NON-CONTACT AC HIGH VOLTAGE DETECTOR Model 275HVD



► Works on unshielded cables only

▶ Wide range of detection; finds 80V to 275kV; one instrument fits all applications

- Eight switch selectable voltage sensitivity ranges
- Lightweight, minimizes sway at the end of long hot sticks
- Audible and visual indication of live voltage
- Self-test position ensures that all system functions and indicators are working properly by energizing the complete system
- ▶ Designed for use with hot sticks incorporating a shotgun adapter
- Powered by three standard Alkaline C cell batteries



The Model 275HVD is designed to detect the presence of high voltage without physical contact.

An eight position rotary switch selects the detection range. As the sensor is moved closer to the voltage carrying conductor, its sensor head picks up the radiated electric field. Once the range threshold is reached, the buzzer sounds and a bright red warning light warns the operator of live conductors.

The Model 275HVD is powered by three standard Alkaline C cell batteries and can be used both in- and out-of-doors. A universal spline on the back-end facilitates attachment to any standard hot stick. A self-test position ensures that all circuitry and indicators are working properly before use.



Model 275HVD checking for live voltage on main feeder

FEATURES

- ► Works on unshielded cables only
- Wide range of detection; finds 80V to 275kV; one instrument fits all applications
- Eight switch selectable voltage sensitivity ranges
- Lightweight, minimizes sway at the end of long hot sticks
- ► Audible and visual indication of live voltage
- ➤ Self-test position ensures that all system functions and indicators are working properly by energizing the complete system
- Designed for use with hot sticks incorporating a shotgun adapter
- ▶ Powered by three standard Alkaline C cell batteries

APPLICATIONS

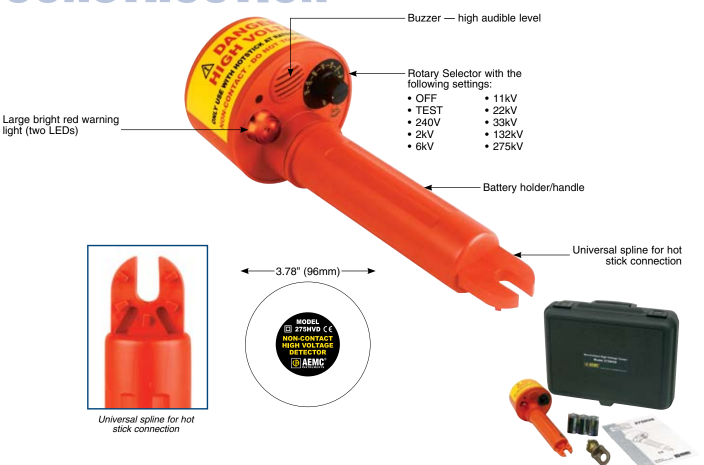
- Non-contact detection of live voltages
- Check and detect live high voltage cables
- ► Find faults in cables
- ► Check grounding equipment
- ► Service neon lighting
- ► Trace live wires
- Check high frequency radiation
- Detect residual or induced voltages



SPECIFICATIONS

MODEL	275HVD
ELECTRICAL	
Ranges	240V, 2kV, 6kV, 11kV, 22kV, 33kV, 132kV, 275kV
Detection	Range selected @ approximately 10" (25cm); 45% to 65% of range @ approximately 4" (10cm) Greater detection distance obtained with lower range setting (higher sensitivity) than working voltage
Detection Frequencies	40 to 70 Hz
MECHANICAL	
Self Test	User selectable
Indicators	Bright red LED and audible buzzer
Power Source	Three 1.5V C cell batteries
Dimensions	3.78 x 9" (96 x 229mm)
Weight	1.30 lbs (0.59kg) batteries included
ENVIRONMENTAL	
Operating Temperature	5° to 130°F (-15° to 55°C)
Storage Temperature	-4° to 150°F (-20° to 65°C)
Humidity	0 to 93% RH @ 104°F (40°C)

CONSTRUCTION



Includes a shotgun adapter, three C cell batteries, padded carrying case and user manual

ORDERING INFORMATION

CATALOG NO.

Non-Contact High Voltage Detector Model 275HVD (240V to 275kV)

Cat. #2131.12





Find us on the WEB at



AEMC® Website

The AEMC® website offers a wide assortment of technical product information, software and firmware updates, user manuals and printable data sheets for all AEMC® products. View AEMC®'s upcoming trade shows and training seminars that take place across the country, read about AEMC®'s NEW products and register purchased AEMC® products. Visit us at www.aemc.com

AEMC® Storefront

The AEMC® online store offers the opportunity to purchase replacement parts such as fuses, test leads and other accessory items for your test instruments. The online store also offers refurbished and discontinued items at a reduced price. Product specials are also offered. Visit the store at www.aemc.com/store

Technical Sales and Assistance

If you are experiencing any technical problems, or require any assistance with the proper use or application of any AEMC® instrument, e-mail our technical hotline at techsupport@aemc.com



Call the AEMC® Instruments Technical Assistance Hotline for immediate consultation with an applications engineer: (800) 343-1391

Export Department: (978) 526-7667 • Fax (978) 526-7605 • E-mail: export@aemc.com