

# Electronic Timer Control - 7-Day/365 Day 4-Circuit Electronic Control, 120-277 VAC, 4-SPST/2-DPST, Indoor/Outdoor Plastic Enclosure

#### Item ET2745CP





#### **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 0N/OFF state. This series also includes 96 0N/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	ET2745CP
Description	7-Day/365 Day 4-Circuit Electronic Control, 120-277 VAC, 4-SPST/2-DPST, Indoor/Outdoor Plastic Enclosure
UPC Code	078275148192
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



Application Compatibilities     LED       Mechanical Specifications     Indextoxidation types 38 plastic with sare-through door       Product Dimensions     0 0.6.5 × 4 in       Wire Size Min     0 0.7.000 (Minotopic)       Kockurd Dimensions Bock     0 0.7.120 × 400 kG       Electrich Batelet (MO) Rangels     0 0.7.120 × 400 kG       Reactive Matheming MO Ranges     0 0.7.120 × 400 kG       Electrich Specifications     Electrich Specifications       Wireig Solicit Type     Adv Voltage       Wireig Solicit Type     0 0.7.120 × 200 kG       Wireig Solicit Type     Adv Voltage       Wireig Solicit Type     0 0.6.120 × 200 kG       Wireig Solicit Type     0 0.5.200 × 2	Backup Protection Time	100 Hour
Enclosure Type Indexvlation type 3R plastic with see-through door   Product Dimensions Wit W X D Jin 10 x 6.5 x 4 in   Wire Size Min #14 AWG   Wire Size Max #0 AWG   Kockout Dimensions Bettern (2) combination 1/2" - 3/4"   Kockout Dimensions Back (2) combination 1/2" - 3/4"   Lack Ratings 20 A, 120-277 VAC   Rasistre MD Rangeis) 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Marche Lad Ratings ND Ranges 20 A, 120-277 VAC   Nator Lad Ratings ND Ranges 30 A, 120-240 VAC   Indextre Load Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Wirling Glotin 14 P, 120 VAC; 2 HP, 240 VAC   Virlings Gloticolin Type Auf Valuge   Wirling Glotin 19 A 20-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Sabettorn Type Auf Valuge   Wirling Glotin <td< td=""><td>Application Compatibilities</td><td>LED</td></td<>	Application Compatibilities	LED
Enclosure Type Indexvlation type 3R plastic with see-through door   Product Dimensions Wit W X D Jin 10 x 6.5 x 4 in   Wire Size Min #14 AWG   Wire Size Max #0 AWG   Kockout Dimensions Bettern (2) combination 1/2" - 3/4"   Kockout Dimensions Back (2) combination 1/2" - 3/4"   Lack Ratings 20 A, 120-277 VAC   Rasistre MD Rangeis) 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Rasistre MD Rangeis 20 A, 120-277 VAC   Marche Lad Ratings ND Ranges 20 A, 120-277 VAC   Nator Lad Ratings ND Ranges 30 A, 120-240 VAC   Indextre Load Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Wirling Glotin 14 P, 120 VAC; 2 HP, 240 VAC   Virlings Gloticolin Type Auf Valuge   Wirling Glotin 19 A 20-277 VAC   Marche Lad Ratings ND Ranges 10 A, 120-277 VAC   Marche Sabettorn Type Auf Valuge   Wirling Glotin <td< td=""><td></td><td></td></td<>		
Dimensions     10 x 8.5 x 4 in       Product Dimensions (H x W x D) in     10 x 8.5 x 4 in       Wire Size Max     48 AWG       Kinckout Dimensions Bettorn     (2) continention 1/2" - 3/4"       Konckout Dimensions Bettorn     (2) continention 1/2" - 3/4"       March Ealliest Load Ratings ND Ranges     (2) A 120-277 VAC       Bettornic Bettor MD Ranges     (2) A 120-277 VAC       March Lada Ratings ND Ranges     (2) A 120-277 VAC       March Lada Ratings ND Ranges     (3) A 120-277 VAC       Mitric Lada Ratings ND Ranges     (3) A 120-277 VAC       Mitric Size Kinning Dimons     (4) voltage       Mitric Size Kinning Dimons     (4) voltage       Mitric Size Kinning Dimons     (4) voltage	Mechanical Specifications	
