

High Voltage DC Electronic Loads HVL Series



The HVL Series DC electronic loads offer a wide operating voltage up to 1000 V and high power density providing 6 kW in a 5U form factor. Suitable for ATE system applications, this series supports a variety of dynamic loading conditions for evaluating DC-DC converters, batteries, battery chargers, photovoltaic arrays, and other high power DC sources.

In addition to CC/CV/CR/CW operating modes, the HVL Series features continuous, pulse, and toggle transient operations to precisely switch between two load levels. Advanced list mode programming makes it easy to set up and execute complex load sequences from the front panel. For applications requiring more power, up to 10 identical HVL Series models can be combined in parallel to increase total sink capabilities to 60 kW.

Operating software provides remote instrument control and monitoring from a PC. Separate battery test software simplifies battery discharge testing with data logging. Built-in remote PC interfaces include USB (USBTMC-compliant), LAN, RS232, and GPIB supporting SCPI commands. The front panel USB host port enables data logging directly to a connected flash drive.

Special Applications

The HVL Series wide operating voltage range and high power capabilities make it a comprehensive solution for electric vehicle (EV) batteries, on-board EV charger, and charging station test applications.

Power	3 kW			6 kW		
Model	HVL600150	HVL80075	HVL100025	HVL600300	HVL800150	HVL100050
Rated Voltage	600 V	800 V	1000 V	600 V	800 V	1000 V
Rated Current	I50 A	75 A	25 A	300 A	150 A	50 A
Form Factor	3U			5U		



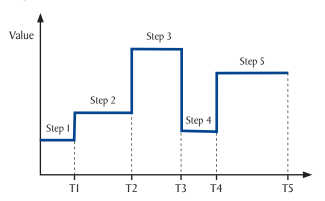
Features and benefits

- High power density up to 6 kW in a 5U form factor
- CC/CV/CR/CW operating modes
- Continuous, pulse, and toggle transient operation
- Transient mode speed up to 10 kHz in CC mode
- Thermostatically-controlled fans for quiet operation
- Advanced list mode programming
- Adjustable loop response speed
- Overvoltage (OVP), overcurrent (OCP), overpower (OPP) protection, reverse voltage, and key lock function
- Short-circuit test
- Adjustable voltage/current slew rate
- Soft start function to prevent sudden voltage/ current spikes
- Oscillation protection
- Front panel USB host port for logging measurement data
- Save/recall instrument settings to internal memory
- External analog control and monitoring
- Operating software and battery test software provided
- 4.3-inch LCD screen
- USB, LAN, RS232, and GPIB interfaces standard
- LabVIEWTM driver provided
- Remote sense
- Rack-mount brackets with handles included
- cTUVus certification mark fulfills CSA and UL safety standards

Operation highlights

Advanced list mode

The HVL Series list mode is highly configurable for generating precise load sequences.



Each list mode program contains up to 100 user programmable steps. Save up to 10 list mode programs directly to internal memory for quick recall. Step parameters include level value, step duration, and step triggers. List mode programs can be set to repeat a maximum of 100,000 times. BOST / EOST (Beginning / End of step Trigger) can be enabled for any step in the list to generate output triggers for synchronizing events with other externally connected instruments. List mode programs can be configured and run from the front panel or remotely using the provided application software.



List mode configuration menu

Direct data logging



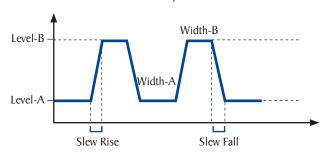
Log voltage, current, or both at a user-defined sampling interval adjustable from 0.2 seconds to 5 minutes directly to an external USB flash drive. Data points are saved as a CSV file with date and time stamp.

Transient operation

Transient operation enables the DC load to periodically switch between two load levels.

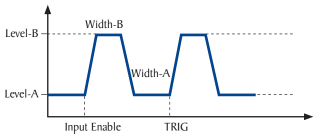
Transient - continuous

Switch continuously between A and B load current levels where rise/fall slew rates and level width can be adjusted.



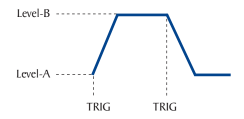
Transient - pulse

Upon enabling the input, the load executes one pulse cycle returning to Level-A, and waits to receive a trigger signal before executing another pulse.



Transient - toggle

The DC load current will switch between Level-A and Level-B following receipt of a trigger signal.

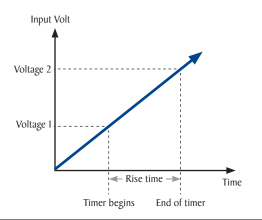


HVL Series

Operation highlights

Rise and fall time measurement

The HVL Series can measure the rise or fall time from a specified start and stop voltage level of the measured input without the need for an external oscilloscope. The figure below illustrates how rise time is measured based on the two user-configured voltages.

