











Designed to identify the presence of AC voltage in outlets, switches, circuit breakers, fuses, wires, and cables, this voltage tester is the perfect tool for verifying low and high voltage in live circuits. This voltage tester features the following:

- Non-contact low voltage detection from 24-1000 VAC identifies voltage in audio systems, cables with thick insulation, and other weak electromagnetic AC signals
- Non-contact high voltage detection from 90-1000 VAC identifies voltage in outlets, switches, circuit breakers, electrical panels, and more
- Can identify live voltage in wires and cables through insulation
- CAT IV 1000V rating for added operation and protection
- LED light and beep sound indicate that voltage is detected
- Built-In LED flashlight helps you see in dark places
- Compact and lightweight design with built-in pocket clip allows you to carry it on the go
- ETL listed and CE certified
- Automatically shuts off after 5 minutes to preserve battery life
- Powered by (2) AAA batteries (included)

WARNING:

Read the manual before operating or servicing this tool. Failure to understand how to safely operate this voltage tester may result in serious injury or death.

SPECIFICATIONS	
HIGH VOLTAGE DETECTION RANGE	90-1000 VAC
LOW VOLTAGE DETECTION RANGE	24-1000 VAC
VOLTAGE RATING	CAT IV 1000 V
FREQUENCY RANGE	50/60 Hz
WEIGHT	0.177 lbs (80.29 g)
UPC #	811490011793

MADE FOR LIFE®

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Component Testers category:

Click to view products by Jonard Industries manufacturer:

Other Similar products are found below:

410-413 FLUKE 9062 BK894 BK895 BK880 2840 2841 BK2841 BK830C 570A C.A 6608 C.A 6609 815 FLUKE-9040EUR 881 891 880-220V 894 AK57X 770734 ET30A LCR200 LCR203 PRT200 UM200 T5-H5-1AC-KIT/US VT-1100 69127 ET40 ET45 ET45VP ET60 HVNCVT-1 NCVT2P NCVT2PKIT NCVT3P NCVT-6 RT110 RT210 RT250 RT310 VS-AVT-C02-L03 VS-AVT-C08-L10E 1212598 PRM-5 T3LCR1002 T3LCR1300 T3LCR1100 VS-AVT-RKBB2 VS-AVT-RKBB3