




ACCESS CONTROL ACCESSORIES

TIMERS

| ITEM | APPLICATION USE | PART# | ORDERING DESCRIPTION |
|--|--|-------------|--|
| <p>PRIME TIME DIGITAL TIMER</p>  | <p>The Prime Time 7-day digital timer is used to turn electric locks or other security systems on and off at programmed times. A 10 Amp DPDT relay can be operated in toggle or pulse mode at selectable times during the week, with 12 programmed on/off times set daily, on selected days, or on blocks of days (Mon - Fri, Mon - Sat or Sat - Sun). The exclusive "First Man In" feature delays operation until an external switch changes state which automates holiday programming in many applications. The Prime Time operates on 12/24 volts AC or DC. An AA battery provides five year backup to the display module program memory.</p> <p>Actual size: 7" x 3" [179mm x 76mm]</p> | DT-7 | Prime Time 7 Day Digital Timer |
| <p>TIME MATE</p>  | <p>The TimeMate timer is an ultra-miniature timer that functions to extend momentary switch closures (Normally Open) up to 36 seconds. Commonly used in outlet boxes with keyswitches or push button controls solving the problem of "where to put the timer". The TimeMate either fits in the box or can be mounted on the exterior with supplied double stick tape. When the switch is operated, the TimeMate's 3 Amp SPDT relay energizes for 2 to 36 seconds after which it resets. The time setting is precisely selected by a bank of dipswitches rather than by a pot. Common applications include releasing electric locks and shunting alarm contacts.</p> <p>Actual size: 3/4" x 1" x 2" [19mm x 26mm x 52mm] 12 or 24 VDC or 24 VAC</p> | TM-9 | Time Mate Timer |
| <p>TIMEMASTER</p>  | <p>The TimeMaster is an industrial quality multi-function timer with a unique array of features. It operates on 12 or 24 volts AC or DC and has a 5 Amp DPDT relay output. Dip switches select exact delay times of 1 to 255 seconds or 1 to 255 minutes. Seven operating modes can be chosen: On delay (timer is powered; relay energizes after delay and resets when the timer is un-powered); 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); and Pulse output (relay pulses for 1/4 second as external switch changes state). Triggering can be from an Normally Open or Normally Closed switch, and finally the TimeMaster includes a unique flashing LED drive output which steadily increases in frequency as the unit times out, providing visual indication of the time remaining.</p> <p>Actual size: 3" x 4" [76mm x 102mm]</p> | TM-2 | Time Master II Multi-Function Timer |