

Electronic Timer Control - 24-Hour/365 Day 2-Circuit Electronic Control, 120-277 VAC, 2-SPST/DPST, Indoor Metal Enclosure

Item ET2125C





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
- 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
- 2-year limited warranty

APPLICATIONS

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

TECHNICAL DATA

General	
Model Number	ET2125C
Description	24-Hour/365 Day 2-Circuit Electronic Control, 120-277 VAC, 2-SPST/DPST, Indoor Metal Enclosure
UPC Code	078275148017
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	2-Year limited
Application Compatibilities	LED
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	24-hour
Daylight Savings Adjustment	Automatic



Bakup Type Superspective Bokup Production Time 100 Hour Advector Type Index Production Type Endown Type Index Type I multil Demostore 2875 5.15 5.5 3.4375 in Product Type 7875 5.15 5.5 3.4375 in Wrie Size Main 7875 5.15 5.5 3.4375 in Wrie Size Main 7875 5.15 5.5 3.4375 in Wrie Size Main 7874 4.406 Wrie Size Main 7874 4.400 Wrie Size Main 7874 4.400 4.400 Marchen Mangen Mangen 704, 120-270 Mc Marchen Mangel 7827 4.400 4	Backup Restoration Time	30 Minutes
Backap Potection Time 100 Hour Nachanical Specifications Index type Exclosure Type Index type 1 metal Product Dimensions (M X V 30 Jn 7.875 x 5.125 x 3.4375 in Wers Size Min 14.4006 Wers Size Min 9.8000 Wers Size Min 9.8000 Wers Size Min 9.9000 Wers Size Min 9.9000 Wers Size Man 9.9000 Wers Size Man 9.9000 Wers Size Man 9.00000 Wers Size Man 9.00000 Wers Size Man 9.000000000000000000000000000000000000		
Machanical Specifications indicer type Indicer type 1 metal Protects Protects Protects Protects Protects Protects Protects Protects Protects Protects Protects Protects Wire Size Min Protects Protects Barderic Malatest Add Protects Protects Protects Barderic Malatest Add Protects Protects Protects Magnetic Statest Add Protects Protects Protects Magnetic Statest Add Protects Protects Protects Magnetic Malatest Add Protects Protects Protects Magnetic Malatest Add Protects Protects Protects Malatest Malatest Add Protenge Protects Prote		
Existent Type Index Lype 1 metal Product Dimensions 7.875 x 5.125 x 3.475 in Wice Size Min #14 AWG Wire Size Ma #6 AWG Kockout Dimensions Bottern (2) combination 1/2" - 34" Laad Ratings 20 A 120-277 WC Restre MOI Rangelo 20 A 20 VGC, 30 A 120-270 VAC Restre MOI Rangelo 20 A 20 VGC, 30 A 120-270 VAC Route Laad Ratings ND Ranges 30 A 120-277 VAC Route Las Ratings ND Ranges 30 A 120-277 VAC Route Las Ratings ND Ranges 10 A 120-277 VAC Route Las Ratings ND Ranges 10 A 120-277 VAC North Las Ratings ND Ranges 10 A 120-277 VAC Mort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 20 A 220-277 VAC		
Existent Type Index Lype 1 metal Product Dimensions 7.875 x 5.125 x 3.475 in Wice Size Min #14 AWG Wire Size Ma #6 AWG Kockout Dimensions Bottern (2) combination 1/2" - 34" Laad Ratings 20 A 120-277 WC Restre MOI Rangelo 20 A 20 VGC, 30 A 120-270 VAC Restre MOI Rangelo 20 A 20 VGC, 30 A 120-270 VAC Route Laad Ratings ND Ranges 30 A 120-277 VAC Route Las Ratings ND Ranges 30 A 120-277 VAC Route Las Ratings ND Ranges 10 A 120-277 VAC Route Las Ratings ND Ranges 10 A 120-277 VAC North Las Ratings ND Ranges 10 A 120-277 VAC Mort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 10 A 120-277 VAC Wort Las Ratings ND Ranges 20 A 220-277 VAC	Mechanical Specifications	
