

Product Guide**A 1700A** 24Hr Programmable Timer With Evac Tone Generator

A 1700A 24Hr Programmable Timer With Evac Tone Generator



Overview

Straight forward to program and operate, this single output 7 day timer with digital display can be configured for up to 14 on/off cycles every 24 hours. Custom programming specific days will reduce the maximum available cycles for any one day. "On" duration is adjustable from 1 second to 23:59:59. Housed in 88mm 2 unit rack chassis this product is very handy for programming school periods, industrial plants, factories and the like. The clock programming can be set for Manual, Auto or Off modes. Time clock switch contacts are rated at 8A 240V ac or 16A at 30V dc (resistive load). Size 483W x 120D x 88H. 240V ac operation.

Alert/evacuation tone generator: Standard building alert/evacuation switches are included on the front panel to provide signal to an external amplifier. Terminals are provided for remote tone/bell operation.

Key Features

- ✓ Australian made
- ✓ 10 year manufacturer warranty with local product support
- ✓ 240V AC mains or 24V DC operation
- ✓ Up to 14 daily events
- ✓ Manual override
- ✓ LCD readout
- ✓ Switching time between 1 second and 24 hours
- ✓ Stylish 2RU rack case

About Redback® Public Address Products

Redback® products are proudly designed, engineered and manufactured in Australia.

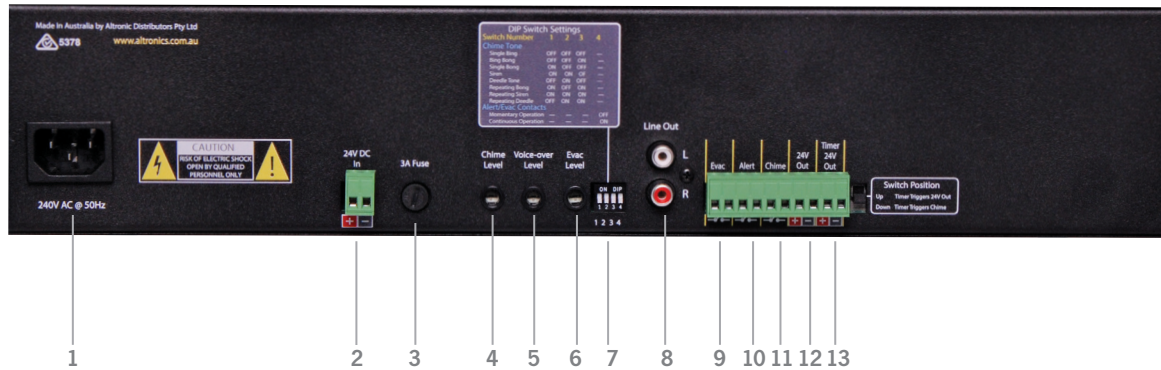
Each unit is covered by a comprehensive 10 year parts and labour warranty. Redback® offers rock solid reliability from over 30 years experience in the commercial sound industry. Redback® offer locally available servicing and parts, plus the ability to offer feedback direct to the manufacturer.

Product Guide

A 1700A 24Hr Programmable Timer With Evac Tone Generator



Rear Panel



1	240V AC input	6	Evac level control	11	Chime switch contacts
2	24V DC input	7	DIP Switch settings	12	24V DC output
3	3A Fuse	8	Line RCA output	13	Timer 24V DC output
4	Chime level control	9	Evac switch contacts		
5	Voice over level control	10	Alert switch contacts		

Specifications

Electrical

Power:	24V DC (via 2.1mm DC jack input)
Outputs:	24V switched outputs (x4) 4 pairs of closing contacts
Max cycle times:	50 stations

Controls

Indicators:	Auto / Manual / On LEDs, Power LED
Buttons:	Menu, up, down, +10, enter
Options:	DIP switch selectable (on rear panel)

Mechanical

Dimensions:	210W x 110D x 44H mm
Weight:	≈0.8kg