



800PL Series

DC Hipot Testers

■ The 800PL Series DC hipot testers are an economical solution to DC field testing of cables, terminations, motors, generators and other electrical apparatus. Models 815PL and 880PL10-MA offer 15kV or 80kV respectively. All models are self-contained in a single, rugged and durable enclosure, which is complete from input line cord to high voltage output cable. Cable storage space is conveniently located inside.

The 800 Series testers feature accurate kV meter readings regardless of load current. Accurate voltage and current measurements are assured via voltage readings that are taken directly at the output of the high voltage transformer and current measurements are taken in the return leg. Safe discharging of both the test object and the high voltage transformer occur whenever the high voltage is turned off. Output power is provided by means of a full-wave voltage doubling rectifier circuit with silicon rectifiers.

FEATURES

- **Rugged**, **portable** single-piece construction
- Shielded output cable
- ☑ **Full-wave voltage** doubling rectifier circuit
- Zero start interlock and guard circuit
- Internal discharge solenoid
- ☑ Meter accuracy ± 2% full scale
- In the second second
- External interlock provisions
- ☑ Three range voltmeter
- ☑ Four range current meter
- ☑ No internal leakage at full load
- ☑ Instantaneous overload relay
- Surge-limiting resistors in HV output

BENEFITS

Ideal for field testing – compact, lightweight and rugged makes it suitable for field orientated applications

Operator Safety – the power supply and test object are automatically grounded when high voltage is turned off and there is no exposed high voltage

Simple to Use - a minimal amount of setup time and a simple control panel allows simple testing every time

Accurate Leakage Current Measurement - while guard circuit eliminates stray leakage currents

APPLICATIONS

DC Hipot testing of:

- → Cable
- ➔ Transformers
- ➔ Electrical Switchgear
- ➔ Motors
- → Generators
- ➔ Other Electrical Apparatus









TECHNICAL SPECIFICATIONS

General	815PL	880PL-10MA		
Input Voltage	120 V, 50/60 Hz 230 V, 50/60 H			
Output Voltage	0 -15 kV	0 - 80 kV		
Output Current	5 mA	10 mA		
Polarity	Negative ou	Negative output, positive ground		
Metering	<u>+</u> 2% fu	<u>+</u> 2% full scale accuracy		
Ripple	0.5% per mA with rated resistance			
Weights and Dimensions (W x H x D, net weight, ship weight)				
815PL	16.5"W x 9"D x 18"H (42 x 23 x 46 cm) 49 lbs (2	22 kg) 64 lbs (29 kg)		
880PL-10MA	16.5"W x 9"D x 18"H (42 x 23 x 46 cm) 78 lbs (3	35 kg) 90 lbs (41 kg)		

SCOPE OF SUPPLY

- Qty. 1 DC Power Supply (815PL or 880PL-10MA)
- Qty. 1 Input Line Cord, wire & plug, grounded type 6 feet (1.8 m)
- Qty. 1 Return Cable, 25 feet (7.6 m)
- Qty. 1 High Voltage Output cable, shielded RG34/U with alligator clip and rubber insulated boot, 25 feet (7.6 m)
- Qty. 1 Interlock Plug
- Qty. 1 Calibration Certificate
- Qty. 1 User's Manual

≞

≢=7

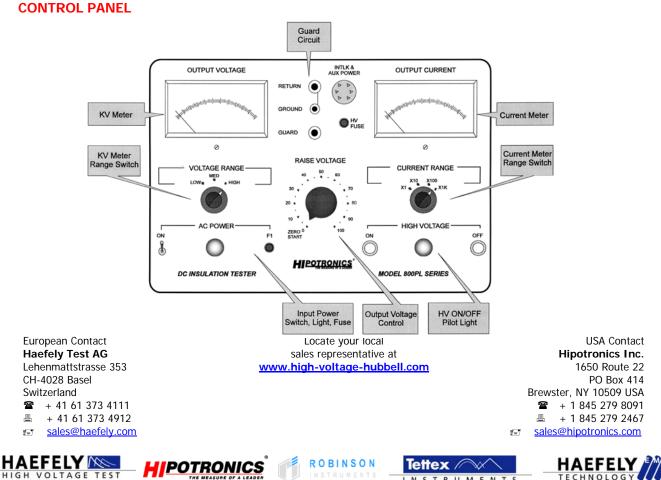


INSTRUMENTS

System	
15 kV, 5 mA DC Hipot	815PL-A or 815PL-B
80 kV, 10 mA DC Hipot	880PL-10MA-A or
	880PL-10MA-B

Accessories

Spare Parts Kits	SPK1-815PL or
1	SPK1-880PL-10MA



Hipotronics has a policy of continuous product improvement. Therefore we reserve the right to change design and specification without notice