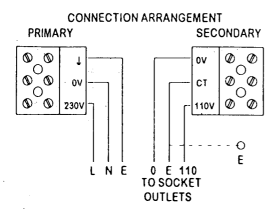
WALL / FLOOR MOUNTED SAFETY ISOLATING TRANSFORMERS SAFETY INSTRUCTIONS

- 1. Read all of these instructions before you use the transformer.
- 2. This transformer is designed to provide mains isolation.
- 3.
 The transformer will get warm in normal use, make sure that the heat will not damage any floor covering that the transformer is standing on, It is not advisable to place the transformer onto carpets, vinyl floor covering etc. and use at continuous rating for any length of time.
- 4.
 The transformer may be fitted with an over temperature cut-out switch, in the event of this operating, let the transformer cool down and reset the cut-out switch before using again.
- 5. Check the transformer's power rating against the load you are going to apply.

The transformer can supply an intermittent load, up to the rating shown on the transformer. care should be taken when using the transformer to supply constant loads. The transformer can only supply about two thirds of its rated power to a continuous load.

- 6.
 Safety isolating transformers must not be tested as class 2 appliances on portable appliance testers, flash test only at 1.5KV.
- 7.
 Safety isolating transformers have an inherent high inrush current, in the event of a fuse blowing on switch on, check that the fuse in the input is suitably rated and is of the anti surge type, miniature circuit breakers protecting the sockets should have a type "4" tripping characteristic.
- 8.
 If you do not understand any of the above points consult your supplier or a qualified electrician.



FOR CENTRE TAP TO EARTH INSTALLATIONS CONNECT CT TERMINAL TO THE TRANSFORMER EARTH CONNECTION.

These instructions are issued in compliance with the Health and Safety at Work Act 1974

CARROLL & MEYNELL LTD August 1997 ref CM/SI/WM/rev0