

Digital Battery Tester and Charger System Tester | with Printer



Weight: 1.578 kg EAN: 4026947021331

- suitable for 6 & 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, AGM and deep cycle batteries)
- menu-driven, intuitive operation
- automatic control of the entire test procedure through menu navigation
- for the quick and simple determination of battery efficiency while taking the temperature
- compensation into account
- to be connected to the battery via two plastic-coated crocodile pole clamps
- allows professional tests of:
 - \circ 6 & 12 volt batteries incl. battery internal resistance measurement (tolerance: 5%)
 - 12 & 24 volt starting systems
 - 12 & 24 volt charging systems
- voltage range: 1.5 30 volts (tolerance: 0.1 V)
- multi-standard test: SAE, DIN, EN, IEC, CA, JIS
- work area SAE: 40 2000 CCA
- work area IEC: 30 1500 CCA
- work area EN: 40 2100 CCA
- work area DIN: 25 1500 CCA
- work area CCA: 240 1440 CCA
- thermal printer to print out the test results
- display type: 66 x 33 mm LCD
- battery type: 6 x 1.5 V AA
- languages: English, French, German, Espanol, Portugues

scope of delivery:

- battery-, charging- and starting system analyzer
- 2 rolls of printer paper, width: 58 mm, length: 10 m
- 6 batteries, type 1.5V AA