

PosiTest® *HHD* Verifier

Standalone volt meter (crest meter, jeep meter) for verifying the accuracy and operation of ALL pulse type and DC holiday detectors

Features...

- Ideal for field/laboratory verification of pulse and continuous DC holiday detectors
- Wide measurement range: 0.5 – 35 kV
- Simple two step operation
- Lightweight/Portable — requires no external power source
- Certificates of Calibration showing traceability to NIST included
- Two year warranty
- Made in USA

EASY OPERATION

Step 1. Ensure that the ground lead is plugged into the **PosiTest HHD Verifier** and that the other end of the ground lead is connected to the ground lead of the high voltage holiday detector that is being verified.

Step 2. Turn the **PosiTest HHD Verifier** on by pressing and releasing the power button. Once powered on, the verifier continuously monitors the voltage on the probe end of the verifier. The verifier will update the display when the probe is touching an exposed electrode of a holiday detector. The voltage displayed on the verifier should match the voltage displayed by the detector within the combined tolerance of both units. For Continuous DC holiday detectors, the verifier probe tip should just be tapped against an exposed electrode to obtain a measurement.



DEVICE COMES COMPLETE with verifier, 1.8 m (6') ground wire, 3 AAA batteries, instructions, Long Form Certificate of Calibration traceable to NIST, two year warranty.

SIZE: 43 x 5 x 5 cm
(17" x 2" x 2")

WEIGHT: 476 g (1.05 lbs.)



Specifications

Specifications	
Voltage Range	0.5 – 35 kV
Resolution	0.5 kV – 1 kV: 10 Volt Steps 1 kV – 35 kV: 100 Volt Steps
Accuracy	±5%
Operating Temperature	-20° to 60°C (-4° to 140°F)

Conforms to ASTM D4787/D5162/G62, ISO 29601,
NACE SP0188/ SP0274/SP0490, AS3894.1

DeFelsko®
Inspection Instruments

DeFelsko Corporation • 800 Proctor Ave., Ogdensburg, New York 13669-2205 USA
Toll Free 1-800-448-3835 • Tel: +1-315-393-4450 • Fax: +1-315-393-8471
www.defelsko.com • E-mail: techsale@defelsko.com

© 2019 DeFelsko Corporation USA. All Rights Reserved. Technical Data subject to change without notice. Printed in USA. HHDV.v.LW-W1903


Made in U.S.A.