DIGITAL CLAMP TESTER

AC CURRENT FOR HI-VOLTAGE CIRCUIT WITH HOT STICK

Model HCL-1000DM



FEATURES

- •Safe AC current measurement by hot stick on circuit having internal voltage from AC 80V to AC 46KV.
- •Provides wide range of current measurement from AC 0.01A to 600A.
- Peak Hold Function and with UNIVERSAL adapter for attachment of hot stick.
- •Sealed to withstand water and contaminants.
- •Provides the smooth and easy clamping for the cable with special made "PUSH TO OPEN" mechanism.

SPECIFICATION

Range

Accuracy

Measuring method:	: Dual slope integration mode
Measuring function	: AC load current
Display	: Display 3.5 digit LCD max. reading of 1999 with annunciators

- : AC 0~20A/600A (50Hz/60Hz)
- Ranging
- : 2 ranges manual : $(23^{\circ}C \sim 40^{\circ}C \pm 5^{\circ}C 90\%$ RH or less)

Range	Resolution	Accuracy
20A	0.01A	$\pm 2\%$ rdg ± 8 dgt
600A	1A	$\begin{array}{c} 0-400A\pm 2\% \ \mathrm{rdg}\pm 8 \ \mathrm{dgt} \\ 400-600A\pm 3\% \ \mathrm{rdg}\pm 8 \ \mathrm{dgt} \end{array}$

Jaw opening capability	: 35mmφ		
Low battery indication	: "B" mark on LCD readout		
Over range indication	: Blanking of all digits except MSD1 (Except 600A range)		
Sampling	: 2 times/sec.		
Peak Hold Function	: LED lamp is lightning when push the peak hold switch.		
Insulation resistance	: $100M\Omega$ or more by DC 1000V insulation tester		
	(Between operation handle and core of CT)		
Withstanding voltage	: AC 100kV, 5 minutes (Between hot stick connector and core		
	of CT)		
Limitation of circuit voltage : AC 80Vrms to 46KVrms			
Power supply	: 1.5V ("AAA" size) ×2		
Constructure	: Water resistance rank II (Japanese standard)		
Size	: $70(W) \times 290(H) \times 32(D) \text{ mm}$ (When retracted)		
Weight	: Approx. 350gs including batteries		
Accessories	: Carrying case1		
	Instruction manual1		
	Batteries2		
Option	: Hot stick (2m, 5m, 10m, 12m)		