

SLB-Series DC Load Banks (10-576V, 0-1200A)



SLB-Series DC Load Bank

Data Acquisition Case (DAC):

Eagle Eye's SLB-Series Load Banks come with an optional DAC package allowing the voltage of EACH CELL to be wirelessly monitored and recorded during discharge. The DAC package allows the user to evaluate the health of each cell and replace only the cells that require replacement - saving time and money by significantly reducing labor hours and replacement costs.



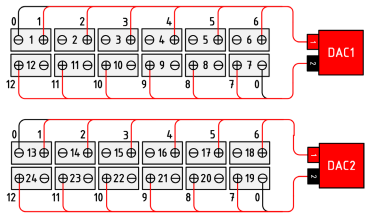
Data Acquisition Case (DAC

Product Overview

Eagle Eye's SLB-Series DC load banks are designed for user ease of use, portability, and versatility in mind. Discharge testing batteries is the only verifiable method the capacity of your batteries and the SLB delivers a programmable, constant current load for your testing needs. Whether you are load testing for capacity, performance, acceptance, NERC compliance, or other, the SLB provides an economical complete package solution. Increase employee and battery system safety with PER CELL monitoring and standard built in auto-shutdown features. To suit a variety of industries and diverse applications, Eagle Eye offers over 75 standard models to fit your exact needs at the best price.

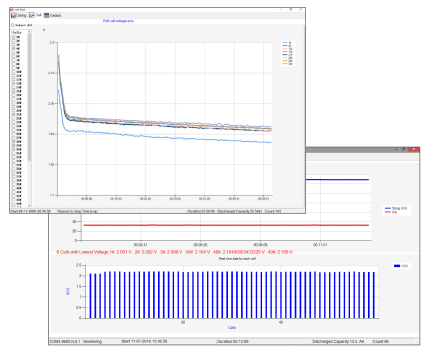
Product Features

- Safely monitor live tests remotely with wireless communication to the SLB load bank
- DataView software includes live monitoring, data recording, and report exporting to Microsoft Excel
- Discharge auto-shutdown for time duration, total string voltage, capacity, and individual cell voltage
- Parallel with another SLB-Series unit for increased discharge current capacity
- Assistant discharge feature allows for compatibility with existing non-SLB load banks
- Increase current and add individual cell monitoring to your existing equipment with SLB-Series
- Built-in circuit breakers for emergency shutdown and overload protection
- Optional: Real-time display of voltage for each cell/unit with DAC package for 1.2V, 2V, 6V, 12V cells
- Optional: Custom DAC packages available for monitoring of uncommon cell voltages and configurations



DAC Connection to 48V Battery (2V) Cells

Typical connection of DAC's to the battery cells include a test lead connected to each cell from the DAC. Each DAC can connect up to 12 cells. DAC's are expandable to any size battery system and are compatible with VRLA, VLA, NiCad, and other battery types.



Real-Time Data Logging of Cell Voltage

Discharge DataView SoftwareThe included DataView software allows the

user to monitor the discharge test in realtime or import and view tested data from the load bank with the provided USB drive. View and print a detailed histogram of each cell's voltage from any point during the discharge test at user defined intervals of 15, 30, or 60 minutes.

Recorded data exports directly to Microsoft Excel. Users are able to customize the report with company name and location as well as input battery information including battery make, cell type, rated capacity, and more. The complete test criteria, weakest cells, string information, and individual cell information are included in the report. Graphs for string, and cells are also available to view in the software.

