Data Sheet



Battery Capacity Analyzer with record storage Model 603B

Test

The 603B handheld battery capacity analyzer tests 6 and 12 volt sealed lead acid batteries with capacities up to IOO ampere hour (Ah). Test results include voltage, state of charge, and internal resistance. This analyzer also features a built-in USB port and internal memory to store battery information, test configuration, and measurement results for up to 50 batteries.

Application

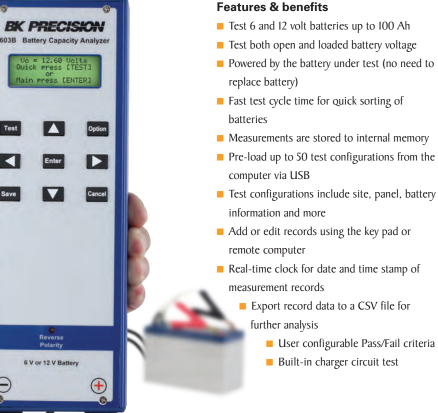
Ideal choice for testing sealed lead acid batteries commonly used in intrusion detection, fire alarm, security camera, access control, industrial control and other battery backup systems.

Fast results

Getting battery measurement results fast is critical in the field. Immediately upon connection, the 603B measures and displays open battery voltage. Battery voltage under load, state of charge and internal resistance are determined within seconds, by simply entering the battery ampere hour (Ah) rating. Additionally, the 603B features a charger circuit test for a complete evaluation of the battery system.

Measurement recording

Battery maintenance programs typically include periodic testing and record keeping. The 603B stores battery measurement data to internal memory for up to 50 batteries tracked by serial number. Information like test date, test time, building name, panel location and system type are also recorded. The 603B includes computer software to pre-configure the analyzer before field testing. Once the analyzer is configured, simply select the building record, verify the battery serial number and start the test. This saves time while minimizing data entry errors and simplifies compiling inspection data for an unlimited number of battery records.



- Twist-lock test leads can be changed in seconds
- Field programmable DC load for testing system output circuits
- 3 user configurable SOC tables for each voltage
- Closed case calibration and firmware updates via USB

| Model | 603B | 601B | 600B |
|---------------------------------------------------------|--------------|--------------|--------------|
| Powered by battery under test | \checkmark | \checkmark | \checkmark |
| Test 6 and 12 volt batteries | \checkmark | \checkmark | I2 V only |
| Instant on with voltage reading | \checkmark | \checkmark | \checkmark |
| Fast test cycle time | \checkmark | \checkmark | \checkmark |
| State of charge (SOC) % | \checkmark | \checkmark | √ |
| Open and loaded voltage | \checkmark | \checkmark | - |
| Battery internal resistance (IR) test | \checkmark | | - |
| Charger circuit test with open and loaded voltage | \checkmark | - | - |
| DC load test | \checkmark | - | - |
| Record mode for storing test configurations and results | \checkmark | - | - |
| Removable test leads | \checkmark | - | - |

Technical data subject to change

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Battery Capacity Analyzer with record storage Model 603B

Front panel

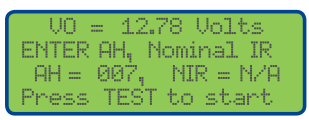


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Operation highlights

Quick test mode



Simply enter the battery's Ah value and press the Test button.

| <bat< th=""><th>TERY QL</th><th>JICK TEST></th></bat<> | TERY QL | JICK TEST> |
|-----------------------------------------------------------|---------|------------|
| UO: | 12.77 | SOC: 90% |
| - UL: | 12.28 | |
| IR : | 24ms | 2 RS: N/A |

Results display in seconds and include the following:

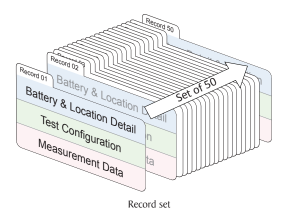
| VO | Voltage open |
|-----|-----------------------------------|
| VL | Voltage loaded |
| IR | Internal resistance |
| SOC | State of charge percent remaining |

The last settings used are stored in memory to support quick testing of batteries of the same type.

| < BATT | ERY QUI | CK TEST | [> |
|--------|---------|---------|----|
| UO: | 12.66 | SOC: 9 | 0% |
| UL: | 12.22 | | |
| IR : | 2SmQ | RS: PA | SS |

By providing the nominal internal resistance (NIR), the pass/fail indicator makes it easy to identify a battery that has reached the end of its useful life.

