

BATTERY HITESTER 3554

Field Measuring Instruments



Get a Complete Diagnosis of UPS Batteries with a Single Device





The New Standard for Assessing **Deterioration of Lead-acid Batteries**

Repeated recharging of a secondary battery can lead to battery deterioration and increase its internal resistance. Problems can intensify when there is a short-circuit in the internal cell leading to voltage drop, overheating and complete battery malfunction. Worst of all, these problems can cause life-threatening fires and other accidents.



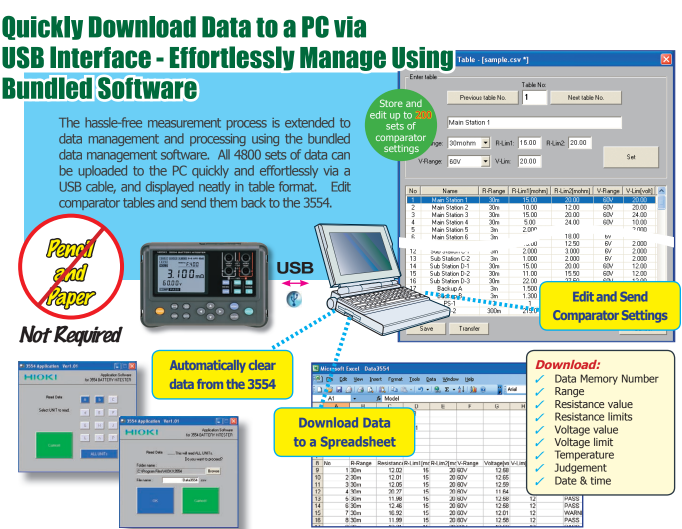




and other information are available on our website.

HANDS FREE Data Capture Allows You to Focus on the Testing





Tough Against Noise Plus Wide 60V Range

Trying to measure UPS backup batteries while they are still being used naturally brings about noise coming from the battery's inverter or rectifying circuit. The enhanced measurement current in the 3554 plus fortified circuit design, added with the Averaging Function to handle batteries that have fluctuating measurement values no matter how steady you hold the probe makes the battery tester extra resistant against the adverse effects of noise.

60VDC maximum between terminals

Three-rank rating of battery state: Pass, Warning or Fail

Assessment is based on a 6-way combination of comparisons against upper and lower resistance limits and a voltage threshold. Immediately see the judgement result on the bright LCD and beep on your choice of PASS or WARNING/FAIL.

Voltage threshold value

T	Low	Warning	Warning	Fail
Π	High	Pass	Warning	Fail
	Resistance	Low	In Range	High

First resistance limit Δ

△ Second resistance limit

Common battery cells:0 to 12V PCFork lifts and electric

vehicles: 48V DC

10 Hours of Continuous Operation

Save time and money with an uninterrupted workflow

Wide Selection of Tough and



The Advantages of 4-Terminal Measurement

The Quality of Your Test Lead CAN Make a Difference

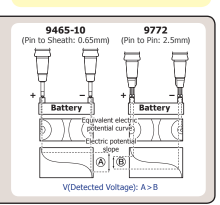
When measuring certain batteries such as leadacid cells, the resulting measurement value may differ depending on the test leads used to conduct the measurement. This difference is due to the shape of the probe tip as well as the dimensions of the 4-terminal test leads used for measurement. However, despite a difference in value given by different test leads, it is safe to assume that each specific value reflects the correct value obtainable by the respective test leads.

Based on this principle, when diagnosing battery deterioration in a time series, it is particularly important to use test leads having the same tip shape

and dimensions in order to maintain measurement consistency.

The difference in the measurement values

The difference in the measurement values obtained by different test leads is a physical phenomenon caused by the difference in distance between the SOURCE and SENSE pins of the test leads. This is more significant when the battery terminal contains a resistance higher than the internal resistance of the battery under test. The figure on the right demonstrates how even minute physical differences between the SOURCE and SENSE pins for two types of test leads can affect the detected voltage level of the battery.



Specifications

Basic Specifications

Measurement items

Resistance (AC four-terminal method), voltage temperature (platinum temperature sensor, only when

LCD display of PASS, WARNING, or FAIL. Select beeper to sound on PASS/WARNING or FAIL.

