



### KEYPOWER LOAD BANK:

- \* Frequency: 50/60 Hz;
- \* Voltage range: AC 110-690V;
- \* Duty: Continuous;
- \* Cooling system: Industrial grade axle fans;
- \* Discharged air direction: horizontal for 100 kw, vertical for larger models;
- \* Control power phase: Single-phase, two-wire for 500 kw and below; three-phase, four-wire for larger models.

GENERAL SPECIFICATIONS		
	Model	KPLB-500
•	Capacity	500kW
	Type of load	Resistive
	Power factor	1
	Duty cycle	Continuous
1	Cooling system	Industrial grade axial fan
West	Cooling mode	Forced air-cooled
	Airflow	Vertical discharge
3	Phase	Available at both single and three phase
<b>(</b> 2)	Rated testing voltage	3P3W 110 - 690V
50/60 HEE	Rated frequency	50Hz / 60Hz
<b>②</b>	Number of fans	4
<b>(</b> 9)	Control power input voltage	1P2W 110 - 240V





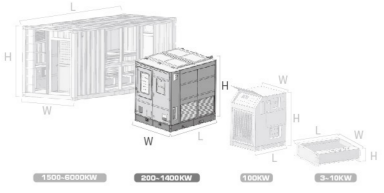








# **Dimension and Weight**



DIMENSION		KPLB-500	
Ength (L)	mm	1900	
Width (W)	mm	1600	
	mm	1900	
Kg Weight	kg	1400	

KEYPOWER has the right to modify any feature without prior notice. Weights and dimensions based on standard products. Illustrations may include optional equipment. Technical data described in this catalogue correspond to the available information at the moment of printing. The illustrations and images are indicative and may not coincide in their entirety with the product. Industrial design under patent.



# **Technical Specifications**

PERFORMANCE PARAMETER		
Ambient Temperature	-10°C ~ +55°C	
Relative Humidity	≤98% ventilated environment without explosive or corrosive dust	
Altitude	≤3000m above sea level	
Wire Connection	Socket / Terminal	
Load Tolerance (each step)	±5%	
Load Tolerance (overall)	±3%	
Enclosure	Canopy type	
Parameter measuring accuracy grade	0.5	
Noise level	75 dBA @ 1m (Control panel side)	
Enclosure protection class	IP 23	
Forklift handling	Yes	

CONTROL PANEL		
Control mode (Standand)	Local control	
Control mode (Optional)	Remote control	
Remote control distance	≤100 m	
11	0-10kW*1, 10kW*3, 20kW*3, 50kW*2, 100kW*2 (non-intelligent type)	
Load step	0-10kW*1, 10kW*3, 20kW*3, 50kW*2, 100kW*2 (intelligent type)	
Load bank protections	Fan failure alarm / Overload alarm / Overvoltage alarm / Overheating alarm	
Multi functions display	voltage, current, load power, reactive power, apparent power, power factor, frequency etc.	
One-step load/unload	Yes	
Emergency stop	Yes	
Phase sequence indicator	Yes	

### **Optional Items for Load Bank:**



- Capacitive/Inductive/Resistive load bank with different power factor
- · Intelligent control

- · Laptop for remote control
- Generator tester
- Multi-voltage
- Water-proof cover for air outlet (200-1400KW)
- · Air deflecting duct for containerized load bank
- Space heater
- · Cable connector
- Galvanized sheet canopy
- Wheels for < 500KW load bank
- Trailer

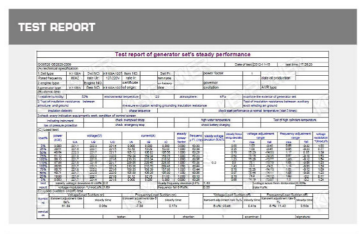
RESISTOR FEATURES		
Material	Stainless steel	
Cooling mode	Forced air cooling	
Temperature resistance	500 ~ 600°C	
Load Tolerance	±5%	
Warranty	3 years with unlimited hours	



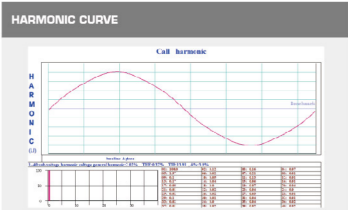


## **Generator Tester Function**





# REQUENCY AND VOLTAGE CURVES KEYPOWER Anno Aguarda a service of the service of t

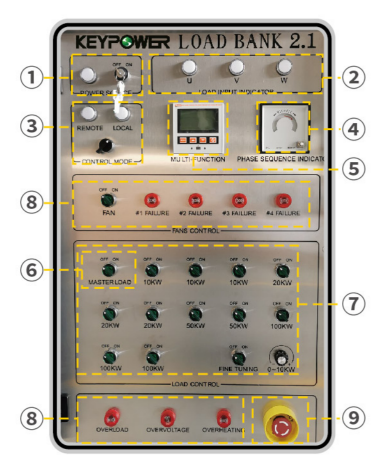


This generator tester can measure most electric parameters of a single-phase or three-phase AC generator. The standards it complied with are GB/T 2820-1997 and GB 2820-90. The signal frequency can be measured varies from 45 Hz to 65Hz. You can select one wiring mode from four modes –  $1\Phi$ 2W,  $3\Phi$ 3W,  $3\Phi$ 4W and 3V3A. The following table shows the parameters: It's the best way to replicate, prove and verify the real-life demands on critical power systems.

MEASUREMENT MODE	PARAMETERS
Normal	Voltage, Current, Active Power, Reactive Power, Apparent Power, Power Factor, Frequency, Energy runtime, Imbalance degree of Voltage
Harmonic	Voltage & Current: 2~50th order and the THD (Total harmonic distortion)
Adjustment	In 100 seconds: Records the maximum & minimum value of Voltage & Frequency. Calculates the increase & decrease range of Voltage & Frequency and the percentage of adjustment.
Fluctuation	In 60 seconds: Records the maximum & minimum value of Voltage & Frequency. Calculates the NORMAL frequency rang, NORMAL voltage offset, voltage modulation, percentage of fluctuation and frequency.
Load	In 12 seconds: Records the minimum value of Voltage & Frequency. Records the maximum value of Current and the recovery time. Calculates the offset of Voltage & Frequency.
Unload	In 12 seconds: Records the maximum value of Voltage & Frequency. Record the minimum value of Current and the recovery time. Calculates the offset of Voltage & Frequency.
Wave Record	Records the real-time voltage waves by five optional modes. The recording time is between 5 seconds and 5 minutes by different modes.



### **Control Panel**



MANUAL CONTROL		FUNCTION	
1	Turn on / off power source	Tested power source input	
2	Load imput indicator	Indicate U V W load imput normal or not	
3	Control mode selection	Choose control mode: Local manual control / Touch screen control / Remote control	
4	Phase sequence indicator	Indicate phase sequence of tested power right or not	
(5)	Multi-function meter	Show testing parameters	
6	Master load on / off	One step loading / unloading	
7	Load Steps	Loading / unloading	
8	Alarm	Load bank protection: Fan failure alarm / Overload alarm / Overvoltage alarm / Overheating alarm	
9	Emergency stop button	Emergency stop	
	In addition to all manual control functions, Intelligent/remote control also contains the following functions:		

also contains the following functions:

- · Touch screen control/remote control
- Auto loading/unloading test
- Data setting





