

Battery capacity Analyzers



601

602

Models 601, 602

B+K Precision® Battery Capacity Analyzers tests Lead Acid Batteries and displays the batteries stored charge capacity as a percentage and displays both the batteries loaded and un-loaded battery voltage. Models 601 and 602 can also display the battery under test's internal resistance. These units identify batteries, which may be defective or deteriorated. They are perfect tools for testing battery back up systems for emergency lighting, alarm, sprinkler systems, UPS devices and any system using lead acid batteries to provide power.



Specifications	Models	
	601	602
Testable Battery Voltages	6 & 12V	24 & 36V (42V)
Max. Input Voltage	20V	50V
Selectable Amp Hours	1 - 100AH in 1AH steps	
Dimensions (WxHxD)	3.14 x 9.5 x 1.6 (80 x 240 x 40mm)	

Specifications	Model 602
Voltage Ranges	24V, 36V selectable
Display	i) Capacity 0% to 100% ii) No load Voltage iii) Internal Resistance
Min. Input Voltage	19.2V
Max. Input Voltage	50V
AH Selection	Programmable 1-100AH in steps of 1AH
No Load Voltage Accuracy	±2 counts
Voltage Resolution	10mV
Dimensions (WxHxD)	3.5" x 11" x 2.12" (89 x 280 x 54mm)
WEIGHT	2.3 lb. (1.04 kg)
One Year Warranty	
SUPPLIED: Test Leads; Manual	



C/ IKEA, 51 - LOCAL B - 48940 LEIOA - VIZCAYA

TFNO.: 944803040 - FAX: 944348191

Email: isotest@isotest.es

<http://www.isotest.es>