www.acornfiresecurity.com



ACT/612 6/12V Intelligent Battery Tester

Simulates a full (20 hour) battery discharge test in seconds!

The ACT/612 is a dual voltage intelligent battery tester, designed for 6V and 12V lead acid batteries from 1.2Ah to 100Ah, making it capable of testing 12V batteries up to 150Ah. It's the only product of its kind to have an Ampere-hour (Ah) calibration control, enabling Ah readings to be adjusted to suit various battery technologies including standby SLA (AGM), cyclic GEL and car FLOODED (WET) batteries. The ACT/612 contains advanced pulsed load analysis technology which removes surface charge to accurately measure the available Ah capacity based on the battery's temperature and state of charge. This enables you to check the voltage and test the capacity of new batteries straight from the box, as well as used batteries which may show abnormal Ah capacity caused by excess temperature or from being under or overcharged. A table on the front of the meter indicates when batteries should be recharged or replaced due to age or operating conditions (65% of rated capacity). The ACT/612 is designed for those who need to test different types of lead acid batteries quickly and easily.



www.acornfiresecurity.com

www.acornfiresecurity.com

ACT/612 Intelligent Battery Tester Specifications and Advanced Features

Tests 6V/12V SLA, GEL and Flooded lead acid batteries Simulates a full (20 hour) battery discharge test in seconds Capable of testing 12V batteries up to 150Ah Displays DC voltage and Ampere-hour (Ah) capacity available in the battery Advanced pulse load analysis accurately measures Ah capacity available in seconds Accurate Ah capacity based on battery's temperature and state of charge Unique 'Ah Calibration Control' enables standby SLA, cyclic GEL and car FLOODED batteries to be tested Ultra low heat generation allows continuous battery testing Reverse polarity protection with LED warning indication Over Voltage Protection to max 30VDC with LED warning indication Replaceable plug-in test leads High Impact ABS case with holster Calibration Certification included Ideal for those who need to test a broad range of lead acid batteries types in various applications such as fire and security systems, UPS, golf, mobility and leisure etc.

Operating Voltage 6V and 12V DC **Reverse Polarity Protection** Red LED Indication Max Input Voltage 15VDC Over Voltage Protection Max 30VDC (10 sec.) with Red LED Indication Battery Types SLA (AGM), GEL & Flooded (WET) **Battery Sizes** 6V(1.2Ah - 10Ah) and 12V(1.2Ah to 100Ah)Ah Capacity Test Simulated 20 hour (C20) load test to 10.50VDC Ah Calibration Calibrated at 0 (zero) position to brand new fully charged premium brand SLA batteries rated at C20 hour at 20C (68°F) Ah Result Based on the battery under test temperature and state of charge Adjustment Provides ± Ah adjustment to brand new fully charged standby SLA, cyclic GEL and car FLOODED lead acid batteries Battery Table Recharge or replace battery when Ah capacity available falls below 65% of the battery's stated capacity **Display Type Blue Back-lit LCD** Flat Battery Warning 6V <5.30VDC, 12V <10.50VDC Repeat Test Operation Can perform repeat tests continuously **DCV Accuracy** $\pm 2\%$ of displayed reading Ah Accuracy \pm 5% Fully charged premium brand C20 hour rated SLA batteries at 20 - 25C (68F - 77F) Applied Pulse Load 6A 1.2Ah - 7Ah, 18A 8Ah - 100Ah **Ah Cal Adjustment** Approx \pm 25 dgts Case Construction High impact ABS with holster Size 84(H) x 170(W) x 41(D)mm (including holster) Warranty 12 months RTB IN THE BOX ACT/612 Intelligent Battery Tester, ACT/612TL Test Leads, ACT/430N Soft Carry Case, Sample ACT/BTL Labels, Operating Instructions and Certificate of Calibration



www.acornfiresecurity.com