DIGITAL CLAMP MONITOR

AC CURRENT/LEAKAGE

Model MCM-400

Max Hold Function Memory Function 40mm ϕ CT



FEATURES

- Monitoring for maximum current.
- Monitoring for leakage current.
- AC current/ leakage clamp-on tester.

SUPER FUNCTIONS

- ●13 data can be stored and displayed.
- •The memory is backed up 5 days.
- The measuring range is extendable by using LAD-800 clamp-on adaptor.
- The number of acquisition is displayed up to 255.

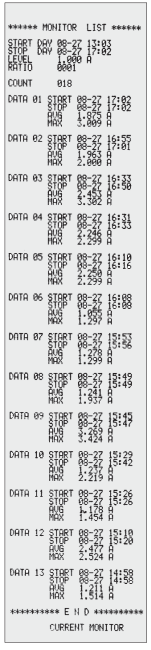
This intelligent clamp-on monitor was designed to maesure and monitor the maximum current of the circuit.

Also, it is useful to measure and monitor the leakage current of the circuit.

When the measured current exceeded the setting value, the data of "Memory start Time", "Memory stop Time", "Acquired Average Current" and "Acquired Maximum Current" are stored into the memory and displayed.

The memorized data can be printed out in connection with optionally available DPU-201G printer.

(Printing Format)



(Example of Display)



8-2 1 14:46









Leakage current

Time setting

Memory start time

Memory stop time

Average value

Max value

DIGITAL CLAMP MONITOR/ Model MCM-400

AC CURRENT/LEAKAGE

SPECIFICATIONS

| Memory | | 13 data(Refer to printing format) | |
|------------------------|------------|-----------------------------------|----------------------------|
| Memory back up | | Approx. 5 days | |
| Interface for printer | | Centronics system | |
| Clock | | Quartz | |
| Accuracy of clock | | ±60 sec./month (23°C±5°C) | |
| Measuring method | | Dual integration mode | |
| Display | | 3 ¾ digit LCD | |
| Accuracy | | (23°C±5°C, 80% RH or less) | |
| Range | Resolution | | Accuracy |
| 40mA | 0.01mA | | |
| 400mA | 0.1mA | | \pm 1.0% rdg \pm 5 dgt |
| 4A | 1mA | | (50/60Hz) |
| 40A | 0.01A | | |
| 400A | 0.1A | | ±1.0% rdg ±2% of F.S. |
| A/D convertion | | Average reading | |
| Jaw opening capability | | 40mm <i>ϕ</i> | |
| Maximum indication | | 4000 | |
| Overload indication | | "OL" mark on LCD readout | |

| "B" mark on LCD readout |
|---|
| "DATA" mark on LCD readout |
| "MAX" mark on LCD readout |
| 3mA or less (At 100A near by conductor) |
| 20 times/s |
| Less than AC 600V |
| 0°C to 40°C,<70% RH |
| -10℃ to 60℃,<70% RH |
| 6LR61 or AC adaptor |
| AC2200V,1minute |
| 69(W)×207(H)×33(D)mm |
| Approx.430g |
| Carrying case·····1 Instruction manual ·····1 |
| AC adaptor (DC 9V) |
| |

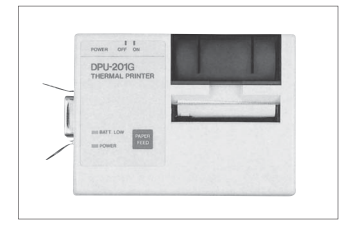
THERMAL PRINTER

APPLICABLE for MCM-400

Model DPU-201G

FEATURES

- Rechargeable Ni-Cad batteries are used.
- •Centronics system is used for data input.
- Convenient compact size.



SPECIFICATIONS

| Printing column | 27 |
|-------------------------|---|
| Printing method | Thermal dot matrix |
| Data input | Centronics system |
| Charactor configuration | 7×5 dot matrix |
| Printing width | 46mm |
| Ptinting speed | 0.8 line/ sec. |
| Printing paper | 58mm (W) |
| Charactor size | 2.4mm(H)×1.3mm(W) |
| Number of dot | 8(H)×166(W)/ line |
| Power supply | 4.8V (Ni-Cad batteries, 500m AH) |
| Size | 135(W)×100(D)×35(H)mm |
| Weight | Approx. 400g |
| Accessories | Communication cable ······1 AC adaptor ·······1 Instruction manual ·······1 |