

Can make safety check before opening the disconnector for the regular inspection

MINI DIGITAL CLAMP TESTER

AC CURRENT/LEAKAGE WITH HI-VOLTAGE PHASE CURRENT DETECTION

MODEL-140HC



Current Detection

Load Current
Measurement

Leakage Current
Measurement

Easy!

Measurale Load Current at high voltage CV/CVT cables with grounding lines for shield phase.

Epoch-Making! Can measure phase current of CVT cable just by putting CT head on to the conductors as well as CV cable just by clamping CT to the conductors in a lump.

Low Cost!

Can measure line/leakage current in the same manner as ordinary clamp meters.



*Actual Size

D-HOLD



Newly Developed For Security of Technical Field Workers

In the annual inspection for power receiving equipment, each test is done after released the disconnector and in the condition of power off but it is very dangerous to release the disconnector under the loading on condition, as it might have caused arc.

There are some equipment without pilot lamp, etc. showing no loading condition and are many fields where the final safety confirmation cannot be done with your own eyes.

Model M-140HC has been developed for security of technicians under such circumstances and can measure loading current at the grounding side of high voltage cable with grounding line for shielding phase.

Also, this model can measure load/leakage current in the same manner as ordinary clamp meters and can be used widely in various measuring fields.

Epoch-making Functions by Original Technique

- Can measure load current of CVT cable just by putting CT head without clamping
- Can measure load current of 3 phase CV cable by clamping CT in a lamp.
- Can judge approximate cable length from charging current and diameter (no loading condition)

SPECIFICATIONS

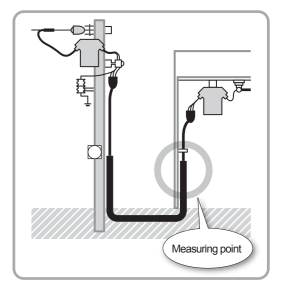
| Measuring Functions | AC Leakage Current | |
|--|---|--|
| | AC Line Current | |
| | Phase Current of High Voltage Circuit(at shielded part with grounding) | |
| Max. Applicable Conductor Diameter | φ40m | |
| Measuring Range | AC Current: 0~320mA/320A(50/60Hz) | |
| | Phase Current: CVT Cable 0~16A | |
| | CV Cable 0~48A | |
| Range Switch | mA, A, CVT Phase Current, CV Phase Current | |
| Measuring Method | Dual Integration Mode | |
| Display | Max3200_reading_with_annunciators | |
| Sampling Rage | 2 times/sec. | |
| Length Display Switch | At Phase current range, approx. length of high voltage line will be | |
| | displayed according to phase current value at the time of cutting off load. | |
| Other Functions | Data Hold, Low Battery Indication, Auto Power Off, | |
| | Over Range Display | |
| Circuit Voltage | cuit Voltage Less than AC600V (insulated conductors) | |
| Withstanding Voltage | AC2000V/1 minute between outer case & core | |
| Operating Temperature | ating Temperature 0~40°C, less than 80%RH (w/o condensation) | |
| Power Supply | AAA alkali battery x 3 | |
| Dimension/Weight | 64(W)x193(H)x24(D)mm, approx. 190gs. | |
| Standard Accessories Battery x 3 (installed), soft carrying case, instruction ma | | |

| Field Measument Examples | | | | |
|--------------------------|------------------------|---------------------------|--|--|
| | At the time of loading | At the time of no loading | | |
| Example 1 | 13.9A | 112.5mA | | |
| Example 2 | 10.6A | 131.5mA | | |
| Example 3 | 14.1A | 100.5mA | | |
| | | | | |

The current values between loading and no loading are largely different and the safety security can be confirmed sufficiently.

ACCURACY

| Range | Min. Resolution | Accuracy | |
|-------------------|-----------------|--|--|
| mA | 0.01mA | ±1.2%rdg±5dgt | |
| А | 0.01A | 0~200A ±1.2%rdg±5dgt 200~250A ±3%rdg±5dgt 250~300A ±5%rdg±5dgt | |
| Phase Current CVT | Estimated Value | | |
| Phase Current CV | Estimated Value | | |



*Current of CV/CVT measurement is estimated value. *Do not apply to high voltage cable without shield.

Let's Create New Concepts of Instruments

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