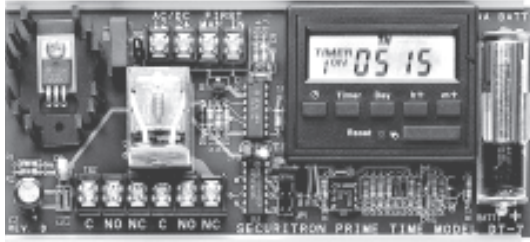




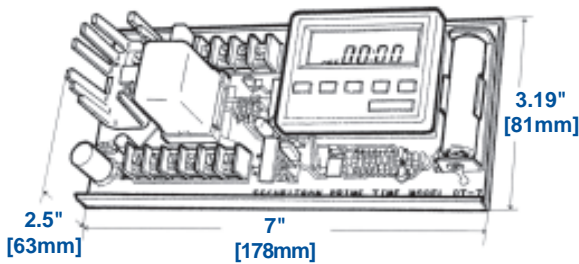
Timers



Prime Time Digital Timer (DT-7)

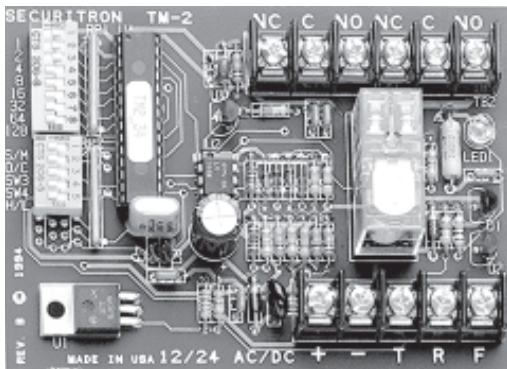
Application - Used to turn electric locks or other security systems on and off at programmed times.

- 7-day digital timer
- 10 Amp DPDT relay can be operated in toggle or pulse mode
- 12 programmed on/off times set daily (6 on, 6 off), on selected days, or on blocks of days
- "First Man In" feature delays operation until an external switch changes state and automates holiday programming in many applications
- 12 or 24 VAC or VDC
- AA battery provides backup to the display module program memory



How to Order

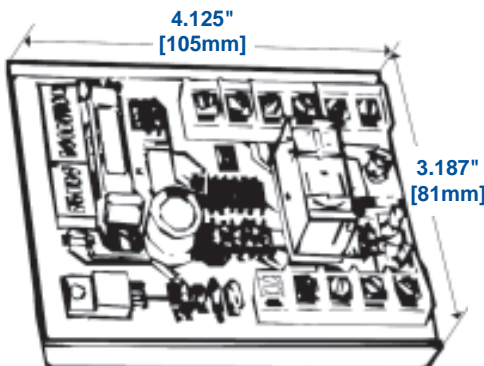
Part #	Description
DT-7	Prime Time 7 Day Digital Timer



Time Master II Multi Function Timer (TM-2)

Application - The ideal solution for unusual time sequencing requests like bank or ATM vaults.

- Industrial quality multi-function timer
- 12 or 24 VAC or VDC with 5 Amp DPDT relay output
- DIP switches select delay times of 1 to 255 seconds or minutes
- Seven operating modes:
 - ON delay (timer is powered; relay energizes after delay and resets when the timer is unpowered)
 - Triggered ON delay (same operation started from external switch)
 - OFF delay (timer is triggered; relay energizes immediately and resets after delay)
 - One shot (non-retriggerable OFF delay)
 - Toggle (trigger closure energizes relay; next closure reset etc.)
 - Cyclic (relay cycles on and off at time interval set)
 - Pulse output (relay pulses for 1/4 second as external switch changes state)
- Triggering can be from an N/O or N/C switch
- Flashing LED drive output providing visual indication of the time remaining



How to Order

Part #	Description
TM-2	Time Master II Multi Function Timer

DT7 - TM2