

PRODUCT DATASHEET

TP-9000 TEST PHONE

The TP-9000 Test Phone has been designed in Australia for use by Installers, repair technicians and other authorized personnel to enable line testing and temporary communications.

Providing DTMF output only and being line-powered, no internal batteries are required. A unique 20dB "BOOST" button, when switched on, allows the user to set aside the phone and still hear dial tone, speech etc. The "BOOST" function does not work on monitor mode.

The polarity LED provides visual indication of polarity and line reversal. TALK/RING/MONITOR switches are positioned for easy use. This model does not have a speaker phone facility and the Lead Set can be ordered separately.

FEATURES

- DTMF Keypad
- · Last number redial (32 digits max.)
- 10 number memory (24 digits max.)
- 3 position volume switch
- Polarity reversal indicator (LED) and will come on or off due to line polarity
- Hi-impedance monitor
- Volume boost allows semi-hands free
- RJ12 socket for line connection
- · Metal belt clip

KEYPAD FUNCTIONS

- 12 keys for dialing + 3 function keys
- To redial last number press "LNR" and last digits stored will be automatically dialed
- Memory: 10 numbers can be stored in memory
 - a. Press "ST" (store) button
 - b. Enter number 24 digits max
 - c. Press "ST" (store) button
 - d. Press a number key 1-10 for the memory location
 - e. To call from memory press "MEM" and location number





CONTROLS

- 1. Store
- 2. Memory
- 3. Keypad
- 4. Redial/Pause
- 5. Polarity LED
- 6. Metal Loop
- 7. Telephone Line Jack
- 8. Volume Switch
- 9. Boost Switch
- 10. Monitor/Ring/Talk Switch

ORDERING INFORMATION

Part No: TP-9000

The TP-9000 is supplied in a gift box with manual and leads

- 1 x 3 way socket with alligator clips.
- · 1 x lead with Krone 2 way plug
- · 1 x small 6P-6P lead
- 1 x longer 6P-6P lead

Replacment Lead Set - P/N: LEAD-TP9000



Hands free listening is available by setting the volue to high and using the 20dB boost button.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

