# MINI DIGITAL CLAMP TESTER

### AC CURRENT/LEAKAGE

## Model **310**

AC Current/Leakage

30/300mA, 30/300A 40mmφ CT & "U" Type CT



#### **FEATURES**

● The unique "U" type direct touch CT enables to measure the current of single & three phase circuit just by touching the conductors and it is suitable for the AC current measurement of narrow & congested circuit.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode

Measuring function : Leakage current and load current Display 3.5 digital LCD, max. reading of 3200

Over range indication "OL" mark on LCD readout

: 3200 counts Maximum indication

Low battery indication : 2.5V~ 2.7V; "+-" mark on LCD readout Sampling : Approx.2 times/s. (Digital display) Approx.2 times/s. (Bargraph display)

Data hold indication : "DH" mark on LCD readout

Auto power off : The meter is set to power off mode approx. 10 minutes after the power switch on.

Operating temperature : 0°C to 40°C, < 80% RH (Non-condensing) Storage temperature : -10°C to 60°C, < 70% RH (Non-condensing)

: LR-44 or SR-44×2 Power supply Power consumption : Approx. 5mW

: Approx. 50 hours (LR44) Battery life 64(W)×180(H)×21(D) Size

Weight Approx.135g

Accessories : Carrying case ..... 1 instruction manual ..... 1 Batteries .....2

 $40 \text{mm} \phi \text{CT}$ 

Range :  $0 \sim 30 \text{mA}/300 \text{mA}/300 \text{A}(50/60 \text{Hz})$ 

Ranging : 2 ranges manuals

Accuracy :  $23^{\circ}$ C  $\pm$  5°C, 80% RH max.

Range	Resolution	Accuracy
30/300mA	0.01mA	$\pm$ 1.2% rdg $\pm$ 5 dgt
30/300A	0.01A	$0\sim200A$ : $\pm1.2\%$ rdg $\pm5$ dgt $200\sim250A$ : $\pm3.0\%$ rdg $\pm5$ dgt $250\sim300A$ : $\pm5.0\%$ rdg $\pm5$ dgt

Jaw opening capability: 40mmφ

## "U" Type CT

Range : 300A (Resolutoin 0.1A) Accuracy : 23°C±5°C, 80% RH max.

Single Phase IV Conductor	±5%
Parallel VVF Conductor	±5%
Three Phase VVR Conductor	Estimated Value

Max Measurement Conductor:  $20mm\phi$