

GH VOLTAGE. VLF-34E 34 kV VLF Tester

Very Low Frequency AC Technology

VLF & DC Output • Sheath Testing • Cable Burning

The VLF-34E is a new generation VLF AC hipot that uses a solid state design with microprocessor controls. It meets the requirements of applicable world standards regarding cable testing up to 25kV class Maintenance testing. It is light, compact, rugged, and very portable. Its sine wave output is suitable for using optional external PD and TD detection equipment. Using a TD and PD option, the VLF-34E is all that is needed for nearly all cable testing up to 25kV class.

Specifications – Solid State Design

Input Voltage: 90 Vac – 265 Vac, 50 Hz/60Hz, 5A max.

HV Output: 0-34 kVac peak/0-24 kVac rms - Sinusoidal

DC: +/- 34 kV Square wave: 34 kV Sheath Tester

Duty: Continuous Frequency: 0.1 Hz to 0.01 Hz

Load Rating: 0.5 μ F @ 0.1 Hz @ 34 kV

 $1.0~\mu F$ @ 0.05 Hz @ 34 kV $5.0~\mu F$ @ 0.01 Hz @ 34 kV

 μF rating increases at lower voltages Ex: 0.77 μF @ 0.1 Hz @ 22 kV peak

Metering: Voltage kV peak or RMS

Current mA peak or RMS

Calculated: Capacitance, Resistance, Flashover voltage,

Time to Failure

Size/Weight: 19.7" x 12.0" x 18", 45 lbs.

500mm x 305mm 458mm, 21 kg.

Case: Hard "Pelican" type case with extendable

handle and wheels

Lead Outputs: HV lead: 20' RG8/U, Ground 20' #2

Fault: Smart Fault Management

or shutdown on Fault

Reports: Test Records stored in non-volatile

memory or via USB memory stick

PC Interface: USB, XBee® wireless, RS-232/422
PC Software: Remote Control & Test Reports

Optional Tan Delta and Partial Discharge diagnostic equipment available.

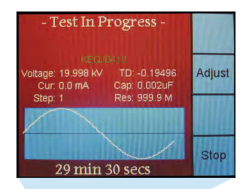
ISO 9001:2008





Easy to use controls. Programmable test sequences & manual control, USB port for downloading data and for unlimited test report capture, wireless computer interface to control and download optional Tan Delta diagnostics and for remote control operation via laptop.

Cable Standards met: IEEE 400.2-2013, IEEE 400-2001, IEEE 433-2009, IEC 60060-3 VDE DIN 0276-620/621, CENELEC HD 620/621







HIGH VOLTAGE, INC.

31 County Rt. 7A, Copake, NY 12516 • (518) 329-3275 • Fax: (518) 329-3271 E-Mail: sales@hvinc.com • Web: www.hvinc.com

VLF-34E 34 kV VLF Tester

Very Low Frequency AC Technology

Additional Specifications

Voltage Measurement 0.1 kV - 34 kV peak/0.1 - 25 kV rms Range:

> Accuracy & Resolution: 1% & 0.1 kV peak

Current Measurement Range: 0 - 15 mA rms

Accuracy & Resolution: 1% & 1 µA

Capacitance Measurement $0.001 \mu F$ Resolution:

Accuracy: load current below 50 μA: No display

load current 50 µA & 0.5 mA: Greater of 10% or 0.01 μ F load current above 0.5 mA: Greater of 5% or 0.01 uF

Resistance Measurement Resolution: $0.1 M\Omega$

Accuracy: load current below 50 μA: No display

> load current 50 µA & 0.5 mA: Greater of 10% or 5 $M\Omega$ load current above 0.5 mA: Greater of 5% or 1 $M\Omega$

20°F to 120°F. - 7°C to 50°C **Temperature Ranges** Operating:

-10°F to 150°F, - 23°C to 66°C Storage:

80% up to 90°F, 32°C Humidity



Tangent Delta Measurement & Partial Discharge Detection for all models Models TD-34E & TD-65E: Wireless to VLF & to custom PC Application



VLF Tests Performed

- VLF AC Withstand
- VLF Tan Delta (δ)
- VLF Partial Discharge

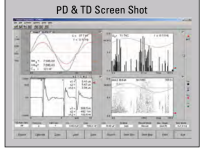
All HVI VLF products deliver the above cable tests and others per IEEE 400.2. Also use the VLF-34E for testing motors & generators per IEEE 433.

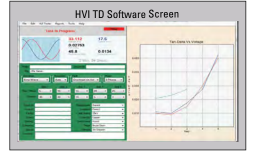
Download the brochures for the TD-34E, VLF-65E, TD-65E, and for all VLF models and other products from www.hvinc.com.













ISO 9001:2008





31 County Rt. 7A, Copake, NY 12516 • (518) 329-3275 • Fax: (518) 329-3271 E-Mail: sales@hvinc.com • Web: www.hvinc.com