Dimensions 7.875 x 5.15 x 3.4375 in Product Dimensions (H x W x D) in 7.875 x 5.15 x 3.4375 in Wire Size Man #14 AMG Wire Size Max #5 AMG Konckout Dimensions Bottom (2) combination 1/2" - 3/4" Konckout Dimensions Back 20 A 120-277 WG Readings 20 A 120-277 WG Barden Ballast (HQ) Pange(s) 20 A 2.800, 30 A 120-240 WG Indications Bottom 20 A 2.807, 30 A 120-240 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indications Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indication Ballast (HQ) Pange(s) 20 A 2.807, 40 WG Indication Ballast (HQ) Pange(s) 20 A 2.907, 40 WG Indication Ballast (HQ) Pange(s) Adv Matage Indication Ballast (HQ) Pange(s)		Indoor type 1 metal
Product Dimensions (H x W x D) in 7.87 x 5.125 x 3.4375 in Wire Size Min #1.4 MVG Wire Size Max #8 WG Konckout Dimensions Batom (2) combination 12" - 34" Konckout Dimensions Batom (2) combination 12" - 34" Load Raings		
Wine Size Min#14 AWGWine Size Max#8 AWGKinockout Dimensions Bottom(2) combination 1/2" - 3/4"Konckout Dimensions Back(1) combination 1/2" - 3/4" Exact Ratings20 A 120-277 VAGResistive (MO) Range(s)20 A 120-240 VACHoudret Load Ratings NO Ranges20 A 120-240 VACBacterionic Baltast Load Ratings NO Ranges10 A 120/277 VAGBacterionic Baltast Load Ratings NO Ranges5 A 120-277 VAGBacterionic Baltast Load Ratings NO Ranges10 A 120/277 VAGBacterionic Baltast Load Ratings NO Ranges10 A 120/277 VAGMore Load Ratings NO Ranges20 A 28 VAGElectrical Specifications2Winting Option120-277 VAG, 60 H2Number Of Circisb2Switch Type2x5FST, 1x0PKT or PutzeMaximum Power Consumption (W)5 WBectronic Series275Electrical Specifications2.75Diad Cardon Linemsions (K W x L) In3.15 x 5.26 inEnvironmental Specifications-40 °F to 104 °F (-40 °C to 40 °C)Environmental Specifications-40 °F to 104 °F (-40 °C to 40 °C)Environmental Specifications-40 °F to 104 °F (-40 °C to 40 °C)Environmental Specifications-40 °F to 104 °F (-40 °C to 40 °C)Environmental Specifications-40 °F to 104	Dimensions	
Wirs Size Max #9 AWG Knockout Dimensions Bottom (2) combination 1/2" - 3/4" Knockout Dimensions Back (1) combination 1/2" - 3/4" Lack Ratings 20 A. 120-277 VAC Magnetic Ballast (NO) Rangels) 20 A. 23 VDC; 30 A. 120-240 VAC Reisstev (NO) Rangels) 20 A. 20-277 VAC Reisstev (ND) Rangels) 20 A. 20-277 VAC Bactronic Ballast Lack Ratings ND Ranges 30 A. 120-240 VAC Bactronic Ballast Lack Ratings ND Ranges 30 A. 120-240 VAC Morgels) 5A 120-277 VAC Morgels) 5A 120-277 VAC Mort Lack Ratings ND Ranges 90 A. 20-277 VAC Mort Lack Ratings ND Ranges Factoric Ballast Lack Ratings ND Ranges Minge Golion Factoric Science Wiring Otion Factoric Science Wiring Otion Terminals Input Votage Rangels) Auto Votage Number of Drautis 2 Switch Type Suff Type Maximum Power Consumption (W) SW Electronic Series Suff Type Packaging Auto Votage Wright (Ids) 2.7	Product Dimensions (H x W x D) in	7.875 x 5.125 x 3.4375 in
Knockout Dimensions Back (2) combination 1/2" - 3/4" Knockout Dimensions Back (1) combination 1/2" - 3/4" Magnetic Ballast (M0) Range(s) 20 A, 28 / V0C, 30 A, 120-240 VAC Resistive (M0) Range(s) 20 A, 28 / V0C, 30 A, 120-240 VAC Inductive Land Ratings N0 Ranges 30 A, 120-240 VAC Electronic Ballast Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 10 A, 120-277 VAC Motor Land Ratings N0 Ranges 120-277 VAC, 60 Hz Vitrage Selection Type Auto Vottage Wintrig Option Terminads Nations Option 2 Switch Type 22/5757, 10/575 or Pulse Maximum Overe Consumption (W) 5 W Bectronic Series E12000 Series Fortune Consumption (W) 2.75 Shipen Quignt (Ibs) 2.75 Unt Carton Dimensions (H x W x L) In X S 5 5236 in En	Wire Size Min	#14 AWG
