

CRC6IOO ASTRONOMICAL TIME CLOCK





OVERVIEW

The CRC6100 Astronomical Time Clock is a system level device used to schedule loads, or combinations of loads on a daily, weekly, monthly, or yearly basis. The touchscreen keypad enables programming without the use of an external programmer and utilizes a microSD card for saving and restoring of schedule information.

FEATURES

- 40 Schedule Programs for annual, monthly, weekly, and daily scheduling
- Automatic Daylight Savings functionality
- Can be set to Standby/Holiday schedule mode via any NexLight 2-Wire wall switch
- User defined Lat/Lon/GMT settings for sunrise/sunset control ±90 minutes
- Each relay controller is addressed using the CRC6400 Address Setting Unit
- Mounts using 5-spaces of Panel Mounting Straps

SPECIFICATIONS

Size: 2.35"H x 3.94"W x 4.90"L (Overall)

(60mm x 100mm x 124mm)

Weight: 12.64 oz Mounting: Panel Mounting Strap(x5)

Input Signal: ±24VAC, Class II

10.0 mA

Operating Temp: 14 to 131°F (-10 to 55°C) LCD Specification: 240 x 320 Pixel Resolution

65,000 Color Resolution

TFT, LED Backlight

Pressure-Sensing Touch Screen

DIMENSIONS



