NEW ACT Chrome

Intelligent Battery Tester for 12V SLA batteries

Portable and fully automatic, the new **ACT CHROME Intelligent Battery Tester** simulates a 20 hour (C20) discharge test in less than 6 seconds.

The ACT CHROME is designed for 12V SLA batteries between 1.2Ah and 200Ah and displays DC Voltage and actual Ampere hour (Ah) capacity available.

This unique tester is an essential tool for routine checking of SLA batteries

commonly used in security, UPS and telecommunication systems







NEW

ACT CHROME

12V SLA Intelligent Battery Tester

Operating Voltage	12VDC
Reverse Polarity Protection	Black Diode
Battery Types	SLA (sealed lead acid)
Battery Sizes	12V 1.2Ah - 200Ah
Ah Capacity Test	Simulated 20 hour (C20) load test to 10.50VDC
Ah Result	Based on the battery under test temperature and state of charge
Battery Table	Recharge or replace battery when Ah capacity available falls below 65% of the battery's stated capacity
Display Type	Backlit LCD
Voltage Too High	>15V DC
Voltage Too Low	<10V
Low Current	<0.5Ah
DCV Accuracy	± 5% of displayed reading
Ah Accuracy	±10% Fully charged premium brand C20 hour rated SLA batteries at 20°C - 25°C (68°F - 77°F)
Case Construction	Metal
Dimensions	110(L) x 55(W) x 35(D)mm
Weight	300g
Warranty	1 Year



