APS- DC Load Bank

ACL-40 (40kW)



MAIN FEATURES

With different customer-tailored models, it covers a wide discharge range from 12V to 480V for users from different industries. With optional DAC, discharge values of each cell could be monitored on the LCD display and computer simultaneously by using the APS PC software.

•Small weight, portable unit, convenient for onsite test •Optional wireless DAC enables real-time PC monitor for measurement •It sets 4 conditions for discharge auto shut-down: •Discharge time, discharge capacity, string voltage and cell voltage •Continued discharge available when previous discharge is stop abnormally •Parallel connection of two units for higher discharge current •Can work with other load banks for assistant discharge •Can monitor measurement of other load banks or battery charger •Accurate data measurement and vivid waveforms •Auto sorting for lag-out batteries during discharging •Safe circuits avoids damage to battery during measurement •Powerful management software for data analysis and report printing •Automatic protection upon over-heating and overload •Thermal cut-off and automatic overload protection

TECHNICAL SPECIFICATIONS

Mains Voltage		 AC 220V/110V, 50/60Hz DC (optional for some models) 				
For Battery Type		1.2V, 2V, 6V, 12V				
Discharging Current	Accuracy	1%				
	Resolution	0.1A or 0.5%				
Discharge Voltage Range	48V	10-55.2V				
	110V*	10-132V				
	220V*	10-264V				
	380V	10-437V				
Voltage Accuracy		0.5%				
Sampling Interval		5s – 1min				
Display		128*64 pixel LCD				
Temperature		0°C ~ 40 °C				
Humidity		5°C ~ 90 °C Relative Humidity				
Standard		CE marking, EMC standard				
Dimension & Weight (main body)		400*177*280 mm (Size: S, 11kg) 520*202*355 mm (Size: M, 16kg) 555*225*435 mm (Size: L, 21kg) 603*400*740 mm (Size: XL, 43kg) 740*400*730 mm (Size: XXL, 52kg)				



antipòc





Note*

- Dimension and weight depend on different 1 models. Please refer to brochure of each model for details.
- In some countries, 110V is replaced by 120V (10-144V). And 220V is replaced by 240V (10V-288V).



E marco@antipodespower.com

ABN 11 616 890 183

APS- AC Load Bank

ACL-40 (40kW) Comprehensive Battery Tester

ORDER INFORMATION				
Area of Use	Model	Discharge Range	Code	NOTE *
Telecom	24V/48V 200A	Current: 0-200A	LB-2482	With DAC
	24V/48V 200A	Voltage: 10V-55.2V	LB-2482-1	W/O DAC
	24V/48V 300A	Current: 0-300A	LB-2483	With DAC
	210,100,000,0	Voltage: 10V-55.2V	LB-2483-1	W/O DAC
	48V 300A	Current: 0-300A	LB-4830	With DAC
		Voltage: 10V-55.2V	LB-4830-1	W/O DAC
	110V/220V 100A	Current: 0-100A Voltage: 10V-132V (nom:110V)	LB-1121	With DAC
Power		10V-264V (nom:220V)	LB-1121-1	W/O DAC
	110V 100A	Current: 0-100A Voltage: 10V-132V	LB-1110	With DAC
			LB-1110-1	W/O DAC
	110V 200A	Current: 0-200A Voltage: 10V-132V	LB-1120	With DAC
			LB-1120-1	W/O DAC
	110V 300A	Current: 0-300A Voltage: 10V-132V	LB-1130	With DAC
			LB-1130-1	W/O DAC
	220V 100A	Current: 0-100A Voltage:10V-264V	LB-2210	With DAC
			LB-2210-1	W/O DAC
Telecom & Power	48V/110V 100A	Current: 0-100A Voltage:10V-55.2V(nom:48V) 10V-132V (nom:110V)	LB-4811	With DAC
			LB-4811-1	W/O DAC
	48V/220V 100A	Current: 0-100A Voltage: 10V-55.2V(nom:48V) 10V-264V (nom:220V)	LB-4821	With DAC
			LB-4821-1	W/O DAC
	380V 50A	Current: 0-50A Voltage: 10V-437V	LB-3850	With DAC
Big UPS			LB-3850-1	W/O DAC
	480V 20A	Current: 0-20A Voltage: 10-552V	LB-4802	With DAC
			LB-4802-1	W/O DAC
	12V-80V 200A	Test range: 10V-13.8V (12V): 0-100A 10V-27.6V (24V) : 0-200A	LB-2348	With DAC
Wide Voltage Range		10V-41.4V (36V) : 0-200A 10V-55.2V (48V) : 0-200A 10V-82.8V(72V): 0-200A 10V-92V (80V) : 0-200A	LB-2348-1	W/O DAC
	12V-220V 200A	Test range: 10V-13.8V (12V): 0-50A 10V-27.6V (24V): 0-100A 10V-41.4V (36V): 0-150A	LB-2415	With DAC
		10V-55.2V(48V): 0-200A 10V-132V(110V): 0-75A 10V-264(220V): 0-150A	LB-2415-1	W/O DAC

Note*:

- More customized models will be available upon request.
- In some countries, above 110V is replaced by 120V (10V-144V) and 220V is replaced by 240V (10V-288V).
- All above DACs are designed to test 2V, 6V and 12V batteries. Measurement for 1.2V cells is optional.
- PITE also offer special DAC for 12V cells ONLY. One of such DAC can hook up with 12 cells of 12V.
- This is just general info of PITE 3980 series battery load bank, for detailed models, please refer to their catalogue respectively.



1/16 Juna Drive, Malaga, WA 6090, Australia

P +61 8 9248 6398 M +61 410 365 289 E marco@antipodespower.com

www.antipodespower.com