POWER-TRONICS, INC. Electrical Power Control Systems

.O. Box 291509 Kerrville, Texas USA 78029 Phone: 830.895.4700 Email: pti@power-tronics.com Web: www.power-tronics.com



Specifications

Input Voltage: Trip Voltage:

Frequency: Maximum Trip Amperage: Trip Reset: Physical Size: Weight: Fully Encapsulated: 120, 208, 220, or 240vac* 136-144vac @ 120V Input 224-232vac @ 208V Input 236-244vac @ 220V Input 256-264vac @ 240V Input 50-400Hz 10aac @ 277vac Manual 3 x 4 x 2.5 in. 12 oz Yes

* Voltage Sensing Jumper must be changed to match sensing input voltage!

HVD2 High Voltage Disconnect Module

Most electrical generators do not have a means of preventing a disastrous over voltage condition from occurring that could destroy the generator and/or the load that it is connected to.

The generator relies on a voltage regulator to control its voltage and **all** voltage regulators will eventually fail in one of three ways: No voltage, erratic voltage or the worst of all, high and uncontrollable voltage. Sometimes grounded exciter fields will cause high and uncontrolled voltage.

The HVD2 High Voltage Disconnect Module is specifically designed for protection from high voltage conditions on voltage regulated generators. It is universal and can be used with most brands and types of voltage regulators found in the industry today.

The HVD2 is installed in the incoming voltage supply of a voltage regulator and if the generator voltage exceeds a preset voltage set point, it instantaneously disconnects power to the regulator, which causes the generator voltage to collapse. Once the HVD2 has been activated by high voltage, it can only be reset by pushing a pushbutton located on the printed circuit card.

This product is a very simple, passive, and affordable method of critical protection from overvoltage or runaway voltage conditions for prime power and standby generating systems.



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Introduction and Functional Description

Caution: Read This Installation Manual Carefully and Entirely!

Warning: Do not use digital equipment to read voltage, Hz, or amperage during this installation. Use only Analog sensing equipment! Failure to do so may result in damage to equipment or in personal injury!

ALWAYS perform all setup procedures off-line ALWAYS wear eye protection ALWAYS strip wire insulation properly or use insulated connectors ALWAYS use analog metering equipment when setting up the regulator ALWAYS ensure the HVD2 receives ample airflow NEVER hold the HVD2 in your hand when energized NEVER install the HVD2 in a place it can get wet or is exposed to the elements NEVER mount the HVD2 over a screw, bolt, rivet, welding seam, or other fastener NEVER insert a screwdriver or other object under the HVD2 NEVER install a switch in the DC portion of the regulator's wiring NEVER touch any exposed part of the HVD2 while in operation NEVER USE A DIGITAL FREQUENCY METER (It can give a false reading!)

Functional Description

The HVD2 High Voltage Disconnect Module is designed to help prevent runaway voltage conditions on electrical generators. Eventually, all electronic voltage regulators will fail in one of three ways: No voltage, erratic control, or high and uncontrollable voltage. The HVD2 prevents the latter from causing catastrophic damage to the generator or its connected load.

The HVD2 is truly a universal device, having been designed to operate with Power-Tronics or any other manufacturer's products! The HVD2 can be used with voltage regulators with common power and sensing leads, or with separate sensing leads as the installation requires.

The HVD2 is designed to trip roughly 20vac above the sensed voltage. Because of its unique circuitry, the HVD2 is able to tolerate a brief voltage spike caused by a large load rejection or a slow voltage regulator, but still trip the regulator offline should an actual fault occur!

A manual reset is employed on the HVD2 to force the user to investigate the cause of failure prior to resetting the device. Under normal operating circumstances, the HVD2 should never trip, thus if a trip has occurred, the cause should be determined!

The HVD2 contains no sensitive digital circuitry and is a completely passive approach to generator safety. Because of its rugged design, the HVD2 is designed to be reliable and operate for a lifetime.



