

• ZTS, Inc. • Cincinnati, OH

- Toll-free: 888-796-2777
- ztsinc.com

Compact, rugged design

Self-storing probe and lead wire

# MINI-MBT Data Sheet

Easy to understand LED display



Simple operation Test results in 2 seconds



- Computes State of Charge (SOC) for more than 15 battery types
- Easy to use no switches or settings
- Test battery condition quickly and easily identifies weak or failing batteries
- Patented high accuracy Pulse Load test battery safe, non-invasive
- Measures battery performance under load, not just voltage or internal resistance
- Ideal for battery management and cell matching reduce costs and increase reliability
- Made in U.S.A. Patents 6,823,274 and D515444

### Description

The ZTS Mini Multi-Battery Tester™ (MINI-MBT) provides a comprehensive means of testing the state of charge or state of power for more than 15 battery types. This microprocessor-controlled instrument is designed for commercial or home use and tests popular primary (non-rechargeable) and rechargeable batteries using a patented, high accuracy pulse load test. After a fully automatic test cycle, percentage of remaining battery capacity is indicated on the LED bar display. Battery types are clearly labeled next to appropriate contacts. The negative test lead/probe conveniently stores in seam at side. It's easy to use, and test results are easy to understand. Tests NiMH, alkaline, and lithium. Requires 4AAA batteries (not included).

## **Applications**

- Electronics
- Rechargeables
- Security
- Industrial
- Medical
- Theater/music
- Scientific
- Access control
- Remotes/wireless
- Inspection
- IT
- Utilities
- Battery management • Institutions
- Safety
- Service
- Pulse Load®

### **Specifications**

P/N: MINI-MBT Testing capability:

1.2v NiMH/NiCd rechargeable [AA, AAA, C, D]
1.5v alkaline [AA, AAA, C, D, N]
3v photo lithium [CR123, CR2]
3.6v Li-Ion rechargeable [18500, 17650, 18650, RCR123A]
9v alkaline, carbon zinc

Power (internal): 4 x AAA batteries Display: 5 LEDs - Green, yellow, and red Pulse Load: magnitude varies according to battery type Test duration: approx. 2 seconds Contact terminals: nickel-plated brass for high conductivity and durability Test lead: Flexible, high strand-count 18AWG plastic coated, kinkless lead wire Dimensions: 4 x 2.5 x 0.75 inches Weight: 3 oz. / 85g UPC: 856777000121

### Soft Case Accessorv

- Designed for the MINI-MBT & MINI-MBT9R
- Secure Velcro® flap
- Protects against dirt and impact.
- P/N: SC-MINI
- UPC: 856777000176

