DIGITAL CLAMP TESTER

AC CURRENT FOR HI-VOLTAGE CIRCUIT

Model HCL-9000S



FEATURES

- Safe AC current measurement by optical isolated transmission method on circuit having internal voltage from AC 80V to AC 23kV.
- Provides wide range of current measurement from AC 0.01A to 600A.
- Useful analog signal data output for the recorder.
- Sealed to withstand water and contaminants.
- Provides the smooth and easy clamping for the cable with special made "PUSH TO OPEN" mechanism.

SPECIFICATIONS

Measuring method : Dual integration mode Measuring function : AC line current

Structure : Optically isolated between CT part and display/grip part.
Display : 3.5 digit LCD, max. reading of 1999 with annunciators

Range : $0\sim20\text{A}/600\text{A}$ (50/60Hz) Ranging : 2 manual ranging Accuracy : $23^{\circ}\text{C}\pm5^{\circ}\text{C}$, 80RH or less

Range	Resolution	Accuracy(45∼65Hz)
20A	0.01A	\pm 2.5% rdg \pm 8 dgt
600A	1A	$0\sim$ 400A \pm 2.5% rdg \pm 8 dgt 400 \sim 600A \pm 3% rdg \pm 8 dgt

Jaw opening capability $: 35 \text{mm} \phi$

Low battery indication : CT part;Red LED lamp

Display/grip part;"B" mark on LCD readout

Optical transmission : Infrared LED and photo diode

Over range indication : Blanking of all digits except MSD1 (Except 600A range)

Sampling : 2 times/sec.

Data hold indication : "DH" mark on LCD readout
Data output : DC 100mA (Full count)
DC 30mA (600A range)

Data output accuracy; $\pm 1\%$ of full count Output impedance; $10k\Omega$ or less

Insulation resistance : 1000MΩ or more by DC 1000V insulation tester

(Between operation handle and core of CT)

Withstanding voltage : AC 46kV, 5 minute (Between operation handle

and core of CT)

Power supply CT part;1.5V ("AAA" size)×3

Display/grip part; 1.5V ("AAA" size)×2

Power consumption : CT part; 5mA

Display/grip part; 3mA

Constructure : Water rasistance rank II (Japanese standard)
Size : 70(W)×550(H)×48(D)mm (When retracted)
70(W)×1110(H)×48(D)mm (When steretched)

Weight ; Approx. 800g

Accessories Carrying case1

Instruction manual------1
Batteries -----5