WAVECOM TNT-EL QUICK REFERENCE GUIDE



Class I

- 1. Make sure that the earth clip is connected to the TNT through the socket
- 2. Plug the appliance into the front of the TNT.
- 3. Turn the appliance **ON**.
- 4. Firmly attach the crocodile clip to an exposed metal part of the appliance being tested.
- 5. **Press F1** in Menu A (this will automatically test the earth and insulation of the appliance being tested).

Extension Leads

- 1. Make sure that the orange extension lead adaptor is connected to the TNT through the socket.
- 2. Plug the extension lead into the TNT and the other end into the adaptor.
- 3. **Press F3** in Menu A (this will automatically test the earth, insulation and polarity).

Class II

- 1. Make sure that the earth clip is connected to the TNT through the socket.
- 2. Plug the appliance into the front of the TNT.
- 3. Turn the appliance **ON**.
- 4. Attach the clip to a metal part, or if you're using an 'Earth Cloak' shroud the appliance and then attach the clip.
- 5. **Press F2** in Menu A (this will automatically test the insulation of the appliance being tested)

Surge Protected Equipment

- 1. Hold down **F2** and **ENTER** at the same time.
- 2. Press **ENTER** (and hold), then press **F3** to select 250V Insulation Test.

Please note: When testing power packs, transformers and appliances with internal relays, use the Leakage Current test (Menu B by pressing 'ENTER' - LEAKAGE, followed by the construction class of the appliance).