Product Dimensions (H × W x D) in     10 x 6.5 x 4 in       Wire Size Min     #14 AWG       Wire Size Max     #8 AWG       Koockout Dimensions Botom     (2) combination 1/2" - 3/4"       Kockout Dimensions Back     (1) combination 1/2" - 3/4"       Laad Ratings     (2) combination 1/2" - 3/4"       Kockout Dimensions Back     (2) combination 1/2" - 3/4"       Laad Ratings     (2) combination 1/2" - 3/4"       Majnetic Balast (MO) Rangels)     20 A 120-277 VAC       Residive (ND) Rangels)     20 A 28 VDC 30 A 120-240 VAC       Inductive Load Ratings NO Ranges     10 A 120/277 VAC       Bectonic Balast 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       Motor Load Ratings NO Ranges     10 A 120/277 VAC       Winta Q Othon     Ferminals       Notor Load Ratings NO Ranges     10 A 120/277 VAC       Voltage Selection Type     Adv Voltage       Name Option     Terminals       Narth Off Dip     20/277 VAC, 60 H2       Nather of Diruls	Enclosure Type	Indoor/outdoor type 3R plastic with see-through door
Product Dimensions (H × W x D) in     10 x 6.5 x 4 in       Wire Size Min     #14 AWG       Wire Size Max     #8 AWG       Koockout Dimensions Botom     (2) combination 1/2" - 3/4"       Kockout Dimensions Back     (1) combination 1/2" - 3/4"       Laad Ratings     (2) combination 1/2" - 3/4"       Kockout Dimensions Back     (2) combination 1/2" - 3/4"       Laad Ratings     (2) combination 1/2" - 3/4"       Majnetic Balast (MO) Rangels)     20 A 120-277 VAC       Residive (ND) Rangels)     20 A 28 VDC 30 A 120-240 VAC       Inductive Load Ratings NO Ranges     10 A 120/277 VAC       Bectonic Balast 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       Motor Load Ratings NO Ranges     10 A 120/277 VAC       Winta Q Othon     Ferminals       Notor Load Ratings NO Ranges     10 A 120/277 VAC       Voltage Selection Type     Adv Voltage       Name Option     Terminals       Narth Off Dip     20/277 VAC, 60 H2       Nather of Diruls		
Wire Size Min#14 AWGWire Size Max#8 AWGKinckout Dimensions Batom(2) combination 1/2" - 3/4"Kinckout Dimensions Back(1) combination 1/2" - 3/4" <b>Code Ratings</b> 20 A, 120-277 VACResider (MD) Rangels)20 A, 220-240 VACBestine (MD) Rangels)20 A, 220-240 VACBetorinc Ballast Load Ratings NO Ranges20 A, 220-240 VACBetorinc Ballast Load Ratings NO Ranges20 A, 220-240 VACBetorinc Ballast Load Ratings NO Ranges20 A, 220-240 VACBetorinc Ballast Load Ratings NO Ranges10 A, 120/277 VACTingsten (ND) Rangels)5 A, 120-277 VACMore Load Ratings NO Ranges10 A, 120/277 VACWirld Option5 A, 120-277 VACMore Load Ratings NO Ranges20 A, 280 VACWirld Specifications200-270 VACWirld Specifications100-2707 VACWirld Specifications200-270 VACWirld Specifications200-270 VACNumber Of Circuis4Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WBertonic Sarles2258Packaging2258Number Of Circuis2258Packaging-40 °F to 104 °F / (-40 °C) to 40 °C)Evironental Specifications-40 °F to 104 °F / (-40 °C) to 40 °C)Circuitation04/14 °F to 104 °F / (-40 °C) to 40 °C)CircuitationCircuitationCircuitationCircuitationCircuitationCircuitationCircuitationCircuitationCircuitationCirc	Dimensions	
Wire Size Max#8 AWGKinckout Dimensions Bath(2) combination 1/2" - 3/4"Kinckout Dimensions Back(1) combination 1/2" - 3/4"Lack Ratings20 A, 120-277 VACMagnetic Bathas (NO) Rangets)20 A, 28 VDC; 30 A, 120-240 VACResistive (MO) Rangets)20 A, 28 VDC; 30 A, 120-240 VACBactronic Ballast Lack Ratings NO Ranges30 A, 120-247 VACBactronic Bathas Load Ratings NO Ranges30 A, 120-240 VACBactronic Ballast Lack Ratings NO Ranges10 A, 120/277 VACMort Load Ratings NO Ranges10 A, 120/277 VACMort Load Ratings NO Ranges14 P. 120 VAC; 2 HP, 240 VACMort Load Ratings NO Ranges14 P. 120 VAC; 2 HP, 240 VACMing OptionTerminalsInductive Load Ratings NO Ranges4 VoltageWing OptionTerminalsInductive Consumption (M)42-277 VAC, 60 HzNumber of Circuits4Surbar Type454°ST, 240°ST or PulseMaximum Power Consumption (M)7 WElectronic SeriesElectronic SeriesPackaging2.258Ning Dyg Wight (Ido)2.258Inder Structure (operation)4:0°ST of to 14°C (C)Entronental Specifications-4:0°E to 104°C (C)<	Product Dimensions (H x W x D) in	10 x 6.5 x 4 in