Built-in database



The 603B stores battery and location details, test configuration, and measurement data within the 50 battery records available in the unit. These records are easily transferred to a computer, which allows for storage of an unlimited number of record sets.

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Application software

Used to upload and download record sets. Edit and save records in row and column format. Resulting measurement data can be viewed or exported in spreadsheet format for detailed analysis.

Internal resistance

| VO: | Data 9 12.82 | Saved SOC: | 90% |
|------------|-----------------|---------------|-----|
| UL: IR: | 12.31 24mΩ | TMP: | 25 |

The internal resistance (IR) is a useful indicator of the battery's health. As the battery reaches its end of life, the IR will ramp up quickly, which reduces the battery capacity and the amount of current available. In Record mode the IR measurement is recorded in the 603B memory and can be uploaded to a computer for later analyses.

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Operation highlights

Temperature record

| | Adjust | TMP: | .ž. 17 |
|-----|--------|------|--------|
| UO: | 12.82 | SOC: | - 98% |
| UL: | 12.31 | TMP: | 28 |
| IR: | 24mΩ | RS: | PASS |

Keeping records of the battery's operating environment such as temperature is helpful for understanding the battery's life. The 603B records the predefined temperature and prompts the user for adjustment after the test is completed.

State of Charge (SOC) profiles

| →Setting Setting | 120 120 | SOC | #1 #0 |
|---------------------|------------|------------|----------|
| Setting | 120 | SOC SOC | #2 #3 |
| Setting | 6U | SOC | #4 🐨 |

| SOC F | 'no | file - SOC1 |
|-------|-----|-------------|
| +100% | | 12.8000 |
| 99% | | 12.658V |
| 89% | | 12.S00V |

SOC profile tables are used to evaluate the battery's state of charge. One default and 3 user-configurable tables are available for characterizing 6 V and 12 V batteries. The user defined tables allow advanced users to tune the 603B to meet their specific needs.

State of Charge (SOC) weighting



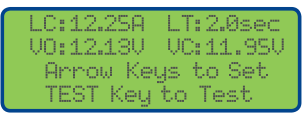
When the battery's internal resistance (IR) is above the user-set nominal value, the open voltage measurement no longer results in an accurate SOC value. The 603B uses weighted values to more accurately represent the SOC. This feature can be enabled by the user and its state is recorded in Record mode.

Charge circuit testing

| < CH | ARGER | TEST> |
|-------|-------|-----------|
| 000: | 13.74 | |
| LCU: | 13.42 | REC:001 |
| Press | TEST | or CANCEL |

Both the open voltage (VO) and the voltage under load (VL) are displayed to provide additional information about the charger regulator circuit. Using Record mode enables storage of results to internal memory. An adapter is included to make it easy to connect to standard tab-type charger circuits.

Load test mode



At the core of the 603B is a programmable DC electronic load. This load can be programmed in the field to test control panel outputs or end of line output circuits. Load current can be set from 0.5 to 10 Amps and the time can be set from 0.5 to 5.0 seconds. Open and loaded voltage is displayed after the test is completed.

Closed case calibration and firmware updates

→Voltage Calibration Current Calibration Load Calibration

The 603B can be calibrated by the user through the USB port using a computer and reference power supply. Firmware updates are also installed via the USB port.

