## **RCCB CHECKER** Model : RCB-220V, RCB-110V *ISO-9001, CE, IEC1010*







The Art of Measurement

## RCCB CHECKER Model : RCB-220V Model : RCB-110V

## FEATURES

- \* It is used for quick checking of the pin assignment of a safety socket as well as for verification of the RCCB with the 5 rated tripping current settings of 10 mA, 30 mA, 100 mA, 300 mA and 500 mA.
- \* Phase detection and phase inversion.
- \* Indication of plug assignment via 3 LEDs.
- \* Display of tripping pulse current for residual currents.
- \* Operated without battery, direct power supply from the mains socket to be tested.
- \* Handy & compact ABS plastic housing case.

|                       | GENERAL SPECIFICATION                                     | S                               |  |
|-----------------------|---|---------------------------------|--|
| Display               | 3 LEDs for pin assignment of sockets L-N, L-PE, N-PE.     |                                 |  |
|                       | 1 LED for tripping current pulse.                         |                                 |  |
|                       | (L-Line, N-Neture, PE-Power                               | Line, N-Neture, PE-Power Earth) |  |
| Applications          | * Checking the shock-proof plug pin assignment            |                                 |  |
|                       | * Residual Current Circuit Breaker Test                   |                                 |  |
| Rated Tripping        | 10 mA, 30 mA, 100 mA, 300 mA and 500 mA.                  |                                 |  |
| Current Settings      |   |                                 |  |
| Test Current Duration | Approx. 140 ms (200 ms, -30%) according to DIN VDE.       |                                 |  |
| Operating Factor      | Approx. 10% for 500 mA range, wait approx. 10 sec between |                                 |  |
|                       | each step.  |                                 |  |
| Tested Mains          | Model : RCB-220V  | 200V to 240V, 50/60 Hz          |  |
| Voltage               | Model : RCB-220V  | 100V to 120V, 50/60 Hz          |  |
| Power Supply          | Directly from mains.                                      |                                 |  |
| Operating Temp.       | 0 to 50 °C (32 to 122 °F).                                |                                 |  |
| Operating Humidity    | Less than 80% RH.   |                                 |  |
| Weight                | 200 g/0.44 LB.  |                                 |  |
| Dimension             | 180 x 72 x 32 mm (7.1 x 2.8 x1.3 inch).                   |                                 |  |
| Accessories           | Instruction manual1 PC.                                   |                                 |  |
| Included              | Power cable with Plug 1 PC.                               |                                 |  |

| APPLICATIONS  |     |                    |   |
|---|-----|--------------------|---|
| Checking the shock-proof plug pin   |     |                    | Residual Current Circuit Breaker            |
| assignment  |     |                    | Test  |
| L-PE  | L-N | N-PEONOFF          | Measuring Procedures :                      |
|   |     | correct connection | 1. If "L" and "N" inverted, then may        |
|   |     | L and N inverted   | inverse conductors "L" & "N" by using       |
|   |     | PE missing         | select the "Phase Polarity Switch".         |
|   |     | N missing          | 2. Select desired tripping current by using |
|   |     | L missing          | select the "Tripping Current Switch".       |
|   |     | L and PE inverted  | 3. Trigger the RCCB by pressing the         |
| * If the socket is wired correctly, then the diodes "L-N" and "L-PE" are illuminated. |     | 5                  | "Test Button".                              |

\* Appearance and specifications listed in this brochure are subject to change without notice. 0609-RCB220V