Knockout Dimensions Back (1) combination 1/2" - 3/4" Agaretic Ballast (M0) Range(s) 20 A, 120-277 VAC Resistive (M0) Range(s) 20 A, 28 VDC; 30 A, 120-240 VAC Inductive Lad Ratings NO Ranges 30 A, 120-240 VAC Bectronic Ballast Load Ratings NO Ranges 30 A, 120-240 VAC Tongster (M0) Range(s) 30 A, 120-240 VAC Rectronic Ballast Load Ratings NO Ranges 10 A, 120/277 VAC Tongster (M0) Range(s) 5A, 120-277 VAC Motor Load Ratings NO Ranges 10 A, 120/277 VAC Electrical Specifications 11 PP, 120 VAC; 2 HP, 240 VAC Vitage Selection Type Auto Voltage Vitage Selection Type Selectronic Selection Selection Selection Type Vitage Selection Type Auto Voltage Number of Circuits S Bectronic Series F12000 Series Electronic Series Selection Series Electronic Series Selectronic Series	Wire Size Max	#8 AWG
Load Ratings Magnetic Bailest (M0) Rangels) 20 A. 120-277 WC Resistive (M0) Rangels) 20 A. 28 V0C; 30 A. 120-240 VAC Inductive Load Ratings NO Ranges 30 A. 120-240 VAC Bectronic Bailest Land Ratings NO Ranges 10 A. 120-277 WC Tungden (M0) Rangels) 5 A. 120-277 VAC More Load Ratings NO Ranges 6 A. 120-277 VAC More Load Ratings NO Ranges 10 A. 120/277 VAC More Load Ratings NO Ranges 14 P. 120 VAC; 2 HP, 240 VAC Electrical Specifications Terminals Virlage Selection Type Auto Voltage Number of Groutis 2 Switch Type 25/S77 VAC; 60 Hz Number of Groutis 2 Selection: Series E12000 Series Packaging 275 More Dimensions (H x W x L) in 8 x 3.15 x 5.236 in Environmental Specifications 2 Evering Upsecifications	Knockout Dimensions Bottom	(2) combination 1/2" - 3/4"
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 Tingsten (NO) Range(s) 5 A, 120-277 VAC Motor Load Ratings NO Ranges 10 A, 120/277 VAC Electronic Ballast Load Ratings NO Ranges 10 A, 120/277 VAC Motor Load Ratings NO Ranges 5 A, 120-277 VAC Motor Load Ratings NO Ranges 10 A, 120/277 VAC Motor Load Ratings NO Ranges 5 A, 120-277 VAC Motor Load Ratings NO Ranges 10 A, 120/277 VAC Motor Load Ratings NO Ranges 5 A, 120-277 VAC Motor Load Ratings NO Ranges 10 A, 120/277 VAC Motor Load Ratings NO Ranges 10 A / 120/277 VAC Motor Load Ratings NO Ranges 10 A / 120/277 VAC Motor Load Ratings NO Ranges 10 A/ 120/277 VAC Vilage Selection Type Auto Voltage Vilage Selection Type Auto Voltage Maing Option Terminals Inductive Load Ratings NO Ranges 2/05/57 I, 120/57 or Pulse Maximum Power Consumption	Knockout Dimensions Back	(1) combination 1/2" - 3/4"
Magnetic Ballast (NO) Range(s)20 A, 120-277 VACResistive (NO) Range(s)20 A, 28 VDC; 30 A, 120-240 VACInductive Load Ratings NO Ranges30 A, 120-240 VACElectronic Ballast Load Ratings NO Ranges10 A, 120/277 VACTangsten (NO) Range(s)5 A, 120-277 VACMotor Load Ratings NO Ranges10 A, 120/277 VACElectrical Specifications5 A, 120-277 VACViltage Selection TypeAuto VoltageWiring OptionTerminalsInquit Voltage Range(s)120-277 VAC, 60 HzNumber of Circuitis2Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (NY)5 WElectronic Series2Packaging2.75Indu Carton Dimensions (H x W x L) in8 x 3.15 x 5.236 inEnvironmental Specifications		
Residue (NO) Range(s)20 A, 28 VDC, 30 A, 120-240 VACInductive Load Ratings NO Ranges30 A, 120-240 VACElectronic Ballast Load Ratings NO Ranges10 A, 120/277 VACTungsten (NO) Range(s)5 A, 120-277 VACMoto Lad Ratings NO Ranges1 HP, 120 VAC; 2 HP, 240 VACElectrical SpecificationsUVotage Selection TypeVotage Selection TypeAuto VottageWing OptionTerminalsInput Votage Range(s)120-277 VAC, 60 HzNumber of Circuits2Switch Type2xSPST, 1xDFST or PulseMaximum Power Consumption (W)5 WBectronic Series2Packaging2.75Number of Dimensions (H x W x L) in8 x 3.15 x 5.236 inElectricationsElectricationsColspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2" <tr< td=""><td>Load Ratings</td><td></td></tr<>	Load Ratings	
