

Electronic Timer Control - 24-Hour/365 Day 1-Circuit Electronic Control, 120-277 VAC, SPDT, Indoor Metal Enclosure

Item ET2115C





PRODUCT DESCRIPTION

The ET2000 Series offers an easy-to-use interface, while still allowing to-the-minute scheduling capabilities for nearly any application. This series provides 50 holiday blocks with independent scheduling to ensure the loads are always in the proper ON/OFF state. This series also includes 96 ON/OFF events for even the most demanding schedules. The scheduling capabilities, configurable outputs, and a 100-hour backup without the need of batteries, make this series ideal for nearly any application.

FEATURES

- ▶ 100-hour supercapacitor eliminates the need for batteries
- ► Up to 96 set points or events
- ▶ Up to 50 holiday blocks with schedule capabilities
- ► Automatic input voltage selection from 120 to 277 VAC, 60 Hz
- ► Additional mode of operation turns the ON/OFF buttons into 2-hour overrides
- ► Configurable outputs allow the control of various voltages and applications
- ▶ Relays incorporate zero-crossing technology to extend the life of the control
- ► Non-volatile EEPROM memory protects programming indefinitely
- ► LED compatible
- ▶ USB port makes transferring and saving of schedules easy

APPLICATIONS

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

TECHNICAL DATA

General	
Model Number	ET2115C
Description	24-Hour/365 Day 1-Circuit Electronic Control, 120-277 VAC, SPDT, Indoor Metal Enclosure
UPC Code	078275147980
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	2-Year limited

Maximum ON/OFF Times Maximum ON/OFF Operations 96 Setpoint Program Count 96 ON/OFF Operations 96 Operation Features Holiday Operation Mode Daylight Savings Adjustment Backup Restoration Time Backup Type Indefinite Indefi	Control Specifications	
Maximum ON/OFF Operations 96 Setpoint Program Count 96 ON/OFF Operations 96 Operation Features Holiday Operation Mode 24 hour Daylight Savings Adjustment Automatic Backup Restoration Time 30 Minutes Backup Type Supercapacitor	Minimum ON/OFF Times	1 min
Setpoint Program Count ON/OFF Operations Operation Features Operation Mode Daylight Savings Adjustment Backup Restoration Time Backup Type Operation Foatures Operation Mode Supercapacitor	Maximum ON/OFF Times	Indefinite
ON/OFF Operations 96 Operation Features Holiday Operation Mode 24 hour Daylight Savings Adjustment Automatic Backup Restoration Time 30 Minutes Backup Type Supercapacitor	Maximum ON/OFF Operations	96
Operation Features Operation Mode Op	Setpoint Program Count	96
Operation Mode 24 hour Daylight Savings Adjustment Automatic Backup Restoration Time 30 Minutes Backup Type Supercapacitor	ON/OFF Operations	96
Daylight Savings Adjustment Automatic Backup Restoration Time 30 Minutes Backup Type Supercapacitor	Operation Features	Holiday
Backup Restoration Time 30 Minutes Supercapacitor	Operation Mode	24 hour
Backup Type Supercapacitor	Daylight Savings Adjustment	Automatic
	Backup Restoration Time	30 Minutes
Backup Protection Time 100 Hour	Backup Type	Supercapacitor
	Backup Protection Time	100 Hour
Application Compatibilities LED	Application Compatibilities	LED



Mechanical Specifications	
Enclosure Type	Indoor type 1 metal
Dimensions	
Product Dimensions (H x W x D) in	7.875 x 5.125 x 3.4375 in
Wire Size Min	#14 AWG
Wire Size Max	#8 AWG
Knockout Dimensions Bottom	(2) combination 1/2" - 3/4"
Knockout Dimensions Back	(1) combination 1/2" - 3/4"
Load Ratings	
Magnetic Ballast (NO) Range(s)	20 A, 120-277 VAC
Magnetic Ballast (NC) Range(s)	3 A, 120-277 VAC
Resistive (NO) Range(s)	20 A, 28 VDC; 20 A, 120-240 VAC
Resistive (NC) Range(s)	10 A, 28 VDC; 10 A, 120-240 VAC
Inductive Load Ratings NC Ranges	10 A, 120-240 VAC
Inductive Load Ratings NO Ranges	30 A, 120-240 VAC
Electronic Ballast Load Ratings NO Ranges	10 A, 120/277 VAC
Motor Load Ratings NC Ranges	1/4 HP, 120 VAC; 1/2 HP, 240 VAC
Motor Load Ratings NO Ranges	1 HP, 120 VAC; 2 HP, 240 VAC
Electrical Specifications	
Electrical Specifications Voltage Selection Type	Auto Voltage
Electrical Specifications Voltage Selection Type Wiring Option	Auto Voltage Terminals
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s)	Auto Voltage Terminals 120-277 VAC, 60 Hz
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits	Auto Voltage Terminals 120-277 VAC, 60 Hz
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type	Auto Voltage Terminals 120-277 VAC, 60 Hz
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits	Auto Voltage Terminals 120-277 VAC, 60 Hz
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs)	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series 2.85 8 x 3.15 x 5.236 in
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in Environmental Specifications Temperature (operation)	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series 2.85 8 x 3.15 x 5.236 in
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in Environmental Specifications Temperature (operation) Standards and Certifications	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series 2.85 8 x 3.15 x 5.236 in
Electrical Specifications Voltage Selection Type Wiring Option Input Voltage Range(s) Number of Circuits Switch Type Maximum Power Consumption (W) Electronic Series Packaging Shipping Weight (lbs) Unit Carton Dimensions (H x W x L) in Environmental Specifications Temperature (operation)	Auto Voltage Terminals 120-277 VAC, 60 Hz 1 SPDT 3 W ET2000 Series 2.85 8 x 3.15 x 5.236 in

Lead

California Proposition 65



DRAWINGS AND DIAGRAMS

