Functions

Power



Non-Contact Voltage Detector & Battery / Cell Tester Inverter Analyzer



NCVD-1000S

Safe Non Contact Voltage Detection,

| | | TESTER | Y/CELL | | | |
|-------------|-------------|--------|------------|---|----|------|
| | | | 9 VOLT_ | | В | CT36 |
| Application | ns | | | | | |
| | 1.5V | | | | | |
| | Button Cell | N | AAA 9V6F22 | С | AA | D |

| | Torch Light, Auto Power Off | | |
|-----------------|-----------------------------|--|--|
| Voltage Range | 90 ~ 1000V AC | | |
| Frequency Range | 50 ~ 60Hz | | |

Alarm Mode

Bright RED LED with Audible Sound (Buzzer)

Torch

White LED Illumination

1.5V AAA x 2 Batteries

| NCV Sensitivity | Fixed |
|----------------------|------------------|
| Measurement Category | CAT III 1000V AC |

| Auto Power Off | 5 Min. (approx.) | | |
|----------------|----------------------------|--|--|
| Dimension | 148 x 26 x 18mm (approx.) | | |

| Weight | 38gms (approx.) Including Batteries | | |
|-------------|--------------------------------------|--|--|
| Accessories | 1.5V (AAA) x 2 Batteries Blister | | |

Introduction

This compact Battery / Cell Tester checks the capacity condition of various type of batteries / cell i.e. Button Cell, N, AAA, 9V 6F22, C, AA, D etc. The Battery / Cell Tester helps to identify the WEAK and POOR batteries so that they can be weeded out from the system before they make the complete system unreliable.

The state of Battery / Cell is indicated on the tester display as Green "GOOD", Yellow "WEAK" and Red "POOR" directly.

Battery / Cell Condition

| Datter, y, oct. containen | | | | |
|---------------------------|---------------------------|-------------|--|--|
| Indication | 1.5V Battery / Cell | 9V Battery | | |
| GOOD | 1.2V ~ 1.5V | 6.3V ~ 9V | | |
| WEAK | 0.9V ~ 1.1V | 4.5V ~ 5.4V | | |
| POOR | 0.7V ~ 0.8V | 1.8V ~ 3.6V | | |
| Dimension | 95 x 63 x 15mm (approx.) | | | |
| Weight | 30gms (approx.) | | | |



Features

Helps to Diagnose Fault in Inverter Based Products 60 - 600V AC, 40 - 400Hz (Max. for 5 minutes) No Battery Required Rugged, Handy, Easy and Safe to Use Color Identified Test Probes with Insulated Crocodile Clips for R, Y, B Connections LED Based Instant Diagnosis

Introduction

Inverter Analyzer is suitable to check all inverter products. It can be used to analyze the fault in Air Conditioners (AC's), Refrigerators etc. It helps to diagnose whether there is a Compressor failure or a PCB failure.

Working

In case of a breakdown,

Step 1: Turn the power off.

Step 2: Remove the connections between the Compressor and PCB.

Step 3 : Check and ensure that the charged voltage of built-in smoothening electrolytic capacitor drops to < 10V DC or below while carrying out any service.

Step 4: Connect Inverter Analyzer instead of Compressor by connecting the faston terminals of the PCB to the Crocodile Clips of the Inverter Analyzer (R, Y, B respectively). Be careful not to touch the Crocodile Clips (R, Y, B) with each other.

Step 5: Turn the power on and operate the A.C. or Refrigerator.

Step 6 (Diagnosis): When all LED's of the Inverter Analyzer are lit uniformly, it means the PCB is proper and Compressor is faulty. When any/all LED's are not uniformly lit, it means there is fault in the PCB.

Step 7 : On completion of diagnosis, be sure to switch off the power. Then remove the connections of the Crocodile Clips of the Inverter Analyzer. Re-connect the faston terminals of the PCB to Compressor firmly. Loose connections may lead to burning of the terminals.