

TECHNICAL INFORMATION

EL7200 with 2 SPDT
 EL7100 with 1 SPDT

TIMEKEEPING CAPABILITIES

3 distinct programming capabilities and be utilized as a 24-hour, 7-day, and 365-day time control.

PROGRAMMING ATTRIBUTES AND CAPABILITIES

Events/Set Points
 128 user-defined events.

Holidays
 90 user-defined holidays and 6 pre-programmed holidays.

Override
 Keyboard toggle override.

Sensory Inputs
 N/A

HARDWARE ATTRIBUTES

Carry-over
 96 hours carry-over without a battery.

Display
 The clock format is 12-hour (civilian) or 24-hour (military) format on a 2-5/8" x 3/4" display.

Enclosure
 NEMA 1 steel or
 NEMA 3R non-metallic lockable tamper resistant enclosure with clear-view cover.

EC72D with 2 SPDT
 EC74/50S with 4 SPDT
 EC71D/18S with 1 SPDT

TIMEKEEPING CAPABILITIES

3 distinct programming capabilities: utilized as a 24-hour, 7-day, and 365-day time control.

PROGRAMMING ATTRIBUTES AND CAPABILITIES

Events/Set Points
 Up to 16 events per day (EC72D)
 50 events (EC74/50S)
 18 events (EC71D/18S)

Momentary Contacts
 1 momentary of 2 seconds for each channel (EC72D)
 Multiple momentary from 1 to 59 seconds (EC74/50S)
 1 momentary from 1 to 59 seconds (EC71D/18S)

Holidays
 12 single-day and 2 multiple-holiday durations (EC72D)
 16 holiday durations by date (EC74/50S)
 11 holiday durations by date (EC71D/18S)

Override
 Keyboard toggle override that begins immediately and remains in effect until overridden again or until next programmed event.

Sensory Inputs
 N/A

HARDWARE ATTRIBUTES

Carry-over
 100 hours carry-over with a 9-volt alkaline battery or 275 hours with a 9-volt lithium battery.

Display
 The clock is selectable for 12-hour (civilian) or 24-hour (military) format on a 3-16" x 3/4" display.

Interface
 N/A

Enclosure
 NEMA 3R non-metallic lockable tamper resistant enclosure with clear-view cover (EC74/50S)

DIN rail mountable non-metallic enclosure (EC72D, EC71D/18S)