

QUICK REFERENCE GUIDE

**KYORITSU 6201A**



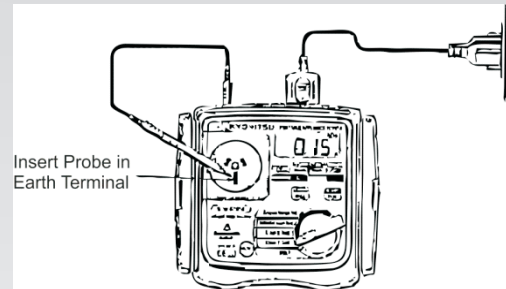
Machine first needs to be 'nulled', refer to procedure below.

1. Turn dial to 'Class I Test'
2. Connect the mains supply (240V)
3. Using test probe provided, insert test lead into the earth terminal of the tester. (see right)
4. Press and hold 'NULL' for 4 seconds til it beeps.

NULL has now been set (top right of LCD Screen)

**CLASS I EQUIPMENT**

1. Turn dial to 'Class I Test'
2. Plug the appliance into the front of the 6201A.
3. TURN APPLIANCE ON.
4. Firmly attach the crocodile clip to an exposed metal part of the appliance under test.
5. PRESS Start
6. Item has PASSED when all LED lights are GREEN



**CLASS II EQUIPMENT**

1. Turn dial to 'Class II Test'
2. Plug the appliance into the front of the 6201A.
3. TURN APPLIANCE ON.
4. Wrap the appliance within an insulation cloak or material.
5. Firmly attach the crocodile clip to the exposed metal/insulation cloak
6. PRESS Start
7. Item has PASSED when all LED lights are GREEN



### **EXTENSION LEADS/POWER BOARDS**

1. Turn dial to 'Extension Lead Test'
2. Plug the extension lead/Powerboard into the front of the 6201A and using the extension lead adaptor provided, plug into the IEC socket.
3. PRESS Start
4. Item has PASSED when all LED lights are GREEN

### **LEAKAGE CURRENT TESTING**

1. Turn dial to 'Leakage Current Test' – *(Tester will beep)*
2. While holding the YELLOW 'select' button, turn to 'Class I' or 'Class II' Test, release 'select' button.
3. Press START to perform selected test.

### **SURGE PROTECTED EQUIPMENT**

1. Turn dial to 'Class II Test'
2. Press 250V/500V/NULL button. *(Voltage choose will be displayed)*

**PLEASE CONTACT US FOR FURTHER ASSISTANCE**

**1300 656 938**



[www.portableappliance testers.com.au](http://www.portableappliance testers.com.au)

