



# BASIC TESTS FORM

## SPN

(Official Use Only)

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### DETAILS OF THE CUSTOMER

Customer Name: .....

Installation Address: .....

Customers Contact: .....

### DETAILS OF THE INSTALLATION

Description of Premises: Domestic  Commercial  Industrial

Location ..... District/Area (NEDCO / ECG / EPC).....

### TEST VALUES FOR INSTALLATION

I. Polarity Test: Satisfactory  Not Satisfactory

II. Continuity of Circuit Protective Conductors (CPC) : Satisfactory  Not Satisfactory

III. Continuity of Ring/ Radial Circuits: Satisfactory  Not Satisfactory

IV. Insulation Resistance Tests. 1-Phase  3-Phase

Between Conductors and Neutral MΩ	Between Conductors and Earth MΩ	Between Conductors MΩ
L1-N:	L1-E:	L1-L2:
L2-N:	L2-E:	L2-L3:
L3-N:	L3-E:	L3-L1:
N-E:		

Type Protection: FUSE  MCB  MCCB  RCCB  Rating.....mA...A

Earth: Earth Rod  Earth Mat  Other  Specify.....

Continuity of Earthing Conductor .....Ω Earth Resistance value.....Ω

Proposed Meter Location.....

AMOUNT CHARGED GH¢.....

SIGNATURE.....

**PASSED**

**FAILED**

### DECLARATION

I ..... being the person responsible for the testing of the electrical installation (as indicated by my/our signature below), particulars of which are described above, have exercised reasonable skill and care when carrying out the testing hereby CERTIFY that the work for which I have been responsible is to the best of my knowledge and belief in accordance with the Electrical Wiring Regulations.

### STAMP AND SIGNATURE

Contact No.: .....

Address: .....

Date: .....

Pin No.: .....

### FOR OFFICIAL USE ONLY

District Managers Signature..... Meter Issued (Number).....