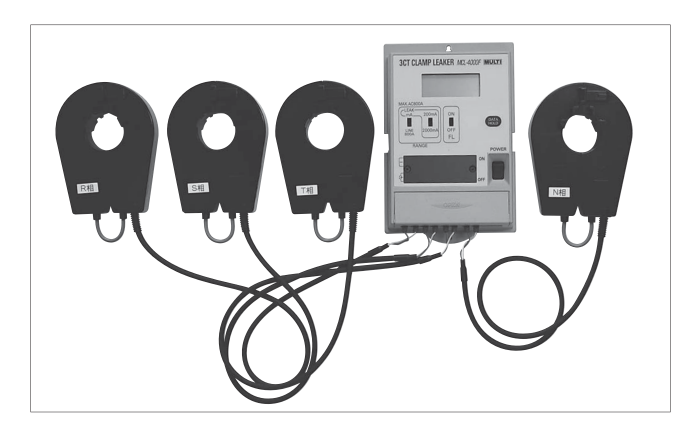
## **3CT METHOD LEAKAGE CURRENT METER**

# Model MCL-4000F

New Method-Can Measure Leakage Current by clamping 3 or 4 CTs respectively to the conductors



Most suitable to measure the leakage current in the fields where one CT cannot be clamped to the wires en bloc and also, this model can measure each line current up to AC 800A.

### **SPECIFICATIONS**

(Display Part)

Measuring Range : AC 0 ~ 2000mA/0 ~ 800A Accuracy : ±1%rdg±5dgt Measuring Method : Dual integration mode

Sampling Rate : 2 times/sec.
Filter Function : Hi-Frequency Cut

(LPF=130Hz)

DC mV Output : 100mV F.S.
Power Supply : UM-4(1.5V)×2

Size & Weight : 130×200×38mm, 500g

### (CT Part)

Cable Length : 3m

#### **Accesories**

3 CTs, Carrying Case, Batteries and Instruction Manual

Option : CT for 3P/4W.(Model No. MCL-4000F-NCT)