# HIPOTRONICS Product Catalog 2021

Printed: 02/24/2021

# **Table Of Contents**

# Portable Equipment

Oil Testers - 60kV Series	3
Oil Tester - 90kV Series	5
Cable Fault Locators - Portable Primary - X-Wave	7
Cable Fault Locators - Portable Primary - CF30 Series	9
Cable Fault Locators - Vehicle Mounted - CF70 Series	11
High Voltage Couplers - HVC4000 Series	13
Cable Fault Location Accessories - Cable Racks	15
Phase Tracing Systems - PTC Series	17
Open/Short Locators - WB20 Series	19
DC Hipots - Digital Interface - 800PL Series	21
DC Hipots - HIPODirect Mobile App	23
DC Hipots - Analog Interface - 800PL Series	24
DC Hipots - Modular with Analog Interface - 8000PL Series	26
DC Hipots - Modular with Analog Interface - 8175PL Series	29
AC Hipots - HVT-DI Series	32
AC Hipots - HIPODirect Mobile App	34
AC Hipots - HVT-DI Control Upgrade	35
Vacuum Bottle Tester - 7BT60 Series	37
AC/DC Hipots - HD100 Series	39
AC/DC Hipot with Megaohmmeter - H306 Series	41
Megaohmmeter - HM3A Series	43
Megaohmmeters - HVM Series	45
AC/DC Kilovoltmeters - KVM Wireless Series	47
AC/DC Kilovoltmeters - KVM Series	49
Standard AC Dielectric Test Sets	
Breakdown Test Sets - D149-DI Series	51
Breakdown Test Sets - D149 Controls Comparison Chart	53
AC Dielectric Test Sets - 700-DI Series	54
AC Dielectric Test Sets - 700-DI 3-Phase Series	58
Partial Discharge Test Sets	60
OEM & Custom High Voltage Products	
DC Transformers - Power Packs	62
Isolation Transformers	64
Motor Test Sets - MTS Series	66
Peschel Variable Transformers - PVT Series	68
DC Power Supplies - 800 Series	76
High Current DC Power Supplies - 801 Series	78

# 0C60-DI

# Digital Liquid Dielectric Tester – 60kV

The OC60-DI Liquid Dielectric Tester accurately and reliably tests the dielectric strength of insulating liquids used in a wide variety of electrical apparatus. The rugged, lightweight, and portable design ensures years of safe and trouble-free operation both in the field and in the laboratory.

This model is designed to meet testing specifications from all parts of the world with test cells available for ASTM D877, ASTM D1816 and IEC 156 testing standards. The OC60-DI gives the user the ability to use pre-programmed standards in basic mode or create their own tests using custom mode. An internal digital kilovoltmeter automatically records the breakdown voltage for each test sample. Each test can be saved into the unit's internal memory and transferred to a USB drive. Embedded printer available, consult factory.



# of Tests	Wait Time	60 KV
	MS	05:00
6	02 : 00 2 kV/s	1.
	/	
Ramp Rate	Dwell Time	
2 kV/s	05 : 00	

## FEATURES

- ✓ Lightweight and portable design; Rugged and reliable construction
- ☑ Automatic Breakdown Detection within 4µs of Breakdown Point
- ☑ Preprogrammed Test Standards
- Breakdown Voltage ± 2% of full scale
- ☑ Test cells available for ASTM D877, ASTM D1816 and IEC 156 testing
- Record and Transfer test results and data analysis via USB2.0
- ✓ 7" color, touch screen display with adjustable brightness
- ☑ Safe operation with slide screen magnetic interlock
- Adjustable test parameters such as target voltage, ramp rate, dwell and wait time

## **BENEFITS**

- ☑ **Multi-purpose** compact design for field and factory
- Sturdy and Reliable for a long trouble-free life
- ☑ User Friendly Touchscreen Interface
- Battery Operated for testing in the field
- ☑ Ease to share results via USB transfer or embedded printer (optional)

# **APPLICATIONS**

Testing of insulating liquids in:

- Transformers and Bushings
- ☑ Switchgear
- ☑ Capacitors
- Hydraulics

# **TECHNICAL SPECIFICATIONS**

Mode	l Number	OC60-DI	
Syster	m Output	0 – 60kV AC	
Voltage Breal	kdown Accuracy	±2% of full scale	
Dimensions	Net	16 x 13 x 15in (41 x 33 x 38cm)	
(W x H x D)	Shipping	24 x 19 x 21in (61 x 48 x 53cm)	
Weight	Net	60lbs (25kg)	
weight	Shipping	65lbs (28kg)	
Input Voltag	e & Frequency	90-264VAC; 50 or 60Hz	
Interna	al Battery	NiMH, 12VDC, 8,400mAh	
Included	Accessories	Input Cord, Calibration Certificate, Operations Manual	
Lang	guages	English, French, German, Mandarin, Spanish, Portuguese	
Preloaded Standards		ASTM D1816, JIS C 2101-99, ASTM D1816, SEV EN 60156, ASTM D1816, UNE EN 60156, ASTM D877, NF EN 60156, ASTM D877,SABS EN 60156, BS EN 60156, VDE 0370 Part 5, CEI EN 60156, AS 1767.2.1, IRAM 2341, GOST 6581-75, BS148, IS 6792	
ECCN: 3A992.A		HTS : 9027.80.4560	

# **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description	Shipping Dimensions	Weight	
Fart Number	Description	(W x H x D)	Net	Shipping
ос-тс	Translucent test cell for OC60-DI. No electrodes included.	6 x 6 x 6in (15 x 15 x 15cm)	3lbs (1.4kg)	8lbs (3.6kg)
TC-1816-KIT	Electrode Test Kit for <b>ASTM D1816</b> . Includes motor-driven circulating system and two VDE electrodes. Electrodes are installed into the OC-TC test cell. 0.08 and 0.04 inch gap gauges are supplied.	6 x 6 x 6in (15 x 15 x 15cm)	2lbs (1kg)	7lbs (3kg)
TC-156-KIT	Electrode Test Kit for <b>IEC 156</b> . Includes two VDE electrodes. Electrodes are installed into the OC-TC test cell. 0.1 inch gap gauge is supplied.	6 x 6 x 6in (15 x 15 x 15cm)	1.5lbs (0.7kg)	6.5lbs (2.8kg)
ТС-877-КІТ	Electrode Test Kit for <b>ASTM D877</b> . Includes two flat disc electrodes. Electrodes are installed into the OC-TC test cell. 0.1 inch gap gauge is supplied.	6 x 6 x 6in (15 x 15 x 15cm)	1lbs (0.5kg)	6lbs (2.7kg)
OCCM-E	<b>Calibration Cell:</b> Digital Calibration and ramp rate meter. Digital display (0.5 inch), molded epoxy case, and 2% accuracy at full scale.	6 x 6 x 6in (15 x 15 x 15cm)	4lbs (2kg)	8lbs (4kg)
EXT-WARN-1	One-year extended warranty			



Test Cell: OC-TC



# Liquid Dielectric Test Sets with Manual Control - 90 kV



■ The OC90D Liquid Dielectric Test Set accurately and reliably tests dielectric strength of insulating liquids used in a wide variety of electrical apparatus. The rugged, lightweight and portable design ensures years of safe and trouble-free operation both in the field and in the laboratory.

This series is designed to meet testing specifications from all parts of the world with test cells available for ASTM D877, and ASTM D1816 testing standards. Each unit also includes three pre-programmed rates of voltage rise and automatic termination of high voltage upon sample breakdown. A digital memory kilovoltmeter automatically records the breakdown voltage for each test sample. A 60kV AC model, OC60-DI, is available with digital interface controls.



# **FEATURES**

- ☑ Environmental friendly FR3<sup>™</sup> transformer oil
- ☑ Lightweight and portable design
- Rugged and reliable construction
- Automatic high voltage shutdown at breakdown point
- Digital memory kilovoltmeter
- Meter accuracy ± 2% of full scale
- Safety interlocked high voltage section
- Test cells available for ASTM D877, ASTM D1816 and testing

# BENEFITS

Multi-purpose compact design for field and factory.Sturdy and Reliable for a long trouble free lifeEasy to use integrated controller.

# **APPLICATIONS**

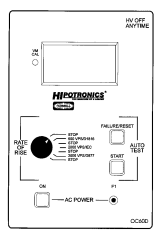
Testing of insulating liquids in:

- Transformers
- Bushings
- Switchgear
- Capacitors
- Hydraulics

CE

Model Number		OC90D-*
System	Output	0 - 90kV
Meter Accuracy		±2% of full scale
Dimensions	Net	30 x 12 x 17 in (76 x 30 x 43 cm)
(W x H x D)	Shipping	30 x 20 x 20 in (76 x 51 x 51 cm)
Woight	Net	122lbs (55kg)
Weight	Shipping	190lbs (86kg)
Input Voltage & Frequency		* In the model number, designate 'A' for 120V/60Hz input or 'B' for 230V/50 Hz input
Harmonized Tariff Code		9030.33.0040
ECCN		3A992.A
Included Accessories		Input Chord (7.5ft/2.3m), Calibration Certificate, Operations Manual

# SYSTEM CONTROLS



# **OPTIONAL EQUIPMENT & ACCESSORIES**

Part	Description	Dimensions	Weight	
Number	Description	(W x H x D)	Net	Shipping
TCCE90	<b>Test Cell</b> : Contains VDE mushroom electrodes and motor driven circulating system ( <b>ASTM D1816</b> ). disc electrodes with 0.1 inch gap gauge are supplied ( <b>ASTM D877</b> ).	13 x 6 x 6 in (33 x 15 x 15 cm)	11 lbs (5 kg)	20 lbs (9 kg)
ОССМ-Е	<b>Calibration Cell:</b> Digital Calibration and ramp rate meter. Digital display (0.5 inch), molded epoxy case, and 2% accuracy at full scale.	6 x 6 x 6 in (15 x 15 x 15 cm)	4 lbs (2 kg)	8 lbs (4 kg)
SPK1- OC90D	Spare Parts Kit for OC90D			
EXT- WARN-1	One year extended warranty			



Test Cell: TCCE90 ASTM D877 ASTM D1816 (pictured left)

# X-Wave

# Primary Cable Fault Locator

■ The **HIPOTRONICS X-WAVE** is the most safe, powerful, and advanced cable fault-locating tool on the market for sectionalizing Underground Residential Distribution (URD) loop feed installations.

This self-contained, battery operated and weatherproof fault locator is equipped with a microprocessorbased control system, as well as large push buttons for user-friendly operation. The emergency stop button, isolated return, and unique mechanical design ensure user safety.

The X-WAVE is specifically designed to shorten restoration time and increase productivity for a wide range of customers.

# FEATURES

- Automatic identification of cable length and fault distance
- **Quick fault location**
- Accessible internal memory for cable trace storage
- ☑ Large LCD display
- ☑ Intuitive step-by-step instructions
- Multi-Language options
- ☑ Large, easy-to-use buttons
- Adjustable output from 500V 10kV DC

# BENEFITS

**Isolated return and secure grounding** ensure safe operation.

**Multi-purpose device** with the ability to pre-locate, locate and diagnose cable faults.

**Easy to use controls** guide user through test procedure.

**USB port** to download waveforms and evaluate test results.

**Reduce outage time** by quickly locating cable faults and restoring power.

**Reduce cable damage** with TDR pre-location technology.

# **APPLICATIONS**

These devices are generally used by:

- Electrical Utilities
- Test Companies
- Petrochemical
- Mining Facilities
- Facility Maintenance

CE

# **TECHNICAL SPECIFICATIONS**

Model Numbe	Model Number X-WAVE		
System Outpu			
Pulse Amplitude		160V, 50Ω	
Puise	Width	50 - 400nsec	
Maximum Ene	ergy	350J	
Repetition Ra	Repetition Rate 6 sec @ max voltage		
Sampling Rat	Sampling Rate 80MHz		
Accuracy		± 1% of total cable length	
Cable Range		50ft - 10,000ft (15m - 3km)	
		Arc Reflection (High Voltage TDR)	
Operational M	ladas	Direct TDR (Low Voltage TDR)	
operationali	loues	DC Hipot	
		Capacitive Discharge/Impulse (Thump)	
Display		Trans-Reflective, mono-chrome LCD monitor, 6.5 in (16.5cm)	
Battery Duration		Minimum 1hr continuous use @ max voltage	
Battery	Туре	24V DC, Rechargeable	
Temperatur	Operating	10°F - 122°F (-12°C - 50°C)	
е	Storage	-40°F - 140°F (-40°C - 60°C)	
Dimensions (	W x H x D)	16.5 x 17.5 x 9 in (41.9 x 44.5 x 22.9 cm)	
Weight	Net	42lbs (19kg)	
Weight Shipping		50lbs (22.5kg)	
Included Accessories		High Voltage Output & Ground Cables, 15ft ( 3m) Battery Charging Cable, 100/240V, 6ft (1.8m) User's Manual Calibration Certificate	

# SYSTEM CONTROLS





## NOW AVAILABLE:

Click Here For Product Demo Video!

See our YouTube Channel

# **ADDITIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description
X-WAVE-BATTERY	Extra Auxiliary Battery Pack
X-WAVE-POWER	Auxiliary AC Power Adapter (Allows users to run the equipment while charging simultaneously.)
EXT-WARN-1	One year extended warranty

# **CF30-8**

# **Primary Cable Fault Locator**

■ **HIPOTRONICS CF Series** test systems for fault locating of primary cables consist of a dc proof tester, a burner and a capacitive discharge fault locator (thumper). These self-contained, portable units are rugged, reliable and compact making them ideal for field use. The CF30-8 has a continuously adjustable impulse rate from three to thirty seconds. Test ratings are a 30 kV dc proof test voltage, a 50 mA burn current and a 0-15 kV dc capacitive discharge (thumper) voltage.

The units can be used with a high voltage coupler (4100 Series) and a time domain reflectometer (TDR) to quickly provide a specific distance to the fault in feet or meters. This combination of equipment can greatly reduce the amount of high voltage (number of thumps) the cable resulting in reduced damage or degradation to the cable under test.

HIPOTRONICS has years of experience in cable fault locating the toughest faults. Our line of cable fault locating equipment is designed and manufactured based upon our field expertise. Whether you use the fault locator alone or with other accessories you've got a powerful tool to help restore power to your customers quicker.



# FEATURES

- Self-Contained Unit Features Proof Tester, Burner and Thumper in One
- Burn Currents to 50 mA
- ☑ Internal discharge solenoid
- ☑ Impulse Energies of up to 900 J
- Automatic and Manual Thumper Mod
- External interlock provisions
- Operable from Line Voltage or Generator
- Single HV Output Cable
- Mode Indicator Lights

# **BENEFITS**

Accurate Fault Identification and Location

One Unit for all URD Cable Maintenance Testing

**User Safety -** visual verification of grounding status via face panel window

Repeatable Impulse level

Variable Impulse Rate from 3 to 30 Seconds

# **APPLICATIONS**

- Electric Utilities
- Test Companies
- Petrochemical Facilities
- Facility Maintenance

	CF30-8-*	CF30-8-PT-*	
	30 k	V	
	50 m	A	
	8uF @ <sup>-</sup>	15kV	
rgy	900 J @ 15 kV		
	Continuous, 7 pul	ses per minute	
Proof Test Voltage	±2%		
Proof Test Current	±2%	, )	
Input Line	10 ft (3.1m) cable		
Return to High Voltage	50 ft (15.2 m) shielded cable - vise grip	15ft (4.5m) of shielded cable, MC type connector for use with our	
Ground	10 ft (3.1m) No. 2 cables with vice grip	HVC Coupler & 8100 Cable Rack	
& Frequency	* In the model number, designate <sup>'</sup> A' for <b>120V/60Hz</b> input or 'B' for <b>230V/50Hz</b> input		
/ x H x D)	16 x 30 x 16 inches (40.6cm x 76.2cm x 40.6cm)		
nsions	30 x 28 x 38 inches (7	76 x 71 x 96.5 cm)	
Net	185lbs		
Shipping	250lbs		
ssories	Qty. 1CF30-8 with terminations as described aboveQty. 1Interlock Plug (PN800661)Qty. 1Operations ManualQty. 1Operations Manual		
	Proof Test Voltage Proof Test Current Input Line Return to High Voltage Ground Frequency (x H x D) nsions Net Shipping	50 m         50 m         8uF @ -         rgy       900 J @         Continuous, 7 puls         Proof Test Voltage       ±2%         Proof Test Current       ±2%         Input Line       10 ft (3.1m         Return to High Voltage       50 ft (15.2 m) shielded cable - vise grip         Ground       10 ft (3.1m) No. 2 cables with vice grip         & Frequency       * In the model number, designate 's         /x H x D)       16 x 30 x 16 inches (40.6c)         nsions       30 x 28 x 38 inches (7)         Net       185lt         Shipping       250lt         Qty. 1       CF30-8 with terminations as des         Qty. 1       Interlock Plug (PN800661)	

# **ADDITIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description
SPK1-CF30-8	Spare Parts Kit
TDR1150/1170	Time Domain Reflectometer
HVC4100 Series	High Voltage Coupler to protect TDR from high voltage & energy of cable fault locator.
8100	High Voltage Cable Rack with 125 ft of 70 kV cable and 125 ft of safety ground cable.
EXT-WARN-1	One year extended warranty



TDR 1170 (pictured right)

# CF70 -12 / -24

Primary Cable Fault Locator



■ **HIPOTRONICS CF Series** test systems for fault locating of primary cables consist of a dc proof tester, a burner and a capacitive discharge fault locator (thumper). These self-contained, portable units are rugged, reliable and compact making them ideal for field use. The CF70-12 or -24 has a continuously adjustable impulse rate from three to thirty seconds. Test ratings are a 0-70 kV dc proof test voltage, a 100 mA burn current and a 0-25kV dc capacitive discharge (thumper) voltage.

The units can be used with a high voltage coupler (HVC-4100 Series) and a time domain reflectometer (TDR-1150 or TDR-1170) to quickly provide a specific distance to the fault in feet or meters. This combination of equipment can greatly reduce the amount of high voltage (number of thumps) applied to the cable, resulting in reduced damage or degradation to the cable under test.

HIPOTRONICS has years of experience in cable fault locating the toughest faults. Our line of cable fault locating equipment is designed and manufactured based upon our field expertise. Whether you use the fault locator alone or with other accessories you've got a powerful tool to help restore power to your customers quickly.



