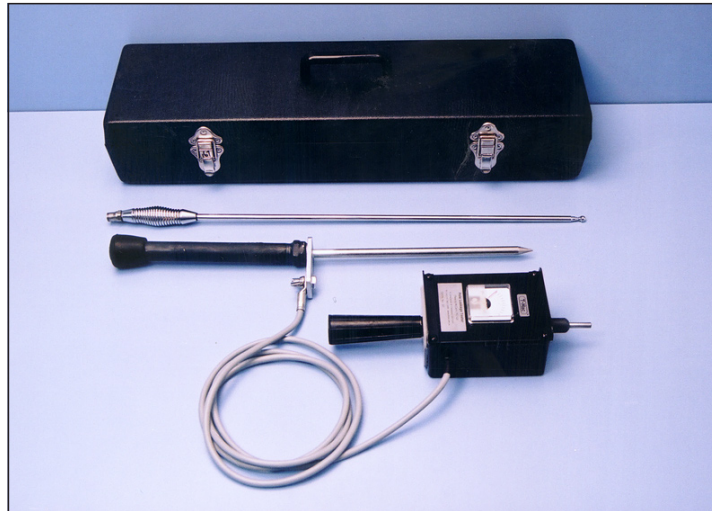




## HV Test Equipment

### Pole Leakage Detector



---

#### Description:

The Pole Leakage Detector measures AC electrical leakage through the pole to the ground from HV conductors. The detector consists of an instrument with connection lead and handle, extension probe, earth spike, carry case and operating instructions.

Visual indication of electrical leakage is by movement of a needle across a ten division graduated scale.

#### Specifications:

Overvoltage protection: 240V AC continuously  
1000V AC for two seconds

Batteries: 4 x 1.5V size AA alkaline cells (supplied)

Dimensions of the carry case are 560(l) x 170(w) x 100(h)mm. (135mm (h) with handle).

---

**Weight:** 2.5kg (detector, carry case and batteries)

1.4kg (detector and batteries)

---

**Code:** MCPLD

---