Page 2

The SNCV1 non contact voltage tester senses live voltage without touching the object being tested so you know whether a wire is HOT or NOT.

Features

- Senses 24VAC to 440VAC.
- LED & buzzer indicators with analog feel.
- Differentiates between hot and neutral.

Specifications

Range:

Operating environment:

Safety:

Battery:

24VAC to 440VAC.

14 to 131°F

UL 1244, MAX 600VAC,

CAT III, UL &cUL listed

LR44 x 2 (included)

Operator's Guide

TEST ON A **KNOWN LIVE WIRE BEFORE** USING.

Voltage Test

1. Place the probe tip of SNCV1 close (~1/4") to object being tested for voltage.

2. If a voltage above 24VAC is detected, the LED will light and the buzzer will sound. The indicators get louder and brighter as the voltage rises or as the probe tip becomes closer to the source fo voltage.

Find a Break in a Power Cable Scan power cable to determine the

point where voltage is lost.

More pocket tools from Fieldpiece



580 West Central Avenue, Suite A Brea, California 92821 Phone: (714) 257-9060 Fax: (714) 257-9069

www.fieldpiece.com

