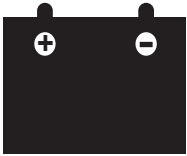


BATTERY TESTERS

Battery Capacity Analyzers



Model 600

Model 601

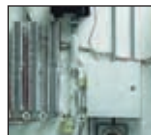
Battery capacity analyzers models 600 and 601 can be used to identify defective or deteriorated batteries. The analyzers display the stored charge capacity of Lead acid batteries as a percentage as well as the loaded and un-loaded battery voltage.

Common Features & Benefits

- Measures both no load voltage and battery capacity
- Displays storage capacity of lead acid batteries as a percentage
- Great tool for testing back up batteries for UPS, security, and emergency flood light systems
- Analyzers are powered by the battery under test (no external power supply or battery needed)



Batteries



Communications



Alarms



UPS Systems



Sprinkler Systems

Additional benefits and features of Model 601

- Amp hours are selectable in 1Ah steps, which extends the range of batteries that can be tested (compared to model 600 with a few amp hour presets)
- Perform a complete battery analysis in as little as 6 seconds
- Display the internal resistance of the battery under test
- Easy to use interface: by simply selecting the proper AH range and pressing the TEST switch, the user can obtain the BUT's (battery under test) percentage balance capacity
- Tests 6 VDC & 12 VDC batteries

Applications

The need for battery maintenance tools is growing in automotive, field service and maintenance, telecommunications, and UPS manufacturing/maintenance fields. These instruments are ideal tools for anyone working with UPS systems, emergency back-up flood lights, home and business security alarm systems, or any other application using a lead acid battery.

Specifications	600	601
Testable Battery Voltages	12 V	6 & 12 V
Max. Input Voltage	20 V	20 V
Selectable Amp Hours	7, 12, 24, 42, 65, 100	1 - 100 AH in 1 AH steps*
Dimensions (W x H x D)	3.14" x 6.3" x 1.6" (80 x 160 x 41) mm	3.14" x 9.5" x 1.6" (80 x 241 x 41) mm
Weight	2.2 lbs. (1 kg)	2.31 lbs (1.04 kg)

* = Optimized to work on batteries with amp hours between 5 and 99