Voltage Detection

Active Power Tester

The APT-1 Active Power Tester is designed to give an indication when the absence of full line voltage is detected on overhead conductors, giving an audible and visual alert. The APT-1 is for use on uninsulated overhead conductors with voltages from 7.6 to 13.2kV line-to-ground.

features

- Lets the worker know whether the overhead voltage has been disconnected prior to working on the line
- Audible indication and flashing light when the absence of voltage is detected on the line
- Clampstick installed
- Powered by a field replaceable 9V alkaline battery

PART#	CE	DESCRIPTION
APT-1		Indicates Absence of Full Line Voltage on Conductors from 7.6 to 13.2kV Line-to-Ground





1475 Lakeside Drive • Waukegan, Illinois 60085 U.S.A. • 847.473.4980 fax 847.473.4981 • website: www.HDElectricCompany.com

All sales are subject to the terms and conditions of the Limited Warranty and Limitation of Liability set forth in the product Instruction Manual and at www.HDElectricCompany.com. Users must read and agree to the Limitation terms, as stated, before using the product. HD Electric Company is committed to ongoing review and improvement of its product lines, and thus reserves the right to modify product design and specifications without notice. HD Electric Company products are available through HDE* sales representatives worldwide • © HD Electric Company 2019 • Bulletin No. APT-200a