# **FEATURES**

- Self-Contained Unit Features Proof Tester, Burner and Thumper in One
- Burn Currents to 100 mA
- ☑ Impulse Energies of up to 7000 Joules
- Automatic and Manual Thumper Mode
- **Operable** from Line Voltage or Generator
- Single HV Output for All Modes
- Zero Start Interlock
- **External** Interlock
- Mode Indicator Lights
- ☑ Electrically Operated Shorting Solenoids with Mechanical Ground Assurance

## BENEFITS

Positive Fault Identification and Location

Isolated Return for Increased Operator Safety

One Unit for all URD Cable Maintenance Testing

**User Safety –** visual verification of grounding status via face panel window

Repeatable Impulse level

Variable Impulse Rate from 3 to 30 Seconds

# **APPLICATIONS**

- Electrical Utilities
- Test Companies
- Petrochemical Facilities
- Facility Maintenance

## General

Input Voltage & Frequency:	* In the model number, desi input	gnate 'A' for <b>120V/60Hz</b> in	put or 'B' for 230V/50Hz
Output:	Proof Tester, 0-70 kV dc	Burner, 100 mA	
Capacitor Discharge:	CF70-12, 0-25kV @ 12 μF CF70-24, 0-25kV @ 24 μF	Energy @ 25kV Energy @ 25kV	3750 joules 7000 joules
Metering:	Proof Test Voltage Proof Test Leakage Current Burner Current	0-70 kV dc ± 2% 0-1/10/100 mA ± 2% 0-100 mA	Standard Polarity Negative Output.
Duty Cycle:	Continuous		
Terminations:	Input Line Return and High Voltage Ground	50 ft. (15.2 m) 100 ft. (30.4 m) Ground 25 ft. (7.6 m)	Cable Double Shielded Cable No. 2 Welding Cable
Weight and Dimensions shipping	16"W x 36"H x 50"D (41 x 91 >	(127cm) 675 lb (307 kg) l	Net 894 lb (352 kg)

# SCOPE OF SUPPLY

Qty.1	CF70-12 or –24 with terminations as described
above	
Qty.1	Safety interlock plug

- Qty.1 Operations Manual
- Qty.1 Calibration Certificate

# **ORDERING INFORMATION**

### System

Cable Fault Locator	CF70-12-A or B	
	CF70-24-A or B	
Cable Fault Locator with only 15 feet of return and HV cable and MC type connector for use with HVC series coupler and 8100 cable rack.	CF70-12-PT-A or B CF70-24-PT-A or B	

# **CONTROL PANEL**



SPK1-CF70-12
SPK1-CF70-24
TDR1150
TDR1170
HVC4170
8100

# **HVC4000** Series

High Voltage TDR Couplers

■ The 4000 Series of high voltage couplers allow modern cable fault locators (thumpers) to be used in conjunction with advanced TDR's. The HVC series is uniquely suitable for use with cable fault locators with voltage ratings up to 70kV. When connected to a cable fault locator and a TDR, the coupler enables the operator to reduce his "thumping" and reduce the chances of potential damage by extended duration "thumping". The HVC series allow for the use of the latest methods of fault location and also allow the operator to use a TDR mode that is most suitable for the cable that has failed. The HVC series also allows for quick connection of a low voltage TDR.

## **FEATURES**

- Compact High Voltage Coupler
- Compatible with Virtually all Cable Fault Locators
- ☑ Interlock Safety on Mode Selector Switch
- Front Mounted Mode Selector Switch
- Female MC High Voltage Input Connector
- Male MC High Voltage Output Connector
- Available for Use with Thumpers up to 70kV



## **BENEFITS**

 $\label{eq:connector} \textbf{Female MC Connector} - for easy connection of thumpers$ 

HV Output Cable – rated for voltages of 70kV DC
Couple Advanced TDR's – to Standard Thumpers
Compact – User Friendly Design
Low Voltage – TDR Compatible

General	HVC 4100 -*	HVC 4170CR-*
Cabinet Configuration	Rack Mounted (cabinet)	Rack Mounted (cabinet)
TDR Mounting Configuration	Internal	Internal
Input Voltage & Frequency	*In the model number designate 'A' fo	r 120V AC/60Hz or 'B' for 230V/50Hz
High Voltage Range	0-50kV DC	0-70kV DC
Arc Reflection Voltage Range	0-40kV DC	0-40kV DC
Surge Voltage Range	0-50kV DC	0-50kV DC
Maximum Burn Current	100 Amps	100 Amps
Maximum Impulse Energy	3000 Joules	8000 Joules
Temperature Range	-4°F to 122°F (-20°C to 50°C)	-4°F to 122°F (-20°C to 50°C)
Dimensions	31"H x 26"W x 31"D	54"H x 26"W x 31"D
Dimensions	(79cm x 66cm x 31cm)	(79cm x 66cm x 31cm)
Weights	100lbs (45kg)	250lbs (114kg)

# ACCESSORIES

TDR 1170, Time Domain Reflectometer TDR 1150, Time Domain Reflectometer CET 2000-\* Controlled Energy 2000J Thumper CF30-8-\*, 0-15kV, 900J Hipot/Thumper CF70-12-\*, 0-25kV, 3750J Hipot/Thumper CF70-24-\*, 0-25kV, 7000J Hipot/Thumper

# **ORDERING INFORMATION**

# System

0-50kV coupler	HVC 4100-A or -B
0-70kV coupler	HVC 4170CR-A or -B

# 8100/8100W

Cable Rack

The Model 8100 High Voltage Cable Rack provides a user with 125 feet of High Voltage Cable and 125 feet of Ground Cable. Used in conjunction with most cable fault locators (Thumpers) and HVC Couplers, the 8100 provide a convenient and flexible device to safely and quickly make connections to cables under test. The High Voltage cable is terminated with an MC connector to allow for either a locking plier connection or another accessory such as those listed on the back of this sheet. The ground cable is terminated with a standard grounding clamp which ca be used with a shotgun stick. A pigtail is available to retrofit most thumpers to this cable rack system or our HVC series of couplers. Please consult your representative for further details.

# **FEATURES**

- ☑ **125 Feet** of High Voltage Cable
- ☑ 125 Feet of Ground Cable
- High Voltage Cable Reel
- Ground Cable Reel
- Female MC High Voltage Connector
- Mounting Rack for Cable Reels
- ☑ Two Wheel Hand Truck for 8100W

# **BENEFITS**

**Female MC Connector** – for easy connection of HV couplers and thumpers

HV Output Cable - rated for voltages of 70kV DC

**Ground Cable –** flexible welding cable with safety grounding lugs every 10 feet



## General

High Voltage Cable	125 feet (38m)	Rated for 70kV DC
Ground Cable	125 feet (38m)	4 gage 600V welding cable

## Weights and Dimensions

17"W x 17"D x 35"H (43 x 43 x 89cm) Unit weight, 82lbs (37kg), Shipping weight, 175lbs (80kg)

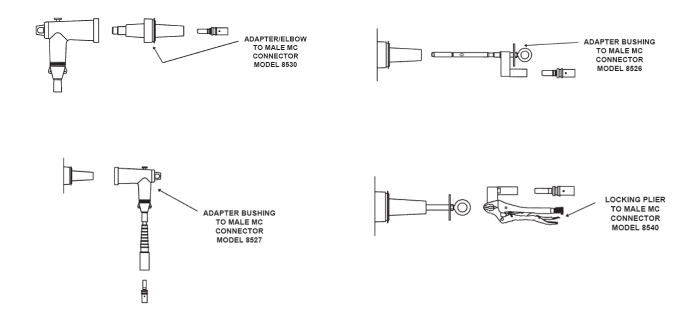
# ACCESSORIES

Catalog number 8530, Elbow Adapter Catalog number 8526, Bushing Adapter Catalog number 8527, Bushing Adapter Catalog number 8540, Locking plier

# **ORDERING INFORMATION**

System	
Cable Rack	8100
Cable Rack with Wheels	8100W
Pig Tail Output Cable	8100PT

# **ADAPTERS**



# **PTC Series**

Cable ID & Phase Tracing System

■ The PTC Series Phase Tracing System is ideal for identifying individual phases of three-phase direct buried or conduit installed cable. The PTC Series is designed to positively identify cable phases at a point where many cables come together. Such as cable used in power circuits, feeders and distribution networks. This device will also identify each individual phase in three-phase power cable.

This Phase Tracing System has three major components: a pulse transmitter, pulse detector and pick up coil. It's recommended that the cable is disconnected from any load impedance and the threephase conductors are tied together and grounded at the far end. However, this device will operate in a satisfactorily manner while connected to low impedance loads.



# **FEATURES**

### Transmitter

- Continuously adjustable output current
- ☑ Low operating voltage
- ☑ Output current meter
- ☑ Input circuit breaker switch with ON pilot light

## Detector

- High gain transistor amplifier circuit
- ☑ Sensitive pickup coil
- $\ensuremath{\overline{\texttt{O}}}$  Rotary switch with OFF and five sensitivity levels
- ☑ **50 division meter** to indicate relative strength of signal

# **BENEFITS**

Effective phase identification on shielded, unshielded and lead-jacketed cable.

**Complete, compact and portable system** for simple and quick use in the field.

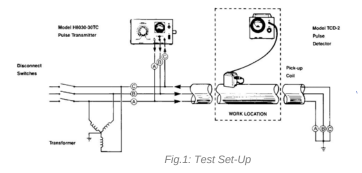
Minimal setup time and simple control panel.

# APPLICATIONS

- Electrical Utilities
- Test Companies
- Petrochemical Facilities
- Facility Maintenance

Model	Number	PTC2-*		
System	n Output		0-30V @ 30A	
Pulse	Shape	Square Wave (Fig. 2)		
Fuise	Width		830 msec	
	Continuous	1, 2 or 3	pulses per 5 sec in A, B & C Phases (Fig. 1)	
Repetition		A-Phase	12 pulses per 1 min & 2 pulses per 5 sec (Fig. 2)	
Rate	Intermittent	B-Phase	24 pulses per 1 min & 2 pulses per 5 sec (Fig. 2)	
		C-Phase	Reciprocal of A and B in return leg (Fig. 2)	
Dimensions	Transmitter	12 x 7.5 x 12.25 in (30.5 x 19.1 x 31.1 cm)		
Dimensions (W x H x D)	Detector	6.75 x 6 x 3.5 in (17.1 x 15.2 x 8.9 cm)		
	Pick-Up Coil	2.5 x 2.75 x 2.5 in (6.4 x 7 x 6.4 cm)		
	Transmitter	Net	41 lbs (18.6 kg)	
	Transmitter	Shipping	52 lbs (23.6 kg)	
Waight	Detector	Net	4 lbs (1.82 kg)	
Weight	Detector	Shipping	8 lbs (3.6 kg)	
	Pick-Up Coil	Net	1.75 lbs (.8 kg)	
		Shipping	4 lbs (1.8 kg)	
Input Voltage	e & Frequency	* In the model number, designate 'A' for 120V/60Hz input or 'B' for 220V/50Hz input		

# SYSTEM DIAGRAM



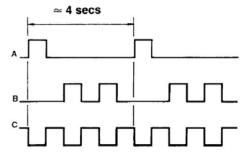


Fig.2: Repetition Rate per Phase

# **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number Description		Input Voltage & Frequency	
8030TC-*	Extra Transmitter (30V, 3A) & Test Lead	* In the model number, designate 'A' for	
8012TC-*	Extra Transmitter (12V, 30A) & Test Lead	120V/60Hz input or 'B' for 220V/50Hz input	
TCD2A	Extra Detector		
8030-LS	Extra Test Leads	N/A	
EXT-WARN-1	One year extended warranty		

# **WB20** Series

Open & Short Locator

■ The WB20 Series are highly accurate instruments designed to detect opens and shorts in various types of cable. This instrument can detect opens in individual conductors and shorts between neighboring conductors of various type cable.

To locate opens, the WB20 will determine the position of a break in one wire (out of a pair) using a 0 to 1 kV AC power supply. This unit can also locate shorts as well as act as a high voltage bridge. The unit locates the position of a short between a pair of wires using a 0-20 kV DC power supply. The short can be due to a copper cross, high resistance or an infinite resistance high voltage arc.

This unit has built-in safety features which requires operator to be at the control panel holding the High Voltage ON button to provide a high voltage output for either open or short locating. The WB20 also features a zero start interlock that ensures the voltage controls are turned to zero before the high voltage transformer is energized.

# FEATURES

- High Voltage Hold ensures user safety
- Ground meters guard against shock
- ☑ Phase Reversal Switch
- Zero Start Interlock
- Gravity Operated Solenoid Discharges the test object when the power is turned off. This provides added safety for the operator and theWB20CB.

## **BENEFITS**

**Three tests in one unit** – Tests for discontinuities (OPENS) in either conductor in a pair of conductors and locates the position of existing SHORTS between the two conductors. Also capable of performing a DC proof test.

**Variable HV output** – Allows the location of low and high resistance shorts not possible with low voltage Time Domain Reflectometers (TDR s).

Rack Mountable – Easy installation into a 19" rack

**NIST traceable** – significant cost savings on outside calibrations

# **APPLICATIONS**

- ➔ Telephone cable
- ➔ Power cable
- Any cables with shielded grounds



Model Number		WB20CB-*	
Sustan Output (1/)	AC Voltage (OPENS)	0-1kV @ 20mA	
System Output (V)	DC Voltage (SHORTS)	0-20kV @15mA	
DC Polarity		Negative Output, Positive Ground	
Metering: Type, Accuracy		4.5" analog meters, ±2% full scale accuracy	
	Voltage	0-20kV	
Kilovoltmeter (SHORTS)	Range	Single	
	Accuracy	±2% of full scale	
	Voltage	0±25mV DC	
Null Indicator (SHORTS)	Туре	Zero Center	
Balance Control (SHORTS)		0.25% Potentiometer, 10 turn	
Dimensions (W x D x H)		22 x 30 x 15 in (55 x 50 x 37cm)	
Weight	Net	90lbs (41kg)	
Weight	Shipping	105lbs (48kg)	
Input Voltage & Frequency		* In the model number, designate 'A' for <b>120V/60Hz</b> input or 'B' for <b>220V/50Hz</b> input	

# SYSTEM CONTROLS



# **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description	
SPK1-WB20CB	Spare Parts Kit for WB20	
EXT-WARN-1	One-year extended warranty	

# **800PL-HD SERIES**

Digital DC Hipot Testers - 80kV & 40kV

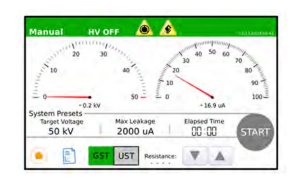


The 800PL-HD Series Hipot is a modern solution for testing the insulation strength of electrical apparatus. Outfitted with a state-of-the-art digital interface, and extensive safety features, this robust unit ensures simplistic operation, accurate results, and operator safety under all circumstances. The 800PL-HD's heavy-duty design is the perfect solution for tests that require long duty cycle.

The 800PL-HD Series 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.



CE



# FEATURES

- Tests up to 40kV or 80kV at load current of 10mA
- Portable, rugged design for field use with wheels
- Multiple measurements including output voltage, leakage current, insulation resistance (IR), and polarization index (PI)
- ☑ Adjustable test parameters such as target voltage, maximum leakage current, ramp rate, and dwell time
- Record and view test results in the internal memory
- ☑ 7" color touchscreen display with adjustable brightness
- ☑ Internal discharge solenoid

# BENEFITS

- ☑ **Simple to Use** with minimal amount of setup time and intuitive control panel allows for simple testing
- Sturdy and portable design
- ☑ User-friendly touchscreen interface
- ☑ Easy to share results via USB transfer
- Safe operation with interlock and emergency stop

 $\mathbf{N}$ 

# **APPLICATIONS**

**Brief Description** 

- Motors
- ☑ Generators
- Vacuum Interrupters
- Bucket Trucks
- ☑ Transformers
- Power Cables
- Aerial Lift EquipmentInsulated Electric

**Electrical Switchgears** 

Apparatus & Components

Model #		840PL-HD	880PL-HD		
Quatam	Voltage	0.4 – 40kV	0.4 – 80kV		
System Output	Current		10mA		
Output	Polarity	Negati	ive Output, Positive Ground		
Voltage & Cu	rrent	± 1.5% of Reading ± 0.2% F.S.			
Measurement		± 1:5	Ç.		
Voltage Reso			100V		
Current Reso			0.1μΑ		
Insulation Re Measurement			10kΩ – 40GΩ		
IR Accuracy			±1% of scale		
IR Resolution	1	10kΩ			
Input		90-264VAC, 45-65Hz, 900VA			
Duty Cycle	le 1 hour ON / 1 hour OFF				
Dimensions	Net	20in x 14in x20in (50cm x 35cm x 51 cm)			
(W x D x H)	Shipping	24in x 19in x 23in (61cm x 48cm x 58cm)			
Weight	Net	78lbs (36kg)			
weight	Shipping		91lbs (42kg)		
Safety Features		Emergency Stop Visual Warning Indicators External Interlock Audible Warning Indicator	Interlock Hand-switch (optional) External Warning Lamp (optional) Interlock Foot Pedal (optional)		
Display		7" TFT , 800 x 480, Color Touch Screen			
Interfaces		USB 2.0 for Memory Stick			
Output Data I	Format	CSV			
Calibration In	iterval	1 year recommended		1 year recommended	
Languages		English, Spanish, Portuguese, French, German, Mandarin			
ECCN: 3A992	2.A	HTS: 9030.39.0100			

	Electronic Components		High Voltage Components	
	Temperature	Humidity (r.h. non-condensing)	Temperature	Humidity (r.h. non-condensing)
Operation	-10°C +50°C	5 95%	-10°C +50°C	5 90%
Storage	-20°C +70°C	5 95%	-20°C +55°C	5 90%

# SCOPE OF SUPPLY

25ft HV output cable with clamp 25ft HV return cable with clamp 25ft HV ground with clamp 6ft input power cord Manual and calibration certificate

# **STANDARD OPTIONS**

 p
 HHDA13-280 – 120kV rated grounding stick

 p
 HH-HS-DI – Hand operated interlock switch

 hH-FS-DI – Foot operated interlock switch

 HH-WARN-DI – Safety Strobe light with magnetic base

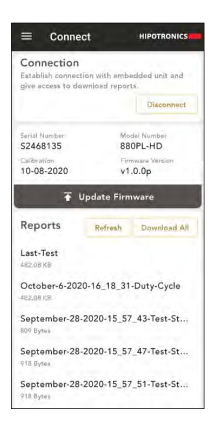
 ate
 EXT-WARN-1 – One-year extended warranty

# **HIPODirect**

# Mobile App for HVT-DI series and 800PL-HD series

HIPODirect is HIPOTRONICS software app solution to wirelessly connect a mobile device to WiFi-direct capable products. Once connected the software can show product details, as well as view and download test reports. Once downloaded, the test reports can be easily shared in CSV format via e-mail or by uploading them to any cloud service. HIPODirect is also capable of downloading and installing the latest firmware available on any Hipotronics products connected via the software app.





# FEATURES

- ☑ Friendly and intuitive user interface
- Share test reports in CSV format via e-mail or by uploading them to an online cloud
- ☑ **View test report details** right on the app! Max voltage, max current, elapsed time, voltage and current graphs
- ☑ **Update Hipotronics equipment** to the latest firmware available
- ☑ 800PL-HD series and HVT-DI series compatible. Soon to include additional product lines.
- Compatible with Android OS (iOS coming soon!). Available to download from Google Play Store.





# 800 Series

DC Hipot Testers - 120kV & 170kV



■ The **800 Series** DC Hipot Testers is an economical solution to DC field testing of cables, terminations, motors, generators and other electrical apparatus. All models are self-contained in a one or two-piece, rugged and durable enclosure. Each is complete from input line cord to high voltage output cable. This product range includes models in 120kV and 170kV DC.

The 800 Series features 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. Safe discharging of both the test object and internal transformer occur whenever high voltage is switched off. Output power is created through a full-wave, voltage doubling, silicon rectifier circuit.

