PAS Sound Engineering Ltd

Audio, Communications, Security



Datasheet

TPG5A Digital Tone Generator



The TPG-5A device holds 5 factory-set/embedded bells, alarms or tones which can be used in schools, factories and retail sectors for class change, shift start & stop or security signalling purposes.

Activation of the tones is via voltage free NO or NC contacts, buttons, switches, PIR devices, or via the TU-16A Timer Unit, a pulsed activation will allow just one loop of the required tone; however, if the activation contact remains the tone will play continually until disengaged.

A line level audio output signal is provided for interface to the amplifier.

For ease of installation, all external connections are via simple screw terminals. Ideal for applications requiring tones for signalling purposes, eg. schools & factories (class/shift change announcement or bell), supermarkets/shopping malls (spot announcements).

FEATURES

- Tone 1 "Whooping" tone signal.
- Tone 2 Two tone signal.
- Tone 3 Greenwich Mean Time pips (GMT).
- Tone 4 Single tone signal.
- Tone 5 Chime.

SPECIFICATION

- Power requirements AC 230V / DC 24V
- Dimensions 162(W) x 220(H) x 44(D) mm
- Weight 1.8kg

Senator Point, South Boundary Road Knowsley Industrial Park Merseyside, L33 7RR. UK Tel: +44 (0)845 430 0546 Fax: +44 (0)151 546 2345 sales@pas-sound.co.uk www.pas-sound.co.uk