## **Loop Tester / PFC Test / Electrical Network Analyzer**

Model: 92726





The 92726 is the first portable real electrical network analyzer. It has a built-in earth tester which does not require the use of poles or long wires. This instrument is useful for fault-finding or commissioning of electrical installations. Differentiating between the Line (hot), Neutral and Earth (ground) path by reading their values has never been easier. Bad contacts, old wiring or bad earth path are quickly identified. Faulty electrical network can be resolved in a fraction of the time normally required using conventional equipment. Down time due to a faulty electrical network is minimal as the fault can be identified and diagnosed quickly. Find which wire needs to be attended to and why (find those old wires with high impedance before a fire starts and replace them). The complete electrical network can be analyzed by scrolling through the results. It has a built-in loop impedance and prospective short circuit tester as well as a voltmeter.

## Features:

- Built-in earth tester.
- Built-in loop/psc tester. 0.03 2000Ω (software ctrl).
- Built-in voltmeter.
- · Built-in wiring checker.
- One push button smart control.
- Dispaly L-N and L-E voltages. 50 to 280 Vac (sine).
- Dispaly line path impedance. 0.01 2000Ω (software ctrl).
- Dispaly earth path impedance. 0.01 2000Ω (software ctrl).
- Dispaly neutral path impedance.  $0.01 2000\Omega$  (software ctrl).
- Display psc line to neutral. 6kA@230Vac supply.
- Display psc line to earth. 6kA@230Vac supply.
- Re-scroll trough previous results.
- Bat. ok /low battery indicator.
- Auto-off function.
- Color-coded test leads.
- Rugged Case.
- Ultra low power consumption.
- IEC/EN 61010-1 CAT III 270V

## Scope of Supply:

1 pc Loop Tester 92726

3 pc Test leads with Crocodile clamps

6 pc Battery 1.5V, type IEC LR6 (Size AA)

1 pc Heavy-duty case

1 pc Instruction manual

## **Technical Data:**

Accuracy of Loops/Earth

 $\label{eq:loop-entropy} \text{Loop/Earth/Wires} \qquad \qquad 0.03\text{-}2000\Omega \; (\text{auto-ranging})$ 

Prospective Short Circuit 0-6kA at 230Vac

Operating Voltage 50V-275Vac (50Hz)

Best Performance at Raged Voltage 230Vac  $\pm 20\%$  Max. 10A

Accuracy of Voltage  $\pm$  1% (210- 250V),

 $\pm$  3% otherwise  $\pm$  2% (0.05-50 $\Omega$ )

Accuracy of Wires Impedances  $\pm$  15% (above 500 $\Omega$ )

Operating-Temperature-Humidity 0°C-40°C 85% maximum Power supply 6 x 1.5 V, IEC LR6

Safety complying with IEC/EN 61010-1
Measurement category CAT III 270V

Dimensions 205 x 90 x 55mm
Weight Appox. 570g

