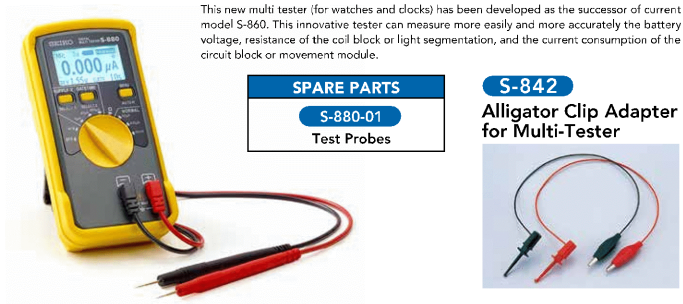
# Multi tester and battery tester

## **Digital Multi-Tester**

### S-880 SEIKO Digital Multi-Tester



### S-842

### Alligator Clip Adapter for Multi-Tester



#### Features

- Power supply function is built-in inside the body
  - It can supply the voltage of Silver oxide battery and lithium battery for watches, and it does not require external power supply when measuring current consumption. (It can also use the external power supply as usual)
- Current consumption measurement is made in accordance with the second-hand steps Gate time can be sent according to second-hand steps. It makes direct measurement possible for watches with second-hand steps other than every second.
  - (For Example: 20 second-step watches) This is impossible for other conventional testers.
- Accurate low-current measurement It can measure with an accuracy as small as 1/100 µA
- Improved operability

Gate time and supply voltage settings can be switched with the touch of a button.

#### **SPECIFICATIONS**

Additional 1	unctions :	"Auto data hold" function (except for current consumption measurement) "Auto power off" function (can be deactivated) LCD display with EL backlight
Display	:	Measurement units (m,V, μ, Α, Ω) Polarity display ("-" display only)
Range chan		Automatic changeover for voltage and resistance measurement Manual changeover for current consumption measurement
Operating temperature/ humidity range		$\rm 0 \sim 40^{\circ}C$ at less than $80\%RH$
Battery		JIS/IEC LR6, ANSI AA alkaline dry battery, 2 pieces
Battery life	:	Approx. 400 hours (Alkaline dry batteries without backlight)
Time before "Auto power		20 minutes after the last operation
Dimensions	,	Approx, 74 (W) ×155 (H) ×30 (D) mm (body size excluding the protruding portions)
Weight		Approx. 330g (body with rubber case)
Accessories	:	Test probes (red and black), 1 set for S-880-01 Rubber case with stand, 1 set Instruction manual, 1 copy Dry battery, 2 pieces

## **Battery Tester**

## A-MC73101

### **Battery Tester**



#### Features

- You can measure the battery voltage without taking the battery out from the blister package.
- Pocket size & ideal for carrying
- Surface is protected by clear front cover