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.

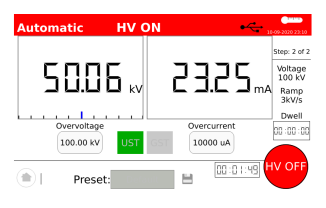
Hipotronics upgrades include:

- 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.



(F



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
 - Hot Sticks, Gloves, and Ropes
 - Hydraulic hoses Switchgears, Vacuum bottles, and Vacuum Interrupters

TECHNICAL SPECIFICATIONS

Model #		30HVT-DI-UPG	60HVT-DI-UPG	120HVT-DI-UPG	100HVT-DI-UPG	
Current Ranges (auto)		0 - 100µA / 0.1 – 10mA 0 - 1000µA, 0.1 -		0 - 1000µA, 0.1 – 100mA		
Voltage & Current Measurement Accuracy		± 1.5% of Reading ± 0.2% F.S.				
Voltage Resolution		100V				
Current Resolution		0.1µA				
Voltage Divider Location		External (Calibrated together with new controller)				
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 Visual Warning Indi External Interlock Audible Warning Ind	cators E F dicator	Hand Operated Interlock Switch (optional) External Warning Lamp (optional) Foot Operated Interlock Switch (optional)		
Display		7" TFT , 800 x 480, Color Touch Screen				
Interfaces		USB 2.0 for Memory Stick or HIPODirect app				
Output Data Format		CSV				
Calibration Interval		1 year recommended				
Languages		English, Spanish, Portuguese, French, German, Mandarin				
ECCN: 3A992.A		HTS: 9030.39.0100				

	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

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			