Between input terminals and output terminals (including EXT. HOLD/MEMO, and USB terminals): 1.5 kV AC rms

0 to 40°C (32°F to 104°F), 80% rh or less (no

using 9460 leads)

Display LCD

> LCD All Segments Displayed



Sampling rate Once per second **Averaging Function** OFF, 4, 8, or 16 times Input overflow [OF] is displayed Constant current fault [----] is displayed detection

Open-circuit terminal

voltage

Auto power off Auto power off after 10 minutes unless during data transmission

Comparator Settings First and second resistance limits, and lower voltage limit

Number of Comparator :

200 Sets Settings

Comparator Output

Operating temperature : and humidity

Absolute maximum input voltage

Withstand voltage

Maximum rated power consumption

Continuous operating

Power supply

Approx. 10 hours (When using alkaline batteries; may vary depending on conditions of use)

condensation)

AA (LR6) Alkaline Batteries x 8

60V DC, No AC input allowed

Dimensions Accessories Approx.192W x 121H x 55D mm, 790 g (including batteries)

PIN TYPE LEAD 9465-10 x 1, USB cable x 1, Application Software CD x 1, Strap x 1, Carrying case x 1, Zero adjustment

board x 1, LR6 alkaline batteries x 8, Fuse x 1

The standard 3554 Package comes bundled with one Pin type Lead 9465-10, one USB Cable. data management PC software, tough carrying case, zero-adjustment board, eight AA batteries, and one spare fuse.

Functions

Data Storage

HOLD

(1) Pressing the HOLD key

(2) Inputting signals to the EXT.HOLD/MEMO terminal

(3) Stabilizing measured values (when the auto-hold feature is on)

While the measured values are being held, pressing MEMO key will save them to internal memory.

When the auto-memory feature is on, measured values will be

Read stored data on instrument or with PC application

saved to the instrument's internal memory when held. Saved items: Date, time, resistance value, voltage value,

temperature, comparator setting values, and comparator judgement. Maximum storable data: 4800 sets. Memory structure: 400 data sets per unit (12 units)

Reading data PC Interface

USB

PC Software Application

Windows compatible, using USB interface

PC to 3554: transfer comparator tables edited on Excel, delete data from 3554, initialize the 3554, make clock settings

3554 to PC: transfer data stored in memory (save files on PC in CSV format)

Measurement Accuracy (Guaranteed Accuracy Period: 1 Year)

Guaranteed Accuracy : 23°C± 5°C (73°F± 9°F), non-condensating, after zero-Conditions

adjustment, warm-up time not required

Resistance Measurement

Temperature coefficient : ±0.01 %rdq.±0.8 dqt./°C

Measurement current frequency : 1 kHz+30 Hz Measurement current reliability: ±10 %

Range	Max. display	Resolution	Measurement Current	Accuracy
$3\mathrm{m}\Omega$	$3.100\mathrm{m}\Omega$	1μΩ	150 mA	±1.0 %rdg.±8 dgt.
30 mΩ	31.00mΩ	10μΩ	150 mA	
$300~\text{m}\Omega$	310.0 mΩ	100μΩ	15 mA	±0.8 %rdg.±6 dgt.
3 Ω	3.100 Ω	1 mΩ	1.5 mA	

Voltage Measurement

Temperature coefficient : ±0.005 %rdg.±0.5 dqt./°C

Range	Max. display	Resolution	Accuracy
6 V	±6.000 V	1 mV	10.00 % rd = 16 det
60 V	±60.00 V	10 mV	±0.08 %rdg.±6 dgt.

Temperature Measurement

Measurement Range	Resolution	Accuracy
10°C to 60°C	0.1°C	±1.0°C

To Our Valued Customers:

The thresholds for determining the pass/fail condition of a battery depends on the specifications and standards of the battery manufacturer, battery type, capacity, etc. It is important and necessary to always conduct battery testing against the internal resistance and terminal voltage of a new or reference battery. In some cases, it may be difficult to determine the deterioration state of sealed lead acid batteries which demonstrates smaller changes in internal resistance than traditional open type (liquid) lead-acid or alkaline batteries.

Options

Bundled with the standard 3554

Pin-type Lead **9465-10** Zero Adjustment Board 9454

Clip-type Lead with Temperature Sensor 9460 Pin-type Lead **9772**

Remote Control Switch 9466

Large Clip Type Lead **9467** (no CE mark)

Tip Pin **9465-90** (to replace the tip on Model 9465-10)

Tip Pin 9772-90 (to replace the tip on Model 9772)

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