Determining Which Hookup Configuration to Use

STOP! This manual ONLY covers installation of the HVD2 High Voltage Disconnect Module! If you are using an optional Power-Tronics Static Exciter Module or Static Exciter, refer to the instructions that came with your optional modules for their correct generator wiring hookup.

The HVD2 is configurable for 4 different modes of operation: Common Sensing and Power Supply, Separate Sensing and Power Supply, Operating with a Power-Tronics Static Exciter Module, or Operating with a Power-Tronics Static Exciter.

YOU MUST CHOOSE THE CORRECT OPERATING MODE!! CHOOSING THE INCORRECT OPERATING MODE CAN CAUSE A DANGEROUS SITUATION WITH YOUR GENERATOR AND SEVERE DAMAGE OR SAFETY HAZARDS CAN RESULT!!!

To determine the proper connection for your generator and regulator you need to know which type of regulator you have and how it receives its power.

To determine the correct mode of operation for your installation, refer to the mode descriptions in the chart below:

- Your voltage regulator has separate power and sensing inputs. Your voltage regulator has a PMG, Harmonic Winding, or DPE Winding Input. Use Separate Power and Sensing Mode (See Page 5)
- Your voltage regulator has only a single power input with no separate sensing leads, no PMG, and no DPE or Harmonic Winding. <u>(All Power-Tronics voltage regulators use this mode of operation)</u> Use Common Power and Sensing Mode (See Page 6)
- You have a Power-Tronics voltage regulator and an SEM250A, SEM250B Static Exciter Module. Use Static Exciter Module Mode (See Page 7)
- You have a Power-Tronics SE300, SE500, SE1000, SE2000, SE3000, SE6000, or a 3-Phase Power-Tronics Static Exciter. Use Static Exciter Mode (See Page 8)



Hookup Diagram For Voltage Regulators With <u>Separate</u> Power and Sensing Connections

(Use this Connection Mode if your voltage regulator utilizes separate power and sensing leads, such as a separate power input, Harmonic or DPE windings, or a PMG)





Hookup Diagram For Voltage Regulators With <u>Common</u> Power and Sensing Connections

(Use this Connection Mode if your voltage regulator utilizes the same input for both power and sensing. ALL Power-Tronics UVR and XR Series Voltage Regulators use this connection method!)





Hookup Diagram For Use With Power-Tronics Static Exciter Modules

(Use this Connection Mode if your installation uses a Power-Tronics SEM250 Series Static Exciter Module)





Hookup Diagram For Use With Power-Tronics Full-Chassis Static Exciters

(Use this Connection Mode if your installation uses a Power-Tronics SE300, SE500, SE1000, SE2000, SE3000, or SE6000 Series Full Static

Exciter. NOTE: Terminal Block shown in diagram below is genericized. (Older models of Power-Tronics Static Exciter may have different terminal designations, see the instruction manual for your specific model or contact Power-Tronics for assistance.)



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Resetting a Tripped HVD2



Power-Tronics Part # 5R3-626

The HVD2 High Voltage Disconnect Module contains an internal bi-stable latching relay and an internal charging circuit and an onboard high-capacity storage capacitor to allow resetting of the relay once tripped.

To reset the HVD2, disconnect the sensing leads and depress the reset button with a pointed object such as a ballpoint pen. The red LED should illuminate and the relay should click. *If the red LED does not illuminate or there is no relay click, the storage capacitor may need to be charged – See below*.

Recharging the Storage Capacitor:

The internal storage capacitor is designed to maintain a suitable charge level for a minimum of 45 days from the most recent operation. Should the storage capacitor lose its

charge, it can be trickle charged by attaching a power source to the "Sense" terminals of the HVD1.

Charging time varies depending on the charging voltage used: 12VDC: ~22 minutes 24VDC: ~7 minutes 120VAC: ~90 seconds 240VAC: ~45 seconds Stated charging times assume a completely discharged storage capacitor. After recharging the capacitor, repeat the "Reset" procedure above.



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Initial Setup and Commissioning

- 1. Refer to your voltage regulator's instruction manual for initial setup and commissioning of the voltage regulator.
- 2. Wire up the HVD2 as shown in the appropriate diagram on pages 5-8.
- 3. Commission the generator and regulator as outlined in your voltage regulator's instruction manual.
- 4. When satisfactory operation of the voltage regulator is achieved, installation and commissioning is complete.

