ETCR9100B

60kV H/L VOLTAGE CLAMP METER



 Designed for high precision AC current and leakage measurement of high-voltage circuit, also used as a low-voltage clamp meter

 Easy operation of clamp ammeter by pressing or pulling back insulation rods

With wireless receiver, transmission of test data up to 30 meters

 Insulation rods of moisture, impact, bending and high temperature resistance

Online AC current monitoring
 4 digits LCD display with backlit

Data logging: memories for 99 measures

Data hold and peak hold

Auto power-off (15 minutes)

 Widely used in power plant, substation, etc. for electric inspection and maintenance

Technisal specifications
Measuring range: 0.00mA~600A (50/60Hz)

Resolution: 0.01mA Accuracy: ±1.0%(<100.0A)~±3.0%

Line voltage test: <60kV

(operated with 5 insulation rods) Sampling rate: 2 times /s

Clamp size: Φ 33mm Dimensions: $68 \times 245 \times 40$ mm /75x170x30mm Weight: 575g(meters) /2.5kgs (including rods)

Battery: 1.5Vx8, AAA size, Alkaline Accessories: metal carrying case.

insulation rod Φ32mm x1m x5pcs