CLIFF

QUICKTEST

Constructed from tough impact resistant, flame retardant plastics. The lid incorporates a fuse and switching device. When the lid is open, the cable clips are isolated from the supply. When the lid is closed, the power is connected to the cable clips. A glowing neon lamp — visible with lid open or closed — indicates when power is connected to the device.

CONNECTION

- 1. Remove the base by undoing 2 screws and loosening the other 2. The base can be removed by sliding it sideways.
- 2. Prepare a 3 core cable to suit your application. Strip outer sheath by 30mm, and inner core by 6mm. For 13A, use 3×1.25 mm² cable.

For 10A. use 3 x 1.0mm² cable.

For up to 6A, use 3 x 0.75mm² cable.

The quicktest is supplied with a fitted 13A. fuse. If you decide to use 10A. or 6A. cable – change the fuse to the appropriate type. Use BS1362 (ceramic type) fuses.

- Connect power-in cable as follows (ensure cable is NOT connected to supply before proceeding).
- (a) Connect Green/Yellow wire to earth terminal marked 👆
- (b) Connect Brown or Red wire to live terminal marked + (plus).
- (c) Connect Blue or Black wire to neutral terminal marked (minus). Ensure terminal screws are tight.
- (d) Push power-in cable into the cable anchor fins most cables need considerable force to go between the fins. Do not use any cable which is a very loose fit.
- (e) Replace the base by locating it on the two screws already in the base, and replace the other
- Tighten all 4 screws.
- (f) Connect power-in cable to power supply. If fitting a BS1363A type 3 pin plug follow instructions 3 a, b, c if instructions are not provided.

The Quicktest can be secured to a wall or bench by using 2 x No.6 wood screws through the 2 holes in the body.

OPERATION

- (a) Lift the lid to expose the 3 colour coded cable connecting clips. These are also marked L, $\frac{1}{2}$, N. To indicate L = Live (brown), $\frac{1}{2}$ = Earth (green), N = Neutral (blue).
- (b) Insert test leads by pressing back of clips to open access to the front of the clip.

insert green/yellow wire to Earth (--) centre clip.

Insert brown or red wire to Brown (L) clip on right.

Insert blue or black wire to Blue (N) clip on left.

Check to ensure that no loose strands of wire are protruding from the clips.

(c) Close the lid to supply power to the appliance under test.

NOTE: It is not desirable to connect more than 1 wire to each clip. Always open the lid before removing or connecting wires to the clip. Failure of the power-in supply will indicated by no glow from the neon lamp. If lamp is glowing – and power falls to connect – then the litted fuse in the lid must be checked.

WARNING: Always connect the earth connection for safety. This device is intended for use by suitably qualified personnel when making connection to the mains supply for test purposes only. It is not to be used for permanent or semi-permanent connections. All connections must be insulated or otherwise suitably isolated to remove possibility or personal contact with live parts.

MAINTENANCE: When used in a production system involving frequent use, we recommend to lubricate the switch contacts with a light grease.

SPECIFICATION:

Size - 130mm. x 60mm. x 50mm. high.

Max Rating - 13A. AC 250V. 5A. DC 24V.

Weight - 235g

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