## KYORITSU Leakage Clamp Meters

## MODEL 2412

- · Digital clamp meter with tear drop shaped, medium size transformer jaws specially designed for leakage current measurement.
- Frequency filter switch to eliminate the effect of harmonics.
- · Output terminal for connection to recorders and facility to operate from external power supply permit continuous leakage current monitoring.









Filter



±2.5%rdg±5dgt (500A) AC A 20/200mA/2/20/200/500A (WIDE) ±1%rdg±3dgt [50/60Hz],

±5%rdg±5dgt [40~400Hz] (20/200mA/2A)

±1.5%rdg±3dgt [50/60Hz],

±2%rdg±5dgt (20/200A)

±5%rdg±5dgt [40~400Hz] (20/200A)

±2%rdg±3dgt [50/60Hz],

±5%rdg±5dgt [40~400Hz] (500A)

AC V 600V

±2%rdg±5dgt (50/60Hz) ±5%rdg±5dgt (40~400Hz)

Ω  $200\Omega \pm 1.5\%$ rdg $\pm 5$ dgt

Conductor Size Ø40mm max. Effect of External 10mA AC max. Stray Magnetic Field Ø15mm 100A

Frequency Response

40~400Hz

Output

Recorder: DC200mV against the maximum value of each range

(500A range is 50mV)

Withstand Voltage 3700V AC for 1 minute Power Source 6F22 (9V) × 1 or AC Adaptor **Dimensions**  $209(L) \times 96(W) \times 45(D)$ mm

Weight 450g approx. Accessories 7066 (Test Leads)

9072 (Carrying Case) 8025 (Plug for Output Jack)

6F22 × 1

Instruction Manual

Optional 8004/8008 (Multi-Tran)\*

8022 (AC Adaptor) (110V) 8023 (AC Adaptor) (220V) 7014 (Output Probe)



<sup>\*</sup> These Multi-Trans can not be used for leakage current measurement.