

TG210 Tone Generator



A reliable block oscillator which generates a warbling tone. The unit features talk battery capability and is weatherproof to the IP64 standard.

Description	Cat./UPC No.
TG210 Tone Generator	M0117/00

600J Tone Generator



Designed to meet the needs of organisations operating large copper networks, the 600J generates short bursts of 1kHz sine wave at any one of 4 cadence rates. The balanced sine wave output prevents disruption of digital traffic. The Tone Generator is allowed to 'breathe' via a patented membrane to ensure that it floats if accidentally dropped into deep water. The membrane also prevents changes in internal pressure, caused by variations in atmospheric temperature, protecting the functional elements from moisture ingress.

- 3 year warranty.
- Balanced output.
- High level output.
- Micro controlled.
- Key press timing.
- Batter-low warning,
- Indicates short circuit.
- Long battery life
- Sealed electronics.
- Sealed battery.
- Wrist wrap.
- One button control.
- Crush proof.
- Chemical resistant.
- Breathes.
- Floats.
- Seal tests: submerged for 10 mins at 0.15m.
- Free fall tests: 6x3m, 1 on each axis; 60 x 0.33m, 10 on each axis; 240 X 0.15; 40 on each axis.

Description	Cat./UPC No.
600J Tone Generator	M0550/00

600LS Tone Test Set



The Model 600LS stands alone as Progressive Electronics' most comprehensive tone test set. Designed with the needs of Telecommunications Professionals in mind, the 600LS is a "must have" for service and repair technicians.

- Traditional alternating tone signal for wire identification.
- Line 1 and 2 polarity testing using 4-conductor modular plug.
- Audible line condition testing (level) indicates dead, working, and off-hook lines.
- Improved talk battery supply for communication over inactive pairs.
- Audible resistance level measurement.
- Audible capacitance level measurement.
- Tone and test functions using either modular plug or 60cm. alligator clip leads.
- 1-year warranty.
- Battery-operated (9V not included).

Description	Cat./UPC No.
Tone Test Set	M0571/00