



# TestPhone 295B



#### Features:

- Digital Line Compatible (Integral ADSL Filter)
- Tone/Pulse Dial Selection with Indication
- Ultra Hi-Z on/off-hook Line Polarity Indication
- Hi-Z Monitoring
- Ultra Low Line Current with Over Current Protection
- Three Ringer Melody's (3 x 3- Tone)
- Five Level Volume Control
- Microphone Mute
- 12 x 21 Digit Memories
- Ouick Change Battery
- Quick Change Cords or RJ11 Lead
- High Impact Resistance
- Fully Sealed to IP67
- CE & Rohs Approved
- Rugged Belt Clip

Default parameters

Two Year Warranty

## **Description**:

Superb New Testphone 295B, which is a State of the Art Testphone with a 12 Number Memory Store, and an Integral ADSL Filter which ensures that the Phone will not cause interference when connected to ADSL/Broadband Lines. (Not Loudspeaker). This Testphone 295B has an advantage over other Testphone's which detect an ADSL/Broadband line and Lock the phones out, whilst our 295B can be connected to an ADSL/Broadband Line and it will not cause any interference or corrupt the data on the line.

### Specifications:

DC Electrical Characteristics PSTN idle current (on-hook)

PSTN line protection Battery voltage Battery supply current

AC Electrical Characteristics PSTN transmit gain PSTN transmit soft clip level PSTN transmit soft clip attach PSTN transmit soft clip decay PSTN transmit mute attenuation PSTN receive gain PSTN receive volume range PSTN receive soft clip level PSTN receive soft clip attach PSTN receive soft clip decay

< 40uA @ 50Vline PSTN operational current (off-hook) 13 - 60mA nominal (60mA limited) 5 – 13mA reduced performance

0 - 5mA power-down 200V SAD + Dual 130mA PTC 3V nominal (CR2032 type) 5uA typical [no line connected]

36.6dB typical 2V typical 30uS/6dB 20mS/6dB 60dB 3dB typical -5.4/+8.1dB in 5 steps 1V typical 30uS/6dB 20mS/6dB

Earth Recall duration Auto on-hook timer Button de-bounce time Pulse [LD] Make period Pulse [LD] Break period Pulse [LD] dial rate Inter-digit pause (Pulse [LD]) Tone [DTMF] tone duration Tone [DTMF] tone pause **TBR** duration Pause duration Pre-digit pause (Pulse [LD]) Post TBR pause Line Loss Compensation (LLC) DTMF level (low group) Tone [DTMF] comfort tone

**Operating Environment** 

Dimensions (cm) Weight (g)

temperature -25°C - +70°C; humidity up to 80% non-condensing 24.5 x 8.0 x 6.5 414

ER button press time

30 minutes

20mS

33mS

66mS

10pps

790mS

82mS

82mS

101mS

2 S

35mS

274mS

-4dBm

-30dBr

Off default, 20-50mA

# RDER NOW - CALL +44 1793 848 123 ww.telkominternational.com