

EMTEST - E&M (DC5) to ROLI (Tele) Tester

Integral Connections

Battery Powered

Hand Held Enclosure

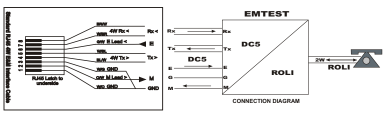
Description

The EMTEST provides a method of testing the operation of an E&M or DC5 port on a PABX, Mux, Router or other equipment with tie-line ports. The unit is supplied as standard to operate in E&M Type V but can be modified to emulate or E&M veriants.

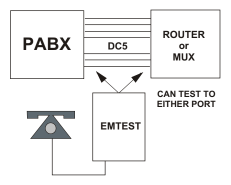
It is equipped with RJ45 for E&M and BT631 for telephone. The telephone connection can take any standard 2W telephone or BT style butt tester. It is also supplied with internal batteries for powering the unit making the unit ideal for quick and easy testing. Unit can also be supplied mains powered via a plug top PSU.

The unit can be supplied with either a standard open ended cable for kroning to the equipment under test or with a customised cable for the particular equipment under test.





FUNCTIONAL DIAGRAM



Technical

ROLI (Tele)

Battery Feed - 18V nom. To test tele Internal Buzzer for Ring Indication AC Ringer available on mains version

E&M (DC5)

Audio - 4W 600ohm (2W available to order) Signalling - Type V standard (others available on request)

Unit Powered by internal battery pack (4x AA Batteries)
Mains Powered option available

Weight - 450g (with batteries)

Size - 195 x 100 x 40 mm

Alistair Douglas 04/02/04 Keltel Comms Ltd

Thistle House, Union St, Kelso, Scotland, TD5 7DR Tel: +44 (0) 1573 228955 Fax: +44 (0) 1573 228951

Email: sales@keltel.co.uk Web: www.keltel.co.uk

OFFICE/DATA/DATASHEETS/AS0470 - EMTEST DATA SHEET