

Double Duty Clocks offer 2 scheduling options or time switch controls in a single unit. They track time in 24-hour and 7-day increments. You can set an independent schedule for each day of the week and establish a chain of 24-hour programs.

FEATURES

- **Special Features Built In** Sophisticated options are incorporated into the basic program, eliminating the hassle and expense of adding special features.
- **Schedule Override** Manual override reverses the switch position without disturbing the set schedule.

EC7000

- 1 SPDT, SPST, or DPST relay
- Up to 16 ON/OFF events per day accommodate varied scheduling requirements
- Synchronize programming to 1-minute resolution
- No lost schedules or batteries to change with 7-day carry-over
- Multiple switch ratings for a variety of uses
- 1 to 59 second durations allow user to define ON time and eliminate the need to program OFF events (**EC7001 only**)
- Available in NEMA 1 drawn steel and NEMA 3R non-metallic enclosure with clear-view cover for indoor and outdoor use
- Title 24 certified
- NEMA 1 unit dimensions are 4-1/4" W x 8-1/8" H x 3" D
- NEMA 3R unit dimensions are 6-9/16" W x 8-1/8" H x 3-7/8" D



EC7000

EC71D/30S

- 1 SPDT relay
- Up to 30 ON/OFF events can be scheduled for each day of the week
- 100 hours of backup power with a 9-volt NiCad battery or 275 hours of carry-over with a 9-volt lithium battery
- Multiple switch ratings provide flexibility for diverse applications
- User-defined ON time of 1 to 59 second durations and no need to schedule OFF events (EC71D/30SM only)
- EC71D/30SM has 2 momentary intervals from 1 to 59 seconds each
- Available in DIN rail for surface or sub-panel mounting
- Unit dimensions are 4-1/8" W x 4" H x 3" D



EC71D/30S

7000

- Available in 4PST-4 NO or 2 NO - 2 NC
- Up to 4 ON/OFF events per day and 28 per week can be programmed
- Time increments can be set from 3 hours to 21 hours per day
- Manual override lever temporarily reverses switch operation without permanently disturbing set schedule
- Multiple switch ratings for varied applications
- 1 duration lets user program ON times only without the need to schedule OFF events
- Clock programming can be checked with clutched clock dial
- Sealed motor and wiping contact blades extend clock life
- Easy-to-read dial clearly indicates day (light) and night (dark) in 30-minute increments
- Available in NEMA 1 drawn steel for indoor use
- Unit dimensions are 7-1/4" W x 11" H x 3-1/2" D



7000