Momentary Battery Load Tester



Storage Battery Test Equipment "for Experts...from the Experts!"



MLT-12 Momentary Battery Load Tester

Since 1972, Albércorp has been known as the industry leader in the design and manufacture of storage battery test equipment. Albércorp continues to set standards for new product development by introducing "Go"-"No Go" indication and economically priced load test equipment to determine the health of 12V modules. This simplistic approach allows for an indication of the health of a module without the laborious expense of load testing.



Specifications

MLT Features complete stand alone application

Usage** Test Load AC ripple	12 volt modules Twenty second automated load test 50 Amp continuous load Complete rejection			
Miscellaneous				
Display (LCD) Display Keys	Pretest Voltage Multifunction		Voltage at end of load test	
Dimensions	Trail			
MLT-12	Wide 7"	Deep 6"	High 6"	Weight 4 lbs.
Warranty	Full one year from date of purchase			

^{**}For additional voltage applications contact Albércorp

System Operating Procedure

- 1. Connect leads to MLT-12
- Connect leads to 12Vdc modules to be tested. (Caution! Do not connect the MLT-12 to any module voltage rated higher than 12Vdc.)
- 3. Display will indicate float voltage of cell to be tested. (Note: If the cell being tested reads 10Vdc or below, do not test, replace module.)
- 4. Press "Start Test" button to initiate the test. Unit will time out in twenty seconds and remove load automatically. (Do not remove leads for at least ten seconds after the test is performed.)

GTE Approved Item Number 554835 OEM - Albércorp

- To view current during testing sequence, press "Voltage/Current" button once. The load current being applied will be displayed on the LCD display.
- 6. Press "Voltage/Current" button again to display final voltage of module being tested. This will stay on display until test leads are removed. If module voltage reads 10Vdc or below, replace the module.
- After at least ten seconds- remove the test leads to complete test sequence and clear display.

GSA License #GS 07F 0065M

For further information on the Momentary Battery Load Testers contact:



990 S. Rogers Circle, Suite 11 / Boca Raton, Florida 33487 561-997-2299 / Fax 561-997-5588 e-mail: alber@alber.com / www.alber.com

^{*}Specifications subject to change without notice