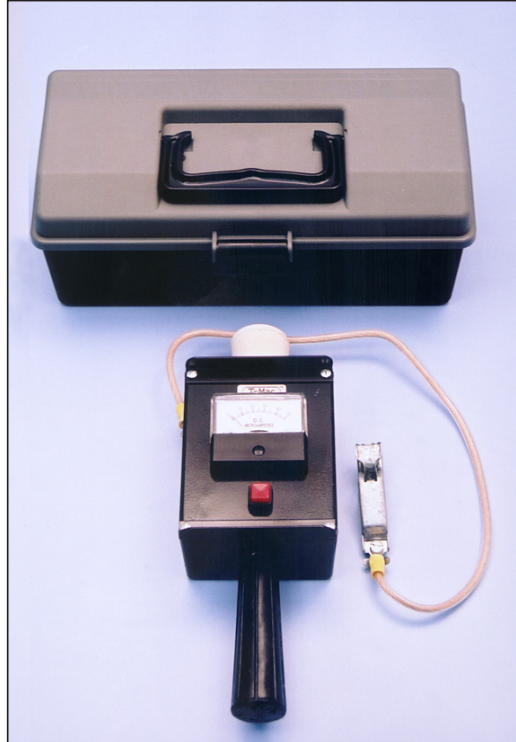




HV Test Equipment

Capacitive Test Point Meter



Description:

The Capacitive Test Point Meter is used in conjunction with capacitive test points which are installed on air insulated metal-clad ring main unit cable boxes and switchgear. The hand-held instrument includes an earth lead with clip, removable protective cap over the input electrode terminal, test button, meter, carry case and operating instructions.

Presence or absence of voltage is visually indicated by movement of a needle across a fifty division scale.

Dimensions of the carry case are 290(l) x 135(w) x 115(h)mm.

Internal batteries: 2 x 1.5V size AA alkaline cells (supplied)

Weight: 1kg (detector, carry case and batteries)
674g (detector and batteries)

Codes: MCCLLD
