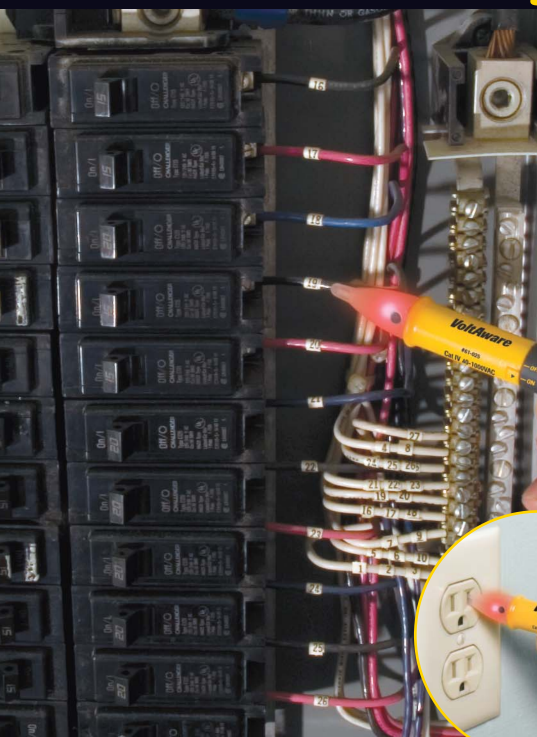


VoltAware™ Non-Contact Voltage Tester



5

1.11.11 31 18

- Designed to meet the needs of professional electricians
- Conveniently verifies the presence of AC voltage at outlets, switches, electrical panels, wires and cables
- Selectable audible turns sound on or off
- Green LED continuously checks battery status
- **2 AAA batteries included**

Tester differentiates the hot from the neutral.



Features

of voltage

· Sleek, compact design · Green LED indicates power on

· Low battery indicator CAT IV – 1000V

· Indicates presence of voltage from 40-1000VAC · Visual indication of voltage · Selectable audible indication

VoltAware™ Non-Contact Voltage Tester

Introducing VoltAware[™] the sleek, non-contact voltage tester designed by the innovative minds at IDEAL. It's easy to use and packed with features that will help you on the job. VoltAware quickly identifies hot conductors, breaks in wires and the presence of AC voltage at receptacles, switches, electrical panels, wires and cables.

A green light informs you the VoltAware is on and ready, while a bright flashing red light alerts you to voltage presence. The audible indicator gives you the option to turn the sound on or off in sensitive environments. And the easy on-off twist allows you to conserve battery power when you're done for the day.

and monitors battery status

The VoltAware is perfect for electricians or maintenance personnel who need to quickly test for energized circuits.



Convenient button turns audible voltage indication on or off





Finds break in a cord

IDEAL INDUSTRIES (CANADA), CORP. 33 Fuller Rd, Ajax, Ontario L1S 2E1 / 800-824-3325

IDEAL INDUSTRIES, INC. Technical Hotline / 877-201-9005 Becker Place, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA

International offices: Australia • Brazil • China • Germany • Mexico • UK For complete sales office contact information, visit us at: www.idealindustries.ca · www.testersandmeters.com

Innovation with a Purpose.

Rev. 8/09 ©2009 IDEAL INDUSTRIES, INC. Printed in CANADA