



852A

Details :

Measuring Range : 0-1250 μ m, 0-50mils
 Accuracy : $\pm (3\%+2\mu\text{m}) / \pm (3\%+0.1\text{mils})$
 Resolution : 1 μ m / 0.1mils
 Three Calibration Ways: Zero point, Two point, Initialization.
 The system errors can be modified promptly by calibration.
 Measuring Mode : Single Measuring/Consecutive Measuring
 Data Storage: store 99 sets of data in max.,
 the data will be eliminated after power off.
 Digital readout display shows at 180 degrees rotation
 Buzzer Indication Function
 Metric-Inch Switch Function
 Low Battery Indication Function
 Auto Power Off Function
 Battery : 3V
 Product Net Weight : 68g
 Product Size : 100*52*29mm
 Operation Temperature : 0~+50 $^{\circ}$ C (+32 ~ +120 $^{\circ}$ F)



852E

Thickness Meter

MODEL: VICTOR 852E

Specification:

Measurement Range: 0-1250 μ m / 0-50mil
 Resolution: 0.1 μ m / 0.1mil
 Accuracy: $\pm(2\%+2\mu\text{m}) / \pm(2\%+0.1\text{mil})$
 Product Size: 166*68*30mm 6.5*2.5*1 inch
 Product Weight: 180g/ 0.4lb (with batteries)
 Operation Temperature: -10 to +50 $^{\circ}$ C (+12 to +122 $^{\circ}$ F)
 Note: Only take measurement after the probe of the instrument reaches environment temperature. Please disregard the first several reading if you are not sure whether the probe is stable under current environment temperature

Model: VICTOR 852C+

Product Name: Ultrasonic Thickness Meter

Details:

Measuring Range: 1.5-200mm
 Accuracy: 0.5%H+0.1
 Resolution: 0.1m
 Sound Velocity Range: 500-9000m/s
 Operation Frequency: 5MHz.
 Sensor: Ultrasonic 5MHz Φ 10
 Automatically memorize material code and sound velocity .
 Low Battery Indication Function
 Auto Power Off Function
 Battery: 3V(2*1.5V) AAA Battery
 Product Net Weight: 220g
 Product Size: 147*72*35mm



852C+

	6800
Range	0.00mA~1200A
Resolution	0.01mA
Accuracy (23$^{\circ}$C\pm3$^{\circ}$C, below 70%RH)	0.00mA~59.9A: $\pm 1.5\% \pm 5\text{dgt}$ 60.00A~199A: $\pm 2\% \pm 5\text{dgt}$ 200.0A~599A: $\pm 3\% \pm 5\text{dgt}$ 600A~1200A: $\pm 4\% \pm 5\text{dgt}$
Power	Zn-Mn dry battery,6F22,9V
Size of jaw	Φ 68mm
Sampling Rate	about 2 times/s
USB Interface	Data stored in the memory of the meter via USB upload to PC, or on-line monitoring
Storage	99units , all used when display FULL
Peak Hold	Push HOLD without release, the meter will show the peak value during the pushing period
Reading Hold	DH indicating when the reading is hold
Out of Range	OL indicating when the current is out of range
Working Current	5mA
Line Voltage	circuit test below AC1600V
Range Shift	Automatically



6800

	690
Power Source	Zinc-manganese dry battery 6F22 9V
Test Mode	Flexible CT: the output signal is the differential of the current to the time. By integrating the output voltage signal, the input current can be truly restored.
Coil Diameter	200mm diameter
Range	AC 0.00A~9999A
Resolution	AC 10mA
Accuracy	$\pm 2\% + 3\text{dgt}$ (The wire is in the center of the flexible coil,23 $^{\circ}$ C \pm 2 $^{\circ}$ C)
Coil thickness	7.5mm (Very suitable for narrow environments and places with dense wiring)
Measured Current Frequency	50Hz/60Hz (automatic identification)
Data Storage	99units , all used when display FULL
Peak Value Hold	Push HOLD without release the meter will show the peak value during the pushing period, display \blacktriangle
Data Hold	DH indicating the reading is hold
Line Voltage	circuit test below AC1600V



690