PK-110 Electrical Test Kit

Amprobe's PK-110 Electrical Test Kit offers three electrical testers with testing functions suitable for a variety of residential applications. The kit includes the AM-420 Digital Multimeter, ST-102B Socket Tester with GFCI and VP-1000 Non-Contact Voltage Detector. From identifying voltage presence in outlets and switches to confirming proper wiring of regular and GFCI protected outlets, the PK-110 kit boasts all the features needed to perform quick and safe electrical tests.

VP-1000 Non-Contact

Voltage Detector

Visual voltage

Presence alert

AC voltage detection

AM-420 Digital Multimeter

- AC/DC voltage
- DC current
- Resistance · Audible continuity
- and diode test
- Battery Test (1.5 V and 9 V)
- Data hold





ST-102B Socket Tester with GFCI

- Tests standard and **GFCI** outlets
- · Verifies proper wiring
- Detects five different wiring faults
- · CSA listed for safety





FEATURE	AM-420	VP-1000	ST-102B
AC Voltage	200.0 / 250 V	_	_
DC Voltage	200 mV 2.000 / 20.00 / 200.0 / 250 V	-	-
Operating Voltage	-	90 Vac → 1000 V AC, 50/60 Hz	110 – 125 V AC, 50 – 60 Hz

INCLUDED ACCESSORIES: User manuals for AM-420, VP-1000 and ST-102B, batteries

VP-1000SB

Designed for safe and convenient, non-contact AC voltage detection without interruption to electrical systems, the VP-1000SB provides 3-way visual, audible and vibration alerts when AC voltage is present.

- · Designed to discern between hot and neutral wires up to CAT IV 1000 V AC
- Safety rated for indoor and outdoor applications
- Test for AC voltage cables, circuit breakers, wall sockets, junction boxes, and fuses

FEATURE	VP-1000SB
AC Voltage Detection	90 → 1000 V AC, 50/60 Hz
Voltage Indication	Red LED, buzzer, vibration

INCLUDED ACCESSORIES:

User manual, batteries (installed)













VP-440 Non-contact Volt Probe®

Designed for safe, non-contact voltage detection, this voltage probe doesn't require much budget or demand much space. It fits conveniently in a shirt pocket, tool belt or pouch.

- Safely check for AC voltages without disconnecting the electrical loads
- Test cables, circuit breakers, wall sockets, junction boxes, and fuses
- · Completely insulated, with no exposed metal or conductive parts
- · No current flow is needed for correct operation

FEATURES	VP-440
AC Voltage Detection	100 V → 1000 V AC, 50/60 Hz
Voltage Indication	Red LED

INCLUDED ACCESSORIES:

User manual, batteries (installed)





