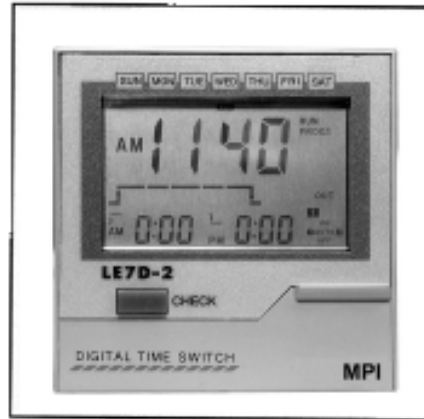


WEEKLY TIMER

Model LE7D-2, Seven Day, Weekly Clock Timer offers a wide range of control flexibility through simple programming for individual days or repeated for two through seven days. The weekly timer has two independent SPDT relay outputs, each of which can be programmed in any of three timing modes. The timer can be front panel, base, or DIN rail mounted with all hardware for the three mounting methods supplied.

Changes to individual days can be accomplished without the need to reprogram the entire week. A front panel "check" button allows the user to view the programmed information without affecting the operation. Also, a manual override of the outputs allows the user to force them ON or OFF if required.

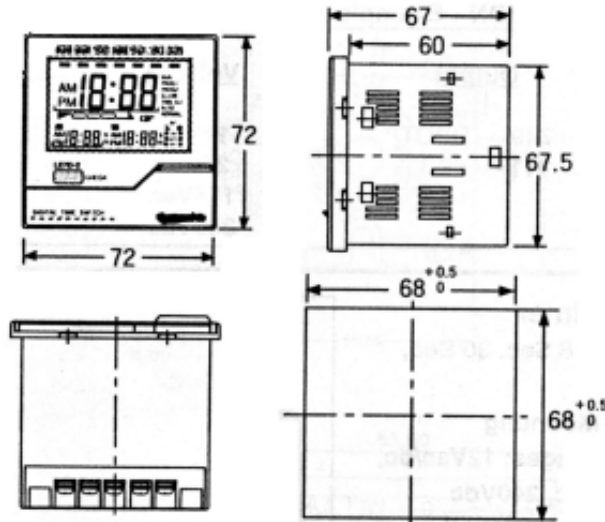


- 7 Day, Weekly Clock Control
- Each Day Can Be Individually Programmed
- Two (2) Independently Controlled SPDT Relay Outputs
- Up To 24 Independent Programs
- Programmable Output Functions Including Normal ON-OFF, Repetitive Cycle ON-OFF, and Pulse Operation
- Battery Memory Maintains Time/Programmed Information
- Panel or DIN Rail Mounted (Din Rail Socket Included)
- 72mm X 72mm Front Panel

ORDERING INFORMATION

The 7 Day Timer has all options programmable and universal 100 to 240Vac power. One model number is required to order: **LE7D-2**

DIMENSIONS



SPECIFICATIONS

TIME DISPLAY

AM & PM 0:00 to 11:59

TIME DEVIATION PER MONTH

±15 Seconds

CONTROL SETTINGS

Front Panel Keypad

OPERATING VOLTAGE

100 to 240Vac, 50/60 Hz.

POWER CONSUMPTION

3VA @ 100Vac, 5VA @ 240Vac

CONTROL RELAY OUTPUTS

2 Each, SPDT, 5A @ 240Vac

OUTPUT TIMING MODES

- ON/OFF Operation
- Repeat Cycle ON/OFF
- Pulse ON (Set From 1-59 Seconds)

RELAY LIFE

- Mechanical: 5 Million @30 Per Minute
- Electrical: 100,000 @ 20 Per Minute

MEMORY RETENTION

5 Year Lithium Battery

INSULATION RESISTANCE

Max. 100mO @ 500Vdc

DIELECTRIC STRENGTH

2,000Vac, 50/60 Hz. For 1 Minute

MOUNTING

Front Panel, Base/DIN Rail Mounting
Bracket Supplied

TERMINATION

Wire Clamp Screws

FRONT PANEL SIZE

72 X 72mm

WIRING