# **FEATURES**

- ☑ Environmental friendly FR3<sup>™</sup> transformer oil
- Rugged and portable construction
- Shielded output cable
- Full-wave voltage doubling rectifier
- Zero start interlock and guard circuit
- ☑ Internal discharge solenoid
- Meter accuracy ± 2% full scale
- ☑ 5-10 mA current rating
- **External interlock** provisions
- ☑ **Three range** voltage meter
- **Four range** current meter
- ☑ No internal leakage at full load
- Instantaneous overload relay
- Surge-limiting resistors in High Voltage output

# BENEFITS

Ideal for field testing applications.

**Automatic grounding** of power supply and test object when high voltage is turned OFF.

Minimal setup time and simple control panel.

Accurate current measurement and guard circuit designed to eliminate stray leakage currents.

# **APPLICATIONS**

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

CE



One-Piece Design for 15kV & 80kV models Controller for 120kV & 170kV models

Model Numbe	ər		8120-5PL-*	8170-5PL-*	
System Outp	ut (V)		0 - 120kV DC	0 - 170kV DC	
System Outp	ut (A)		5mA	5mA	
Polarity			Negative Output, Positive Ground		
Metering Acc	uracy		±2% of f	ull scale	
Ripple			Less that	an 2.5%	
Dimensions (W x H x D) High Voltage Section		16.5 x 9 x 18 in	(42 x 23 x 46 cm)		
		ge Section	12 x 10 x 19 in (30 x 25 x 48 cm)	12 x 10 x 30 in (30 x 25 x 75 cm)	
	Controller Net		25 lbs (11 kg)		
Waight	Controller	Shipping	35 lbs (16 kg)		
Weight	High	Net	102 lbs (46 kg)	145 lbs (66 kg)	
	Voltage Section	Shipping	122 lbs (55 kg)	165 lbs (75 kg)	
Input Voltage & Frequency			* In the model number, designate 'A' for 120V/60Hz input or 'B' for 230V/50Hz input		
Included Accessories			Input Cord, 6 ft (1.8 m)		
			Return Cable, 25 ft (7.6 m)		
			Interlock Plug		

# SYSTEM CONTROLS



High Voltage Section (pictured right)



# **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description	
HHDA13-280	Grounding Stick, 120kV Max Voltage	
SPK1-8120-5PL	Spare Parts Kit for 8120-5PL	
SPK1-8170-5PL	Spare Parts Kit for 8170-5PL	
EXT-WARN-1	One year extended warranty	



HHDA13-280 Grounding Stick (pictured above)

# **8000 PL Series**

# 60 kV Module Portable DC Hipot Testers

■ The 8000PL Series DC Hipot Testers offer a 60 to 300 kV range in a convenient cascade design. These systems are air insulated, with each module individually capable of producing 60 kV at 16 mA. The standard power rating is 2 kW. Low leakage measurement, even with fluctuating line voltage, is possible with the 1% line regulator. The design also offers reversible polarity.

This modular (expandable) construction favors the use of these portable testers in situations formerly requiring large mobile units. For example, when fieldtesting, each technician can be equipped with one controller and as many modules as routine tests require. Then, for any non-routine higher voltage tests, additional modules may be assembled at the test site. For example, a 240 kV test requires one controller and four modules. Each unit consists of a control case and one or several 60 kV modules up to the required voltage. For expansion above three modules, a HV expansion kit is required. This kit contains an anti-corona toroid rated for up to 300 kV, plus base extension legs and guy straps for support. The lightweight fiberglass control case includes all operating controls and meters, plus storage area for the base grounding probe, output resistor, and interconnecting cables.



## **FEATURES**

- Expandable from 60 kV to 300 kV
- Rugged, portable and modular construction
- High current output for testing large loads
- ☑ Reversible polarity
- ☑ Ripple <0.2% per mA
- Analog kilovolt and current meters
- Zero start interlock and external interlock provisions for safety during operation
- Anti-corona toroid
- Compact control unit allows remote positioning ideal for field use
- Momentary current reversal switch
- ☑ Optional high voltage shorting solenoid

## **BENEFITS**

**Ideal for field testing** – lightweight, compact, and rugged make it suitable for field testing

**Quick and Easy** - a modular system limits the setup time and user-friendly controls make it simple to use

**Modular Construction -** bring only the number of modules necessary for the required voltage

**Easily Transportable** - Air-insulated modules make it light weight and simple to transport in a van or pickup truck

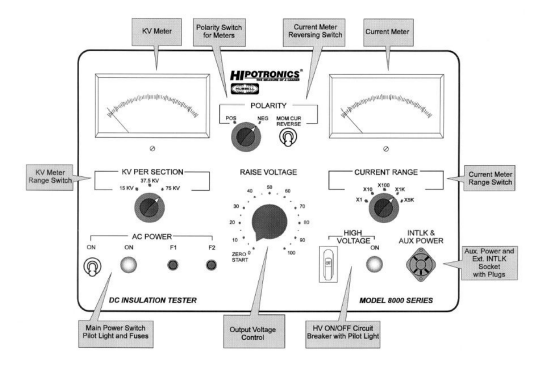
Accurate Leakage Current Measurements -while guard circuit eliminates stray leakage currents

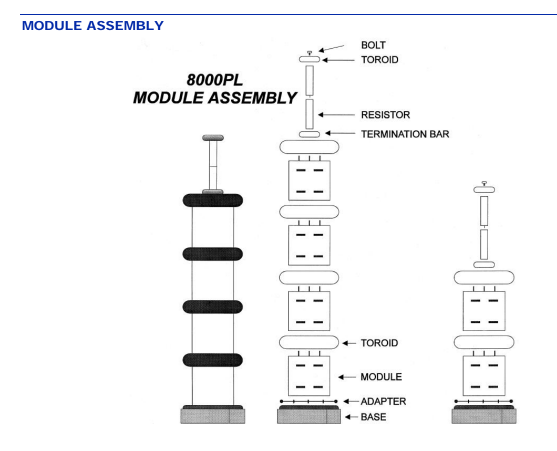
# APPLICATIONS

DC Hipot testing of:

- Cable
- Electrical switchgear
- Motors
- Generators
- Other electrical apparatus

## **CONTROL PANEL**





# General

Model Number	8060PL	8120PL	8180PL	8240PL	8300PL
Input Voltage & Frequency	* In the input	model number, de	signate 'A' for <b>120V/6</b>	<b>50Hz</b> input or 'B' for	230V/50Hz
Number of Modules	1	2	3	4	5
Output Voltage (kV DC)	60	120	180	240	300
Output Current (mA)	16	8	5.5	4.1	3.3
Duty Cycle	Duty Cycle Continuous				
Dutput Polarity Reversible					
Output Ripple < 0.2% per mA					
Metering ± 2% Full Scale Accuracy					

Weights and Dimensions (W x H x D, net weight, ship weight)					
Controller	22" x 22" x 12" (560 x 560 x 310 mm)	69 lbs (31 kg)	79 lbs (36 kg)		
Module	9¼" x 16¼" x 10½" (240 x 410 x 270 mm)	58 lbs (26 kg)	68 lbs (31 kg)		

# **SCOPE OF SUPPLY**

Qty. X	8KPL-MOD 60 kV Module (quantity depends
	upon model number)

- Qty. 1 8KPL-CONT Controller
- Qty. 1 DA13-280 Ground stick, 120 kV max
- Qty. 1 8KPL-EXT-HV HV expansion Kit#
- Qty. 1 Epoxy Resistor Qty. 1 Input Line Cord, 10 ft (3 m)
- Qty. 2 Ground Cable, 15 feet (4.6 m)
- Qty. 1 Interconnection Cable, 30 feet (9.1 m)
- Qty. 1 Calibration Certificate

Qty. 1 User's Manual

# Supplied ONLY with 8180PL, 8240PL and 8300PL

# **ORDERING INFORMATION**

### System

60 kV, 16 mA DC Hipot	8060PL-*
120 kV, 8 mA DC Hipot	8120PL-*
180 kV, 5.5 mA DC Hipot	8180PL-*
240 kV, 4.1 mA DC Hipot	8240PL-*
300 kV, 3.1 mA DC Hipot	8300PL-*

## Accessories

DC Hipot Controller, 8000PL Series	8KPL-CONT
60 kV Module Kit	8KPL-MOD
High Voltage Expansion Kit	8KPL-EXT-HV
Ground stick, 120 kV max.	DA13-280
Shorting Switch, 175 kV - 1 MV	8175-SS
Line Regulator, 1%, 2 kW	8KPL-LR2

# 8175 PL Series

175 kV Modular Portable DC Hipot Testers

■ The 8175PL Series DC Hipot Testers The 8175PL Series dc hipot testers offer a 175 kV to 875 kV range in a convenient cascade design. These systems are SF6 insulated with each module individually capable of producing 175 kV at 17 mA. The standard power rating is 3 kW. Low leakage measurement, even with fluctuating line voltage, is possible with the standard 1% line regulation. The design also offers reversible polarity.

This modular (expandable) construction favors the use of these portable testers in situations formerly requiring large mobile units. For example, when field testing, each technician can be equipped with one controller and as many modules as routine tests require. Then, for any non-routine higher voltage tests, additional modules may be assembled at the test site. A reusable shipping container is provided for each module for storage and transportation.



## FEATURES

- Expandable from 175 kV to 875 kV
- Rugged, light weight, portable modular construction
- High current output for testing large loads
- ☑ Reversible polarity
- ☑ Ripple <0.2% per mA
- Analog kilovolt and current meters
- Zero start interlock and external interlock provisions for safety during operation
- Anti-corona toroid
- Compact control unit allows remote positioning ideal for field use
- Momentary current reversal switch
- ☑ Optional high voltage shorting solenoid
- Reusable shipping containers for modular storage

## **BENEFITS**

Quick and Easy - a modular system limits the setup time and user-friendly controls make it simple to use

**Modular Construction -** bring only the number of modules necessary for the required voltage

**Easily Transportable -** SF6 insulated modules make it light weight and simple to transport in a van or pickup truck

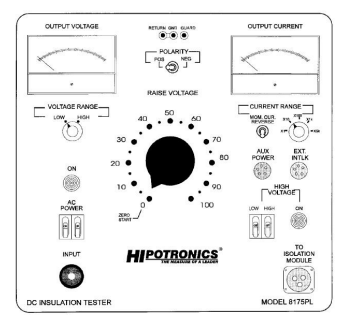
Accurate Leakage Current Measurements -while guard circuit eliminates stray leakage currents

## **APPLICATIONS**

DC Hipot testing of:

- Cable
- Electrical switchgear
- Motors & Generators
- Other electrical apparatus

## **CONTROL PANEL**



### CORONA SPINNING TERMINATION SPACER ASSEMBLY TIT 0 8175PL <u>س</u> MODULE ASSEMBLY 0 0 ······ 0 0 0 10 JUMPER WIRES ш 0 0 0 0 STACK MODULE 0 0 0 0 0 • 0 20" DIAMETER BY 2" SPINNING . 0 FIBERGLASS SPACER ŝ ŝ - 4' X 4' BASE 1 8175PL-6 COMPONENTS 8175PL-2 8175PL-4 COMPONENTS COMPONENTS TRANSFORMER

**MODULE ASSEMBLY** 

SHOWN FULLY ASSEMBLED

CONTROLLER

General					
Model Number	8175PL-1	8175PL-2	8175PL-3	8175PL-4	8175PL-5
Input Voltage / Frequence	су		230V, 50/60Hz		
Number of Modules	1	2	3	4	5
Output Voltage (kV DC)	175	350	525	700	875
Output Current (mA)	17	8.5	5.7	4.3	3.4
Duty Cycle		15	i minutes on / 1 hour	off	
Output Polarity	Reversible				
Output Ripple	< 0.2% per mA				
Voltmeter	0-100 kV dc and 0-200 kV dc				
Ammeter	0-5 / 50 / 500 µA 5 / 25 mA				
Accuracy		±	2% Full Scale Accura	асу	
Veights and Dimension	s (W x H x D, net v	weight, ship weight)			
Controller	20" x 11" x 15" (5	608 x 279 x 381 mm	i) 125 lbs (	56.8 kg)	135 lbs (61.4 kg)
HV Section	18" x 26" x 18" (4	57 x 660 x 457 mm	) 180 lbs	(81.8 kg)	320 lbs (14.5 kg
Isolation Transformer	20" x 15" x 20" (	508 x 381 x 508 mn	n) 125 lbs (	(56.8 kg)	135 lbs (61.4 kg)

# SCOPE OF SUPPLY

- Qty. X 8175-MOD 175 kV Module (quantity depends upon model number)
- Qty. 1 8175-CONT Controller and Isolation Transformer
- Qty. 1 R5160A Resistor, 285 kohm, 7 kJ
- Qty. 1 8175-RES DC Hipot Resistor Support Kit#
- Qty. 1 8175-EXT-HV HV expansion Kit#
- Qty. 1 Input Line Cord, 10 feet (3 m)
- Qty. 1 Extension Cord, 40 feet (12.2 m)
- Qty. 1 Interconnection Cable, 10 feet (3 m)
- Qty. 1 Calibration Certificate
- Qty. 1 User's Manual # Supplied ONLY with 8175PL-4 and 8175PL-5

# **ORDERING INFORMATION**

8175PL-1
8175PL-2
8175PL-3
8175PL-4
8175PL-5

## Accessories

Controller kit with controls and isolation transformer	8175-CONT
175 kV Module Kit with module, spinning, insulator separator, resistor section and module interconnect leads	8175-MOD
High Voltage Expansion Kit	8175-EXT-HV
Resistor Support Kit	8175-RES
Resistor 285 k ohm, 7 kJ	HHR5160A
Shorting Switch, 175 kV - 1 MV	8175-SS
Lifting Tongs	8175-LFT

# **HVT-DI SERIES**

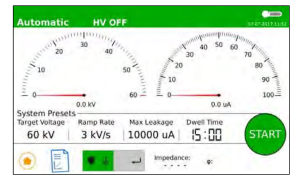
Digital AC Hipot Testers - 30kV, 60kV, 100kV, & 120kV



The HVT-DI Series AC Hipot Testers are the most modern digital solution to AC field-testing of bucket trucks, aerial platforms, vacuum interrupters, breakers, switchgear, and other electrical apparatus. Each model includes a portable digital controls section and bonnet and is complete with an input line cord, interconnecting cable and ground leads.

The 120kV model is specifically designed for ANSI/SIA A92.2 specification procedures for testing insulating booms on work platforms and bucket trucks. Whereas, the 30kV and 60kV models are designed to perform quick and accurate AC dielectric tests. In addition, the 100kV model is designed for higher output current, up to 100mA at the 50kV tap. The HVT Digital series assures accurate voltage and current measurements using a high voltage divider and double current meter in the return leg of the high voltage transformer. A guard circuit prevents stray or surface leakage from being measured by the current meter. To ensure safe operation the unit is equipped with a fast-acting fuse, an external interlock, and E-Stop.





# FEATURES

- ☑ Lightweight, rugged design for field use with wheels
- **☑** Environmentally friendly FR3<sup>™</sup> transformer oil
- ☑ **Multiple measurements** including output voltage, leakage current, impedance, and phase angle
- ☑ Adjustable test parameters such as target voltage, maximum leakage current, ramp rate, and dwell time
- Record and view test results in the internal memory
- ☑ 7" color touchscreen display with adjustable brightness
- ☑ Most accurate current measurement and guard circuit designed to eliminate stray leakage currents
- Meets ANSI/SIA A92.2 test specifications

# BENEFITS

- ☑ **Simple to Use** with minimal amount of setup time and intuitive control panel allows for simple testing
- Sturdy and portable design
- ☑ User-friendly touchscreen interface
- Easy to share results via USB transfer
- Safe operation with interlock and emergency stop

## **APPLICATIONS**

Brief Description

- ☑ Aerial Platform ☑ Bucket Trucks
- ☑ Hydraulic hoses ☑ Hot Sticks, Gloves, and Ropes
- Switchgears, Vacuum bottles, and Vacuum Interrupters

Model #		30HVT-DI	60HVT-DI	120HVT-DI	100HVT-DI		
	Voltage	0.4 – 30kV	0.4 – 60kV	1 – 120kV	1 – 100kV		
System	Frequency		50	/60Hz	•		
Output	Current		10mA				
Current Rang		0 - 100µA / 0.1 – 10mA			0 - 1000µA, 0.1 – 100mA		
Voltage & Cu Measurement			± 1.5% of Rea	ading ± 0.2% F.S.			
Voltage Reso	lution		1	100V			
Current Reso	lution		0	.1μΑ			
Voltage Divid			Internal or External		External		
Partial Discha	arge		n/a		≤10pC at <30kV		
Phase Angle				: 10°			
Input		90 – 265VAC, 50/60Hz					
Duty Cycle		5min ON / 5min OFF, repeated maximum of 6 times, then OFF for 2hrs					
Dimensions	Controller	20in x 14in x20in (50cm x 35cm x 51 cm)					
(W x D x H)	Bonnet	12in x 11in x 12in (31cm x 28cm x 31cm)	n x 11in x 12in   14in x 12in x 14in   17in x 14in x 32in (43cm x 3 m x 28cm x 31cm) (36cm x 31cm x 36cm)   17in x 14in x 32in (43cm x 3		n (43cm x 36cm x 81cm)		
Weight	Controller		35lbs (16kg)				
weight	Bonnet	30lbs (14kg)	80lbs (37kg)		lbs (62kg)		
		Emergency Stop					
Safety Features		Visual Warning IndicatorsExternal Warning Lamp (optional)External InterlockFoot Operated Interlock Switch (optional)					
		Audible Warning Indicator					
Display		7" TFT, 800 x 480, Color Touch Screen					
Interfaces		USB 2.0 for Memory Stick					
Output Data F		CSV					
Calibration In	terval	1 year recommended					
Languages		English, Spanish, Portuguese, French, German, Mandarin					
ECCN: 3A992	.A		HTS: 9030	.39.0100			

**Notes:** The partial discharge level is inherent to the equipment itself without considering possible external radiated interference from the customer's dedicated mains power supply or ground noise.

	Elec	tronic Components	High Voltage Components		
	Temperature Humidity (r.h. non-condensing)		Temperature	Humidity (r.h. non-condensing)	
Operation	-10°C +50°C	5 95%	-10°C +50°C	5 95%	
Storage	-20°C +70°C	5 95%	-20°C +70°C	5 95%	

# SCOPE OF SUPPLY

# **STANDARD OPTIONS**

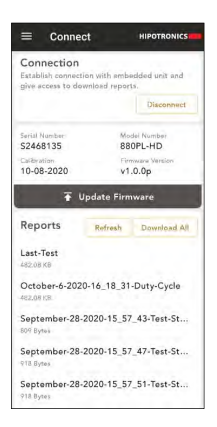
Controller and HV transformer	HHDA13-280 – 120kV rated grounding stick
25ft HV interconnect cable with clamp	HH-VMP60 – 60kV rated voltmeter probe for HVT-DI series
25ft HV return cable (BNC)	HH-VMP120 – 120kV rated voltmeter probe for HVT-DI series
15ft HV ground cable	HH-HS-DI – Hand operated interlock switch
6ft input power cord	HH-FS-DI – Foot operated interlock switch
Interlock plug	HH-WARN-DI – Safety Strobe light with magnetic base
Voltmeter probe (100kV and 120kV models)	HH-CART-DI – Hand cart to move HVT-DI controller and bonnet
USB drive with digital copy of manual	EXT-WARN-1 – One-year extended warranty
Calibration certificate	

# **HIPODirect**

# Mobile App for HVT-DI series and 800PL-HD series

HIPODirect is HIPOTRONICS software app solution to wirelessly connect a mobile device to WiFi-direct capable products. Once connected the software can show product details, as well as view and download test reports. Once downloaded, the test reports can be easily shared in CSV format via e-mail or by uploading them to any cloud service. HIPODirect is also capable of downloading and installing the latest firmware available on any Hipotronics products connected via the software app.





