

## TES-33 Battery Capacity Tester (RS-232)



## **FEATURES**

Test Condition Without Shutting Down Battery. Simultaneously Measure Battery Resistance, Voltage, Current, Temperature.

Auto-hold and Auto-data storage.

Comparator Function.

Rates Conditions as Pass, Warning, or Fail.

Memory and Read Function

Compact and Lightweight.

RS232 PC Interface





## **APPLICATIONS**

Storage Battery Systems Battery Capacity Testers, Check battery condition in seconds, with the battery in service!



## SPECIFICATION

Dottowy Tymog Togtod	Compact storage betteries, Alkeli and lead, said betteries
Battery Types Tested	Compact storage batteries, Alkali and lead-acid batteries
Battery Capacity	0 to 1200AH
Resistance	Ranges : 4m£[, 40m£[, 400m£[, 4£[, 40£[, 400£[ Resolution : 1£g£[ , 10£g£[ , 100£g£[ , 1m£[ , 10m£[ , 100m£[ Accuracy : 4m£[¡G¡Ó(2% reading ¡Ó8digits) ¢¬ 40m£[~400£[¡G¡Ó(0.8% reading ¡Ó6digits)
Measurement Condition	Current : Approx. 40mA, 4mA, 400£gA, 40£gA, 4£gA Frequency : 1KHz¡Ó30Hz
DC Voltage	Range: 6V, 60V Resolution: 1mV, 10mV Accuracy: ¡Ó(0.1%rdg ¡Ó6digits)
Temperature; @	Range : -20¢J to 60¢J (-4¢K to 140¢K) Resolution :0.1¢J / 0.1¢K Accuracy : ¡Ó1¢J / ¡Ó1.8¢K
DC Current;@	Range: 60A, 600A Resolution: 0.01A, 0.1A Accuracy: 60A: ¡Ó(2%rdg+20dgt), 600A: ¡Ó(2%rdg+2dgt)
Open Circuit Voltage	5V max
Manual Data Memory	999 data sets
Continuous Data	6000 data sets (only use PC download)

Memory	
Comparator	Setting: Resistance upper and lower limits and voltage throughold limit.  Memory: 99 sets of values
Operating Environment	0¢J to 40¢J (32¢K to 104¢K), 80%RH or less, non-condensing.
Maximum Input Voltage	60VDC
Power Supply or AC Adapter	Six AA size 1.5V alkaline batteries
Battery Life	5.5 hours
Weight	Approx. 530g including batteries
Dimensions	Approx. 198(L) ¡Ñ 94(W) ¡Ñ 49(H)mm
Accessories	Clip ¡V type test lead with temperature sensor, Pin ¡V type test lead, 3092CP DCA current adaptor, Zero adjustment board, Instruction manual, batteries, AC adaptor, Optical RS232 cable, CD PC software, Carrying case.