

# LB-Series Digital AC Load Banks (Up to 480V, 0-1000kW)



LB-Series AC Load Bank

### **Product Overview**

The LB-Series AC Load Banks are designed for high power portable load testing of generators, UPS, and other critical AC power sources. Available models meet a range of voltages including but not limited to 208, 380, 440, and 480 VDC. Load power model options reach 1000 kW standard with other options available. A steel outer chassis provides robust, durable housing for testing. Transport options include lift eyes, forklift slots, and castor wheels to for flexible testing options in both portable and permanent safety shutdowns or manual emergency shutdown. Comprehensive data management software is included.

#### Features

- Built in 3-line digital metering allows high-precision data collection
- Software included for detailed data analysis and intelligent remote control of unit with manual or automatic load testing options
- Automatic load testing allows user to set custom periods of power and time
- Real-time display of current, voltage, power, power factor, frequency, and time
- Built for portability with lifting eyes on top of unit for hoisting and casters
- · Generate reports via Excel or JPG image export
- Emergency stop button for quick termination of load test
- Automatic stop protection for adverse conditions such as over load, over voltage, over temperature, short circuit, and insufficient air volume

Technical Specifications	
Load Voltage	208, 240, 380, 400, 415, 440, or 480 volts
Load Power	50, 100, 200, 300, 500, 800, or 1000 kW
Frequency	50, 60, 400, or 1000 Hz
Power Factor	1
Wiring Options	Single Phase / 3-Phase, 3 Wire / 3-Phase, 4-Wire
Display	LCD multiple function display meter
Communication	RS232/485, USB
Cooling	Forced air cooling
Environmental	-10 – 50 °C (14 – 122 °F), ≤95% RH
Control	Local panel control, PC control
Fan Power Supply	Standard 120 VAC or 220/230 VAC Single Phase



Data Management Software

## **Ordering Information**

Model #	Description
LB-XXX-50kW <sup>(1)</sup>	50 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-100kW	100 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-200kW	200 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-300kW	300 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-500kW	500 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-800kW	800 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts
LB-XXX-1000kW	1000 kW AC Load Bank at 208, 240, 380, 400, 415, 440, or 480 volts

<sup>1)</sup> Determine part number for required voltage, e.g. LB-XXX-50kW would be LB-240-50kW for 240V, 50kW applications

## **Order Includes**

- LB-AC Load Bank
- 3m (10 ft.) power cable
- 10m (30ft.) RS485 cable
- RS485/RS232/USB converter
- Data management software