

Tele-Mate® Series Telephone Test Sets

TM-500, TM-500UK and TM-500i

TESTING | TROUBLESHOOTING | ACCURACY

Easy to Use, DSL Compatible Telephone Test Set.

Updated and improved by Tempo, the Tele-Mate® Telephone Test Set is designed to help technicians install, service and maintain voice service with ease. Able to tackle the complexities of today's analog tele-communication lines, the TM-500 offers the convenience of line powered (no battery needed) operation and useful features like a high impedance monitor that is data and DSL safe, polarity test, speed dial, last number dialed and pulse dialing, making a technician more productive. The TM-500 not only works in handset mode, but can be used with the headset (included) for easy hands-free operation. The TM-500 is safe to operate with over-voltage and current detection.

Features

- Luminescent (glow-in-the-dark) keypad
- Can be used safely on a DSL enabled line
- High Impedance Monitor for monitoring line without disrupting existing traffic
- Over voltage and over current protection
- Tone and Pulse dialing for versatility on old and new phone lines
- Polarity test with LED indicator
- 32 digit last number redial and pause
- 10 number speed dial
- Adjustable volume control plus mute
- Pause
- Flash to generate a timed break recall
- Line powered, no battery needed
- Headset (included) for hands free operation
- RJ11 socket

NOTE 1: The TM-500i contains standard, small croc clips that do not pierce wiring. ABN style clips are also known as 'bed of nails' plus spike since they pierce the wiring for testing.



Order Information			
CAT. NO.	DESCRIPTION	QTY.	
TM-500	Telephone Test Set w/ ABN "Bed of Nails" plus Spike Alligator Clips (POP)	1	
TM-500UK	Telephone Test Set w/ UK plug (Boxed)	1	
TM-500i	Telephone Test Set w/ Small Croc Clips (Boxed)	1	
Specifications			
Length:	9.25" (235 mm)		

Lengin.	5125 (255 1111)
Width:	2.5" (64 mm)
Height:	3.25" (83 mm)

TC-5667 01/19

CXR LEA RUE DE L'ORNETTE 28410 ABONDANT

TEL +33 (0)2 37 62 87 90

contact@cxr.com - www.cxr.com