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	
Indicator	Lights, Beeps and Vibrates	
Safety Rating	CAT IV 1000 V	





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	
Indicator	Lights	
Safety Rating	CAT III 1000 V	















ST-101B / ST-102B Socket Testers

Easily check and confirm proper wiring of electrical receptacles with the Amprobe ST-101B and ST-102B Receptacle Testers. Quickly test sockets and confirm wiring and operation of AC outlets with the ST-101B and confirm that GFCI breakers are properly wired for protection with the ST-102B.

- · Confirm proper wiring and operation of AC socket
- Easy-to-read lights indicate common wiring problems
- . The trip test to confirm that GFCI protection is working properly (ST-102B only)
- For use on 110-125 V AC

FEATURES	ST-101B	ST-102B
AC Voltage	110 V → 125 V	110 V → 125 V
GFCI	_	•





INCLUDED ACCESSORIES: Instruction sheet





ST-102B