

Pro12[™] NON-CONTACT AC VOLTAGE SENSOR (12 to 220 Vac)





Pro12™ Features

- Check wires for voltage right through the insulation
- Senses active 12-volt lighting, 24-35-volt irrigation and main 120-volt power
- Pushbutton Power and Hi/Low range select
- Headlight for poorly lit areas
- Uses two AAA batteries (not included)

PRODUCT DESCRIPTION

The Pro12[™] Non-contact Voltage Sensor (NCV) gives users a safe, fast way to check for power in electrical systems whether low-voltage irrigation and lighting, or main AC power wiring. Fully industry specified and safety rated the Pro12[™] uses both visual and audible indicators for certainty. A headlight rounds out the practical safety features of the Pro12[™].

PRODUCT FEATURES

- Check outlets and insulated cables for power voltage before handling them or using them
- Fully insulated for safety. IEC 61010 rated and CE compliant
- Two range settings allow the detection of low and high voltages like 12 volts AC and 120 volts AC in a single unit
- Audible and visual indicators
- Backlighted LCD display and headlight

SPECIFICATIONS

Weight: Less than one (1) pound

Power Source: Two (2) AAA batteries (not included)

Distributed by:

