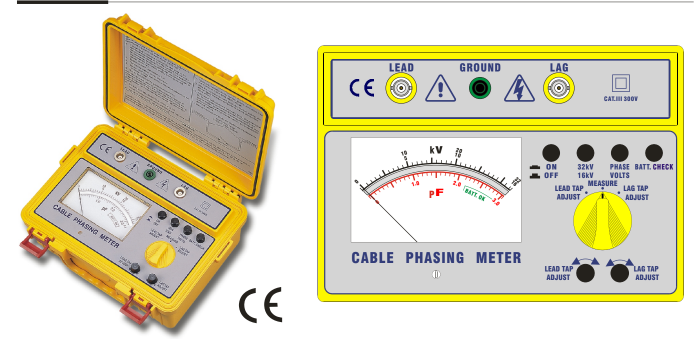
## **STANDARD**

## Model : 4183 CP

## **CABLE PHASING METER**

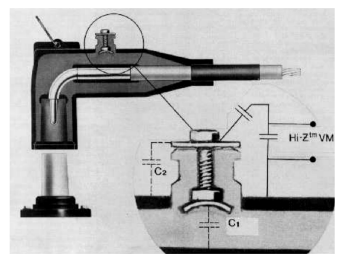


The **4183 CP** is a Cable Phasing Meter that offers a quick method of measuring voltage and determining phase rotation of underground distribution systems using the capacitive test point of elbow connectors. Most manufacturers of high voltage cable terminations incorporate capacitive test points in their elbow connectors. These test points are designed for measuring purposes.

This instrument is battery powered and is supplied with a ground and two measuring leads.

- •
- •

- •
- •
- •



\* The contents of this catalogue may be subject to change without notice.