ETCR9100 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

 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: $\pm 1.0\%$ (<100.0A)~ $\pm 3.0\%$ Line voltage test; <60kV

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

Clamp size: Φ33mm

Dimensions: 68×245×40mm Weight: 335g(meter) /2.26kgs (including rods)

Battery: 1.5Vx4, AAA size, Alkaline Accessories: metal carrying case,

insulation rod Φ32mm x1m x5pcs τος