

» MICRO-468

MICRO-468 Battery Tester adopts currently the world's most advanced conductance testing technology to easily, quickly and accurately measure the actual cold cranking amps capability of the vehicle starting battery, healthy state of the battery it self, and common fault of the vehicle starting system and charging system, which can help maintenance personnel to find the problem quickly and accurately, thus to achieve quick vehicle repair.







Product Advantage

Simple, secure, fast, and accurate display test results (the test takes about 3 seconds)

With backlight LCD display and humane language prompted interface

Does not emit light, no heat, no discharge, no operating dangerous

Automatic temperature compensation function with ripple voltage test function Multi-language menu display

Removable replacement test line

Dedicated Kelvin test clip

Advanced Functionality

Applicable to variety of models, all kinds of batteries, and a variety of system mode

Directly detected in the car, do not need to remove the battery

Directly test the battery of the loss of electricity, bad cell battery

Battery test results include the State of Health %, State of Charge % and actual CCA capacity

Scope: suitable for 6V & 12V battery and 12V & 24V starting and charging system detects

10 languages: Chinese Simple, Chinese Traditional, English, Japanese,

Russian, Spanish, French, Italian, German, Korean. (Other languages customized)

Technical Specifications

Voltage Measure Range: 2.0-30VDC
Temperature Measure Range: -18°C+70°C
Cable Length: 120cm (300cm optional)
Housing Material: Acid-resistant ABS plastic

Item Number Rating Systems	MICRO-468	MICRO-468M
CCA	100-2000	20-1000
DIN	100-1400	20-700
EN	100-2000	20-1000
IEC	100-1400	20-700
SAE	100-2000	20-700
JIS	26A17-245H52	26A17-190H52
Charging System Test	YES	YES
Starting System Test	YES	YES
With Integrated Printer	NO	NO
AMP Clamp	NO	NO