

Premier Acoustic Product Datasheet



TU-16 16 Event 5 Channel Timer Unit



The latest edition to the 'CLB' range, the TU-16 is a versatile 24 hour or 7 day, 5 channel Timer Unit. With the ability to store up to 16 separate events, the TU-16 is capable of controlling a wide range of different external equipment via its five individually addressed, fully isolated relay outputs. For ease of installation, all external connections are via simple screw terminals. Furthermore, its intuitive, fully interactive keypad and LCD user interface make this unit quick and easy to program. Ideal for applications requiring activation at predetermined times, e.g. schools & factories (class/shift change announcement or bell) supermarket/shopping malls (spot announcements).

Features

- 16 events per day 112 events per week
- Continuous or pulsed outputs
- Active output indication
- 40 year memory
- Mains or 24V operation
- 5 separate programmable units
- Illuminated display
- Anti-tamper key programming security
- Tough metal case

Specifications

Number of time events	16
Number of output channels	5
Number of timing modes	2 (pulsed & latched)
Event time on range:	
Pulsed	2 seconds
Latched in 24 hour mode	1 minute min. 23 hours 59 seconds max
Latched in 7 day mode	1 minute min. 167 hours 59 minutes max
Operating modes	24 hours or 7 days
Time clock accuracy	± 1 minute per month
Power requirements	230V AC/24V DC
Dimensions	183 (W) x 123 (H) x 60 (D) mm
Weight	1.2kg