# FEATURES

- ☑ Friendly and intuitive user interface
- Share test reports in CSV format via e-mail or by uploading them to an online cloud
- ☑ **View test report details** right on the app! Max voltage, max current, elapsed time, voltage and current graphs
- ☑ **Update Hipotronics equipment** to the latest firmware available
- ☑ 800PL-HD series and HVT-DI series compatible. Soon to include additional product lines.
- Compatible with Android OS (iOS coming soon!). Available to download from Google Play Store.





# HVT-DI-UPG

Digital AC Hipot Testers Control Upgrades – 30kV, 60kV, 100kV, & 120kV

The HVT-DI Series AC Hipot Testers are the most modern digital solution to AC field-testing of bucket trucks, aerial platforms, vacuum interrupters, breakers, switchgear, and other electrical apparatus. With HIPOTRONICS latest DI controller, customers can now upgrade their older Analog AC hipots with a better solution for high voltage AC testing.

## The following Hipotronics models can be upgraded:

120HVT-A, 100HVT-B, 60HVT-A, 60HVT-B, 30HVT-A, 30HVT-B. Upgrades to other supplier's comparable AC hipots are possible, please consult factory.

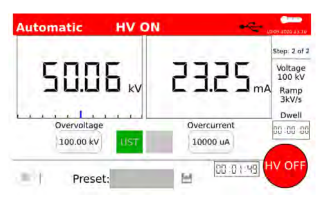
### Hipotronics upgrades include:

- Portable digital controls in rugged field case.
- Voltmeter probe that is calibrated to the new controls.
- HIPODirect compatible for wireless data transfer and firmware downloads.

The HVT Digital series upgrades assures accurate voltage and current measurements. A guard circuit prevents stray or surface leakage from being measured by the current meter. To ensure safe operation the unit is equipped with a fast-acting fuse, an external interlock, and E-Stop.



CE



## **FEATURES**

- ☑ Lightweight, rugged design for field use with wheels
- ☑ **Multiple measurements** including output voltage, leakage current, impedance, and phase angle
- ☑ Adjustable test parameters such as target voltage, maximum leakage current, ramp rate, and dwell time
- ☑ **Record and view test results** in the internal memory
- ☑ 7" color touchscreen display with adjustable brightness
- Most accurate current measurement and guard circuit designed to eliminate stray leakage currents
- Meets ANSI/SIA A92.2 test specifications
- ☑ **HIPODirect** compatible for wireless data transfer and firmware updates

## BENEFITS

- Simple to Use with minimal amount of setup time and intuitive control panel allows for simple testing
- Sturdy and portable design
- User-friendly touchscreen interface
- Easy to share results via WiFi using HIPODirect app or USB transfer.
- Safe operation with interlock and emergency stop

## **APPLICATIONS**

**Brief Description** 

- ☑ Aerial Platform ☑ Bucket Trucks
- ☑ Hydraulic hoses ☑ Hot Sticks, Gloves, and Ropes
- ☑ Switchgears, Vacuum bottles, and Vacuum Interrupters

Model #		30HVT-DI-UPG	60HVT-DI-UPG	120HVT-DI-UPG	100HVT-DI-UPG	
Current Ranges (auto)		C	0 - 100µA / 0.1 – 10mA		0 - 1000µA, 0.1 – 100mA	
Voltage & Current		± 1.5% of Reading ± 0.2% F.S.				
Measurement Accuracy						
Voltage Reso		100V				
Current Resolution		0.1μΑ				
Voltage Divid	age Divider Location External (Calibrated together with new controller)			roller)		
Input		90 – 265VAC, 50/60Hz				
Duty Cycle		5min ON / 5min OFF, repeated maximum of 6 times, then OFF for 2hrs				
Dimensions (W x D x H)	Controller	20in x 14in x 20in (50cm x 35cm x 51 cm)				
Weight	Controller		35lbs (16kg)			
Safety Features		Emergency Stop	F	Hand Operated Interlock Switch (optional)		
		Visual Warning Indi	cators E	External Warning Lamp (optional)		
		External Interlock	F	Foot Operated Interlock Switch (optional)		
		Audible Warning Indicator				
Display		7" TFT , 800 x 480, Color Touch Screen				
Interfaces		USB 2.0 for Memory Stick or HIPODirect app				
Output Data F	ormat	CSV				
Calibration In	terval	1 year recommended				
Languages		English, Spanish, Portuguese, French, German, Mandarin				
ECCN: 3A992	ECCN: 3A992.A HTS: 9030.39.0100					

	Electronic Components		High Voltage Components	
	Temperature	Humidity (r.h. non-condensing)	Temperature	Humidity (r.h. non-condensing)
Operation	-10°C +50°C	5 95%	-10°C +50°C	5 95%
Storage	-20°C +70°C	5 95%	-20°C +70°C	5 95%

# SCOPE OF SUPPLY

# **STANDARD OPTIONS**

New Portable Digital Controller	HHDA13-280 – 120kV rated grounding stick
6ft input power cord	HH-HS-DI – Hand operated interlock switch
Interlock plug	HH-FS-DI – Foot operated interlock switch
Voltmeter probe	HH-WARN-DI – Safety Strobe light with magnetic base
USB drive with digital copy of manual	HH-CART-DI* – Hand cart to move HVT-DI controller and bonnet
Calibration certificate	EXT-WARN-1 – One-year extended warranty
BNC Shorting plug	* Note: New HVT-DI controller will not fit in older HVT carts.

2ft Cable Adapter

## **7BT60 Series**

### Vacuum Interrupter Test Set

■ The 7BT60 is a portable 60 kV AC (center tapped) test system designed to test the integrity of vacuum interrupters in switchgear. The output (current limited to 10 mA) is programmed to raise voltage at a preset rate to the desired test level. Once the unit reaches the preset voltage a dwell timer will hold the voltage at that level for the preset time duration. After the dwell time has elapsed, the unit will return to zero. Any failure during the test will be indicated on a "failure" lamp located on the front panel, and the breakdown voltage will be indicated on the Memory kV meter.



### **FEATURES**

- ☑ Automatic Testing
- Dwell Timer
- Memory Kilovoltmeter
- Pre-programmable Output Kilovoltmeter
- Failure Indicator Lamp
- ☑ 500 or 3000 V/sec Rise Time
- Removable High Voltage Section for operator safety
- ☑ Rugged Field Case
- Field Proven Reliability

### BENEFITS

Go, No-Go Test with a PASS/FAIL indicator lamp.

Minimum setup time for quick testing.

Self-contained, single piece unit suitable for field use.

**One Step Testing** - the user sets the desired test parameters and the sequence is automatically run

### **APPLICATIONS**

- Electric Utilities
- Test Companies
- Petrochemical Utilities
- Facility Maintenance

Model Numb	er	7BT60-*	
System Output (V)		0-60 kV (center tapped)	
System Outp	out (A)	20 mA	
Rise Time		500 V/s or 3000 V/s	
Metering Acc	curacy	0 60kV / pre-settable, memory meter	
Dimensions	(W x H x D)	12 x 34 x 12 in (30.4 x 86.4 x 30.4 cm)	
Waight	Net	96 lbs (45 kg)	
Weight	Shipping	125 lbs (57 kg)	
Input Voltage	e & Frequency	* In the model number, designate 'A' for <b>120 V/ 60Hz</b> input or 'B' for <b>230 V/50Hz</b> input	
		QTY 1: Interconnect Cable between controller and base, 25ft (7.6m)	
		QTY 2: Test Leads, 10ft (3m)	
Included Accessories		QTY1: Power Cord, 6ft (1.8m)	
		User's Manual	
		Calibration Certificate	

### SYSTEM CONTROL



### OPTIONAL EQUIPMENT AND ACCESORIES

Part Number	Description	
SPK1-7BT60	Spare Parts Kit for 7BT60	
EXT-WARN-1	One year extended warranty	

## HD100 Series

AC/DC Benchtop Hipot Testers



■ The **HD100 Series of AC/DC Hipots** are accurate, durable instruments designed for production testing on all types of electrical units, systems and components. This product is simple to operate and designed for use with minimal training.

The AC/DC output configuration eliminates the need to purchase separate AC and DC Hipots, while the output connected voltmeter ensures accurate voltage measurements regardless of output loading. This series is capable of testing to most industry specifications such as UL, CSA, VDE, IEC, and MIL for dielectric withstand testing.

### FEATURES

- ☑ Continuously adjustable test voltage
- Shielded output cable
- Adjustable overload from 10 to 110% of rated current output
- Audible / visual alarms provide a clear indication of overload situation
- Zero start interlock ensures voltage is at zero before high voltage can be energized
- Shorting solenoid grounds output cable and object under test

### BENEFITS

**Dual functionality** eliminates the need to purchase separate AC and DC Hipots.

**Automatic grounding** of power supply and test object when high voltage is turned OFF.

**Meets industry specifications** for most UL, CSA, VDE, IEC, MIL dielectric withstand tests.

Easily mountable into a 19-inch rack.

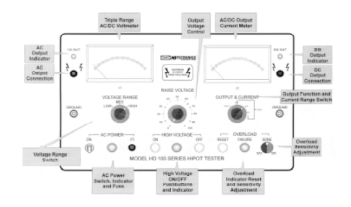
### **APPLICATIONS**

- Capacitors
- Transformers
- Wire and Cable
- Coils and Chokes
- Connectors
- Medical Devices
- Appliances



Model Number	r	HD103-*	HD106-*	HD115-*	HD125-*	HD140-*
System	AC Voltage	0-2.5kV	0-5kV	0-12.5kV	0-10kV	0-15.5kV
Output (V)	DC Voltage	0-3kV	0-6kV	0-15kV	0-25kV	0-40kV
Polarity			Negativ	e Output, Positive	Ground	
Metering: Type	e, Accuracy		4.5" analog ı	neters, ±2% full sca	ale accuracy	
Voltage Meter		0-0.6/1.2/3kV	0-1.2/3/6kV	0-3.75/7.5/15kV	0-5/10/25kV	0-8/16/40kV
<b>Current Meter</b>		0-50/500/5000µA DC, 0-5mA AC				
Dimensions (W	V x D x H)	21 x 20 x 11 in (53 x 51 x 28cm)				
Net		46lbs (21kg)	51lbs (23kg)	75lbs (3	4kg)	82lbs (37kg)
Weight	Shipping	59lbs (27kg)	64lbs (29kg)	85lbs (39kg)		92lbs (47kg)
Input Voltage & Frequency		* In the model nu	ımber, designate	e 'A' for <b>120V/60Hz</b>	input or 'B' for	230V/50Hz input

### SYSTEM CONTROLS



### **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description
HHDA13-280	Grounding Stick, 120kV Max Voltage
HTP-F	Fixed Test Probe, 25kV Max Voltage
TC-25	Test Cage, 25kV Max Voltage
SPK1-HD100	Spare Parts Kit for HD103, HD106, HD115 & HD125
SPK1-HD140	Spare Parts Kit for HD140
HTL-S	Extra Test Lead for HD103, HD106, HD115 & HD125
HTL-140	Extra Test Lead for HD140
EXT-WARN-1	One year extended warranty



HHDA13-280 Grounding Stick (pictured above)

## H306 Series

AC/DC Benchtop Hipot Testers & Megohmmeter

■ The H306 Series of AC/DC Hipots and Megohmmeters is an accurate benchtop instrument designed to perform insulation tests on all types of electrical system components, assemblies and apparatus. This product was developed AC and DC dielectric tests and insulation resistance measurements with direct megohmmeter readings at 500V DC output.

The AC/DC output configuration eliminates the need to purchase separate AC and DC Hipots, while the output connected voltmeter ensures accurate voltage measurements regardless of output loading. This series is capable of testing to most industry specifications such as UL, CSA, VDE, IEC, and MIL for dielectric withstand testing.



- Continuously adjustable test voltage
- Shielded output cable
- Adjustable Overload from 10 to 110% of rated current output
- Audible/Visual alarms provide a clear indication of overload situation
- Zero start interlock ensures voltage is at zero before high voltage can be energized
- Shorting solenoid grounds output cable and object under test
- Guard Circuit bypasses unwanted stray leakage currents
- Adjustable electronic meter for accuracy

### **BENEFITS**

**Triple testing capabilities** eliminate the need to purchasing separate an AC Hipot, DC Hipot and Megohmmeter.

**Automatic grounding** of power supply and test object when high voltage is turned OFF.

**Meets industry specifications** for most UL, CSA, VDE, IEC, MIL dielectric withstand tests.

Easily mountable into a 19 inch rack.

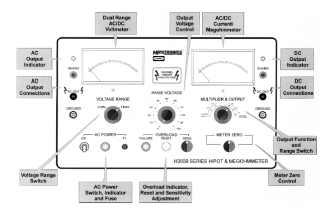
### **APPLICATIONS**

- Capacitors
- Transformers
- Wire and Cable
- Coils and Chokes
- Connectors
- Medical Devices
- Appliances



Model Number		1		H	306B-*		
System Output	AC Voltage			C	)-5kV		
(V)	DC Voltage		0-6kV				
Polarity				Negative Output	ut, Positive Grou	nd	
Metering: Type, A	Accuracy		4.5"	analog meters,	±2% full scale ad	ccuracy	
Voltage Meter				0-1	.2/6 kV		
Current Meter				0-50/500/5000µA DC, 0-5mA AC			
<b>Overload Current</b>		Adjustable from 0.5mA-5.5mA					
MΩ Range @ 500V DC		X0.1 Multiplier 0.1-10MΩ	X1 Multiplier 1-100MΩ	X10 Multiplier 10-1000MΩ	X100 Multiplier 100- 10,000ΜΩ	X1,000 Multiplier 1000-100,000ΜΩ	
Dimensions (W x	D x H)	21 x 20 x 11 in (53 x 51 x 28cm)					
Woight	Net	49lbs (22kg)					
Weight	Shipping		59lbs (27kg)				
Input Voltage & F	requency	* In the mod	el number, d	esignate 'A' for	r <b>120V/60Hz</b> inpu	It or 'B' for 230V/50Hz input	

### SYSTEM CONTROLS



### **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description
HHDA13-280	Grounding Stick, 120kV Max Voltage
HTP-F	Fixed Test Probe, 25kV Max Voltage
TC-25	Test Cage, 25kV Max Voltage
SPK1-H306B	Spare Parts Kit for H306
HTL-S	Extra Test Lead for H306
EXT-WARN-1	One year extended warranty



HHDA13-280 Grounding Stick (pictured above)

# HM3A

### Megohmmeter

■ The HM3A is a highly accurate megohmmeter designed to perform insulation resistance tests on all types of electric components, systems and apparatus. They are designed for general purpose laboratory use and feature test voltages to 1kV and readings to 20,000,000 megohms.

Applications include insulation resistance and dielectric absorption testing of apparatus and insulation samples to IEEE, ANSI, ASTM, UL, MIL and other recognized standards. A regulated power supply and a guard circuit for ungrounded samples enhance accurate measurements. Surge suppression protection for all meters and sensitive circuits, short circuit protection and meter recalibration provision guarantee reliable and accurate performance. Test leads are included with each instrument

Model HM3A Megohmmeter

### FEATURES

- Short Circuit Protection Handles continuous shorting on the output with out damage to internal components.
- Self Calibration Feature Verify calibration at any time
- Guard Circuit Allows user to bypass the unwanted portion of the leakage current.
- Output Discharge Resistor Discharges the stored energy on the test object hen the power is turned off.

### BENEFITS

**Steady output Voltage -** Ferroresonant line transformer and solid state electronic load regulation circuitry provide steady output voltage under varying line and load conditions and eliminate meter fluctuations.

**Broad Measuring Range –** 0.1 to 20,000,000M accommodates a wide range of applications.

**NIST traceable –** significant cost savings on outside calibrations

### **FEATURES**

The HM3A Megohmmeters are ideal for testing:

- Wire and cable
- Coils and inductors
- Connectors
- Switches and relays
- Motors and generators
- Transformers

### **TECHNICAL SPECIFICATIONS**

Input Voltage	Model number with suffix - A 120V / 60Hz		
	Model number with suffix - B 220V / 50Hz		
Output Voltage	50, 100, 500, 1000 V		
Polarity	Negative output, Positive ground		
Note The ohmic value of the test sample is the product of the scale reading and the			
	multiplier (selector switch).		
Range	0.1 - 20,000,000 M		
Scale Range	(50, 500 V) 1-100M		
	(500, 100 V) 2-200M		
Resistive	(50, 500 V) 10 <sup>-1</sup> , 10 <sup>0</sup> , 10 <sup>1</sup> , 10 <sup>2</sup> , 10 <sup>3</sup> ,10 <sup>4</sup>		
Multiplier Switch	(500, 100  V) 10 <sup>0</sup> , 10 <sup>1</sup> , 10 <sup>2</sup> , 10 <sup>3</sup> , 10 <sup>4</sup> , 10 <sup>5</sup>		
Accuracy	3/22" of Scale <1,000,000 M		
	1/8" of Scale >1,000,000 M		
Terminations	High Voltage Lead: 5 ft(1.5m) shielded cable (RG58U) with an alligator clip		
	Return Lead: 5 ft(1.5m) insulated test lead with alligator clip		
Dimensions	12"W x 9"D x 9"H (31 x 23 x 23 cm)		
Weight	Net 15 lb (72kg)		
	Ship 27 lb (82kg)		

### ORDERING INFORMATION

### System

\* Designate input voltage. 'A' for 120Vin or 'B' for 220Vin. HM3A-\*

### Options

-SPARE PARTS KITS – Catalog nos. SPK1-HM3A



### **High Voltage Megohmmeters**

■ The HVM Series Megohmmeters are designed for portable use in the field or factory. The rugged construction of these instruments is ideally suited to applications in industrial or substation environments where measurements to 300,000 megohms at voltages up to 15 kV are required.

Applications include insulation resistance, polarization index and dielectric absorption testing of apparatus and insulation samples to IEEE, ANSI, UL, MIL, and other standards. A regulated power supply and guard circuit suppression enhance accurate measurements. Surge suppression, short circuit protection and meter recalibration provision guarantee reliable and accurate performance. Test leads are included with each instrument.



