

# Tele-Mate® Pro Telephone Test Sets

TM-700, TM-700T, TM-700i and TM-700UK

# **Special Features**

#### **Ergonomics**

Designed for comfortable shoulder placement. Operate in either hand, clip onto the belt, or use hands free.

#### LCD

Immediate access to caller ID and memories, measurement of on-hook voltage, off-hook current, and ringing frequency.

## **DTMF Digit Recognition**

Ensures auto-dialing to the correct number. DTMF power is also indicated in dBm to ensure that line conditions are good.

#### **DSL Filter**

High impedance design ensures maximum digital line compatibility in both monitor and talk modes.

#### SmartIntercom<sup>™</sup>

Allows alerting over a "dead" pair of wires. When a call is requested from one unit, the other unit wakes up, validates

the request and acknowledges with a unique tone.

#### Intercom

Talk over a "dead" pair of wires.

#### Toner

A built-in pair tracing toner is provided. The frequencies chosen are suitable for use with Greenlee probes, as well as any other probe that works in the audio range.

## Loudspeaker

Make many jobs hands free. Note: Loudspeaker does not allow duplex speech, use supplied headset instead.

#### Headset

Convenient 2.5mm jack is provided for use with earpiece and microphone.

#### Photo-Luminescent Keymat

Advanced silicone rubber keypad glows after exposure to light, aiding operation in low light conditions.

#### **Warranty**

One year limited warranty.



## FOR PRODUCT VIDEOS, **DEMONSTRATIONS AND MORE VISIT:**

www.youtube.com/GreenleeDEMO

SPECIFICATIONS		
Telephone Compatibility**	TIA / EIA-470-B and ETSI	
Caller ID (CID) and Call Waiting (CIDCW)	Bellcore TR-NWT-000030 (GR30), SR-TSV-002476	
Loop Limits (at 48 V)	Resistance: >5 k $\Omega$	
Loop Linits (at 40 V)	Minimum Current: <10 mA	
DC Resistance	Off Hook: <300Ω	
DO HESISTANIOC	On Hook: >10 MΩ	
Monitor Impedance	>400 kΩ	
Pulse Dialing**	Rate: 10 pps or 20 pps Break: 60% or 66% Inter-Digit Pause: 800 ms (leakage during break >1 M)	
DTMF/Tone Dialing**	-4 dBm / -6 dBm (ANSI); -9 dBm / -11 dBm (ETSI)	
FSK Caller Name/Number and Call Waiting	Bellcore GR-30-CORE TR-NWT-000030 ETSI FSK Types	
LCD	96 x 48 pixels, 5 lines. Displays the following: Caller ID (name and number) and Call Waiting Dialed Number Over-voltage Conditions Phone Status (monitor, on hook, etc.) Line Voltage: 110 Vdc max Loop Current: 125 mA max Ring Frequency: 15–70 Hz	
Memory Dialing:	10 Memories 10 LNR each holding 30 digits including pauses	
Flash/Timed Break Recall**	100 ms 270 ms 600 ms	
Line Protection	Over-voltage: 360 Vdc Continuous >500 V Peak Current Limited: 125 mA Lightning: ITU K.17, 20, 21 (1500 V)	
Intercom Range	6 km	
Toner Output	7 V pk-pk (square wave), two warble rates	
Battery Life	2 x AA cells. Alkaline recommended. Will last 6 months with typical use.	
Humidity	Operating: Up to 90% Storage: Up to 95%	
Operating Temperature	32°F to 122°F (0°C to 50°C)	
Storage Temperature	14°F to 158°F (-10°C to 70°C)	

SPECIFICATIONS-Unpacked Unit			
DIMENSIONS	INCHES	MILIMETERS	
Length	9.25	235	
Width	2.5	64	
Height	3.25	83	
WEIGHT	POUNDS	GRAMS	
Net	3/4	350	

<b>SPECIFICATIONS-Packed Unit</b>		
DIMENSIONS	INCHES	MILIMETERS
Overall	3¼ x 4 x 12¼	300 x 100 x 80
WEIGHT*	POUNDS	GRAMS
Net	1.3	600

SPARE PARTS		
CAT. NO.	DESCRIPTION	
CS-01	CORD SET (RJ11 TO RJ11)	
CS-02	CORD SET (RJ11 TO SMALL CROC CLIPS)	
CS-03	CORD SET (RJ11 TO LARGE CROC CLIPS)	
CS-04	CORD SET (RJ11 TO RJ11 & LARGE CROC CLIPS)	
CS-05	CORD SET (RJ11 TO SHROUDED 4MM)	
CS-06	CORD SET (RJ11 TO UK-431A)	
CS-07	CORD SET (RJ11 TO NON-SHROUDED 4MM)	
HS001	HEADSET (ACCESSORY)	