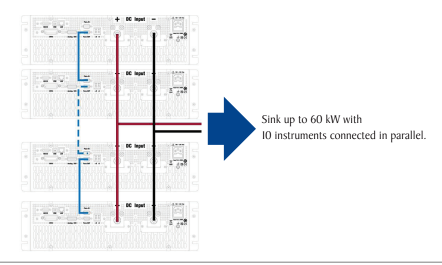


The resulting rise/fall time measurement is displayed on screen with 0.1 s resolution.



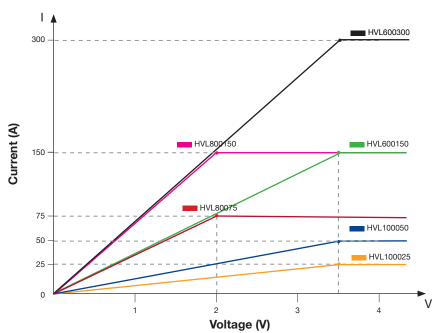
Parallel operation

For applications requiring more power, up to 10 identical HVL Series dc load models can be connected in parallel to increase the maximum sink power to 60 kW. Once configured, the connected units will display voltage and current of the complete system.



Low voltage operation

The HVL Series can operate at low voltages for applications in fuel cell and solar cell testing.



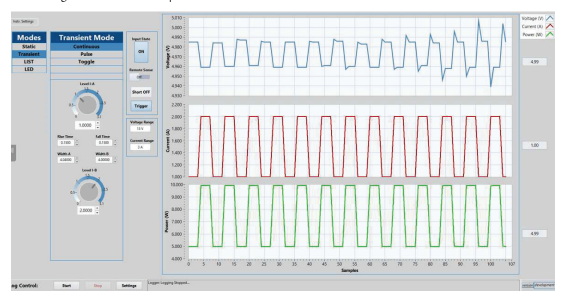
Typical minimum operating voltage at full scale current							
HVL600150	HVL80075	HVL100025	HVL600300	HVL800150	HVL100050		
3.5 V	2.0 V	3.5 V	3.5 V	2.0 V	3.5 V		

Operation highlights

Application software

PC software is provided for generating and executing test sequences and measurement data logging without the need to write source code.

- Log voltage, current, power measurements and export data in spreadsheet format for further analysis
- Configure and run transient operation, list mode, and more



HVL Series Operating Software

Battery test software

Supplementary PC software available at bkprecision.com simplifies battery testing with the ability to create discharge sequences and log data. Couple the HVL Series with a compatible external power supply, to perform battery charge/discharge cycle tests on batteries.



Log charge and discharge data

Front panel

USB host

4.3-inch LCD

Save/Recall instrument settings, save screenshots, and log measurement data to an external flash drive

The bright display is easy to read



Multiple Display Modes

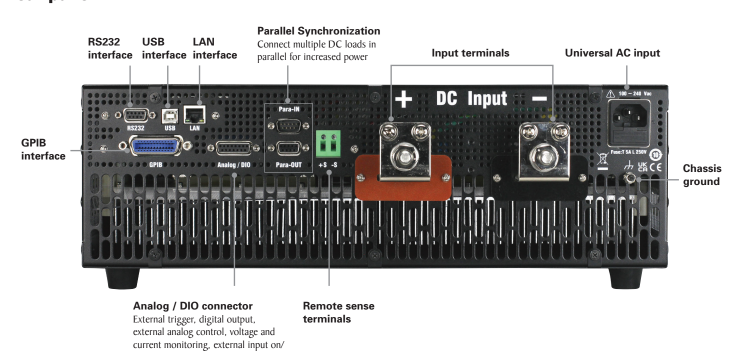
off control

Programmable keys

Toggle between detailed view and enlarged screen view

Three user-programmable keys provide seamless switching between instrument setups for quick access to frequently used configurations and functions

Rear panel



Specifications

Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23 °C ± 5 °C.

