

New fast battery tester
BAT 115 for 6 V, 12 V starter
batteries and 12 V,



The benefits at a glance

- ► Tests 6V, 12V batteries and 12V, 24V charging systems
- ► Tests battery capacities from 40-2,000 CCA
- ► Tests all automotive, light-duty and commercial batteries including: Lead-acid, EFB, Gel, Fleece and AGM batteries (flat and spiral)
- ▶ Presents state of health and state of charge percentage
- ▶ Integrated printer to capture test results and customer records
- Detachable test clamps for service and replacement
- ► Full charging system test with diode/ripple test
- ► Battery-saving test procedure for precise results

V1.0, 11/21/2019, content and images subject to technical and program changes.

Battery Service

BAT 115





Scope of Delivery

Storage case with

- ► BAT 115 tester unit
- ► Detachable test clamps
- ► 6 AA batteries
- ► Paper roll
- ► Operating & safety instructions on CD

Technical data	BAT 115
Battery nominal voltage	6 V/12 V
Application	Passenger car/light commercial vehicle, motorcycle, marine
Test standards	EN, EN2, DIN, SAE, IEC, JIS, MCA
Battery types	Lead-acid, EFB, Gel & AGM (flat and spiral)
Battery size (in acc. with CCA)	40-2000 A
Printer	Integrated thermal printer
Starting/charging system test	12 V/24 V
Menu languages	25
Dimensions (L x W x H)	approx. 250 x 130 x 60 mm
Weight approx.	1100 g
Operating temperature	0 °C-40 °C

Robert Bosch GmbH

Automotive Aftermarket

Automotive Service Solutions 73201 Plochingen Germany