#### **FEATURES**

- Continuously adjustable test voltage from zero to rated voltage
- Shielded output cable
- Guard circuit for accurate readings
- Megohm readings to 300,000 megohms
- Line regulator to minimize effect of line variations
- Shorting switch grounds output cable
- Press to test (lockable) pushbutton switch
- Single scale voltmeter
- Four range multiplier switch
- Four range current meter
- 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 Resistance Measurement - while guard circuit eliminates stray leakage currents

### **APPLICATIONS**

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

General		HVM5	HVM10	HVM15
Input Volta	age		120 V, 60 Hz for -A ve 230 V, 50 Hz for -B ver	
Output Voltage		0 -5 kV	0 - 10 kV	0 – 15 kV
Polarity			Negative output, positive gr	round
Metering		Megohmmeter reading e and voltage multiplier (in		ale reading, decimal multiplier,
Range in I	Μ	0.1 – 100,000	0.1 – 200,000	0.1 - 300,000
Scale Ran	ige in M	1 – 100	1 – 100	1- 100
Voltmeter Multipliers		1 - 10	1 – 20	1 - 30
Multipliers	Switch in M	X.1 – X1 – X10 – X100	X.1 – X1 – X10 – X100	X.1 – X1 – X10 – X100
Accuracy	3/32 inch of Scale 1/8 inch of Scale	< 10,000 M > 10,000 M	< 20,000 M > 20,000 M	< 30,000 M > 30,000 M
Voltmeter		0 – 5 kV	0 – 10 kV	0 – 15 kV
Dimensior	ns (W x H x D)	8.5" x 15" x 10.5" (216mm x 381mm x 267mm)	8.5" x 15" x 10.5" (216mm x 381mm x 267mm)	8.5" x 15" x 10.5" (216mm x 381mm x 267mm)
Weights		Net 22lbs. Ship 30lbs. (9 kg. 12 kg.)	Net 34lbs. Ship 40lbs. (14 kg. 16 kg.)	Net 38lbs. Ship 45lbs (15 kg. 18 kg.)

### SCOPE OF SUPPLY

- Qty. 1 HVM Megohmmeter
- Qty. 1 Input Line Cord, grounded type 6 feet (1.8 m)
- Qty. 1 Return Cable, 15 feet (3.3 m)
- Qty. 1 High Voltage Output cable, shielded with alligator clip and rubber insulated boot, 15 feet (3.3 m)
- Qty. 1 Calibration Certificate
- Qty. 1 User's Manual

### **ORDERING INFORMATION**

### 0-5kV DC output

HVM5-A or HVM5-B

### 0-10kV DC output

HVM10-A or HVM10-B

### 0-15kV DC output

HVM15-A or HVM15-B

### ACCESSORIES

### Spare Parts Kits

SPK1-HVM5 SPK1-HVM10 SPK1-HVM15

Test leads - 15ft. (4.6m)

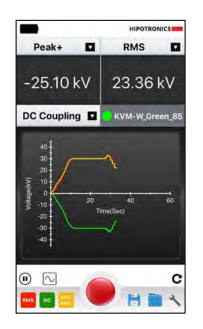
HVM-CSI

## **KVM-W SERIES**

AC/DC Kilovoltmeters - Wireless - 100kV, 200kV, & 300kV

The KVM-W Series AC/DC Wireless Kilovoltmeters are designed to provide exceptional safety through its wireless communication. It is a highly accurate, portable and modern voltage measurement and calibration system. Each model in this series contains a high voltage assembly, measurement device, durable carrying case, and mobile App.

The carrying case and internal battery make the system completely portable for field testing, while the precision divider assembly and readout device make it suitable for laboratory use. The KVM-W Series products perform multiple measurements including DC, AC Peak, AC RMS, AC Absolute Average, Frequency and Crest Factor measurements. Units are available in 100kV, 200kV, and 300kV for a wide variety of applications.





### **FEATURES**

- ☑ Perform multiple measurements
- ☑ AC and DC Coupling
- ☑ Battery or line power operation
- ☑ True Divider

### BENEFITS

- Safety due to Wireless Communication via mobile application
- ☑ Waveform Display
- ☑ Save Data as .CSV
- ☑ Rugged and Reinforced carrying case

### **APPLICATIONS**

Testing & Calibrating of:

- ☑ AC/DC Hipot Testers
- High Voltage Power Supplies
- Semiconductor Implantation System

Model #		KVM100-W	KVM200-W	KVM300-W			
Measuring Rang	e	0-100kV	0-200kV	0-300kV			
Display		Wireless App (iOS, Android, PC)					
Battan	Туре		3 NiMH Size SC				
Battery	Operation		10hrs of operation				
	DC	± 1.0 <sup>4</sup>	% of reading (from 1-100% of	scale)			
Accuracy	AC (RMS)	$\pm$ 1.0% of reading (from 1-100% of scale)					
	AC (Peak)	± 1.0	$\pm$ 1.0% of reading (from 1-100% of scale)				
	DC	100kV	200kV	300kV			
Voltage Rating	AC (RMS)	100kV	200kV	300kV			
	AC (Peak)	142kV	283kV	425kV			
Charging Voltag	е	5V DC USB-C					
Capacitance of I	IV Capacitor	200pF					
<b>Divider Dimensi</b>	ons	8" x 15" x 8"	9" x 37" x 9"	45" x 81" x 41"			
(W x H x D)		(20cm x 38cm x 20cm)	(23cm x 94cm x 23cm)	(115cm x 206cm x 105cm)			
Woight		38 lbs	48 lbs	350 lbs			
Weight		(17 kg)	(22 kg)	(159 kg)			
Languages		English					
ECCN: 3A992.A		HTS	<b>US:</b> 9030.33.3800				

Notes: Optional ISO17025 accredited calibration available upon request for DC, RMS, and pk/sqrt(2) measurements.

	Elec	tronic Components	High Voltage Components	
	Temperature Humidity (r.h. non-condensing)		Temperature	Humidity (r.h. non-condensing)
Operation	+5°C +40°C	5 95%	-10°C +45°C	5 90%
Storage	-20°C +70°C	5 95%	-10°C +55°C	5 90%

### SCOPE OF SUPPLY

### **STANDARD OPTIONS**

High voltage divider	HHDA13-290 – Grounding Stick, 120kV Max Voltage
Wireless measurement unit	KVM100W-DO – Additional 100kV divider
Charging cable	KVM200W-DO – Additional 200kV divider
Mobile application (iOS, Android, PC)	KVM300W-DO – Additional 300kV divider
Carrying case (KVM100-W & KVM200-W only)	EXT-WARN-1 – One-year extended warranty
Manual & Test report	-ACC – ISO17025 accredited calibration for DC, RMS, and pk/sqrt(2) measurements

### **CUSTOMER SUPPLIED**

Mobile device, tablet, or PC

## **KVM** Series

AC/DC Kilovoltmeters - 100kV, 200kV, & 300kV

■ The KVM Series AC/DC Kilovoltmeters are highly accurate and portable voltage measurement and calibration systems. Each model in this series contains a high voltage divider assembly, control and measurement device, durable carrying case, and interconnection cable. The carrying case and battery operation mode make the system completely portable for field testing, while the precision divider assembly and readout device make it suitable for laboratory use. The KVM Series products perform multiple functions including DC, Ripple, AC Peak and AC Absolute Average measurements. Units are available in 100kV, 200kV, and 300kV for a wide variety of applications.



### **FEATURES**

- ☑ Perform multiple measurements
- ☑ Low temperature and voltage coefficients
- ☑ Digital readout
- AC and DC coupling
- Battery or line power operation
- ☑ Light weight and portable divider
- Rugged and reinforced carrying case
- ☑ True divider

### BENEFITS

#### Suitable for field, factory or lab use.

Simple to use with oscilloscopes and other measuring devices.

Fast and accurate measurements under varying ambient conditions.

**NIST traceable** for significant cost savings on outside calibrations.

### **APPLICATIONS**

Testing & Calibrating of:

- AC/DC Hipot testers
- High Voltage DC power supplies
- Semiconductor implantation systems

Model Number		KVM100-*	KVM200-*	KVM300-*		
Voltage	High Range	0-100 kV	0-199 kV	0-300 kV		
Voltage	Low Range	0-10.0 kV	0-19.9 kV	0-30 kV		
Display		Digital, 3 1/2 Digits, 1/2" LED, Auto Polarity				
Input Impedance	)		1 MΩ			
Battery	Туре		4, NiCd Cells, Size D			
Ballery	Operation	8hrs	of operation, 16hrs for rech	arge		
	DC	< 0.5% of full scale (from 10-100% of scale)				
Accuracy	AC (RMS)	< 1.0% of full scale (from 10-100% of scale)				
	AC (Peak)	< 2.0% of full scale (from 10-100% of scale)				
Nominal Voltage (V <sub>OUT</sub> /V <sub>IN</sub> )	Ratio	1000:1	2000:1 3000:1			
	DC	100 kV	200 kV	300 kV		
Voltage Rating	AC (RMS)	100 kV	200 kV	300 kV		
	AC (Peak)	142 kV	283 kV	425 kV		
Capacitance of H	IV Capacitor		200pF			
Input Voltage & Frequency		* In the model number, designate 'A' for <b>120V/60Hz</b> input or 'B' for <b>230V/50Hz</b> input				
			24in x84in x6in (30cm x213.6cm x15cm)			
Weight		35 lbs (15.9 kg)	45 lbs (20.4 kg)	270 lbs (122.7 kg)		

### **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description	Input Voltage
HHDA13-280	Grounding Stick, 120kV Max Voltage	N/A
KVM100-DO-*	Extra Divider Section	* In the model number,
KVM200-DO-*	Extra Divider Section	designate 'A' for <b>120V</b>
KVM300-DO-*	Extra Divider Section	input or 'B' for 230V input
SPK1-(Model Number)	Spare Parts Kit for KVM Series	N/A
EXT-WARN-1	One year extended warranty	N/A



HHDA13-280 Grounding Stick (pictured above)

## <u>D149-DI</u>

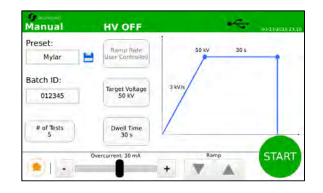
### AC Dielectric Breakdown Tester

The D149-DI Series of AC Dielectric Breakdown Testers represents a new level of sophistication, flexibility and accuracy in breakdown voltage testing. Each unit is equipped with a new standard embedded firmware controller that is internally programmed to perform the ASTM D149 short-time test, step-by-step test and slow rate-of-rise test. This unit can also be easily programmed to perform variations of these test sequences. The voltmeter circuit continually samples each waveform to determine the breakdown voltage with the highest accuracy. The operator can control all test parameters as required. When testing is complete, all breakdown information for that series of test samples are automatically recorded. Standard units are available in 30kV, 50kV, 75kV and 100kV AC for a wide variety of applications. Contact the factory for DC or partial discharge testing requirements, and to inquire about modernization of existing systems.



100V unit (pictured above) Example of oil bath & test cell (pictured below)





### **FEATURES**

- ✓ 7" touchscreen controller
- Breakdown voltage detection within 10µs
- USB 2.0 for data download
- ☑ Internally programmed to perform all D149 type tests
- Adjustable test parameters (voltage, ramp rate, max leakage current, etc.)
- Built in safety cage with interlock door
- ☑ Adjustable overcurrent sensitivity
- Optional test fixtures and oil baths
- **User Friendly** and intuitive controls

### BENEFITS

- SIL3 compatible
- Complete test solution.
- All metering performed by fast sensing circuitry.
- **Tests performed** with automated sequences.
- Software designed to calculate all test result data and save in csv format for report.
- ☑ Rackmount controller

### **APPLICATIONS**

- Polymeric molding and embedding compounds
- ☑ Ceramics, Porcelain, and Mica
- ☑ Sleeving, Tubes, Sheets, and Rods
- ☑ Varnishes, Coatings, and Insulating fluids.
- Filling Compounds
- ☑ Adhesives

Model #		730-2D149-DI	750-2D149-DI	775-5D149-DI	7100-5D149-DI
Sustan Output	Voltage	0.15kV – 30kV	0.25kV – 50kV	0.375kV – 75kV	0.5kV – 100kV
System Output	Current	66mA	40mA	66mA	50mA
Voltage Measurement Accuracy			±1.5% of reading,	±0.2% of full scale	
Dimensions (net)*		25" x 27" x 68" H 69" x 39" x 75" H			" x 75" H
Weight (net)		325lbs/147.42kg		1850lbs/839.15kg	
Input Frequency			50/6	60Hz	
Input Voltage		90 - 2	64VAC	200 – 264VAC	
Duty Cycle		Continuous Breakdown Testing / 2kVA 15 min on 45 min off 8 times per day		Continuous Breakdown Testing / 5kVA 1 hr on 1 hr off 8 times per da	
ECCN: 3A992.A			HTS US: 9030.39.	0100	

\* Magnetic lamp adds 10" to height of the system once installed

### SYSTEM CONTROLS



### **OPTIONAL EQUIPMENT & ACCESSORIES**

Part Number	Description			Max Test Voltage		
TF25-#	Electrode, 0.25 inch diameter/6	Electrode, 0.25 inch diameter/6.35mm				
TF50-#	Electrode, 0.5 inch diameter/12					
TF-1-#	Electrode, 1 inch diameter/25.4	1mm				
TF-2-#	Electrode, 2 inch diameter/50.8	3mm		# In the part number.		
TF-4.5-#	Electrode, 4.5 inch diameter/12	Electrode, 4.5 inch diameter/114.3mm				
TF-4.25-#-A	Flat plates, 4.25 inch/107.95mi inch/6.35mm wide, square edg	designate '50' for 30kV or 50kV max voltage or '75' for				
TF 2 #	Opposing Cylinders (0.12		Diameter: 1 in/25.4mm Thickness: 1 in/25.4mm	75kV or 100kV max voltage.		
TF-3-#	inch rounded edges)					
OB-#	Lucite Oil bath					
TL-D149-50	High Voltage & Ground Test Leads. Used to connect terminations to alternative fixtures.			N/A		
HHD13-280	Resistive ground stick, 120 kV	max.				



### D149's New Digital Interface Embedded Controls

HIPOTRONICS has manufactured D149 Breakdown Test Sets for over 30 years. We are now releasing an improved D149 Series after extensive feedback from our customers. Each D149 Breakdown Test Set will now be equipped with a new embedded firmware controller preprogrammed with the ASTM and IEC 60243-1 short-term test, step-by-step test and slow rate-of-rise test. Polymeric molding, embedding compounds, ceramics, porcelain, and sleeving are just a few of the applications the D149-DI can test.

Additionally, past D149 systems can be modernized to the new controls!

	Analog Control System	PLC System	DI Control System
Voltage Accuracy	$\pm$ 2% of rdg	$\pm$ 5% of rdg	$\pm$ 1.5% of rdg $\pm$ 0.2% of FS
Accuracy Range	10-100% of system output	10-100% of system output	0.5-100% of system output
Step Resolution	2% of full scale	1% of full scale	0.5% of full scale
Type of Controls	Analog	Digital	Digital
Screen Size	N/A	6"	7"
Touchscreen	×	$\checkmark$	$\checkmark$
Pre-programmed Sequences	×	$\checkmark$	$\checkmark$
SIL3 Compatible	×	×	$\checkmark$
Export Data via USB in CSV Format	×	×	$\checkmark$

Contact our sales department to request a quote today!

## HIPOTRONICS 700-DI Series AC Dielectric Test Sets

High Voltage AC Test Systems – 2-100kVA

The HIPOTRONICS standard line of AC Dielectric Test Systems are designed to perform high voltage AC tests on electrical apparatus in accordance with IEC60, IEEE 4 and IEC 270 and other national test standards. A variety of mechanical configurations are available to suit different installation conditions. Some models can be supplied in mobile versions when it is difficult to move the test object to the test area.

AC Dielectric Test Sets are available in a wide range of voltage and power ratings with exceptional reliability, durability and functionality. No matter what your requirement, HIPOTRONICS has an affordably priced, highly reliable test solution to meet your needs.



\*Pictures are for reference only and may not reflect final design



### **FEATURES**

- Microprocessor controller provides better regulation accuracy and measuring accuracy
- ☑ Continuously adjustable test output voltage
- SIL3 Compatible
- ☑ **Designed** to operate from 0.5% to 100% of the maximum rated output voltage
- Easily accessible meter recalibration
- Adjustable Overload from 10% to 110% of rated current output
- Backup Breaker overload safety situation
- Output Connected voltmeter and ammeter
- Zero start interlock ensures that the voltage control is at a minimum before HV can be energized
- Rated current available from zero to rated voltage

### BENEFITS

- Simple to Use with minimal amount of setup time and intuitive control panel allows for simple testing
- Surge-compensated HV transformer windings for withstanding flashovers at full voltage
- Output Connected Meters ensures for fast and accurate readings
- Surge and Transient Protection on all meters, transformers, etc.
- Partial Discharge Testing allows for low PD levels available at full output voltage (PD level needs to be specified when ordering and may require additional components)

### APPLICATIONS

- ☑ Transformers
  - Bushings
- Bushings
- Connectors
- ☑ Capacitors
- Switchgear
- ☑ Arrestors

- Instrument Transformers
- Sample Cable Lengths
- Rotating Machines
- ☑ Insulating Materials
- Transmission Line Hardware
- ☑ HV Components

### **TECHNICAL SPECIFICATIONS**

Voltage Output Range	0.5-100% of F.S.		
Voltage & Current Measurement Accuracy	± 1.5% of Reading ± 0.2% F.S		
Measurement Resolution	0.01kV, 0.01mA		
Ramp Rate Accuracy	+/- 5%		
Step Resolution	0.5% of Full Scale		
PD Baseline	≤20pC up to full voltage for oil insulated transformers		

Notes: The PD level is inherent to the equipment itself without considering possible external radiated interference from the customer's dedicated mains power supply or ground noise.

