



Timer Controls: Digital/Electronic Controls

ET1725CR | 7-Day Basic Electronic Control



ET1725CR

7-DAY BASIC ELECTRONIC CONTROL

This series offers an easy way to upgrade from a basic mechanical time switch to an electronic time switch. These timers will allow for up-to-the-minute programming, battery backup for power loss, up to 28 events total, and automatic daylight saving time corrections without the need of user interaction. They come in standard 24-hour, 7-day and 7-day astronomic versions.



Features & Applications

Features

Applications

- Interior Lighting

- Selector switch to determine input voltage between 120-277 VAC, 50/60 Hz
- Up to 28 events total
- To-the-minute accuracy
- Temporary override or permanent manual override
- Automatic Daylight Saving Time adjustment
- Astronomic models enable dusk-to-dawn scheduling
- Exterior Lighting
- Electric Pumps
- Electric Motor Control
- Various Other Electrical Loads

Specifications

Input Voltages Display

120, 208-277 VAC, 50/60 Hz

Maximum ON/OFF Operations

28

Maximum ON/OFF Times

Indefinite

Maximum Pulse Time

2 sec

Minimum ON/OFF Times

1 min

Minimum Pulse Time

2 sec

Backup Type

Battery

Switch Type

SPST

Number of Circuits

Operation Mode

7-day

Resistive

30 A, 120/240 VAC, 50/60 Hz

Inductive

30 A, 120/240 VAC, 50/60 Hz

Magnetic Ballast

20 A, 120-277 VAC, 50/60 Hz

Tungsten

5 A, 120-240 VAC, 50/60 Hz

Motor

1 HP, 120 VAC, 50/60 Hz

2 HP, 240 VAC, 50/60 Hz

Operating Temperature Max (°C)

40

Operating Temperature Max (F)

104

Operating Temperature Min (F)

-40

Enclosure Type

Outdoor Type 3R Metal

Product Height (in)

10.125

Product Height (mm)

257.2

Product Width (in)

6.5

Product Width (mm)

165.1

Product Depth (in)

3.625

Product Depth (mm)

92.1

Operating Temperature
Min (°C)
-40

Related Accessories and Parts (2)



124ET2582

**(DPST) INSULATOR FOR ET SERIES
CONTROLS (ET1125C, ET1125CR, ET1725C,
ET1725CR, ET8215C AND ET8215CR)**



ET1725CM

**7-DAY BASIC ELECTRONIC CONTROL -
MECHANISM ONLY**