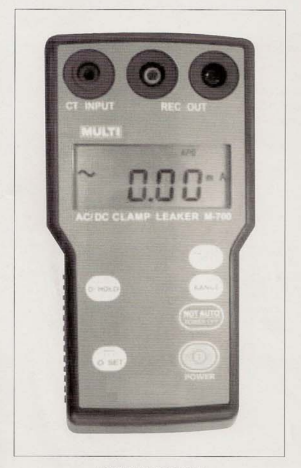
PRECISE AC/DC LEAKAGE CURRENT TESTER

Model 700

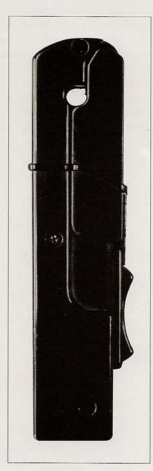
Model **730**

FEATURES

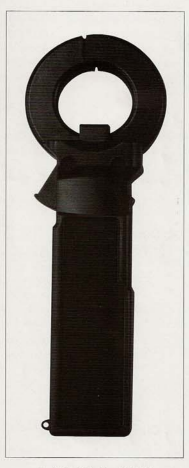
- High Sensitive for Low Range Leakage Current
- Suitable for Measurement of 4-20mA DC Controlled Circuit
- Lowest Influence from Magnetization & Terrestrial Magnetism
- ●Wide Measuring Ranges up to DC 1000mA & AC 10A







CTP-05DC For M-700



CTP-30DC For M-730

SPECIFICATIONS

Safety Standard : IEC61010-1/61010-2-032 CAT II 600V or CAT III 300V

Measuring function : AC/DC current

 $\begin{tabular}{lll} \mbox{Measuring method} &: \mbox{Clamp CT (CTP-05DC:Slid/Hook Type)} \\ \mbox{Jaw opening capability} &: \mbox{5mm } \phi \mbox{ (CTP-05DC)}, \mbox{30mm } \phi \mbox{ (CTP-30DC)}, \label{eq:conditional} \end{tabular}$

Measuring ranges : DC 100mA/1000mA, AC 100mA/1000mA/10A (45Hz~65Hz)

AC current detection : Average sensing
A/D conversion : Dual integration method

Display : Max. 2000 count on LCD with annunciator

Over range indication : "OL" mark on LCD

Data hold indication : "DH" mark on LCD

Zero adjustment : For DC current range, by "0 ADJ" switch Sampling rate : 1 time/sec. for DC and 6 times/sec. for AC

Low battery indication : "B" mark on LCD

Signal Output : DC 100mV full scale to each range

 $(\hbox{output impedance: less than 10K } \Omega)$ Circuit voltage : less than AC/DC 500V

Operating temperature 0.0000 C, 0.00000 C, 0.0000 C, 0.00000 C, 0.00000 C, 0.00000 C, 0.000000 C, 0.00000 C, 0.00000 C, 0.00000 C, 0.00000 C, 0.00000 C, 0.000000 C, 0.000000 C, 0.000000 C, 0.000000 C,

Auto power off : Approx. 10 minutes after power on and can absolve this function by switch

Power supply : UM-4×4

Consumption Current : Approx. 9mA (approx. 200h for continuous use)

Dimension : Display Part 78(W)×155(H)×32(D)mm, approx. 280g

CT (CTP-05DC) 19(W) \times 133(H) \times 28(D)mm, approx. 100g CT (CTP-30DC) 33(W) \times 170(H) \times 24(D)mm, approx. 165g

Accessories : Soft Case, Batteries, Instruction Manual

Option : Cable for Recorder

Accuracy (23°C±5°C, less than 85%RH)

DC Current

Range	Measuring Range	Resolution	Accuracy (M-700)	Accuracy (M-730)
100mA	0.1~±50.00mA	0.01mA	±1%rdg±5dgt	±1%rdg±10dgt
	±50.01~±99.99mA		±1%rdg±10dgt	±1%rdg±10dgt
1000mA	1~±300mA	0.1mA	±1%rdg±10dgt	±1%rdg±10dgt
	±300~±700mA		±2%rdg±10dgt	±2%rdg±10dgt
	±700~±999.9mA		±3%rdg±10dgt	±3%rdg±10dgt

[※] Influence of Terrestrial Magnetism: Less than ±0.5mA

AC Current

Range	Measuring Range	Resolution	Accuracy (M-700)	Accuracy (M-730)
100mA	0~99.99mA	0.01mA	±1%rdg±10dgt (50/60Hz)	±2%rdg±10dgt (50/60Hz)
1000mA	0~999.9mA	0.1mA	±1%rdg±10dgt (50/60Hz)	±2%rdg±10dgt (50/60Hz)
10A	0∼9.999A	0.001A	±1%rdg±10dgt (50/60Hz)	±1%rdg±10dgt (50/60Hz)

[※] Max Input Current : AC 20A

lpha Influence of Magnetization : Less than \pm 0.5mA by DC 1.5A on/off

[※] Max Input Current : DC 1.5A