



# Noncontact AC Voltage and Current Detector

Great for detecting "live" circuits through shielded wires, conduits and metal junction boxes

**The ONLY 2-in-1 voltage/current detector designed for electrical testing**

Used it to:

- Trace concealed wires in walls and floors
- Identify "HOT" conductors and terminals
- Trace current flow behind walls, in conduit etc. where voltage detectors do not work
- Sensitivity high enough to trip on low voltage HVAC or similar signal levels

## SAFER TO USE

▶ No need to touch probe to wiring ◀

## LIGHTWEIGHT, COMPACT

Fits in your pocket

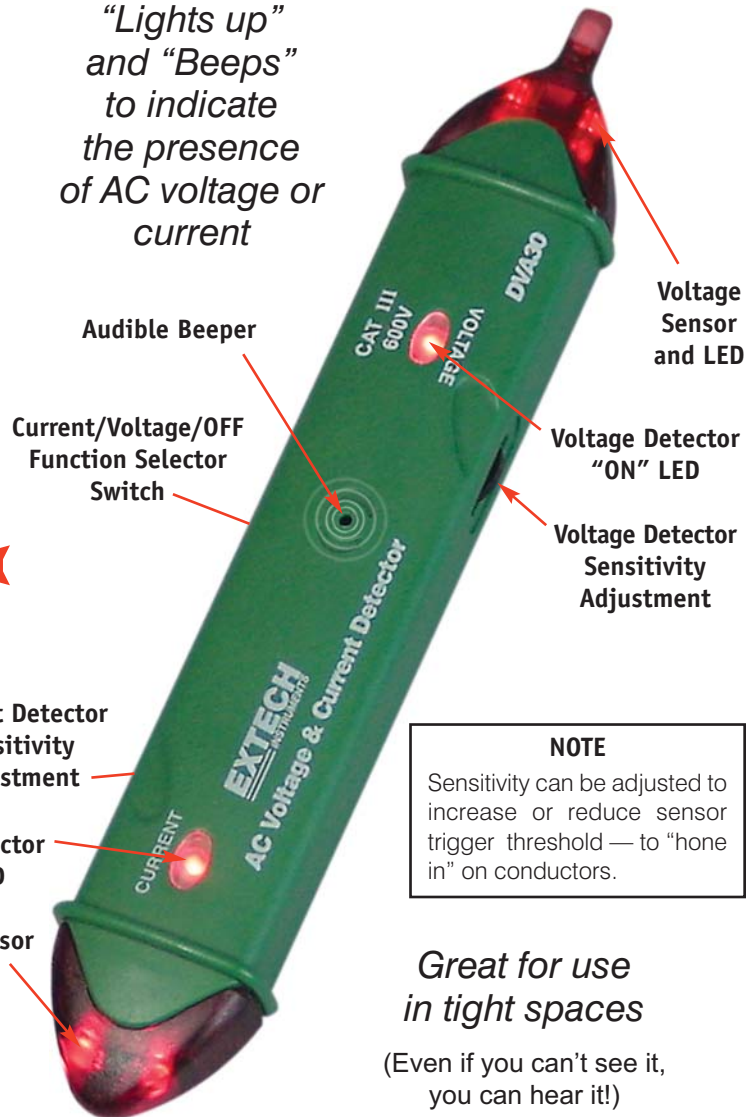


CAT III - 600V

### SPECIFICATIONS

Voltage Detection:	12V to 600VAC
Current Detection:	200mA to 1,000A
Current Sensitivity:	200mA (.2A) AC at .2" (Detects current flow at much greater distances for larger current flows)
Audible Indication:	Beeper (Voltage and Current)
Visual Indication:	Flashing LED (Voltage and Current)
Frequency Range:	50 to 500HZ
Operating Temperature:	14° F to 122° F (-10° C to 50° C)
Operating Humidity:	<80% RH
Altitude:	<2000m
Power Supply:	Four LR44 batteries or equivalent
Dimensions:	7.6" long x 1.2" wide x 0.9" thick (192 x 31 x 24 mm)
Weight:	2.1 oz. (60 g)

"Lights up" and "Beeps" to indicate the presence of AC voltage or current



**NOTE**  
Sensitivity can be adjusted to increase or reduce sensor trigger threshold — to "hone in" on conductors.

Great for use in tight spaces

(Even if you can't see it, you can hear it!)

**Item #133295**

INCLUDES: Four LR44 batteries and pocket clip and 1 Year Warranty

# Only \$41.90

**Shipped from STOCK!**



= Highest Quality & Value Products



= Industry Standard Quality Products



= Value-Priced Supplies



[www.imscompany.com](http://www.imscompany.com) | phone order toll-free (USA & Canada) **1.800.537.5375**

fax order toll-free (USA & Canada) | phone order toll-free (Mexico) | tech support toll-free (USA & Canada) | e-mail  
**1.888.288.6900** | **001.888.304.1307** | **1.866.467.9001** | [sales@imscompany.com](mailto:sales@imscompany.com)

