Electronic Timer Control - ET90415CR



Electronic Timer Control - Astronomic 365-Day 4-Circuit Electronic Control, 120-277 VAC, 50/60 Hz, 4-SPDT/2-DPDT, Outdoor Metal Enclosure, Ethernet Included

Item ET90415CR





PRODUCT DESCRIPTION

The ET90000 Series combines powerful and intuitive scheduling with truly maintenance-free convenience and included capability of a 2 hour override. The PC App and Mobile App provide real-time remote control, and the USB connection and Ethernet capabilities enable in-field updates. These products can be used to help meet Title 24 requirements.

FEATURES

- ► Automatic input voltage selection from 120 to 277 VAC, 50/60 Hz
- ► Over 2,000 events plus holiday schedules
- Advanced scheduling including relative events, such as fourth Thursday of November or first week of year
- ► 30 A rated contacts
- 100-hour supercapacitor eliminates the need for batteries
- ► USB connection for uploading, downloading and transferring programs
- ► Easy-to-follow on-screen menus for programming to-the-minute accuracy
- ► Non-volatile memory protects programming indefinitely
- Firmware can be upgraded in-field via USB or Ethernet
- ▶ Internally expandable, in 4-circuit increments, up to 16-circuits for 4, 8, and 12-circuit models

APPLICATIONS

- ► Indoor Lighting Control
- Outdoor Lighting Control
- ► Timing/Scheduling ON/OFF
- ► Machinery & Pump Controls

TECHNICAL DATA

General	
Model Number	ET90415CR
Description	Astronomic 365-Day 4-Circuit Electronic Control, 120-277 VAC, 50/60 Hz, 4-SPDT/2-DPDT, Outdoor Metal Enclosure, Ethernet Included
UPC Code	078275124912
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	3-Year limited

Minimum Pulse Time 1 sec Maximum Pulse Time 23 hours, 59 minutes Maximum ON/OFF Times 365 days Maximum ON/OFF Operations 2000 Setpoint Program Count 2000 ON/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Astronomic Automatic	Control Specifications	
Maximum Pulse Time 23 hours, 59 minutes Maximum ON/OFF Times 365 days Maximum ON/OFF Operations 2000 Setpoint Program Count 2000 ON/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Astronomic Automatic	Minimum ON/OFF Times	1 Sec
Maximum ON/OFF Times 365 days Maximum ON/OFF Operations 2000 Setpoint Program Count 2000 ON/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Automatic	Minimum Pulse Time	1 sec
Maximum ON/OFF Operations Setpoint Program Count 2000 ON/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode Data Transfer Options Daylight Savings Adjustment 2000 Automatic	Maximum Pulse Time	23 hours, 59 minutes
Setpoint Program Count 2000 0N/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Daylight Savings Adjustment Automatic	Maximum ON/OFF Times	365 days
ON/OFF Operations 2000 Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Automatic	Maximum ON/OFF Operations	2000
Operation Features Astronomic; Holiday Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Automatic	Setpoint Program Count	2000
Operation Mode 365 day Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Automatic	ON/OFF Operations	2000
Data Transfer Options Ethernet Optional/USB Daylight Savings Adjustment Automatic	Operation Features	Astronomic; Holiday
Daylight Savings Adjustment Automatic	Operation Mode	365 day
	Data Transfer Options	Ethernet Optional/USB
Poeture Poeturation Time	Daylight Savings Adjustment	Automatic
backup nestoration rime 30 Minutes	Backup Restoration Time	30 Minutes



Backup Type Supercapacitor
Backup Protection Time 100 Hour

Mechanical Specifications

Enclosure Type Outdoor type 3R metal

Dimensions

Product Dimensions (H x W x D) in 17.9 x 12.7 x 5.4 in

Load Ratings

Magnetic Ballast (NO) Range(s) 20 A, 120-277 VAC, 50/60 Hz Magnetic Ballast (NC) Range(s) 3 A, 120-277 VAC, 50/60 Hz Resistive (NO) Range(s) 20 A, 28 VDC; 30 A, 12-240 VAC, 50/60 Hz Resistive (NC) Range(s) 10 A, 28 VDC; 10 A, 12-240 VAC, 50/60 Hz Pilot Duty (NO) Range(s) 470 VA, 120-240 VAC, 50/60 Hz Pilot Duty (NC) Range(s) 275 VA, 120-240 VAC, 50/60 Hz General Purpose (NC) Range(s) 10 A, 12-240 VAC, 50/60 Hz General Purpose (NO) Range(s) 30 A, 12-240 VAC, 50/60 Hz Electronic Ballast Load Ratings NO Ranges 8 A. 120-277 VAC. 50/60 Hz Tungsten (NO) Range(s) 5 A, 12-120 VAC, 50/60 Hz Motor Load Ratings NC Ranges 1/4 HP, 120 VAC, 50/60 Hz; 1/2 HP, 240 VAC, 50/60 Hz

Electrical Specifications

Motor Load Ratings NO Ranges

Voltage Selection TypeAuto VoltageWiring OptionTerminalsInput Voltage Range(s)120-277 VAC, 50/60 HzNumber of Circuits4Switch Type4xSPDT; 2xDPDTMaximum Power Consumption (W)50 WElectronic SeriesET90000 Series

cULus

1 HP, 120 VAC, 50/60 Hz; 2 HP, 240 VAC, 50/60 Hz

Packaging

UL Certification

Shipping Weight (lbs) 20.158

Unit Carton Dimensions (H x W x L) in 9 x 17.25 x 22.625 in

Environmental Specifications

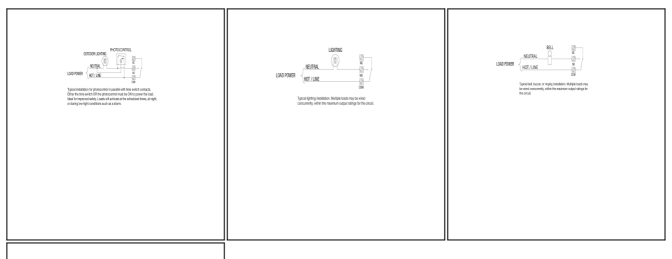
Temperature (operation) $-40~^{\circ}\text{F to }104~^{\circ}\text{F} / (-40~^{\circ}\text{C to }40~^{\circ}\text{C})$

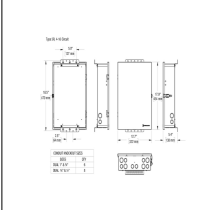
Standards and Certifications

CSA Certification cCSAus
Other Certifications and Compatibilities Title 20
California Proposition 65 Lead



DRAWINGS AND DIAGRAMS







ACCESSORIES



ET-NF

RC Snubber Noise Filter 24-277VAC/DC for Electronic Controls