Multiple Tone Generator

Model TG4C

**Description**

The Model TG4C Multiple Tone Generator is a compact, reliable unit designed to generate four distinct signals: pulsed tone; slow whoop; repeating chime; and steady tone. It is an excellent source for alarm or pre-announce signals in public address or telephone paging systems. The TG4C will accept a Hi-Z input from a program source, such as a tuner, turntable, CD player, etc., and will maintain precedence over the program material for the duration of the contact closure.

**Features**

- 4 types of tones: steady, pulsed alarm, slow whoop, and chime
- Tones triggered by external contact closure (momentary or long duration)
- Choice of continuous or two-burst tone (except for steady tone)
- Tone generation reset available
- Adjustable tone level and pitch
- Operates on 12 - 48V DC, positive or negative ground
- Built-in precedence over interconnected program source
- Accessory AC adapter (Model PRS40C) available for operation from a 120V AC, 60 Hz source
- 600-ohm output
- Line-matching transformer (Model WMT1A) available for standard 600-ohm telephone line connections
- Screw terminal connections

Specifications subject to change without notice.

© 2002 Bogen Communications, Inc.
The multiple tone generator shall be a Bogen Model TG4C, or equivalent, with a rated output level of one volt RMS into a 600-ohm load.

The device shall be activated by an external contact closure. It shall be capable of generating four distinct signals: (1) pulsed alarm tone, (2) slow whoop, (3) repetitive chime, and (4) steady tone signal.

The pulsed signal shall be a square wave with cycle On/Off timing of 1.2 seconds on, 0.4 seconds off, 1.6 seconds on, and frequency range of 650-1300 Hz.

The slow whoop signal shall be a slowly ascending, low to high swept signal with cycle On/Off timing of 1.2 seconds on, 0.4 seconds off, 1.6 seconds on, and frequency range of 500-1200 Hz.

The chime tone shall be a signal with exponential decay slope of 6.5 seconds, cycle On/Off timing of 0.3 seconds on, 0.7 seconds off, and frequency range of 650-1300 Hz.

The steady tone shall be a square wave with adjustable frequency range of 650-1300 Hz.

The tone generator shall accommodate input from a high-level program source. Built-in precedence shall allow the tone signal to override program material. When used with a public address amplifier, the unit shall be capable of pre-announce signalling of a voice announcement over the program source.

Both the output level and pitch control shall be adjustable. The unit shall operate from 12-48V DC, positive or negative ground. Construction shall be steel, finished in silver gray. The overall dimensions shall be 6-3/4" W x 5-3/4" H x 2" D. The product weight shall be 2 lb.