

## APPLICATIONS

: (UL) us

Ideal for controling indoor and outdoor lighting.





## FEATURES

- 128 time based events allow individual programs for each day of the week
- 32 sensor driven events for each day of the week
- Adustable Astronomic settings 10 °- 70 ° Northern or Southern latitudes
- AM/PM or 24 hour format
- 4 Universal Inputs, accepts photo sensor and switched
- Remote and Maual Override
- Power Outage Backup, capacitor for 2 days then a lithium battery takes over providing a minimum 1 year accumulated time

# SPECIFICATIONS

TIMING ACCURANCY: Line frequency MULTI-VOLTAGE INPUT: 24/120/208-240/277VAC, 50/60Hz TERMINAL RANGE: #10 - #16AWG for line & load #14 - #22AWG for universal input OPERATING TEMPERATURE: -20 °F to 140 °F (-29 °C to 60 °C) POWER CONSUMPTION: 10VA maximum ENCLOSURE:

Metal Indoor NEMA 1 with lockable hasp





# CONTACTS NO:

20A General Purpose @ 120-277VAC 20A Ballast @ 120-277VAC 5A Tunsgten @ 120-277VAC 470VA Pilot Duty @ 120-240VAC 1HP Motor @ 2120VAC 2HP Motor @ 208-277VAC

### **CONTACTS NC:**

25A General Purpose @ 120-277VAC 20A Ballast @ 120-277VAC 120-277VAC Tunsgten 275VA Pilot Duty @ 120-240VAC 1/4HP Motor @ 2120VAC 1/2HP Motor @ 208-277VAC

### ACCESSORIES

RATINGS

PHOTO SENSOR: EPC-LC MOMENTARY SWITCH: LCS115M