	Technical Specifications					
Cell Voltage:	Standard DAC: 1.2V ₁ , 2V, 6V, 12V / Optional 3.6V, 4V, and other custom DAC configurations available upon request					
Discharge Current Range:	Single Load: 12 – 600A / Parallel Load: Up to 1200A					
Discharge Voltage Range:	Range: 10 – 576V (Max) / Voltage Steps: 12V, 24V, 36V, 48V, 80V, 125V, 240V, 380V, 480V					
Accuracy:	Discharge Current: 1% / Voltage: 0.5% – 0.8%					
Resolution:	Discharge Current: 0.1 A or 0.5% / Voltage: 0.001 V					
Sampling Interval:	5 seconds – 1 minute					
Data Transfer:	USB, Wireless (466 MHz)					
Display:	Backlit LCD					
Operating Environment:	0 – 40 °C (32 – 104 °F)					
Power Requirements:	110/220 VAC 50/60 Hz / DC (from connected batteries)					
Dimensions:	Small: 400 x 177 x 288 mm (15.7 x 7 x 11.3 in) Medium: 520 x 202 x 355 mm (20.5 x 8 x 14 in) Large: 555 x 225 x 435 mm (22.5 x 8.9 x 17.2 in) X-Large: 603 x 400 x 740 mm (23.7 x 15.7 x 29 in) XX-Large: 762 x 406 x 737 mm (30 x 16 x 29 in)					
Weight:	Small: 11 kg (24 lbs) Medium: 16 kg (36 lbs) Large: 21 kg (47 lbs) X-Large: 42 kg (93 lbs) XX-Large: 55 kg (122 lbs)					

(1)The standard DAC package includes quantity of DAC's & cabling for 2V/6V/12V batteries; testing of 1.2V NiCad batteries require additional DAC & cabling. Please make sure to note testing of NiCad to your sales

Kit Includes

- SLB-Series Load Bank
- **DataView Management Software**
- Carrying Case (for small & medium size models)
- Set of 3m/10ft Load Cables
- 3m/10ft Voltage Test Leads
- PC communication interface
- **Ground Cable**
- AC Power Cord
- USB Drive with Software/User Manual
- (2) Antenna
- Optional: Standard DAC Package
- Optional: CT Clamp for Assisted or External Load Testing
- Optional: Parallel Load Cable

Ordering Information

Model No.	Description
SLB-Series*	SMART Constant Current DC Load Bank with Monitoring (12-480V, 100-600A) *See next page for listing of model numbers *Add "DAC" after model number for wireless monitoring per cell

SLB-Series Standard Models

*Custom models available upon request

		Maximum Discharge Current At:											
No	Model	12VDC	24VDC	36VDC	48VDC	80VDC	125VDC	240VDC	380VDC	480VDC			
1	SLB-12/24-400	400	400										
2	SLB-24-300		300										
3	SLB-24-400		400										
4	SLB-24-500		500										
5	SLB-24/36-100	50	100	100									
6	SLB-24/36-300	150	300	300									
7	SLB-24/36/48-300	150	300	300	300								
8	SLB-24/36/48/80-200	100	200	200	200	200							
9	SLB-24/48-200		200		200								
10	SLB-24/48-300		300		300								
11	SLB-24/48-300/600		300		600								
12	SLB-24/48-600	300	600	450	600								
13	SLB-48-150				150								
14	SLB-48-300				300								
15	SLB-48-400				400								
16	SLB-48-500				500								
17	SLB-48-600				600								
18	SLB-48/125-100	25	50	75	100	64	100						
19	SLB-48/125-200	50	100	150	200	128	200						
20	SLB-48/125-300	75	150	225	300	192	300						
21	SLB-48/240-100	25	50	75	100	33	52	100					
22	SLB-10-288v-200A	50	100	150	200	50	78	150					
23	SLB-80-100					100							
24	SLB-80-200					200							
25	SLB-125-100		19	28	38	64	100						
26	SLB-125-200	19	38	57	76	128	200						
27	SLB-125-300	29	57	86	115	192	300						
28	SLB-125-400	38	76	115	153	256	400						
29	SLB-125-500		96	144	192	320	500						
30	SLB-125/240-100		19	29	38	64	100	100					
31	SLB-125/240-150	14	28	43	57	96	150	150					
32	SLB-240-150							150					
33	SLB-240-200		20	30	40	66	104	200					
34	SLB-380-50								50				
35	SLB-380-100								100				
36	SLB-480-100				10	16.6	26	50	79	100			