12V Lead Acid & Lithium Battery Tester





Key Features

- Tests 12V sealed, lead acid batteries down to 2Ah and 12V Lithium batteries for vehicles, motorcycles and scooters
- Accurate results in milliseconds
- · Battery life analysis vehicle and scooters
- · Analysis result: Good or Replace
- · Large easy to read LCD display
- Test results based on JIS, EN, DIN, SAE and IEC standards
- Languages: English, German, Spanish, French, Dutch, Italian
- Vehicle cranking system test cranking time, voltage and status
- Vehicle charging system test load voltage, unloaded voltage, ripple status and charging system status
- · Store the testing result
- · Print function via PC printer

This battery tester is designed to test the condition of the automotive battery using conductance method. Unlike the conventional method of draining the battery by applying resistance load to it and obtain the result from the meter gauge; this analyser utilizes a series of pulsed voltage across the battery cells and observes the AC current that flows in response to it.

The benefits of this test method are:

Conductance correlates directly to the battery capacity

Passive testing method is safe

Never discharges or drain the battery

Tests the condition of discharged battery

Consistent and repeatable results

Provides unique indication of battery conditions

Checks alternator charging and starter cranking conditions

Maintenance-free and no internal batteries required

Powers up when connected to the battery posts during testing

Functionality:

Test Result: Good or Replace

Capacity - Cold Cranking Amps (CCA), DIN, EN and IEC information relative to battery rating. Internal resistance value ($m\Omega$) / Life in percentage (%) / Cranking system / Charging system

Application:

Use to test a wide range of 12V batteries (Starting [SLI], Deep Cycled and Marine) of Wet (Flooded), VRLA or Maintenance Free (MF), Sealed Maintenance Free (SMF), Absorption Glass Mat (AGM) and GEL cell. Lithium-ion batteries, The major battery standards JIS, SAE, EN, DIN and IEC are supported.





12V Lead Acid & Lithium Battery Tester



Operating Parameters:

System voltage: 12 Volts, Input voltage range: 9V to 15V

Power requirements: No internal batteries required. Power on when hooked up during testing.

Testing Range:

Lithium-ion - CCA/BCI/CA/MCA/ EN/SEA-20-1000, DIN/IEC-20-700, GB-2-120 Ah Lead acid - CCA/BCI/CA/MCA/ EN/SEA-20-2000, DIN/IEC-20-1400, GB-2-220 Ah

Battery Testing Range				
Scooter		Vehicle		
CCA	20-1000	CCA	20-2000	
BCI	20-1000	BCI	20-2000	
CA	20-1000	CA	20-2000	
MCA	20-1000	MCA	20-2000	
JIS	26A17-150F51	JIS	26A17-245H52	
DIN	20-700	DIN	100-1400	
IEC	20-700	IEC	100-1400	
EN	20-1000	EN	100-1400	
SAE	20-1000	SAE	100-1400	
GB	2-120	GB	30-220	

Part Number Table

Description	Part Number
Lead Acid & Lithium Battery Tester, 12V	D03406

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. DURATOOL is the registered trademark of Premier Farnell Limited 2019.

Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands



15/01/21 V1.0