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 1HP, 120 VAC; 2 HP, 240 VAC Electrical Specifications Electrical Specifications Electrical Specifications Wring Opton Type Auto Voltage Number of Circuits 2 Swtch Type 2 Swtch Type 2 Electronic Series Electons Electronic Series Electons Electronic Series Electons Electronic Series 2 Shipping Weight (bs) 2.75 Init an Dimensions (H x W x L) in 2.75 Init an Dimensions (H x W x L) in 2.75 Init and Dimensions (H x W x L) in 2.075 Electronic Series 2 Electronic Series 2 Electronic Series 2 Electronic Series 2 Electronic Series 2 Shipping Weight (bs) 2.75 Init an Dimensions (H x W x L) in 3.15 x 5.236 in Electronic Series 2 Electronic 3 Electronic Series 2 Electronic Series 2 Ele	Magnetic Ballast (NO) Range(s)	20 A, 120-277 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 Terminals Voltage Ballast Load Ratings NO Ranges 400 Voltage Bindro Type Audo Voltage Wring Option Terminals Input Voltage Range(s) 120-277 VAC 60 H2 Number of Circuits 2 Switch Type 2xSPST, 1xDPST or Pulse Maximum Power Consumption (W) 5 W Electronic Series Er2000 Series Packaging 2.75 Stricton Dimensions (H x W x L) in 5.4.3 ts 5.236 in Environmental Specifications -40 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications -40 °F to 104 °F / (-40 °C to 40 °C) Standards and Compatibilities ELED	Resistive (NO) Range(s)	20 A, 28 VDC; 30 A, 120-240 VAC
Tungsten (NO) Range(s) 5A, 120-277 VAC Motor Load Ratings NO Ranges 1HP, 120 VAC; 2 HP, 240 VAC Electrical Specifications Ferminals Vidage Selection Type Auto Voltage Ving Option Terminals Input Voltage Range(s) 120-277 VAC, 60 Hz Number of Circuits 2 Switch Type 2xSPST, 1xDPST or Pulse Maximum Power Consumption (M) 5 W Electronic Series ET2000 Series Packaging 2.75 Init Carton Dimensions (H x W x L) in 8 x 3.15 x 5.236 in Environmental Specifications Every require (operation) Standards and Certifications Lucertifications UL Certification EULs Parter (operation) 40 °F to 104 °F / (-40 °C to 40 °C)	Inductive Load Ratings NO Ranges	30 A, 120-240 VAC
Motor Laad Ratings N0 Ranges 1 HP, 120 VAC; 2 HP, 240 VAC Electrical Specifications Auto Voltage Voltage Selection Type Auto Voltage Wring 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 2.75 Initi Carton Dimensions (H x W x L) in 8 x 3.15 x 5.236 in Environmental Specifications	Electronic Ballast Load Ratings NO Ranges	10 A, 120/277 VAC
Electrical Specifications Voltage Selection Type Auto Voltage Wring 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 2.75 Unit Carton Dimensions (H x W x L) in 8 x 3.15 x 5.286 in Environmental Specifications	Tungsten (NO) Range(s)	5 A, 120-277 VAC
Voltage Selection TypeAuto VoltageWiring OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits2Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (W)5 WElectronic SeriesET2000 SeriesPackagingEnvironmental Specificationsenvironmental SpecificationsTemperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsElectronic SeriesElectronic SeriesEnvironmental Specifications	Motor Load Ratings NO Ranges	1 HP, 120 VAC; 2 HP, 240 VAC
Voltage Selection TypeAuto VoltageWiring OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits2Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (W)5 WElectronic SeriesET2000 SeriesPackagingEnvironmental Specificationsenvironmental SpecificationsTemperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsElectronic SeriesElectronic SeriesEnvironmental Specifications		
Wiring OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits2Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (W)5 WElectronic SeriesET2000 SeriesPackagingFrackagingEnvironmental SpecificationsFavior OptimizationsTemperature (operation)40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationsCulspan="2">Culspan="2"Culspan="2"Sume colspan="2"Culspan="	Electrical Specifications	