Model		HVL600150	HVL80075	HVL100025	HVL600300	HVL800150	HVL100050		
Input Ratings									
Input Voltage		0 to 600 V	0 to 800 V	0 to 1000 V	0 to 600 V	0 to 800 V	0 to 1000 V		
Input Current		0 to 150 A	0 to 75 A	0 to 25 A	0 to 300 A	0 to 150 A	0 to 50 A		
Input Power			3000 W		6000 W				
Minimum Operating Voltage		3.5 V	2.0 V	3.5 V	3.5 V	2.0 V	3.5 V		
CV Mode									
Range	Low	0 to 60 V	0 to 80 V	0 to 100 V	0 to 60 V	0 to 80 V	0 to 100 V		
	High	0 to 600 V	0 to 800 V	0 to 1000 V	0 to 600 V	0 to 800 V	0 to 1000 V		
Programming Read Accuracy	dback /	±(0.05% + 0.05% FS) ^(I)							
CC Mode									
D	Low	0 to 15 A	0 to 7.5 A	0 to 2.5 A	0 to 30 A	0 to 15 A	0 to 5 A		
Range	High	0 to 150 A	0 to 75 A	0 to 25 A	0 to 300 A	0 to 150 A	0 to 50 A		
Programming Readback / Accuracy		±(0.05% + 0.05% FS) ^(I)							
CR Mode									
D	Low	0.03 Ω to 4 Ω	$0.03~\Omega$ to $10.66~\Omega$	0.2 Ω to 40 Ω	0.015 Ω to 2 Ω	$0.015~\Omega$ to $5.33~\Omega$	0.1 Ω to 20 Ω		
Range	High	4 Ω to 3200 Ω	10.66 Ω to 5000 Ω	40 Ω to 10 k Ω	2 Ω to 1600 Ω	5.33 Ω to 4000 Ω	$20~\Omega$ to $5~k\Omega$		
Programming Accuracy (I > 10% of Range) 1% + 0.1% of full range				1% + 0.1% of Full Range					
CW Mode									
Low		0 to 300 W			0 to 600 W				
Range	High	0 to 3000 W			0 to 6000 W				
Programming Aco	curacy			±(0.2% -	+ 1% FS)				
Transient Mode (C	CC Mode)							
TI & T2		100 μs to 10 s							
Accuracy		5 μs ± 100 ppm							
Slew Rate (2)	Low High	0.05 to 3000 A/ms	0.025 to I500 A/ms	0.008 to 500 A/ms	0.1 to 6000 A/ms	0.05 to 3000 A/ms	0.017 to 1000 A/n		
External Program	ming			'					
VMON Accura	асу			0.1% +	% + 0.1% FS				
IMON Accura	ісу	0.1% + 0.1% FS							
Input Impedance		$210 \text{ k}\Omega \pm 5\%$							

⁽I) Applies when set voltage (CV mode) or set current (CC mode) is greater than 0.2% of full scale.

⁽²⁾ The slew rate specifications are not warranted, but are descriptions of typical performance. The actual transition time is defined as the time for the input to change from 10% to 90%, or vice versa, of the programmed current values. In case of very large load changes, e.g. from no load to full load, the actual transition time will be larger than the expected time. The load will automatically adjust the slew rate to fit within the range (high or low) that is closest to the programmed value.

Specifications (cont.)

Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23 $^{\circ}$ C \pm 5 $^{\circ}$ C.

Model	HVL600150	HVL80075	HVL100025	HVL600300	HVL800150	HVL100050		
Programmable Protection								
Voltage (OVP)								
Range	0.394 V to 630 V	0.525 V to 840 V	0.656 V to 1050 V	0.394 V to 630 V	0.525 V to 840 V	0.656 V to 1050 V		
Accuracy	0.2% + 0.788 V	0.2% + 1.05 V	0.2% + 1.313 V	0.2% + 0.788 V	0.2% + 1.05 V	0.2% + 1.313 V		
Current (OCP)								
Range	0.098 A to 157.5 A	0.049 A to 78.75 A	0.016 A to 26.25 A	0.197 A to 315 A	0.098 A to 157.5 A	0.033 A to 52.5 A		
Accuracy	0.2% + 0.197 A	0.2% + 0.098 A	0.2% + 0.033 A	0.2% + 0.394 A	0.2% + 0.197 A	0.2% + 0.066 A		
Under Voltage Lockout (UV	L)							
Range	0.45 V to 600 V	0.6 V to 800 V	0.75 V to 1000 V	0.45 V to 600 V	0.6 V to 800 V	0.75 V to 1000 V		
Accuracy	2.5% + 0.75 V	2.5% + I V	2.5% + 1.25 V	2.5% + 0.75 V	2.5% + I V	2.5% + 1.25 V		
General					1			
AC Input	100 VAC to 240 VAC ± 10%, 47 to 63 Hz							
Operating Temperature	41 °F to 104 °F (5 °C to 40 °C)							
Dimensions (H x W x D)	5.24" x 16.8	7" x 26.18" (133 x 428.	4 x 665 mm)	8.74" x 16.87" x 24.21" (222 x 428.4 x 615 mm)				
Weight		48.5 lbs (22 kg)		73.8 lbs (33.5 kg)				
Warranty	3 Years							
Standard Accessories	Power cord, removable input protection cover, and certificate of calibration							
Regulatory Compliance			<u> </u>					
Safety	Low Voltage Directive (LVD) 2014/35/EU, EN61010-1:2010+AI, cTUVus certification mark ⁽³⁾ fulfills US (UL 61010-1:2012) and Canadian (CAN/CSA-C22.2 NO. 61010-1-12) safety standards							
Electromagnetic Compatibility	EMC Directive 2014/30/EU, EN61326-1:2021							

⁽³⁾ Tested and certified by a Nationally Recognized Testing Laboratory (NRTL), accredited by OSHA.

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About B&K Precision

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ISO9001:2015

Certification body NSF-ISR Certificate number 6Z241-IS8



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