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Specifications

| | | 603B |
|-----------------|-----|----------------------------------------------|
| Displayed | | |
| | VO | Voltage open |
| | VL | Voltage loaded |
| Quick Test Mode | IR | Internal resistance |
| | SOC | State of charge percentage |
| | RS | Resistance status, pass/fail user configured |
| | VO | Voltage open |
| | VL | Voltage loaded |
| | IR | Internal resistance |
| Record Mode | SOC | State of charge percentage |
| | SOT | SOC table used for test |
| | Tmp | User provided temperature |
| | RS | Resistance status, pass/fail user configured |
| Recorded | | · |
| | Rec | Record number |
| | Dat | Date |
| | Tme | Time |
| | Bld | Building |
| - | Loc | Location |
| | Тур | Type of system |
| | Ser | Battery serial number |
| | Mfd | Battery manufacturer or in-service date |
| | Tmp | User provided temperature |
| | V | Battery voltage (as labeled) |
| Data | Ah | Battery ampere hour (as labeled) |
| | VO | Voltage open |
| | VL | Voltage loaded |
| | RC | Remaining capacity (SOC) |
| | NIR | Nominal internal resistance used for test |
| | IR | Measured internal resistance |
| | OCV | Open charger voltage |
| | LCV | Loaded charge voltage |
| | WEI | Weighting state during test, Y or N |
| | SOT | SOC table used for test |
| | SOV | SOC voltage used for test |
| Accuracy | | |
| Voltage | | 0.2% ±10 mV |
| Current | | 0.2% ±10 mA |
| Resistance (I | R) | 5% ±1 mΩ |

| Range | | | | |
|--------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------|--|--|
| Open voltage | 5.5 | V to 30 V | | |
| | Battery test | 5.5 V to 6.8 V | | |
| 6 Volts | Charge circuit test | 5.5 V to 8.5 V | | |
| | Battery test | 8 V to 14 V | | |
| 12 Volts | Charge circuit test | 8 V to 17 V | | |
| | Battery test | N/A | | |
| 24 Volts | Charge circuit test | 16 V to 28 V | | |
| Current | I A to I0 A | | | |
| Resistance (IR) | $I m\Omega$ to 100 mΩ | | | |
| Setting | | | | |
| Voltage (record mode) | (| 5 V, 12 V | | |
| Ah (record mode) | I Ah – 10 | 0 Ah in I A steps | | |
| Current (load test mode) | | 0 A in 0.5 A steps | | |
| Time (load test mode) | | sec in 0.5 sec steps | | |
| Nominal Internal Resistance (NIR) | N/A, 0.1 mΩ to 199 mΩ | | | |
| Temperature (record mode) | User settable | | | |
| Real Time Clock | \checkmark | | | |
| Data Time Log | \checkmark | | | |
| Cycle Time | \leq 5 seconds, typical | | | |
| Battery Load current | 0.1 C based on Ah value entered by user | | | |
| | 2 default tables, c | one for 6 and one for 12 V | | |
| SOC tables | 3 user config | urable tables for 6 V | | |
| | 3 user configurable tables for 12 V | | | |
| Battery Charger Circuit Test | Quick Test mode | Measurement data is displayed but not recorded | | |
| 6, 12 or 24 Volt Charger Circuits | Record mode | Records open and loaded charger circuit voltage | | |
| Pass / Fail | Optional, calculated | based on user provided NIR | | |
| General | | | | |
| Internal Memory | 50 | 0 records | | |
| Minimum Operating Voltage | | 5.5 V | | |
| Minimum Operating Current | 0.45 A with I | back light on, typical | | |
| Display | 20 x 4 LC | D with back light | | |
| Remote Communication | USB (| Cable (type B) | | |
| Test Leads Type | D | etachable | | |
| Storage Temperature | -10° | C to 70° C | | |
| Dimensions (W x H x D) | 2.91" x 10.44" x 2. | 28" (74 x 265.1 x 58 mm) | | |
| Weight | | lbs (1.2 kg) | | |
| Warranty | | One year | | |
| Included Accessories | USB (type B) cable, adapter for testing | two sets alligator test leads, charger circuit, test report, nual available for download. | | |

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