

BAT-250 Battery Tester

One-handed, Reliable Battery Measurements

The Amprobe BAT-250 Battery Tester is designed for one-handed, comfortable and reliable battery measurements. The uniquely designed tester offers an ergonomic slider and a v-shaped side cradle to better hold batteries in place during testing and a contoured case shape that fits neatly in your hand. Testing your batteries has never been easier.



Slider for testing AAA, AA, C, D, and 1.5 V button/coin/watch batteries.

Side cradle

holds standard

battery sizes.





BAT-250 Features

- Quickly indicates if batteries are "good", "low" or "replace"
- Test standard and rechargeable batteries:
 9V, AAA, AA, C, D, and 1.5 V button/coin/watch
- **Ergonomically designed** to contour to your hand for easy operation
- No batteries required to operate
- Large, upright display is easy to read
- V-shaped side cradle holds batteries securely in place during testing for consistently accurate results
- **High-quality 9V contacts** make tests simple and error-free
- **Slider** is shaped for one-handed testing





watch Battery

BAT-250 Battery Tester

Test standard and rechargeable batteries







C Battery





Detailed Specifications

	BAT-250 Battery Tester		
I Max at F.S.D (typical)	1.5 V : 375 mA, 9 V : 40 mA		
Normal load (typical)	1.5 V : 4 Ω, 9 V : 215 Ω		
Dimensions (H x W x D)	4.3 x 2.9 x 1.1 in (110 x 74 x 29 mm)		
Battery size	9 V, AAA, AA, C, D and 1.5 V button/coin/watch battery		
Weight	Approximately 0.11 lb (50 g)		
Certification	CE		

Battery Type:	Battery Indicator (typical):		
	REPLACE	LOW	GOOD
AAA, AA, C, D and 1.5 V button/coin/watch battery	< 0.9 V	0.9 V	> 1.0 V
9 V	< 5.3 V	5.3 V	> 6.5 V

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com