



PRODUCT DESCRIPTION

To provide a single solution for the professional, Tempo has developed the 711K Professional Tone and Probe Kit combining the 77GX Tone Generator and 200GX Inductive Amplifier in a rugged carrying case. The new GX series incorporates many user-requested features resulting in an easy to use product we are proud to call Tempo. The only thing missing is complexity.

77GX Tone Generator

The 77GX Tone Generator incorporates a host of user-requested features including microprocessor controlled circuitry for increased reliability, three selectable tone outputs for multiple line identification, two-line polarity indication for fas outlet checks, selectable power outputs for use on open or shorted pairs, continuity testing and automatic shut-off to prevent battery drain.

200GX Inductive Amplifier

The new 200GX Inductive Amplifier features a simple, one button operation and comfortable, ergonomic design. The adjustable volume control, LED visual signal strength indication and powerful speaker make the 200GX ideal for noisy environments. Additionally, the 200GX offers recessed connectors for use with telephone test sets.



FEATURES

- Fast, Accurate Wire Identification
- · Sends Tone to Identify Wires
- Three Distinct Tone Signatures
- High & Low power output settings
- Polarity Indication
- Continuity Test
- · Talk Battery supply
- Adjustable Volume Control
- Visual Signal Strength Indication
- Large Speaker for Noisy Environments
- Facility for Headset/Buttset connection
- Choice of Metallic or Plastic Probe Tip
- Detachable 2-Line Modular Test Lead
- 3-Colour LED identifies AC Ring Voltage
- Rugged Industrial Design

Both the 77GX and the 200GX can be purchased separately and are part of a series of Tone Generators and Probes designed to meet the price and performance requirements of the various trades involved in cable installation and maintenance. In addition to this series (detailed overleaf) Tempo supply a number of application specific designs including, Modular Breakout Tone Generator, LAN Toner with HUB Blink, Tone Test Set, Alarm Loop Verifier Tone Generator, Data Mate, AC and DC coupled 1kHz Tone Generator and associated probe.

711K Professional Tone and Probe Kit

SPECIFICATIONS

77GX Tone Generator

Electrical:

Output Voltage (Talk Battery into 600Ω): 5.5VDC Output Power (into 600Ω) High Power: +8 dBm Low Power: +1 dBm

Output Frequency (nominal):

Tone: alternating 874/984Hz +/-1%

Warbling:

Slow: 2.5Hz Medium: 6Hz Fast: 13Hz Voltage Protection (into a 600Ω Circuit): 60VDC Auto Shut-Off (in Tone mode): 4 hours

Power Source:

Battery: 1 x 9V Battery Life (nominal): 50 hours

Environment:

Operating Temperature: 0°C to 50°C (32°F to 122°F) Storage Temperature: -50°C to 75°C (-58°F to 167°F)

Physical:

 Length:
 101.6mm (4.0 inches)

 Width:
 41.9mm (1.65 inches)

 Depth:
 38.1mm (1.5 inches)

 Weight:
 0.13kg (0.29lbs)

Warranty: One Year

77 Series Tone Generators Features and Specification	<i>Model Numbers</i> 77HP 77HP/6A 77HP/6AC		
Selectable Warble	1	✓	1
Continuity Testing	1	✓	1
Polarity Testing	1	✓	1
Talk Battery Supply	1	✓	✓
2-Line Modular Test Lead - RJ11	1	✓	1
3-Colour LED Ring Voltage	1	✓	1
Weather Resistant	1	✓	1
Croc Clips	1		
Alligator Clips		✓	1
Cloth Test Lead			1

Messkom Vertriebs GmbH, Awarenring 38, D 85419 Mauern,

Tel.: 08764-9484-30, Fax: -33 Email: info@messkom.de, URL: www.messkom.de

200GX Inductive Amplifier

Electrical:

Power Source:

Battery: 1 x 9V Battery Life (nominal): 50 hours

Environment:

Operating Temperature: 0°C to 50°C (32°F to 122°F) Storage Temperature: -50°C to 75°C (-58°F to 167°F)

Relative Humidity: 80%

Elevation (max): 2000m (6500 feet)

Physical:

 Length:
 229mm (9.0 inches)

 Width:
 48mm (1.875 inches)

 Depth:
 35mm (1.375 inches)

 Weight:
 0.13kg (0.29lbs)

Warranty: One Year

Model Numb	
200EP	200GX
✓	✓
✓	1
1	1
1	1
1	1
	1
	200EP / / / / / / / / / / / / /