Bench Test and Troubleshooting Information

The HVD2 High Voltage Disconnect Module is a safety device and therefore has no bench test procedures. If you suspect a problem or experience nuisance trips of the HVD2 during normal operation, please contact Power-Tronics immediately for assistance!

The HVD2 High Voltage Disconnect Module contains no user-serviceable parts and contains no user-adjustable adjustments.

Unauthorized adjustment of or tampering with the HVD2 will result in a cancellation of your warranty and will release Power-Tronics from all liability!



Installation Warranty Form

It is very important that you fill out this form completely when installing a voltage regulator. This form serves as a history record on the application. This form also contains the information needed by Power-Tronics, Inc., for repair and troubleshooting of any product you may be having problems with.

Failure to fill out this form during installation will result in a cancellation of your warranty coverage! Filling out this form takes only minutes but will save hours or days later on if your product should require service!

Product Model:	Additional Module(s) or Options:	
Serial #:	、 <i>,</i>	
Date of Installation:		
This Section for Brushless Generators Only		
Exciter Field Voltage:	Exciter Field Resistance:	
This Section for Brush-Type Generators Only		
Shunt-Field Voltage:	Shunt-Field Resistance:	
Rotor Resistance @ Brush Leads:	Rotor Resistance on Slip-Rings:	
Rotor Excitation Voltage:		
Generator Wiring/Usage Information		
Generator Leads (Check One:) 12	0 □6 □4 (3ø) □4 (1ø) □3	
Generator Wiring Mode (Check One:) □High-Wye □Low-Wye □Series Delta		
□Zig-Zag □Double-Delta □Single-Phase □Other		
Terminal Voltage:	Residual AC Voltage:	
Rated KW:	Rated KVA:	
Primary Load (Please Explain):		
Repair/Warranty Request Information		
Company Name:		
Contact Person:		
Telephone Number:		
Email Address:		
Ship-To Address (City, State, Zip, Country):		
Droblem Description (Listery (Disease he data: Latur))		
Problem Description/History (Please be detailed!!!):		

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PRODUCT WARRANTY

Power-Tronics, Inc., assumes no liability for damages due to incorrect voltage or other voltage related damages resulting from either output of the generator or input to the generator exciter system. These problems should be protected with external devices provided by the customer such as *fuses, surge suppressors, over/under voltage and frequency controls.*

Power-Tronics, Inc., warranties **only parts and workmanship** of this product for a **period of 3 years from the original date of purchase from Power-Tronics, Inc.** Under warranty, Power-Tronics, Inc. will replace, exchange or repair the defective product **without labor or parts cost to the customer.** Remaining warranty of the original product will be transferred to the replaced or repaired product. To obtain warranty, a copy of the original Installation Warranty Form must be sent in with the defective product, which clearly shows the purchase date and serial number of the defective part. A repair request form must be sent in with the product before repairs will begin. You can obtain this form by contacting Power-Tronics, Inc.

Send repairs to: Power-Tronics, Inc., 2802 Cobbler Ln., Kerrville Texas USA 78028.

Send in repairs only by UPS or FedEx. USPS will NOT deliver to our facility!

Any <u>one</u> of the following conditions will void the warranty:

- Overheating of the power supply resistor on the printed circuit card.
- Tampering with adjustment potentiometers or anti-tamper seal.
- Physical damage to the printed circuit card, housing or components.
- Unauthorized repair or alteration of printed circuit card.
- Installation by anyone other than a qualified professional generator service technician.
- Conductive or corrosive contamination of the circuit card.
- Removal of our company identification from the product.
- Removal of any conformal coating of the printed circuit card or components.
- Overheating of foil on the printed circuit card.
- Inappropriate or infeasible application.
- Use with any external device other than manufactured by Power-Tronics, Inc.
- Failure to fill out the attached warranty card during installation

No other warranty is expressed or implied.