



VASTi Technologies 宏浩創新科技有限公司 Phone (+886)2-29588760 Email info@vastitec.com www.vastitec.com

Highly Accurate, Fully Configurable | Electronic DC Load |

DL Series Electronic DC Load



Vitrek's Electronic DC Load
Provides High Accuracy
Measurements of Voltage &
Current with the Features and
Flexibility you Need — at a
Price That Fits Your Budget.

Industry's Easiest-To-Use DC Load - Vitrek's DL Series Electronic Loads are available in a multiple configurations to meet your unique application requirements. No other electronic DC load on the market today is easier to use. Equipped with a full color LCD touchscreen display, the unit can quickly be set up for your next test. In addition, the DL is equipped with a comprehensive self-test that ensures that all loading and measurement circuitry is functioning properly.

Extremely Flexible in a Variety of Applications - The DL Series is equally at home generating kW, W, mW or μ W loading. Whether you are performing tests for LED drivers, batteries or battery chargers, the DL Series is the right choice for these applications.

Maximum Accuracy — Maximum Features - The unit is fully featured with transient and wide band non-linear loading capabilities along with the additional feature of sweep capability. The DL Series Electronic Load provides high accuracy measurements (\pm 0.05%) of voltage and current with sweep steps as short as 20 μ s and pulsed loading up to 100 kHz. Units are fully configurable for loading riding and falling edge controls and soft-start capabilities. The DL Series provides excellent transient performance in timing and waveshape with the ability for the user to view the current and voltage waveforms using the internal scope. The device provides fully protected short loading with automatic current and power limiting.

Unequaled Visibility of Test Results - The DL Series provides graphical X/Y plotting of V vs I and V vs P characteristics using swept loading. In addition, the unit has a historical data logging capability, both graphical and numerical for additional test analysis and evaluation.

Flexible Integration in a Compact Package - The DL Series is just 5" high, 8.5" wide and 13" deep, allowing easy integration into any test bench. The unit provides a variety of interfaces including LAN, USB Device & Host and Digital I/O. In addition, multiple units may be used in parallel for static higher power and current loading. No other manufacturer offers more features than Vitrek — at a price that easily fits in your budget.

Quality and Reliability

Vitrek, founded in 1990, is the premier source of precision power testing and measuring equipment for industrial and consumer product development and manufacturing. Vitrek's sophisticated technology provides companies the edge in design verification and product manufacturability.

DL Series Electronic DC Load Models

DL115:	150V/21A/125W DC Load with 3.6kW/32A transient capacity
DL215:	150V/42A/250W DC Load with 7.25kW/65A transient capacity
DL515:	150V/84A/500W DC Load with 14.5kW/130A transient capacity
DL150:	500V/21A/500W DC Load with 2.4kW/32A transient capacity
DL250:	500V/42A/500W DC Load with 4.8kW/65A transient capacity
DL550:	500V/84A/500W DC Load with 9.6kW/130A transient capacity
BM-DI ·	Rack Mount Ontion

RM-DL: Rack Mount Option

Specifications are subject to change without notice. Please visit www.vitrek.com for full specifications and ordering information.

30Years Industry EXPERTISE



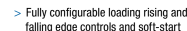
Test Like You MEAN IT

CONDENSED FEATURES & BENEFITS

> Easy-to-use color touchscreen for quick

setup, measurement configuration,

channel selection and use.



> High Accuracy measurements (0.05%) of voltage and current within pulses or

sweep steps as short as 20μs.

> Generates kW, mW or μW loading.
>20:1 higher and >1000:1 lower

loading capability range than most

presently available DC loads.

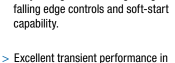
> Fully featured with transient and non-linear loading capabilities ranging from 125 to 500 watts with the

additional feature of sweep capability.

- > Wide bandwidth non-linear loading modes.
- > Arbitrary loading sequence with up to 100 steps to simulate virtually any "real-world" loading.
- High speed pulsed loading up to 100kHz.
- > Rack mount option available.
- VITREK www.Vitrek.com

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timing and waveshape with the ability

for the user to view the current and

voltage waveforms using the internal

automated current and power timing.

- scope.

 > Fully protected short loading, with
- Comprehensive self-test gives assurance that all loading and measurement circuitry is properly functioning.
- Unique graphical X/Y plotting of V vs I and V vs P characteristics using swept loading.
- Unique historical data logging capability, both graphical and numerical.
- Fully featured with transient and non-linear loading capabilities with the additional feature of sweep capability.
- Leading accuracy typically >10:1 better than other units at lower loading levels and >2:1 better at high loading levels, with ISO17025 traceability also available.

- > Displayed Results Include:
 - 'Real-time' results numerically represented measured actual applied voltage and actual loading current, and the computed load power and resistance or conductance.

- Pulse results numerically represented measured actual applied voltage and actual loading current within a pulse, and the computed load power and resistance or conductance.
- OCP or OPP result numerically represented maximum current and power achieved prior to the voltage dropping below a set voltage.
- Battery test numerically represented accumulated A.Hr and W.Hr, as accumulated since the operation was started with automatic stop at ending voltage.
- Historical data logging graphically represented measured actual applied voltage and the actual loading current and the computed load power with down to 1ms resolution and a long-term maximum.
- Oscilloscope graphically represented up to 400kSPS sampled applied voltage and loading current.
- XY Plot graphically represented V vs A/W plot of swept measurement results.

