

Ph. 1300 656 938 Fax 1300 301 606

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.

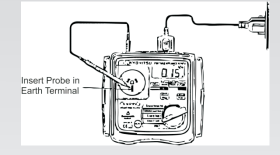
NULL has now been set (top right of LCD Screen)

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