



Non-Contact AC Voltage and Current Detector

Detects and pinpoints wide range Voltage and Current With Sensitivity Adjustment

Features:

- The only two-in-one current/voltage detector designed for electrical testing
- Non-Contact AC current detection from 200mA to 1000A
- Non-Contact AC voltage detection from 12V to 600VAC
- Sensitivity adjustments to increase or reduce sensor trigger threshold
- · Loud audible and bright visible sense detect indicators
- Current sensor detects current flow through shielded wires, conduit and metal circuit breaker/junction boxes
- Current function detects current flow of 400mA at 0.2" distance and at much greater distances for larger current flows
- Convenient pocket size with clip
- Dims/Wt: 7.6 x 1.2 x 0.9" (192 x 31 x 24mm) / 2.1oz (60g)
- · Complete with four LR44 button batteries and pocket clip

Applications:

- Trace concealed wires in walls and floors
- Identify "hot" wires
- Trace current flow behind walls, in conduit, where voltage detection does not work
- Sensitivity high enough to trip on low voltage HVAC or similar signal levels



Check voltage in breakers

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com





Ordering Information:

DVA30Non-Contact AC Voltage and Current Detector

http://www.instrumentation2000.com