

SBS-4815CT Battery Capacity Tester with Monitoring

24/48 Vdc, 0–150 Amp Constant Current Load Bank with Individual Cell Monitoring

The SBS-4815CT is a fully programmable and portable constant current load bank with detailed data acquisition and display capabilities.

Built-in memory continuously records discharge data including: overall system voltage, current and individual cell voltages (when modules are installed).



Applications

- Telecom
- Forklifts, Golf Carts & AGVs
- Power Plants
- Oil Companies









Benefits

- Can be powered from DC or AC power supply
- Weighs only 21 lb.; designed for portability
- Can be slaved with other load banks of the same voltage to increase discharge current

Features

- Voltage and current range: 20–60 Vdc / 0–150 Amps
- 5.7" LCD touch screen
- 4 adjustable stop points and multiple alarm designs to control the process intelligently
- Wireless modules that measure and record individual cell voltages during testing
- View test data in real time on screen or with computer via RS232
- · Download data after discharge to USB drive
- · Computer software for capacity evaluation and report generation

Internal Memory

- · Automatically protects and saves data from an unexpected test stop/end
- Menu interface provides data management operations for parameter settings, test results review, and download by RS232 or USB device to the computer software

Analytic Software

- Powerful analytical software calculates test results and reports cell/ battery conditions and capacity
- · Software interface displays detailed graphs and charts
- · Ability to export raw data into customized Excel reports





Wireless Modules

- Included for collection of cell voltage data during testing
- Advanced technology that wirelessly communicates readings between modules and load bank
- For 2/6/12V batteries
- One module supports voltage measurements for up to 4 cells
- Easily locate failed cells in battery and estimate actual capacity of each cell

Parallel Operation

The SBS-4815CT has a 0-150 Amp current range; however it is possible to parallel additional load banks of the same voltage range with the SBS-4815CT to increase current draw.

With the optional P/N 8400-600A DC clamp the user can discharge up to 750 Amps and the SBS-4815CT will monitor the total DC current being drawn by up to three load banks in parallel.

Includes

- Main unit
- Instruction manual
- Wireless 2/6/12 Volt modules (qty. 6 +1 spare)
- Computer analysis software
- DC test (power) cables
- 3 ft. AC power cable
- · RS232 wire
- · Carrying case with wheels



Discharge Protection		
Stop Point	Setting Range	
Low System Voltage	0-60.0V	
Discharge Time	0-99 Hour 99 Min.	
Discharge Capacity	0–9999 Ah	
Cell Low Voltage	0-15.00V	

Alerts			
Malfunction	LCD Prompt	Warning Beep	
Input Over Voltage	\checkmark	\checkmark	
Reverse Polarity	\checkmark	\checkmark	
Overload	\checkmark	\checkmark	
Overheat	\checkmark	\checkmark	

Ordering Information		
Part No.	Description	
SBS-4815CT	Battery discharge and capacity tester	

Accessory Ordering Information		
Part No.	Description	
8400-600A	600 DC Current Clamp	
SLAVE-CAB-8400>8400	Paralleling Cable, SBS-4815 to SBS-4815/8400	
SLAVE-CAB-8400>S	Paralleling Cable, SBS-4815 to S-Series	
SLAVE-CAB-8400>(2)S	Paralleling Cable, SBS-4815 to (2)S-Series	
BCT110/220-1000	750 Watt Voltage Transformer 110/220 Vac 50/60 Hz	

Specifications		
DC Volt Range	20-60 Vdc	
DC Current Range	20-40 Vdc: 0-75 Amps 40-60 Vdc: 0-150 Amps	
Accuracy & Resolution	±0.5%, 0.1 Amp	
Display	5.7" LCD Color Touch Screen	
DC Power Supply	20-60V	
AC Power Supply	120 Vac, 50/60 Hz	
Communications Port	USB / RS232	
Internal Memory	8MB Flash	
Main Tester Size	16.25 x 9.0 x 9.0 in.	
Carrying Case Size	20.5 x 19.7 x 15 in.	
Weight	21 lb. (main tester only) 62 lb. (tester, accessories, case)	