HAEFELY HIPOTRONICS



Digital DC Hipot Tester – 40kV & 80kV

PRECI





■ The 800PL-DC DC Hipots are a modern solution for testing the insulation strength of electrical apparatus. Outfitted with a state-of-the-art digital interface and extensive safety features, the 800PL-DC ensures simplistic operation, accurate results, and operator safety under all circumstances.

The 800PL-DC features the most accurate kilovoltmeter readings regardless of load current. Voltage measurements are taken directly at the output of the high voltage transformer, while current is measured at the return leg to ensure the highest accuracy. Output power is created through a full-wave, voltage multiplier.

APPLICATIONS

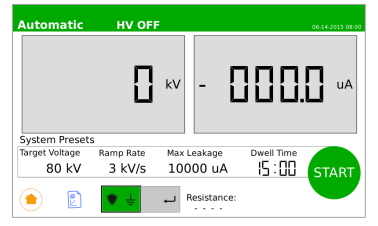
- Power Cable
- Transformers
- Electrical Switchgear / Vacuum Interrupters
- Motors/ Generators
- Aerial Lift Equipment / Bucket Trucks
- Insulated Electric Apparatus & Components

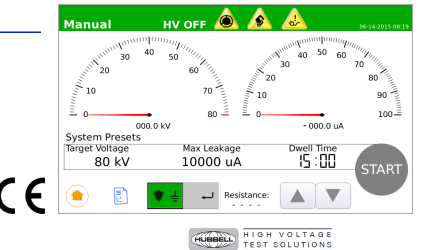


FEATURES AND BENEFITS

- $\mathbf{\nabla}$ Lightweight, rugged design for field use (57 lbs / 25.8kg)
- Measures output voltage, leakage current, insulation \checkmark resistance (IR), and polarization index (PI)
- \checkmark Adjustable test parameters such as target voltage, maximum leakage, ramp rate, and dwell time
- \checkmark Recorded test results and data transfer via USB 2.0
- \checkmark 7" color, touch screen display with adjustable brightness
- $\mathbf{\nabla}$ Full-wave voltage multiplier
- \mathbf{N} Safe operation with interlock, emergency stop, and battery backup for display meters if input power is lost
- $\mathbf{\nabla}$ Internal discharge solenoid

MODES OF OPERATION







TECHNICAL SPECIFICATIONS

PRECIS

Model Number	880PL-DC	840PL-DC
Dimensions (L x W x H)	19.45in x 13.7in x 20in	49.4 x 34.8 x 50.7 cm
Weight	57 lbs (25.8 kg)	
Environmental		
Operating Temperature	14…122° F (-10 50°C)	
Storage Temperature	-4…158° F (-20…70°C)	
Humidity	595% non-condensing	
Inputs		
Power	90-264VAC, 45-65Hz, 900VA	
Outputs		
Voltage	400-80,000 VDC	400-40,000VDC
Current	10mA	10mA
Polarity	Negative Output, Positive Ground	Negative Output, Positive Ground
DUT Insulation Resistance	10 kΩ…40 GΩ	10 kΩ40 GΩ
Measurements	Resolution	Accuracy
Voltage	100 V	±0.5% of full scale
Current	0.1 μΑ	±1% of scale (100µA, 10mA)
Insulation Resistance (IR)	10 kΩ	±1% of scale
Safety Features	Emergency Stop	Visual Warning Indicators
	External Interlock	Audible Warning Indicator
	Interlock Hand-switch	External Warning Lamp (optional)
	Interlock Foot Pedal (optional)	Battery Backup for Display Metering
Display	7" TFT , 800 x 480, Color Touch Screen, High Brightness (Adjustable)	
Interfaces	USB 2.0 for Memory Stick	
Data Formats	CSV	
Calibration Interval	1 year recommended	

SCOPE OF SUPPLY

25ft HV Output Cable with Clamp 25ft HV Return Cable with Clamp 25ft HV Ground Cable with Clamp 15ft HV Ground with Clamp 6ft Input Power Cord Interlock Plug Interlock Hand-Switch **Operations Manual Calibration Certificate**

OPTIONAL ACCESSORIES



HHDA13-280

120kV rated grounding stick

HH-SAFE

Safety strobe light with magnetic base

Foot operated interlock switch

EXT-WARN

Warranty Extensions to 2 or 3 years Standard Warranty is 1 year

OFFICES:

Europe Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

🖀 + 41 61 373 4111 ≞ + 41 61 373 4912 ਾ sales@haefely.com

China Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

> +86 10 8578 8099 ≞ +86 10 8578 9908 ☞ sales@haefely.com.cn

North America Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States

+1 845 279 3644 +1 845 279 2467 🖅 sales@hipotronics.com

HAEFELY HIPOTRONICS has a policy of continuous product improvement. We therefore reserve the right to change design and specification without notice