

Electronic Timer Control - 7-Day/365 Day 2-Circuit Electronic Control, 120-277 VAC, 2-SPST/DPST, Indoor Metal Enclosure

Item ET2725C





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. They come in standard 7-day versions.

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	ET2725C
Description	7-Day/365 Day 2-Circuit Electronic Control, 120-277 VAC, 2-SPST/DPST, Indoor Metal Enclosure
UPC Code	078275148147
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	2-Year limited

Control Specifications	
Minimum ON/OFF Times	1 min
Minimum Pulse Time	2 sec
Maximum Pulse Time	2 sec
Maximum ON/OFF Times	Indefinite
Maximum ON/OFF Operations	96
Setpoint Program Count	96
ON/OFF Operations	96
Operation Features	Holiday
Operation Mode	7 day
Daylight Savings Adjustment	Automatic
Backup Restoration Time	30 Minutes



Backup Type Supercapacitor

Backup Protection Time 100 Hour

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 3.437 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"

Material Specifications

Color Gray

Communication Method

Has WiFi No

Load Ratings

Electronic Ballast LED 10 A

Magnetic Ballast (NO) Range(s) 20 A, 120-277 VAC

Resistive (NO) Range(s) 20 A, 28 VDC; 30 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
Tungsten (NO) Range(s) 5 A, 120-277 VAC

Motor Load Ratings NO Ranges 1 HP, 120 VAC; 2 HP, 240 VAC

Electrical Specifications

Voltage Selection Type Auto Voltage

Wiring Option Terminals

Input Voltage Range(s) 120-277 VAC, 60 Hz

Number of Circuits 2

Switch Type 2xSPST, 1xDPST or Pulse

Maximum Power Consumption (W) 5 W

Electronic Series ET2000 Series

Packaging

Shipping Weight (lbs) 2.75

Unit Carton Dimensions (H x W x L) in 8 x 3.15 x 5.236 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



UL Certification	cULus
Other Certifications and Compatibilities	LED; Title 20; Green Energy +
California Proposition 65	Lead
RoHS Certification	X

ET Basic+ Series

365/24-Hour and 365/7-Day Electronic Controls



Simplify lighting and load schedules, reduce maintenance issues and boost energy efficiency with ET Basic+ Series Electronic Controls. The upgraded controls bring convenience and versatility to a wide range of indoor and outdoor applications and include enhanced features, such as a USB port for schedule backups or transfers. The series includes 24-hour, 7-day or 7-day Astronomic programming options.

ET Basic + Advantages

- **LED Compatibility** Built to last, the ET Basic+ series includes zero-cross technology and a 10 A electronic ballast rating per circuit that supports LED lighting installations.
- Enhanced Design Designed and manufactured in our state-of-the-art North American facility to ensure to highest performance and durability standards.
- Holiday Scheduling Up to 50 Holiday or exception blocks can be used to increase energy savings or allow for unique scheduling periods.
- Override Capability A built-in two-hour override allows users to quickly alter current schedules and accommodate unexpected occupant needs.
- Comprehensive Programs ET Basic+ controls allow operators to set up to 48 ON/OFF events over a 7-day or 24-hour period, enough to meet even the most robust scheduling needs.
- Automatic Voltage Detection Simplifies installation, no selector switch or jumpers needed for configuration.
- Extended Warranty All ET Basic+ Series controls include a two-year limited warranty for added peace of mind.



Scan to Learn More



ET Basic Series

24-Hour/7-Day Electronic Controls



Bring basic time scheduling to a variety indoor and outdoor applications with ET Basic Series Electronic Controls. The series offers 24-hour, 7-day or 7-day Astronomic programming options.

- Multiple Schedule Formats 24-Hour and 7-day controls offered in 1-circuit and 2-circuit versions; 7-day astronomic controls offered in 1-circuit, 2-circuit and 4-circuit versions.
- Basic Programming Options ET Basic controls allow operators to set up to 14 ON/OFF events over a 7-day or 24-hour period, typically enough to meet basic scheduling needs.



