

## PORTABLE INSTRUMENTS

### Fault locator type 3432

Checks for open and shorts and locates the fault with a high accuracy for pairs and quads. It checks as well for resistive and capacitive faults.

Possibility of locating a fault on cables until 20km lengths in three ranges

Incorporated power supply by torch batteries or power supply 230V AC/DC.



**Fault locator 3432**

### Converting megohmmeter type 3921

Output voltage 500VDC

Converts the measured values directly in  $M\Omega.km$

Possibility of testing lengths until 10km in two ranges.

Incorporated power supply by torch batteries or power supply 230V AC/DC.



**Megohmmeter 3921**

### High voltage generator type 4735

The generator output voltage can be set anywhere between 100VDC and 10kVDC

Automatic short circuit of the cable, when measure is over, by means of a relay, to insure its discharge and depolarization

Incorporated power supply by torch batteries or power supply 230V AC/DC.



**10kV generator 4735**