		2kVA Power Rating						
Parameter	705-2	710-2	715-2	730-2	750-2			
Input Voltage		90-264VAC, 50/60Hz						
Max Output Voltage	5kV	5kV 10kV 15kV			50kV			
Max Output Current	400mA	200mA	133mA	66mA	40mA			
Output Connection								
All-in-One Cabinet	S	Shielded Cable Output n/a						
Separate Components		Bushing		Epoxy Out	out Bushing			
Duty Cycle								
All-in-One Cabinet	15mir	15min ON / 45min OFF, 6x/day n/a						
Separate Components	1hr ON	l / 1hr OFF, 6x/day o	or Continuous @ 9	0% rated voltage, and 75%	rated current			
Controller Dimensions (W)	(HxD)							
All-in-One Cabinet	22" x 21	" x 26" (546 x 510 x	660mm)	n	/a			
Separate Components		16.60"	x 7.75" x 20.5" (42	2 x 197 x 520.7mm)				
Controller Weight (Net)								
All-in-One Cabinet		130lbs (59kg)		n	/a			
Separate Components			35lbs (16	3kg)				
HV Source Dimensions (W	x H x D)							
All-in-One Cabinet	In Co	ontrol / Regulator Se	ection	n	/a			
Separate Components	20.50" x 29.25" x 25.0" (521 x 743 x 635mm) 20.50" x 25.00" x 31.00" (521 x 743 x 7			)" (521 x 743 x 787mm)				
HV Weight (Net)								
All-in-One Cabinet	In Co	In Control / Regulator Section			/a			
Separate Components		400lbs (181kg)		425lbs (193kg)	450lbs (204kg)			

	5kVA Power Rating					
Parameter	705-5	715-5	730-5	775-5	7100-5	
Input Voltage			200-264VAC, 5	0/60Hz	•	
Max Output Voltage	5kV	15kV	30kV	75kV	100kV	
Max Output Current	1000mA	333mA	166mA	66mA	50mA	
Output Connection						
All-in-One Cabinet	Shielded C	able Output		n/a		
Separate Components			Epoxy Output E	Bushing		
Duty Cycle						
All-in-One Cabinet	15min ON / 45r	15min ON / 45min OFF, 6x/day n/a				
Separate Components	1hr ON / 1hr OFF, 6x/day or Continuous @ 90% rated voltage, and 75% rated current				rated current	
Controller Dimensions (W	x H x D)					
All-in-One Cabinet		.5" x 26.0" x 660mm)	n/a			
Separate Components		16.60"	x 7.75" x 20.5" (422	x 197 x 520.7mm)		
Controller Weight (Net)						
All-in-One Cabinet	165lbs	(75kg)		n/a		
Separate Components			35lbs (16k	(g)		
HV Source Dimensions (W	x H x D)					
All-in-One Cabinet	In Control / Re	gulator Section		n/a		
Separate Components	20.50" x 25" x 29.25" (521 x 635 x 743mm)			25" x 34" x 38" (635 x 864 x 965mm)	25" x 37" x 46.5" (635 x 940 x 1181mm)	
HV Weight (Net)				,	,	
All-in-One Cabinet	In Control / Re	gulator Section	n/a			
Separate Components	425lbs (193kb)	450lbs (205kg)	500lbs (227kg)	660lbs (299kg)	860lbs (390kg)	

	10kVA Power Rating				
Parameter	705-10	715-10	730-10	775-10	7100-10
Input Voltage		230V, 5	0/60Hz. Other Inputs Ava	ailable. Consult Factory.	
Max Output Voltage	5kV	15kV	30kV	75kV	100kV
Max Output Current	2000mA	666mA	333mA	133mA	100mA
Output Connection	Shielded Ca	able Output		Epoxy Output Bushing	
Duty Cycle	1hr C	ON / 1hr OFF, 6x/o	day or Continuous @ 90%	% rated voltage, and 75%	rated current
Controller Dimensions (W x H x D)			22.75" x 47" x 3 (578 x 1194 x 6		
Controller Weight (Net)	600lbs	(272kg)		400lbs (181kg)	
HV Source Dimensions (W x H x D)	In Control / Regulator Section		20.50" x 25" x 29.25" (521 x 635 x 743mm)	25" x 37" x 40" (635 x 940 x 1016mm)	25" x 37" x 47" (635 x 940 x 1193mm)
HV Weight (Net)	In Control / Re	gulator Section	500lbs (227kg)	860lbs (390kg)	900lbs (408kg)

	20kVA Power Rating				
Parameter	705-20	715-20	730-20	775-20	7100-20
Input Voltage	480V, sir	ngle phase, 60Hz;	380V, single phase, 50⊦	Iz. Other Inputs Available.	Consult Factory.
Max Output Voltage	5kV	15kV	30kV	75kV	100kV
Max Output Current	4000mA	1333mA	666mA	266mA	200mA
Output Connection	Shielded Cable Output Epoxy Output Bushing				
Duty Cycle	1hr (	ON / 1hr OFF, 6x/c	lay or Continuous @ 90%	% rated voltage, and 75%	rated current
Controller Dimensions (W x H x D)			25" x 54" x 30" (635 x 1	372 x 762mm)	
Controller Weight (Net)	700lbs	(318kg)		300lbs (136kg)	
HV Source Dimensions (W x H x D)	In Control / Regulator Section		25" x 38" x 37" 635 x 965 x 940mm)	25" x 37" x 40" (635 x 940 x 1016mm)	25" x 37" x 47" (635 x 940 x 1194mm)
HV Weight (Net)	In Control / Re	gulator Section	900lbs (409kg)	950lbs (432kg)	1300lbs (591kg)

	40kVA Power Rating					
Parameter	705-40	715-40	720-40	750-40	7100-40	
Input Voltage	480V, sir	ngle phase, 60Hz;	380V, single phase, 50H	Iz. Other Inputs Available.	Consult Factory.	
Max Output Voltage	5kV	15kV	20kV	50kV	100kV	
Max Output Current	8000mA	2666mA	2000mA	800mA	400mA	
Output Connection	Shielded C	able Output	Epoxy Output Bushing			
Duty Cycle	1hr (	ON / 1hr OFF, 6x/	day or Continuous @ 909	% rated voltage, and 75%	rated current	
Controller Dimensions (W x H x D)	•••	5" x 48" x 1219mm)	30.25" x 60" x 31" (768 x 1524 x 787mm)			
Controller Weight (Net)	1400lbs	(635kg)		450lbs (204kg)		
HV Source Dimensions (W x H x D)	In Control / Re	gulator Section	25" x 37" x 38" (635 x 940 x 965mm)		30.5" x 40" x 55.5" (775 x 1016 x 1410mm)	
HV Weight (Net)	In Control / Re	gulator Section	925lbs (420kg)	Net 1450lbs (658kg)	1800lbs (816kg)	

	60kVA Power Rating				
Parameter	705-60	720-60	760-60	7100-60	
Input Voltage	480V, single phase	e, 60Hz; 380V, single phase,	50Hz. Other Inputs Availabl	le. Consult Factory.	
Max Output Voltage	5kV	20kV 60kV 100kV			
Max Output Current	12000mA	3000mA	1000mA	600mA	
Output Connection	Shielded Cable Output		Epoxy Output Bushing		
Duty Cycle	1hr ON / 1hr O	FF, 6x/day or Continuous @	) 90% rated voltage, and 75°	% rated current	
Controller Dimensions (W x H x D)	30" x 75" x 48" (762 x 1905 x 1219mm)		30.25" x 75" x 31" (768 x 1905 x 787mm)		
Controller Weight (Net)	1800lbs (816kg)		800lbs (363kg)		
HV Source Dimensions (W x H x D)	In Control / Regulator Section	30.5" x 38" x 41"         30.5" x 40" x 46"         36.5" x 48" x 55.5"           (775 x 965 x 1041mm)         (775 x 1016 x 1168mm)         (927 x 1219 x 1410m)			
HV Weight (Net)	In Control / Regulator Section	1400lbs (635 kg)	1925lbs (873 kg)	2600lbs (11795 kg)	

	100kVA Power Rating					
Parameter	720-100 750-100 775-100 7100-100					
Input Voltage	480V, single phase	e, 60Hz; 380V, single phase,	50Hz. Other Inputs Availabl	le. Consult Factory.		
Max Output Voltage	20kV AC	50kV AC	75kV AC	100kV AC		
Max Output Current	5000mA	2000mA	1333mA	1000mA		
Output Connection	Epoxy Output Bushing					
Duty Cycle	1hr ON / 1hr O	FF, 6x/day or Continuous @	) 90% rated voltage, and 75°	% rated current		
Controller Dimensions (W x H x D)		30" x 73.5" x 48" (76	2 x 1867 x 1219mm)			
Controller Weight (Net)		1400lbs	(636 kg)			
HV Source Dimensions	30" x 39" x 40" 30" x 40" 30" x 50" x 57.5" 34" x 45" x 58"					
(W x H x D)	(762 x 991 x 1016mm)	(762 x 1016 x 1016mm)	762 x 1270x 1461mm	864 x 1143 x 1473mm		
HV Weight (Net)	2600lbs (1182 kg)	2800lbs (1273 kg)	2900lbs (1315 kg)	3100lbs (1409 kg)		

Note: Dimensions and weights are approximate and are subject to change.

\* Other output ratings available; consult factory with your requirements.

	E	lectronic Devices	Higl	h Voltage Equipment
	Temperature	Humidity (r.h. non-condensing)	Temperature	Humidity (r.h. non-condensing)
Operation	+5°C +40°C	595%	-10°C+45°C	590%
Storage	-20°C +70°C	595%	-10°C+55°C	590%

ECCN	3A992.A
HTS US	9030.39.0100

#### SCOPE OF SUPPLY

Embedded controller Regulator HV transformer HV warning lamp Manual, test report, and calibration certificate

#### **CUSTOMER SUPPLIED**

Input & output regulator power cables High voltage output connection to test object Grounding materials

#### **STANDARD OPTIONS**

HHDA13-280 – 120kV rated grounding stick
CF – ≤2pC PD specification
DI-REM-SFTW – Remote control Software with external E-stop button
DI-FO – Fiber optic connection to computer (customer supplied)
GND Braid – Grounding material
HH-700-HS – Hand operated interlock switch
HH-700-FS – Foot operated interlock switch
Casters – Set of casters for regulator & HV tank (if applicable)

# 700-DI 3-Phase AC Dielectric Test Sets

High Voltage AC Test Systems – 2-100kVA – 3 Phase Output

The HIPOTRONICS line of 3 Phase AC Dielectric Test Systems are designed to perform high voltage AC tests on electrical apparatus in accordance with IEC60, IEEE 4 and IEC 270 and other national test standards. A variety of mechanical configurations are available to suit different installation conditions. Some models can be supplied in mobile versions when it is difficult to move the test object to the test area.

AC Dielectric Test Sets are available in a wide range of voltage and power ratings with exceptional reliability, durability and functionality. No matter what your requirement, HIPOTRONICS has an affordably priced, highly reliable test solution to meet your needs.



Overcurrent:		Ramp	V (φ-N)	Dwell	
133.00 mA	1	1 kV/s	11.11 kV	00:00:30	4
Overvoltage (φ-N):	2	0.5 kV/s	22.22 kV	00:30:00	-
60	3	5 kV/s	33.33 kV	10:00:00	
100	4	10 kV/s	44.44 kV	00:01:00	Ψ.
e-e-L-N		C	) (	Ð	

### **FEATURES**

- ☑ **Microprocessor controller** provides better regulation accuracy and measuring accuracy
- Continuously adjustable test output voltage
- Selectable 3-Phase or Single-Phase output
- SIL3 Compatible
- ☑ **Designed** to operate from 0.5% to 100% of the maximum rated output voltage
- ☑ Adjustable Overload from 10% to 110% of rated current output
- Backup Breaker overload safety situation
- Output Connected voltmeter and ammeter
- Zero start interlock ensures the voltage control is at a minimum before HV can be energized
- Rated current throughout voltage range

#### BENEFITS

- Simple to Use with minimal amount of setup time and intuitive control panel allows for simple testing
- Surge and Transient Protection on all meters, transformers, etc.
- ✓ Partial Discharge Option allows for low PD levels at full output voltage

### APPLICATIONS

- Transformers
- Sample Cable Lengths
- Switchgear
- Rotating Machines
- Rotating Machines

58 of 81

Model #		730-30	775-30	7100-30			
Voltage System Output (Line to Ground)		30kV	30kV 75kV				
	Current	333mA	133mA	100mA			
Voltage Measurement Accuracy		±1.5% of reading ± 0.2% of full scale					
Ramp Rate Accu	uracy		+/- 5%				
Measurement R	esolution		0.01kV, 0.01mA				
Step Resolution		0.5% of Full Scale					
PD Baseline		≤20pC up to full voltage for oil insulated transformers					
<b>Regulator Dimer</b>	nsions	30.5" x 58.6" x 31.1"					
(W x H x D)		(774.7mm x 1488.4mm x 789.9mm)					
<b>Regulator Weigh</b>	nt	513 lbs (639.6kg)	513 lbs (639.6kg)	513 lbs (639.6kg)			
HV Transformer (W x H x D)	Dimensions	20" x 33" x 25" (510mm x 840mm x 635mm)	25" x 46.2" x 36.8" (635mm x 1175mm x 935mm)	25" x 36.7" x 46" (635mm x 935mm x 1170mm)			
HV Transformer Weight (each) Qty 3 total		500lbs (147.9kg)	860lbs (390kg)	900lbs (408kg)			
Input Voltage		480V, single phase, 60Hz; 380V, single phase, 50Hz.*					
Duty Cycle		1hr ON / 1hr OFF, 6x/day or Continuous @ 90% rated voltage, and 75% rated current					
ECCN: 3A992.A		HTS	<b>US:</b> 9030.39.0100				

Notes: Other output voltage and power rating combinations available; consult factory. The PD level is inherent to the equipment itself without considering possible external radiated interference from the customer's dedicated mains power supply or ground noise. Dimensions & weights are approximate and subject to change.

\* Other inputs available. Consult Factory.

	Elec	tronic Components	High	Voltage Components
	Temperature	perature Humidity (r.h. non-condensing)		Humidity (r.h. non-condensing)
Operation	+5°C +40°C	5 95%	-10°C +45°C	5 90%
Storage	-20°C +70°C	5 95%	-10°C +55°C	5 90%

### SCOPE OF SUPPLY

**STANDARD OPTIONS** 

Embedded controller	HHDA13-280 – 120kV Rated Grounding Stick
Regulator	<b>CF</b> - ≤2pC Partial Discharge Specification
HV transformers (qty 3)	DI-REM-SFTW – Remote Control Software with External E-Stop Button
HV warning lamp	<b>DI-FO</b> – Fiber Optic Connection to computer (customer supplied)
Manual, test report, and calibration certificate	GND Braid – Grounding Material
	HH-700-HS – Hand Operated Interlock Switch
CUSTOMER SUPPLIED	HH-700-FS – Foot Operated Interlock Switch
Input & Output Regulator Power Cables	Casters - Set of Casters for Regulator & HV Tanks
Grounding Materials	

High Voltage Output Connection to Test Object

# <u>AC/DC PDTS</u>

AC / DC Partial Discharge Test Systems

HIPOTRONICS offers a full line of AC and DC systems to suit a wide range of partial discharge test applications. Our systems feature low PD AC and DC power supplies and the AC/DC partial discharge test systems are complete with a high voltage transformer, embedded controls, metering, electronic overload circuitry, status indicator lights, low voltage filtering, zero-start interlock, Digital Partial Discharge Detector, Measuring Capacitor with Measuring Impedance and Calibrator. The systems are designed for testing a wide variety of components including transformers, capacitors, connectors, generators, motors, sample lengths of wire and cable etc. according to industry and national consensus standards.

Our Integrated Systems with Test Chambers are a complete single piece solution to PD testing of HV components and insulation materials. They are simple to install and easy to use.

Automatic		eview Test Data
Manual	S	ettings 🔍

### FEATURES

- ☑ **Microprocessor controller** provides better regulation and measuring accuracy
- ☑ Continuously adjustable test output voltage
- SIL3 compatible
- ☑ **Designed** to operate from 0.5% to 100% of the maximum rated output voltage
- **Wide range** of voltage and current ratings available
- ☑ Adjustable Overload from 10% to 110% of rated current output
- Backup Breaker overload safety situation
- Zero start interlock ensures that the voltage control is at a minimum before HV can be energized
- Easy data acquisition and test report generation

### BENEFITS

- ☑ **Fully integrated solution** ensures simple installation and intuitive control panel allows for simple testing
- Reliable and proven AC/DC power supplies
- Output Connected Meters ensures fast and accurate readings

### APPLICATIONS

Bushings

- ☑ Capacitors
  ☑ Moulded Products
  - Insulation Material
- ☑ Generators ☑ Cable and Wire Samples
- ☑ Connectors ☑ Switches and Arrestors
  - -
- Insulated Bus Bars



Voltage Output Range	0.5-100% of F.S.
Voltage & Current Measurement Accuracy	± 1.5% of Reading ± 0.2% F.S
Measurement Resolution	0.01kV, 0.01mA
Ramp Rate Accuracy	+/- 5%
Step Resolution	0.5% of Full Scale
AC PD Baseline	≤2pC up to full voltage
ECCN: 3A992.A	HTS US: 9030.39.0100

Notes: The partial discharge level is inherent to the equipment itself without considering possible external radiated interference from the customer's dedicated mains power supply or ground noise.

	Elec	tronic Components	High Voltage Components		
	Temperature Humidity (r.h. non-condensing)		Temperature	Humidity (r.h. non-condensing)	
Operation	+5°C +40°C	5 95%	-10°C +45°C	5 90%	
Storage	-20°C +70°C	5 95%	-10°C +55°C	5 90%	

### **TYPICAL MODELS AND RATINGS**

Model	Voltage	Current	Cabinet Size (in) Single bay / Two Bay
705-5^**-DI	5kV AC	1000mA	48"W x 36"D x 84"H / 70'W x 36"D x 84"H
710-5^**-DI	10kV AC	500mA	48"W x 36"D x 84"H / 70"W x 36"D x 84"H
715-5^**-DI	15kV AC	333mA	48"W x 36"D x 84"H / 70"W x 36"D x 84"H
730-5^**-DI	30kV AC	167mA	48"W x 36"D x 84"H / 70"W x 37"D x 84"H
750-5^**-DI	50kV AC	100mA	48"W x 36"D x 84"H / 70"W x 37"D x 84"H
775-5^**-DI	75kV AC	67mA	48"W x 36"D x 84"H / 70"W x 37"D x 84"H
730-10D*-^**-B	30kV AC	333mA	70"W x 36"D x 84"H
750-10D*-^**-B	50kV AC	200mA	70"W x 36"D x 84"H
775-10D*-^**-B	75kV AC	133mA	70"W x 36"D x 84"H
710/875-	10kV AC / 75kV DC	4000mA AC / 13mA DC	70"W x 49"D x 80"H
730/830-	30kV AC / 30kV DC	167mA AC / 5mA DC	70"W x 36"D x 76"H
720/850-	20kV AC / 50kV DC	1000mA AC / 5mA DC	70"W x 36"D x 76"H
730/850-	30 kV AC / 50kV DC	333mA AC / 5mA DC	70"W x 36"D x 76"H
730/875-	30kV AC / 75kV DC	67mA AC / 13mA DC	70"W x 45"D x 93"H

\* 5 = 50Hz, 6 = 60Hz

\*\* 1 = single bay test chamber; 2 = 2 bay test chamber; x = no test chamber, separate components

^ = Type of Partial Discharge Detector. Consult Factory.

Note: Other voltage and power rating combinations are available. Consult Factory.

### SCOPE OF SUPPLY

HV Power Source including regulator or amplifier, low voltage filter, and HV tank

Embedded Controls with touch screen

Measuring Capacitor, including measuring impedance

PD Detector and Calibrator

Test Chamber (if applicable)

HV Warning lamp

Manual, test report, and calibration certificate

### STANDARD OPTIONS

DSIT-# - Double Shielded Isolation Transformer.

# = kVA of transformer

DI-REM-SFTW - Remote control software with external E-stop button

DI-FO-& - Fiber optic connection from cabinet to laptop (not supplied) & = length of fiber optic cable

HH-700-HS - Hand operated interlock switch

HH-700-FS - Foot operated interlock switch

Casters-B - Set of casters for system

### **CUSTOMER SUPPLIED**

Input Power Cable

## **DC Power Packs**

High Voltage DC Power Supplies

■ **HIPOTRONICS**' DC Power Packs are complete high voltage sections designed for OEM use or any application requiring high voltage at low current levels. Controls, metering and circuit protection such as circuit breakers or fuses are not included. A builtin meter multiplier resistor is supplied in the units rated 30kV and higher where an external voltage divider might cause problems. All power packs are hermetically sealed in oil or epoxy filled meta cans and all feature solid-state rectifiers.

These units are designed to supply 2 to 10mA at high voltage on a continuous basis. They are suitable for use in X-ray systems, laser systems, low power precipitators and as general-purpose high voltage DC sources. All units have surge limiting resistors in the output. However, for applications requiring frequent "slap-on", small series impedance should be used in the input. Consult our sales department for these and other special applications.

