fuses, etc.



FEATURES	VP-440	VP-600SB
AC Voltage Detection	100 - 600 V	
Indicator	Lights	Lights, Beeps and Vibrates

### K-1 Non-Contact Volt & Current Probe

- Non-contact measurements of Amps and Volts
- AC Voltage Ranges 6-60V & 60-600V
- AC Amps Ranges: 0.6-6A & 6-60A
- Frequency response 60Hz (50Hz version - please order K-1-50)
- Voltage measurement is referenced to ground
- Accuracy +/- 15% of full scale
- Easy to read bar graph display



K-1



### VT201A Non-Contact Voltage Detector

- Quickly check for the presence of ac voltages, with no electrical contact
- Safe non-contact detection of voltages from 70 V to 440 V AC
- Both visible and audible indicators
- Detector emits loud audible chirping
- Bright flashing LED
- On/Off button beep confirms unit and batter is working