Scan to Learn More

INTERN	MATIC"			
	Electronic cor	ntrols for every need.	ı	I
	Meanwaring,		ET Basic Series (ET1100, ET1700 and ET8000 Series)	ET Basic+ Series (ET2000 Series)
STREET, STREET,	2007	7-Day, 24-Hour and Astronomic Models	✓	1
0 8		Holiday Scheduling		✓
		Up to 48 ON/OFF Events		✓
	The same of the sa	Battery Backup	✓	
	The second secon	Supercapacitor Eliminates Need for Batteries		✓
The second second	0000	LED Compatibility		✓
		USB Port for Schedule backup or transfer		✓
		Automatic Voltage Detection		✓
		Extended Warranty		✓
	C.	Indoor/Outdoor Plastic Enclosures		✓
		Type 3R Outdoor Metal Enclosures	*	✓
		*ET8415CR is in a Type 3R Outdoor Metal Enclosure		

Contact your Intermatic sales representative today for more information on the ET Basic+ and ET Basic Series Electronic Controls.



ET Basic+ Series

365/24-Hour and 365/7-Day Electronic Controls



Simplify lighting and load schedules, reduce maintenance issues and boost energy efficiency with ET Basic+ Series Electronic Controls. The upgraded controls bring convenience and versatility to a wide range of indoor and outdoor applications and include enhanced features, such as a USB port for schedule backups or transfers. The series includes 24-hour, 7-day or 7-day Astronomic programming options.

ET Basic + Advantages

- **LED Compatibility** Built to last, the ET Basic+ series includes zero-cross technology and a 10 A electronic ballast rating per circuit that supports LED lighting installations.
- Enhanced Design Designed and manufactured in our state-of-the-art North American facility to ensure to highest performance and durability standards.
- Holiday Scheduling Up to 50 Holiday or exception blocks can be used to increase energy savings or allow for unique scheduling periods.
- Override Capability A built-in two-hour override allows users to quickly alter current schedules and accommodate unexpected occupant needs.
- Comprehensive Programs ET Basic+ controls allow operators to set up to 48 ON/OFF events over a 7-day or 24-hour period, enough to meet even the most robust scheduling needs.
- Automatic Voltage Detection Simplifies installation, no selector switch or jumpers needed for configuration.
- Extended Warranty All ET Basic+ Series controls include a two-year limited warranty for added peace of mind.



Scan to Learn More



ET Basic Series

24-Hour/7-Day Electronic Controls



Bring basic time scheduling to a variety indoor and outdoor applications with ET Basic Series Electronic Controls. The series offers 24-hour, 7-day or 7-day Astronomic programming options.

- Multiple Schedule Formats 24-Hour and 7-day controls offered in 1-circuit and 2-circuit versions; 7-day astronomic controls offered in 1-circuit, 2-circuit and 4-circuit versions.
- Basic Programming Options ET Basic controls allow operators to set up to 14 ON/OFF events over a 7-day or 24-hour period, typically enough to meet basic scheduling needs.



Scan to Learn More

INTERN	MATIC"			
	Electronic cor	ntrols for every need.	ı	I
	Meanwaring,		ET Basic Series (ET1100, ET1700 and ET8000 Series)	ET Basic+ Series (ET2000 Series)
STREET, STREET,	2007	7-Day, 24-Hour and Astronomic Models	✓	1
0 8		Holiday Scheduling		✓
		Up to 48 ON/OFF Events		✓
	The same of the sa	Battery Backup	✓	
	The second secon	Supercapacitor Eliminates Need for Batteries		✓
The second second	0000	LED Compatibility		✓
		USB Port for Schedule backup or transfer		✓
		Automatic Voltage Detection		✓
		Extended Warranty		✓
	C.	Indoor/Outdoor Plastic Enclosures		✓
		Type 3R Outdoor Metal Enclosures	*	✓
		*ET8415CR is in a Type 3R Outdoor Metal Enclosure		

Contact your Intermatic sales representative today for more information on the ET Basic+ and ET Basic Series Electronic Controls.