### 2.5kV to 60kV Power Packs



### FEATURES

- ☑ Compact Size
- Metal Can Construction
- Surge Limited Resistors in output
- Continuous Duty Rated at maximum rating
- I15 or 220 V 50/60Hz selectable input
- Bleed Resistors Built into output
- Epoxy or Oil Insulated in a hermetically sealed unit
- Reversible Polarity

### BENEFITS

Compact - saves valuable space in product package

**Rugged Design** – suited for use in harsh environments

Built in Bleeder Resistors –doesn't hold charge when power is turned off

Hermetically Sealed – Moisture can't enter high voltage tank

### **APPLICATIONS**

- X-ray Systems
- Laser Systems
- Precipitators
- Medical Equipment
- General Purpose HV Source

General	PP205-5	PP205-10	PP5-5	PP705-10	PP10-5	PP10-10	PP15-10	
Input Voltage		120V, 60Hz/220V, 50Hz						
Input Current	115V .5A	115V 1A	115V 1A	115V .75A	115V 1.5A	115V 2A	115V 2A	
	220V .25A	220V .5A	220V .5A	220V .4A	220V 1A	220V 1A	220V 1A	
Output Voltage	2.5kV 5kV 7.5kV 10kV				15kV			
Output Current	5mA	10mA	5mA	10mA	5mA	10mA		
Regulation	Less than 15%							
Ripple			0.5% pe	r mA of output	current			
Insulation			Epoxy	•			Oil	
Internal Shorting			B	leed Resistors				
Polarity				Reversible				
Dimensions			Re	ferenced Belov	N			
Weights	3.25 lb.	6 lb.	6 lb.	8 lb.	7 lb.	11.8 lb.	11.8 lb.	
weights	1.5 kg	2.7 kg	2.7 kg	3.6 kg	3.2 kg	5.4 kg	5.4 kg	

General	PP20-5	PP30-5	PP30-10	PP50-5	PP60-2	PP100-5*	PP100-10	
Input Voltage		120V, 60Hz/220V, 50Hz						
Input Current	115V 2A 220V 2A	115V 2A 220V 1A	115V 3A 220V 1.5A	115V 3A 220V 1.6A	115V 2A 220V 1A	*115V 6A Only	115V 12A 220V 6A	
Output Voltage	20kV	30kV	30kV	50kV	60kV	100kV	100kV	
Output Current	Ę	5mA	10mA	5mA	2mA	5mA	10mA	
Regulation		Less than 15%						
Ripple			0.5% pe	r mA of output	current			
Insulation				Oil				
Internal Shorting			В	leed Resistors				
Polarity				Reversible				
Dimensions			Re	eferenced Belo	w			
Waighta	11.8 lb.	15 lb.	17.8 lb.	30 lb.	30 lb.	80 lb.	150 lb.	
Weights	5.4 kg	6.8 kg	8.1 kg	13.6 kg	13.6 kg	36 kg	68 kg	

### DIMENTIONS

3.5625in.H x 2.75in.W x 5.5in.D (90mmH x 70mmW x 140mmD)
4.375in.H x 4.8125in.W x 4.25in.D (111mmH x 122mmW x 109mmD)
4.375in.H x 4.8125in.W x 4.25in.D (111mmH x 122mmW x 109mmD)
5.9375in.H x 5.375in.W x 4.75in.D (135mmH x 137mmW x 121mmD)
5.937in.H x 5.375in.W x 4.75in.D (135mmH x 137mmW x 121mmD)
6.1666in.H x 6.125in.W x 5.6875in.D (150mmH x 158mmW x 143mmD)
6.1666in.H x 6.125in.W x 5.6875in.D (150mmH x 158mmW x 143mmD)
6.1666in.H x 6.125in.W x 5.6875in.D (150mmH x 158mmW x 143mmD)
9.5in.H x 5in.W x 6in.D (243mmH x 127mmW x 153mmD)
11.5in.H x 5in.W x 6in.D (293mmH x 127mmW x 153mmD)
11.5in.H x 6in.W x 6in.D (295mmH x 153mmW x 153mmD)
11.5in.H x 6in.W x 6in.D (295mmH x 153mmW x 153mmD)
16in.H x 11.5W x 9in.D (406mmH x 292mmW x 229mmD)
20.5in.H x 15in.W x 10in.D (512mmH x 381mmW x 254mmD)

# **ISOLATION TRANSFORMER**

High Voltage DC Isolation Transformers

■ High Voltage DC Isolation Transformers are used to provide AC power to circuits that are operated at a DC voltage for either polarity above ground potential. All units are conservatively designed for continuous operation with high reliability. Low internal losses eliminate the need for external cooling in ambient temperatures up to 40 degrees Celsius. Electrostatic shields (one or more) are provided to reduce voltage stresses and low voltage coupled noise. Each transformer is constructed of high quality dielectric materials and processed to assure long life.



### FEATURES

- ☑ Epoxy encapsulated.
- ☑ Three single phase units can be arranged for three phase operation.
- ☑ Conservative design with high quality dielectric materials.
- ☑ Custom available single or three phase units available for OEM applications.

### **BENEFITS**

**Epoxy insulated** units meet UL94V-0 flame retardance specifications.

Low capacitance reduces stored energy at high voltage.

Epoxy eliminates need for oil insulation.

**Compact size** reduces weight compared to comparable oil insulated units.

Double shielding reduces ground coupling noise.

Low internal losses eliminates the need for external cooling.

### **APPLICATIONS**

### Testing of insulating liquids in:

- Ion implant systems.
- Industrial lasers.
- Modular systems.
- Desposition systems.
- Electron beam lithography systems.
- Electron beam welding systems.
- Medical lasers.
- High voltage power supplies.
- All types of accelerators.

The following must be specified when choosing an isolation transformer:

- Isolation Voltage DC reference voltage with respect to ground at which the equipment will operate.
- Rated kVA Maximum continuous kVA rating of transformer (after adjustment for harmonics is taken into account).
- Input Voltage Voltage near ground potential.
- Output Voltage Voltage above ground reference by the value of DC isolation voltage.

Catalog Number	DC	Power	Input	Output	Frequency	Dimensions	Weight
	Isolation	Ratings	Voltage	Voltage	Hz	L x W x H	Lbs.
	Voltage	kVA	V	V		inches	
	kV*						
IT25-05E-A-A	25	0.5	115	115	60	7 x 4¾ x 6½	18
IT50-1E-A-A	50	1.0	115	115	50/60	10% x 7% x 14	65
IT50-1E-B-B	50	1.0	220	220	50/60	10% x 7% x 14	65
IT50-1E-AB-A	50	1.0	110 or	115	50/60	10 <sup>7</sup> / <sub>8</sub> x 7 <sup>7</sup> / <sub>8</sub> x 17 <sup>1</sup> / <sub>2</sub>	65
			220				
IT100-1E-A-A	100	1.0	115	115	50/60	10 <sup>7</sup> / <sub>8</sub> x 7 <sup>7</sup> / <sub>8</sub> x 17 <sup>1</sup> / <sub>2</sub>	65
IT100-1E-B-B	100	1.0	220	220	50/60	10 <sup>7</sup> / <sub>8</sub> x 7 <sup>7</sup> / <sub>8</sub> x 17 <sup>1</sup> / <sub>2</sub>	65
IT100-1E-AB-A	100	1.0	110 or	115	50/60	16 x 11½ x 17½	65
			220				
IT50-5E-A-A	50	5.0	120	120	50/60	16 x 11½ x 17½	200
IT50-5E-B-B	50	5.0	220	220	50/60	16 x 11½ x 20	200
IT100-5E-BC-AJ	100	5.0	120 or	208 or	50/60	16 x 11½ x 20	200
			240	220			
IT100-5E-B-B	100	5.0	220	220	50/60	16 x 11½ x 20	200
IT100-5E-AC-AB	100	5.0	115 or	115 or	50/60	16 x 11½ x 20	200
			208	220			

\* Negative rating. Consult factory for positive rating.

### **ADDITIONAL BENEFITS**

- Simplified installation and mounting due to small size and low weight.
- Less stored energy.
- Flame retardant materials meet NFPA, SEMICON, and other regulation.
- Extended tracking and puncture path.
- More durable/longer life due to high dielectric strength of cast epoxy.
- No exposed windings to attract dust/dirt and cause flashovers.
- Shield constructions helps eliminate stress on high voltage windings caused by system transients.

# **Motor Test Systems**

Low & High Power AC/DC Motor Test Systems

HIPOTRONICS has been the leading manufacturer of complete AC and DC motor test systems since 1962. Our experience over the past 50+ years has enabled us to develop the most reliable and efficient test systems on the market. All of our manufacturing is done in-house to provide the highest level of quality. Our standardized design, patented Peschel Variable Transformer (PVT), and rugged motorized tap switches provide years of operation with minimal maintenance.

Our test sets include a 10 inch (25cm) color touch screen controller with intuitive menu functions. A standard digital tachometer and wattmeter allow for conveniently displayed measurements on the control interface, as well as temperature and power factor metering. Fast and easy test reports can be generated using data acquisition software on any computer.



We are a proud member of The Electrical Apparatus Service Association (EASA). EASA provides members with a means of keeping up to date on materials, equipment, and state-of-the-art technology.



### **FEATURES**

Measurement Devices included with all models:

- o Digital Tachometer
- o Digital Wattmeter
- Temperature Meter (Type E)
- o Power Factor Meter
- o Data Acquisition Software
- Emergency OFF switch and warning lamp for increased safety
- ☑ Control power circuit breaker
- Motorized tap selector switch decreases start up time
- ☑ Primary overload protection
- ☑ **Digital voltage and current meters** for accurate measurements
- ☑ Interlocked HV taps increase user safety
- ☑ Lifting provisions (crane and forklift)
- ☑ External Interlock provisions

### BENEFITS

- ✓ Variable transformer offers the most stable output available.
- Continuous variable voltage from near zero to full voltage.
- ☑ Complete metering to verify conditions of motor under test.
- Decreased startup cost with minimal mains wiring required.
- Motorized tap switch uses the **latest technology** to ensure reliable and accurate testing.
- **Touch screen PLC controls** require minimal user training.
- Patented PVT design allows for **smaller footprint** and **fewer moving parts**.
- ☑ Integrated safety and overload protection.

<b>TECHNICAL SPECIFICATIO</b>	NS							
Model	MTC-150	MTC-300	MTC-500	MTC-750	MTC-1000V	MTC-1500V	MTC-2000V	
System KVA	150	300	500	750	1000	1500	2000	
Input Voltage (V)	480V, 3p	480V, 3p	480V, 3p	480V, 3p	480V, 3p	480V, 3p	4160V, 3p	
Input Current (A)	200	400	600	1000	1250	1850	280	
AC No-Load test Capabilities (HP)*	750	1500	2500	3750	5000	7500	10000	
AC Full-Load Test Capabilities (HP)*	150	300	500	750	1000	1500	2000	
Duty Cycle AC Supply		Continuous, 110% 1 Hour on / 1 Hour off, 250% for 1 minute						
Output Tap								
0 to 240V	360A	N/A	N/A	N/A	N/A	N/A	N/A	
0 to 480V	180A	360 A	600 A	900 A	1000A	1000A	N/A	
0 to 600V	144A	289 A	480 A	720 A	960A	1000A	1200A	
0 to 1200V	72A	144 A	240 A	360 A	480A	720A	960A	
0 to 2400V	36A	72 A	120 A	180A	240A	360A	480A	
0 to 3300V	N/A	52 A	87 A	130 A	175A	262A	350A	
0 to 4160V	N/A	42 A	70 A	104 A	139A	208A	278A	
0 to 7200V	N/A	Optional	Optional	Optional	Optional	120A	160A	
0 to 11,000V	N/A	N/A	Optional	Optional	Optional	Optional	Optional	
0 to 13,800V	N/A	N/A	Optional	Optional	Optional	Optional	Optional	
DC Armature Supply								
Voltage (V DC)	0650	0650	0650	0750	0750	0750	0750	
Current (A)	200	425	625	900	900	1200	1500	
DC Field Supply	300V, 10A		0	. 700V DC 90	A, 5% Ripple	RMS		
Field Supply #2 (optional)			0 12V D	C 500A, 48%	Ripple RMS			

The model prefix MTC applies to systems with both AC & DC testing capabilities.
 For Motor Test Systems with AC capabilities only, the DC specifications in the gray shaded area above are eliminated and model prefix changes to MTA.

3. Larger and smaller units may be available upon request.

4. Other input voltages may be available upon request.

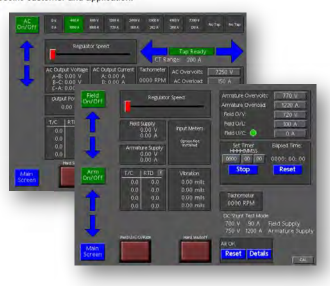
5. No-Load and Load calculations are approximate and may vary with each specific customer and application.

### **OPTIONAL EQUIPMENT & ACCESSORIES**

- RTD Temperature Measurement Input
- Boom Arm Output
- · Impedance supply
- Vibration Analyzer
- Additional Voltage Taps
- Optional Series Field Supply
- · Input Volt and Current Meters



Be sure to download the new Motor Test Series Product Guide from our website.



## **PVT Series**

**Peschel Variable Transformer** 

■ The Peschel<sup>®</sup> Variable Transformer was designed specifically for high power applications. The PVT Series is a simple, economical and high power solution for variable voltage requirements. This product has been put to the test in wide range of applications. It's been proven to be the best method to achieve a high power variable voltage output, while maintaining a clean sinusoidal wave shape.

The PVT Series design has reduced the mass of coils and high cost impact on the power test systems normally associated with variable transformers. It has also eliminated the shorted turn problem and carbon brushes that are common to all variable transformers.

This product can supply up to 120A from a single coil and 240A from two coils on a single core assembly. It is highly efficient in a smaller, lighter package and can be used in applications previously impossible with other variable transformers. With its proven reliability, ease of service and reasonable price there are a wide range of options.



### **FEATURES**

- ☑ Continuously adjustable output
- ☑ Compact, linearly wound design
- ☑ Up to 200% voltage step up at full rated current\*
- ☑ Up to 120A from a single coil
- No shorted coil turns
- ☑ Negligible phase imbalance
- ☑ Dry type convection cooled
- ☑ Rugged electrical and mechanical design

### **BENEFITS**

Ease of use

Compact - takes up less space Negligible output distortion Long life - Low maintenance Runs cooler Less costly throughout

### **APPLICATIONS**

Primary voltage control of:

- High Voltage Power Supplies
- High Current Power Supplies Testing:
- Appliances
- Motors
- Transformers
- Power Supplies
- UPS units
- Inverters
- Production Line
- Heat Runs

### THE PVT DESIGN

- Copper coils are wound on a rectangular coil form, providing separate tracks of odd and even coil turns.
- Coil face is cast in epoxy, then sanded to expose the copper turns. The copper turns are then nickel plated.
- Coil is assembled over the laminated steel core in a vertical configuration, providing a chimney like effect that is highly efficient for convection cooling.
- Sliding copper contacts traverse the odd and even turns. Our patented design eliminates the shorted coil turn
  problem and allows power handling at levels that are unattainable with toroid designs.
- The contact assembly is motor driven and can be controlled by simple push-button switches or automatic controllers.

### **TECHNICAL SPECIFICATIONS**

Efficiency	98 – 99%					
Duty	Continuous to 50°C ambient					
Cooling	Dry-type convection cooled					
Humidity	95% non-condensing					
Short Circuit Overload	12 times rated current for 200 mSec					
Impedance (Typical)	1-3% - varies with brush position					
Frequency	47 63 Hz					
Output Imbalance	Less than 1%					
Output Distortion Negligible						

### **SINGLE PHASE INPUT: 240V**

240V models can also operate from 208V and 220V, output voltage is reduced proportionally.

### VARIABLE OUTPUT: 0 - 300V

Model Number										
30A24-30S5	21	Current (A)	DIAG.	% Resolution	Dimension s (W x D x H)	Weight (Ibs.)	Cabinet Code			
30A24-30S7	30	50	1	0.69	15 x 19 x 32	250	CB			
30A24-30S10	36	70	1	0.69	15 x 19 x 32	275	CB			
30A24-30S12	42	100	1	0.69	15 x 20 x 37	325	CB			
30A24-30S14	57	120	1	0.69	17 x 20 x 37	355	CB			
30A24-30S19	72	140	2	0.69	19 x 20 x 32	320	CC1			
30A24-30S24	108	190	2	0.69	19 x 21 x 37	380	CC1			
30A24-30S36	132	240	2	0.69	19 x 21 x 37	420	CC1			
30A24-30S44	108	360	2+	0.69	19 x 21 x 63	675	CC1			
30A24-30S44	132	440	2+	0.69	19 x 21 x 63	750	CC1			

+ Double Coil PVT

### VARIABLE OUTPUT: 0 - 480V

Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code
30A24-48S5	24	50	1	0.44	15 x 20 x 40	335	CB
30A24-48S7	34	70	1	0.44	15 x 20 x 40	360	CB
30A24-48S10	48	100	1	0.67	15 x 21 x 37	460	CB
30A24-48S12	57	120	1	0.67	15 x 21 x 37	500	CB
30A24-48S14	67	140	2	0.44	19 x 20 x 40	425	CC1
30A24-48S20	96	300	2	0.67	19 x 22 x 37	525	CC1
30A24-48S24	115	240	2	0.67	21 x 23 x 37	625	CC1
30A24-48S36	173	360	2+	0.67	19 x 23 x 64	975	CC1
30A24-48S44	211	440	2+	0.67	21 x 24 x 64	1125	CC1

### SINGLE PHASE INPUT: 480V

480 models can also operate from 380V, 400V, 415V and 440V, output voltage is reduced proportionally.

