CLIFF

QUICKTEST QT/1



CL 1850 - QUICKTEST QT/1

The Quicktest is ideal for electrical shops, factories, labs and service departments.

With its lid open the wires of a plugless lead can be inserted into the insulated clips. When the lid is closed, current passes to the equipment being demonstrated or tested. A neon light shows that the connector is live hot and ready to use. The fuse (BS 1362) is easily accessible for replacement.

The connector is made of tough, safe materials. The base is phenolic, moulded for insulation and rigidity. The lid is flame retardant glass filled thermo plastic.

The insulated clips are colour color coded for easy identification. The flexible cable grip will take any normal mains cable. Only one small screwdriver is needed for both the base entry and the terminal screws. There are 4 standard models:

CL1850 - Quicktest QT/1 with 13A. fuse and without cable.

CL1853 - Quicktest QT/1 with 5A. fuse and 2m cable to UK plug.

CL1856 - Quicktest QT/1 with 13A. fuse and 2m cable to UK plug.

CL1860 - Quicktest QT/1 with 5A. fuse and 1.5m cable to Euro plug.



CL 1853 - QT/1 ASSY UK PLUG 2m, 5A. CL 1856 - QT/1 ASSY UK PLUG 2m, 13A.



CL 1860 - QT/1 ASSY EURO 1.5m

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 the possibility of personal contact with live parts.

SPECIFICATION

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

Max Rating - 13A. AC 250V.

5A. DC 24V.

Weight - 245 gms. (without a cable)

For further information, contact: sales@cliffuk.co.uk

© CLIFF Issue 2.

Cliff Electronic Components Limited,

76 Holmethorpe Avenue, Holmethorpe Ind. Estate, Redhill, Surrey RH1 2PF U.K.

Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012





Visit us poline at:

www.cliffuk.co.uk