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 Fackaging Shipping Weight (Ibs) Lint Carton Dimensions (H x W x L) in 2.75 Series Farieronmental Specifications Temperature (operation) Standards and Certifications UL Certification clluse UL Certification clluse UL Certification and Compatibilities LED	Voltage Selection Type	Auto Voltage
Number of Circuits2Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (W)5 WElectronic SeriesET2000 SeriesPackagingShipping Weight (Ibs)2.75Unit Carton Dimensions (H x W x L) in8 x 3.15 x 5.236 inEnvironmental SpecificationsTemperature (operation)40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationcULusUL certification and CompatibilitiesLED	Wiring Option	Terminals
Switch Type2xSPST, 1xDPST or PulseMaximum Power Consumption (W)5 WElectronic SeriesET2000 SeriesPackagingShipping Weight (Ibs)2.75Unit Carton Dimensions (H x W x L) in8 x 3.15 x 5.236 inEnvironmental SpecificationsTemperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationULusUL Certification and CompatibilitiesELD	Input Voltage Range(s)	120-277 VAC, 60 Hz
Maximum Power Consumption (W)5 WBectronic SeriesE12000 SeriesPackagingShipping Weight (bs)2.75Unit Carton Dimensions (H x W x L) in8 x 3.15 x 5.236 inEnvironmental SpecificationsTemperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationULusUL Certification and CompatibilitiesLED	Number of Circuits	2
Electronic Series ET2000 Series Packaging Shipping Weight (bs) 2.75 Unit Carton Dimensions (H x W x L) in 8 x 3.15 x 5.236 in Environmental Specifications Temperature (operation) -40 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications UL Certification ClLus Dther Certifications and Compatibilities LED	Switch Type	2xSPST, 1xDPST or Pulse
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	Maximum Power Consumption (W)	5 W
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 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications - UL Certification CULus Other Certifications and Compatibilities LED	Electronic Series	ET2000 Series
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 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications - UL Certification CULus Other Certifications and Compatibilities LED		
Unit Carton Dimensions (H x W x L) in 8 x 3.15 x 5.236 in Environmental Specifications -40 °F to 104 °F / (-40 °C to 40 °C) Temperature (operation) -40 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications UL Certifications UL Certification and Compatibilities CULus Dter Certifications and Compatibilities LED	Packaging	
Environmental Specifications Temperature (operation) -40 °F to 104 °F / (-40 °C to 40 °C) Standards and Certifications UL Certification ULus Other Certifications and Compatibilities LED	Shipping Weight (lbs)	2.75
Temperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationsUL CertificationCULusOther Certifications and CompatibilitiesLED	Unit Carton Dimensions (H x W x L) in	8 x 3.15 x 5.236 in
Temperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationsUL CertificationCULusOther Certifications and CompatibilitiesLED		
Standards and Certifications UL Certification cULus Other Certifications and Compatibilities LED	Environmental Specifications	
UL Certification cULus Other Certifications and Compatibilities LED	Temperature (operation)	-40 °F to 104 °F / (-40 °C to 40 °C)
UL Certification cULus Other Certifications and Compatibilities LED		
Other Certifications and Compatibilities LED	Standards and Certifications	
	UL Certification	cULus
California Proposition 65 Lead	Other Certifications and Compatibilities	LED
	California Proposition 65	Lead



DRAWINGS AND DIAGRAMS