### VARIABLE OUTPUT: 0 - 480V

Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code
30A48-48S6	29	60	1	0.67	15 x 22 x 32	335	CC
30A48-48S9	43	90	1	0.67	15 x 21 x 37	400	CC
30A48-48S12	57	120	1	0.67	17 x 22 x 37	420	CC
30A48-48S14	67	140	2	0.67	19 x 20 x 40	425	CC1
30A48-48S18	86	180	2	0.67	19 x 21 x 37	470	CC1
30A48-48S24	115	240	2	0.67	21 x 22 x 37	480	CC1
30A48-48S36	173	360	2+	0.67	19 x 23 x 64	1000	CC1
30A48-48S44	211	440	2+	0.67	21 x 24 x 64	1150	CC1

+ Double Coil PVT

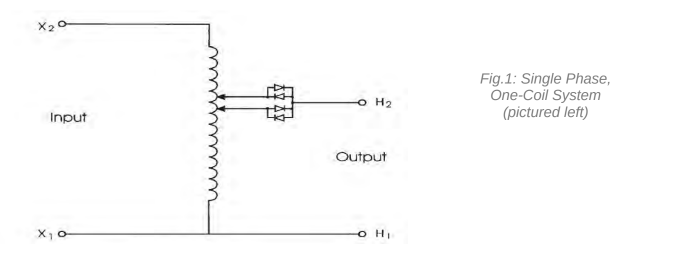
### VARIABLE OUTPUT: 0 - 600V

Medel Number		Current	DIAC	%	Dimensions	Weight	Cabinet
Model Number	kVA	(A)	DIAG.	Resolution	(W x D x H)	(lbs.)	Code
30A48-60S5	30	50	1	0.70	17 x 21 x 32	375	CC
30A48-60S7	42	70	1	0.70	17 x 21 x 32	400	CC
30A48-60S10	60	100	1	0.70	17 x 22 x 36	435	CC
30A48-60S12	72	120	1	0.70	17 x 22 x 36	455	CC
30A48-60S14	84	140	2	0.70	19 x 21 x 34	485	CC1
30A48-60S19	114	190	2	0.54	21 x 22 x 42	540	CC1
30A48-60S24	144	240	2	0.70	21 x 22 x 38	600	CC1
30A48-60S36	216	360	2+	0.70	17 x 22 x 64	990	CC1
30A48-60S44	264	440	2+	0.70	17 x 22 x 64	1075	CC1

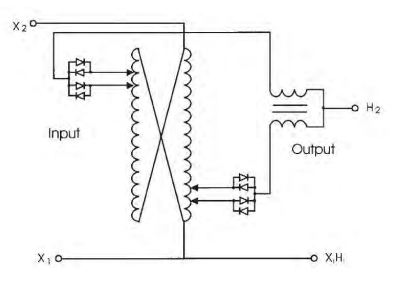
+ Double Coil PVT

VARIABLE OUTPUT: 0 - 960V										
Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code			
30A48-96S5	48	50	1	0.44	17 x 21 x 40	500	CC			
30A48-96S7	67	70	1	0.44	17 x 21 x 40	535	CC			
30A48-96S10	96	100	1	0.44	17 x 24 x 47	625	CC1			
30A48-96S12	115	120	1	0.44	21 x 22 x 47	670	CC1			
30A48-96S14	134	140	2	0.44	21 x 22 x 42	700	CC1			
30A48-96S19	182	190	2	0.44	21 x 24 x 49	825	CC1			
30A48-96S24	230	240	2	0.44	21 x 24 x 48	905	CC1			
30A48-96S38	365	380	2+	0.44	30 x 54 x 52	1825	*			
30A48-96S48	461	480	2+	0.44	30 x 54 x 51	1945	*			

+ Double Coil PVT







### **THREE PHASE INPUT: 240V**

VARIABLE OUTPUT: 0 - 300V										
Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code			
30A24-30Y5	26	50	3	0.58	20 x 19 x 34	300	CC1			
30A24-30Y7	36	70	3	0.58	23 x 19 x 34	350	CC1			
30A24-30Y10	52	100	3	0.72	23 x 19 x 36	425	CC1			
30A24-30Y12	62	120	3	0.72	23 x 19 x 36	475	CC1			
30A24-30Y15	78	150	3+	0.72	23 x 20 x 52	590	CC1			
30A24-30Y19	99	190	3+	0.72	23 x 20 x 61	675	CC1			
30A24-30Y24	125	240	3+	0.72	26 x 22 x 61	750	CD			
30A24-30Y38	197	380	3++	0.72	26 x 54 x 64	1675	*			
30A24-30Y48	249	480	3++	0.72	36 x 54 x 64	1835	*			

240 models can also operate from 208V and 220V, output voltage is reduced proportionally.

+Double Coil PVT

++Two Double Coil PVTs

\*Consult factory

480 models can also operate from 380V, 400V, 415V and 440V, output voltage is reduced proportionally.

VARIABLE OUTPUT: 0 - 480V										
Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code			
30A48-48S5	42	50	3	0.75	23 x 19 x 31	440	CC1			
30A48-48S7	59	70	3	0.75	26 x 20 x 31	490	CC1			
30A48-48S10	83	100	3	0.75	26 x 21 x 35	630	CC1			
30A48-48S12	100	120	3	0.75	26 x 21 x 35	690	CC1			
30A48-48S14	116	140	3+	0.75	26 x 21 x 50	830	CD			
30A48-48S19	158	190	3+	0.75	26 x 21 x 59	1050	CD			
30A48-48S24	200	240	3+	0.75	29 x 22 x 60	1150	CD			
30A48-48S38	316	380	3++	0.75	26 x 54 x 62	2425	*			
30A48-48S38	399	480	3++	0.75	26 x 54 x 63	3635	*			

+Double Coil PVT

++Two Double Coil PVTs

\*Consult factory

### **THREE PHASE INPUT: 480V**

480V models can also operate from 380V, 400V, 415V and 440V, output voltage is reduced proportionally.

Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code
30A48-48Y5	41	50	3	0.75	23 x 19 x 31	375	CC1
30A48-48Y7	58	70	3	0.75	23 x 19 x 31	400	CC1
30A48-48Y10	83	100	3	0.75	23 x 20 x 35	450	CC1
30A48-48Y12	100	120	3	0.75	26 x 20 x 35	500	CC1
30A48-48Y13	108	130	3+	0.75	23 x 20 x 35	725	CC1
30A48-48Y19	158	190	3+	0.75	23 x 20 x 58	800	CC1
30A48-48Y22	183	220	3+	0.75	26 x 21 x 58	900	CD
30A48-48Y26	216	260	3++	0.75	36 x 54 x 53	1775	*
30A48-48Y38	316	380	3++	0.75	36 x 54 x 61	1925	*
30A48-48Y44	366	440	3++	0.75	36 x 54 x 61	2125	*
30A48-48Y52	432	520	3+++	0.75	60 x 60 x 53	3600	*
30A48-48Y76	632	760	3+++	0.75	60 x 60 x 61	4000	*
30A48-48Y88	732	880	3+++	0.75	60 x 60 x 61	4400	*

+Double Coil PVT

++Two Double Coil PVTs

+++Four Double Coil PVTs

\*Consult factory

VARIABLE OUTPUT: 0 -600V							
Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code
30A48-60Y5	52	50	3	0.60	23 x 19 x 34	400	CC1
30A48-60Y7	73	70	3	0.60	23 x 19 x 34	450	CC1
30A48-60Y10	104	100	3	0.60	23 x 19 x 39	500	CC1
30A48-60Y12	125	120	3	0.75	26 x 21 x 35	600	CC1
30A48-60Y13	135	130	3+	0.60	23 x 20 x 57	825	CC1
30A48-60Y19	198	190	3+	0.75	23 x 20 x 59	950	CC1
30A48-60Y24	250	240	3+	0.75	26 x 21 x 59	1050	CD
30A48-60Y26	270	260	3++	0.60	36 x 54 x 60	1975	*
30A48-60Y38	395	380	3++	0.75	36 x 54 x 62	2225	*
30A48-60Y48	500	480	3++	0.75	36 x 54 x 62	2425	*
30A48-60Y52	540	520	3+++	0.75	60 x 60 x 60	4000	*
30A48-60Y76	790	760	3+++	0.75	60 x 60 x 62	4600	*
30A48-60Y96	1000	960	3+++	0.75	60 x 60 x 62	5000	*

+Double Coil PVT ++Two Double Coil PVTs +++Four Double Coil PVTs

\*Consult factory

Model Number	kVA	Current (A)	DIAG.	% Resolution	Dimensions (W x D x H)	Weight (Ibs.)	Cabinet Code
30A48-96Y5	83	50	3	0.38	23 x 19 x 44	575	CC1
30A48-96Y7	116	70	3	0.38	23 x 20 x 44	650	CC1
30A48-96Y10	166	100	3	0.58	26 x 22 x 40	800	CD
30A48-96Y12	200	120	3	0.58	26 x 22 x 40	900	CD
30A48-96Y14	233	140	3+	0.58	26 x 22 x 58	1250	CD
30A48-96Y19	316	190	3+	0.58	26 x 22 x 69	1500	CD
30A48-96Y24	400	240	3+	0.58	26 x 23 x 69	1675	CD
30A48-96Y28	466	280	3++	0.58	36 x 54 x 61	2850	*
30A48-96Y38	632	380	3++	0.58	36 x 54 x 72	3350	*
30A48-96Y48	798	480	3++	0.58	36 x 54 x 72	3700	*
30A48-96Y56	931	560	3+++	0.58	60 x 60 x 61	5800	*
30A48-96Y76	1264	760	3+++	0.58	60 x 60 x 72	6825	*
30A48-96Y96	1596	960	3+++	0.58	60 x 60 x 72	7600	*

+Double Coil PVT

++Two Double Coil PVTs

+++Four Double Coil PVTs

\*Consult factory.

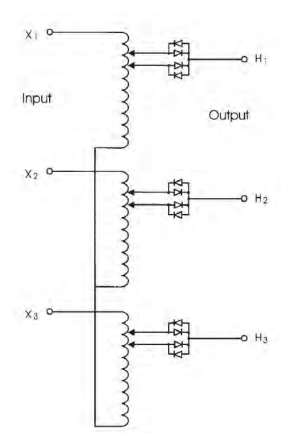


Fig.3: Three Phase WYE System

Input: 3-Phase WYE or Delta Output: 3-Phase WYE, load can be connected WYE or Delta

(pictured left)

### COIL FACE

PVT coils are cast in epoxy to provide a smooth coil face for brush travel. The coil face is sanded to expose two sets of coil turns.

### **OVERLOAD PROTECTION**

THE PVT has a very low impedance characteristic. The internal impedance is low enough to pass over 20 times normal current. Unless specified and quoted, the PVT does not include overload protection. The user must provide adequate overload protection.

### DIODES

The diode blocking circuit utilizes standard, stud mounted, silicon rectifiers. In this application, the diodes are selected for their forward voltage drop. There is no PIV stress placed on the diodes, thus eliminating the possibility of overvoltage failure.

### **OTHER PVT INFORMATION**

In addition to the models outlined in this data sheet, HIPOTRONICS manufactures variable transformers with isolated primary and secondary designs that can supply output voltages up to 6900 volts. For information about the Higher Voltage PVTs request data from the factory.

### LONG LIFE - LOW MAINTENANCE

THE PVT has been designed to very high industry standards and will last many years. Proper preventive maintenance and inspection procedures should be performed to insure the maximum life. The "Users Manual", supplied with each PVT, outlines the procedures that should be followed.

### RATINGS

PVTs are designed with sufficient safety margins. The coils are wound with Class H insulated wire to enable full current ratings with ambient temperatures up to 50° C. Diode heat sinks are designed to keep diode junction temperatures far below rating.

## **DC POWER SUPPLIES**

High Voltage DC Power Supplies

HIPOTRONICS high power ranges of supplies are either air or oil insulated. There are numerous protection features provided in these power supplies including input and backup breakers, user defined overload and overvoltage settings, fast overload sensor, zero-start interlock plus provision for external safety interlock, current-limiting resistor in output circuit, output shorting solenoid (and/or stiff resistive bleeders), and fuse or circuit breaker protection of controls.

Rated current is available from zero to maximum voltage. All power supplies feature solid-state rectifiers, meter calibration, surge/transient protection of meters, relays, and voltage regulators. Controls include optional meter polarity-reversing output button in addition to input power and overload circuits.

DC Power Supplies are available in a wide range of voltage (1kV to 200kV) and power ratings (1kW to 25kW) with exceptional reliability, durability, and functionality. For higher ratings, consult factory.

No matter your test requirements, HIPOTRONICS has highly reliable test solutions to meet your testing needs.



Automatic	Reports Review Test Da	
	•	
Manual	Settings	2

### **FEATURES**

- ☑ Continuously adjustable test voltage from 0.5% to 100% of rated voltage
- Microprocessor controller provides better regulation accuracy and measuring accuracy
- Shielded output cable
- ☑ Adjustable Overload from 0% to 110% of rated current output
- Backup Breaker overload safety situation
- ☑ **Zero start interlock** ensures that the voltage control is at zero before HV can be energized
- Shorting solenoid grounds output cable and object under test

### BENEFITS

- ☑ Simple to Use minimal amount of setup time and simple control panel allows simple testing
- Operator Safety the power supply and test object are automatically grounded when high voltage is turned off
- ☑ Output Connected Meters allows for fast accurate readings
- ☑ Shielded Coaxial Output Cable allows for easy connection to test object

### APPLICATIONS

- ☑ Accelerators
- ☑ X-Ray Systems
- ☑ DC Transmission Line Components
- High Voltage Power Sources

### **TECHNICAL SPECIFICATIONS**

Output Voltage	Up to 200kV		
Output Power	Up to 25kW		
Output Polarity	Positive or Negative output in respect to ground*		
Voltage Metering Accuracy	$\pm 1.5\%$ of reading $\pm 0.2\%$ of full scale		
Regulation	Between 10% to 18% No Load to Full Load **		
Ripple	Between 2% rms and 5% rms ***		
Ramp Rate Accuracy	+/- 5%		
Measurement Resolution	0.01kV, 0.01mA		
Step Resolution	0.5% of Full Scale		
Partial Discharge Rating	Available for certain models. Consult Factory		
Input Frequency	50/60Hz		
Input Voltage	115V – 480V, 1Φ or 3Φ ****		
Duty Cycle	Continuous		
Languages	English, French German, Mandarin, Spanish, Portuguese		
ECCN: 3A992.A	HTS US: 9030.39.0100		

Notes: Higher output rating combinations available. Consult Factory with your testing requirements.

\* Reversible Polarity option available for certain models. Consult Factory.

\*\* Value dependent on voltage and power rating.

\*\*\* Value dependent on voltage and power rating. 1% rms ripple option available in certain models.

\*\*\*\* Input voltage and configuration dependent on system's power rating. Consult Factory.

	Elec	tronic Components	High Voltage Components		
	Temperature	Humidity (r.h. non-condensing)	Temperature	Humidity (r.h. non-condensing)	
Operation	+5°C +40°C	5 95%	-10°C +45°C		
Storage	-20°C +70°C	5 95%	-10°C +55°C	5 90%	

### SCOPE OF SUPPLY

### **STANDARD OPTIONS**

Embedded controller	HHDA13-280 – 120kV rated grounding stick
All-in-one cabinet or separate regulator and HV transformer	<b>DI-REM-SFTW</b> – Remote control Software with external E-stop button
HV warning lamp	<b>DI-FO –</b> Fiber optic connection to computer (customer supplied)
Manual and Test Report	GND Braid – Grounding material
	HH-800-HS – Hand operated interlock switch
CUSTOMER SUPPLIED	HH-800-FS – Foot operated interlock switch

Input/output regulator power cables (if applicable) High voltage output connection to test object

Grounding materials

**Casters** – Set of casters for regulator & HV tank (if applicable)

## 801 Series

High Current DC Power Supply

■ The 801 series high current DC power supplies ensure that your locomotives, trains, and rail cars run safely and efficiently under all load conditions. All models can be controlled with a remote user interface or with an integrated touch screen. The all in one light weight design allows for easy portability and integration into multiple applications.

The design of the 801 series allows for accurate and easy voltage regulation by reducing the ripple voltage to less than five percent. The integrated safety light and cabinet ensures operator safety. While the electrical design reduces the footprint and weight of the unit compared to similar SCR technologies. By using the 801 series ensures that your customers are riding on the most reliable and safe transit systems.



### **FEATURES**

- ☑ Touch screen HMI interface
- Custom cycle Programs
- Remote operation
- ☑ Less than 5% Ripple Voltage
- Automatic voltage regulation
- Reduced Weight / Size
- ☑ No EMI Mains Noise / Interference

### **BENEFITS**

Low life-cycle cost – rugged design minimizes system down time

**Operator Safety** of train during different voltage conditions

**Accurate measurements –** electrical design allows for minimal ripple voltage

**Ensures safe design -** of transit cars during different voltage conditions

Easily integrated into new or existing systems

### **INDUSTRY APPLICATIONS**

Ideal for use for:

- Integrators of transit lines
- Transit Authority
- Transit Manufacturer
- Transit Service Companies
- Testing of third rail over/under voltage
- Railcar chassis Testing

General	801-50A	801-100A	801-150A	801-200		
Input Voltage	480V, 60Hz, 3Ø / 380V, 50Hz, 3Ø +/-5%					
Output Voltage	100V-1000V DC					
Output Current	50A	100A	150A	200A		
Voltmeter		0-1000V DC				
Current Meter	0-50A	0-100A	0-150A	0-200A		
Meter Accuracy	Digital, 1% of FS, range 10-100% of system output					
Ripple	5	5 % rms with balanced mains, 6 pulse rectification				
Regulation	less than 15% No Load – Full Load					
Humidity Range	< 95% Non Condensing					
Operating Temperature Range	10 to 40 Degrees Celsius					
Storage Temperature Range	-20 to 50 Degrees Celsius					
Voltage Control Rate of Rise (to-100% Output)		10% - 100% of 15,	30 or 60 Seconds			
Control Type	PLC with HMI in Main Cabinet					
Regulator Type	PVT Variable Transformer					
Regulator Insulation / Cooling	Class H / AN / Convection Cooling					
High Voltage Supply Insulation / Cooling	Class H / AN / Convection Cooling					
Dimensions	30"W x 42"D x 73"H	48"W x 36"D x 76"H	48"W x 48"D x 76"H	72"W x 48"D x 80"H		
Weight	1000lbs	2400lbs	3000lbs	4400lbs		

Notes: •Dimensions & Weights are approximate •Consult factory for remote PLC option is available •For other input voltages please consult factory

Customer Supplied Cables per Local Electrical Codes •Mains Input, System and Device Under Power, and Grounding Cables



General	801.5-50A	801.5-100A	801.5-150A	801.5-200A		
Input Voltage	480V, 60Hz, 3Ø / 380V, 50Hz, 3Ø +/-5%					
Output Voltage	150V-15	500V DC	150V-1500V DC			
Output Current	50A	100A	150A	200A		
Voltmeter	0-1500V DC					
Current Meter	0-50A	0-100A	0-150A	0-200A		
Meter Accuracy	Digital, 1% of FS, range 10-100% of system output					
Ripple	Ę	5 % rms with balanced m	nains, 6 pulse rectificatio	n		
Regulation	less than 15% No Load – Full Load					
Humidity Range		< 95% Non Condensing				
Operating Temperature Range	10 to 40 Degrees Celsius					
Storage Temperature Range	-20 to 50 Degrees Celsius					
Voltage Control Rate of Rise (to-100% Output)	10% - 100% of 15, 30 or 60 Seconds					
Control Type	PLC with HMI in Main Cabinet					
Regulator Type	PVT Variable Transformer					
Regulator Insulation / Cooling	Class H / AN / Convection Cooling					
High Voltage Supply Insulation / Cooling	Class H / AN / Convection Cooling					
Dimensions	30"W x 42"D x 73"H	48"W x 36"D x 76"H	48"W x 48"D x 76"H	72"W x 48"D x 80		
Weight	1200lbs	3000lbs	3500lbs	4800lbs		

#### SCOPE OF SUPPLY Qty. 1 HV Power Supply System Qty. 1 PLC Controller 801-XA-X 480V. 60Hz for -F version Qty. 1 System Enclosure Qty. 1 Calibration Certificate

Qty. 1 User's Manual

### **OPTIONS**

AC Hipot - 700 Series

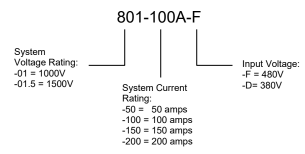
**DC Power Supplies** 

Spare Parts Kits

# **ORDERING INFORMATION**

001-701-7	
801.5-XA-X	380V, 50Hz for –D Version

### High Current DC Supply Catalog Number Logic



### Notes:

• Dimensions & Weights are approximate

Consult factory for remote PLC option is available

· For other input voltages please consult factory

• Mains Input, System and Device Under Power, and Grounding Cables are to be Supplied by Customer

For product inquiries, quotes, or orders contact us at Telephone: +1-845-279-3644 E-mail: <u>sales@hipotronics.com</u>

For service or support questions contact our service department at

Telephone: +1-845-279-3644

E-mail: <a href="mailto:service@hipotronics.com">service@hipotronics.com</a>