For complete specifications visit www.vitrek.com.

DL SERIES ORDERING INFORMATION

PART#	DESCRIPTION
DL115	150V/21A/125W DC Load with 3.6kW/32A transient capacity
DL215	150V/42A/250W DC Load with 7.25kW/65A transient capacity
DL515	150V/84A/500W DC Load with 14.5kW/130A transient capacity
DL150	500V/21A/500W DC Load with 2.4kW/32A transient capacity
DL250	500V/42A/500W DC Load with 4.8kW/65A transient capacity
DL550	500V/84A/500W DC Load with 9.6kW/130A transient capacity
RM-DL	Rack Mount Option



DL Series Highly Accurate, Fully Configurable Electronic DC Load

		DL115	DL150	DL215	DL250	DL515	DL550		
VOLTAGE									
Input Voltage		0-150V	0-500V	0-150V	0-500V	0-150V	0-500V		
Voltage Measurement		0.04%+1mV							
Accuracy		2.0							
Voltage (CV) Loading		Full range of voltages, user configurable resistance from 1mΩ upwards							
CV Loading Accuracy		0.04%+1mV							
Sense Loading		Nominally 923kΩ, automatically included in all measurement results and all loading except open							
			_	URRENT	T				
Min. Curre		10µA	60µA	20μΑ	120µA	50μA	250µA		
	>1s	21A		42A		84A			
Max. Current	100ms <10ms	30A 30A		60A 60A		120A 120A			
Current (CC) A		0.05%+5µA	0.05%+30µA	0.05%+10µA	0.05%+60µA	0.05%+25µA	0.05%+125µA		
Carrent (CO) A	couracy	0.0070 - Ομ/ τ	<u> </u>	POWER	0.0070.00μ/τ	0.0070+20μ/τ	0.00701120μ/τ		
	>1s	40							
	100ms	125W 160W		250W 320W		500W 640W			
Max. Power	100ms	380W 325W		760W 650W		1.5kW 1.3kW			
Wida. Fower	1ms	1.15kW	950W	2.3kW	1.9kW	4.6kW	3.8kW		
	<100µs	3.6kW	2.4kW	7.2kW	4.8kW	14.4kW	9.6kW		
Power (CW) Ad		0.075%+25µW	0.075%+150µW	0.075%+50µW	0.075%+300µW	0.075%+125µW	0.075%+625µW		
RESISTANCE									
Resistive Loading		42mΩ-900kΩ	90mΩ-900kΩ	21mΩ-700kΩ	45mΩ-700kΩ	10.5mΩ-500kΩ	25mΩ-500kΩ		
Resistive (CR) A		0.1%							
Capacitive Lo	oading	0.3µF							
			LOADING N	MODES and TIM	IING				
		Open or Short							
Loading Mo	ndes	Basic (CV+CR+CC+CW in any combination), single or arbitrary sequence (up to 100 independent steps)							
(Level A and L		V-I Table Lookup (interpolated, up to 100 points)							
(=0.0.7.4		Linear or logarithmic swept current or power, up to 500 steps, P1->P2 or P1->P2->P1							
Loading Timing Modes		OCP or OPP Test (automatically terminated current or power sweep) Continuous Level A or B (any combination of the above modes)							
		Pulsed A/B (any combination of the above modes)							
		Interleaved A/B (any combination of the above modes except OCP or OPP)							
Load Timing		Continuous, or 5µs to 10000s pulsed/stepped							
Non-linear Loading		Typically >35kHz with ability to reduce bandwidth							
Bandwidth		Typically 200k 12 with ability to reduce ballowidth							

VAST

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Physical

Size: 5in high x 8.5in wide x 13in deep

Weight: Approx. 8lb (unpacked, without external power supply).

Power: External 12Vdc, 60VA power brick

5in diagonal, 800x480 pixel color LCD with touchscreen. Display:

Adjustment Wheel: Indented encoder provided on front panel allowing for the "live" adjustment of the

loading levels or timings.

Rack mounts kits available for mounting one or two units in a 19in wide rack. Rack Mounting: Terminals:

Front: Sheathed banana 4mm sockets, suitable for up to 30A continuous loading.

Rear: Approx. 1in square x 0.06in blade type terminals (fully specified). Safety cover provided.

Voltage Sense: wire entry sprung sockets in rear panel

Environmental

Warm Up Time: 20 seconds Full Specifications: 15 minutes

Temperature: Operating: 0 to +40C, at 10 to 80%RH (non-condensing)

Automatically reduces loading if overheating detected. -20C to +70C, at 5 to 95%RH (non-condensing)

Storage: Altitude: 0 to 2000m ASL

Cooling: Variable speed forced air. Intake vents on both sides and in the bottom, exhaust vents in the rear.

Specifications valid with any one set of intake vents impeded. At least 6 inches of clear space must be provided

behind the rear panel and two inches on the side of intake vents.



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