Knockout Dimensions Batk   (2) combination 1/2" - 3/4"     Knockout Dimensions Back   (1) combination 1/2" - 3/4"     Magnetic Ballast (NO) Range(s)   20 A, 120-277 VAC     Resistive (NO) Range(s)   20 A, 120-277 VAC     Inductive Laad Ratings NO Ranges   30 A, 120-240 VAC     Inductive Laad Ratings NO Ranges   30 A, 120-240 VAC     Inductive Laad Ratings NO Ranges   30 A, 120-240 VAC     Inductive Laad Ratings NO Ranges   10 A, 120/277 VAC     Motor Laad Ratings NO Ranges   10 A, 120/277 VAC     Motor Land Ratings NO Ranges   10 A, 120/277 VAC     Motor Land Ratings NO Ranges   10 A, 120/277 VAC     Motor Land Ratings NO Ranges   10 A, 120/277 VAC     Motor Land Ratings NO Ranges   10 A, 120/277 VAC     FeetorRatings Poperiteations	Wire Size Min	#14 AWG
Knockout Dimensions Back   (1) combination 1/2" - 3/4"     Magnetic Ballast (MO) Range(s)   20 A, 120-277 VAC     Resistive (MO) Range(s)   20 A, 20 VOC; 30 A, 120-240 VAC     Inductive Lad Ratings NO Ranges   20 A, 20 VOC; 30 A, 120-240 VAC     Bectronic Ballast (MO) Range(s)   20 A, 20 VOC; 30 A, 120-240 VAC     Inductive Lad Ratings NO Ranges   10 A, 120/277 VAC     Tangsten (MO) Range(s)   5A, 120-277 VAC     Motor Lad Ratings NO Ranges   10 A, 120/277 VAC     Motor Lad Ratings NO Ranges   4 No Voltage     Vilage Selection Type   Auto Voltage     Vilage Selection Type   Auto Voltage     Vilage Selection Type   20-277 VAC, 60 Hz     Number O Gracuits   4     Switch Type   20-277 VAC, 60 Hz     Number O Gracuits   4     Switch Type   20-277 VAC, 60 Hz     Number O Gracuits   4     Selection Type   20-277 VAC, 60 Hz     Number O Gracuits   4     Selection Series   2258     External Specifications   2258     Itt Carton Dimensions (H x W x L) in   20-97 Ho 104 "F (-40 "C to 40 "C)     Specifications   -5 In 104 "F (-40 "C to 40 "C)	Wire Size Max	#8 AWG
Load Ratings     Load Ratings (N0) Range(s)     20A, 120-277 VAC       Resister (N0) Range(s)     20A, 28 VDC; 30A, 120-240 VAC       Resister (N0) Range(s)     30A, 120-240 VAC       Inductive Load Ratings N0 Ranges     30A, 120-277 VAC       Inductive Load Ratings NO Ranges     10A, 120/277 VAC       Inductive Load Ratings NO Ranges     10A, 120/277 VAC       Marpe (S)     120-277 VAC       Marpe (S)     120-277 VAC       Marpe (S)     140-020 VAC       Vising Option     14P, 120 VAC; 2 HP, 240 VAC       Vising Option     Terminale       Nurber of Graciutis     240-277 VAC; 60 Hz       Nurber of Graciutis     120-277 VAC; 60 Hz       Nurber of Graciutis     120-277 VAC; 60 Hz       Nurber of Graciutis     4       Switch Type     425PST, 220PST or Pulse       Marrum Power Consumption (W)     7 W       Bectonic Series     ETO00 Series       Singing Wischt (Ibs)     2258       Int Carton Dimensions (H x W x L) in     10 x 3.937 x 6.5 in       Singerschaft Cartifications     40°F to 10° F / (40°C to 40°C)       Standard Sact Cartifications     Louger (Lougeret)	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     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Vitage Selection Type     Auto Voltage       Vitage Selection Type     Auto Voltage       Vitage Selection Type     Auto Voltage       Number of Circuits     4       Switch Type     4x5PST, 2xDPST or Pulse       Maximum Power Consumption (W)     7 W       Electronic Series     2258       Unit Carton Dimensions (H x W x L) in     10 x 3.937 x 6.5 in       Environmental Specifications     -40 °F to 104 °F / (-40 °C to 40 °C) </td <td>Knockout Dimensions Back</td> <td>(1) combination 1/2" - 3/4"</td>	Knockout Dimensions Back	(1) 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     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Motor Load Ratings NO Ranges     5 A, 120-277 VAC       Vitage Selection Type     Auto Voltage       Vitage Selection Type     Auto Voltage       Vitage Selection Type     Auto Voltage       Number of Circuits     4       Switch Type     4x5PST, 2xDPST or Pulse       Maximum Power Consumption (W)     7 W       Electronic Series     2258       Unit Carton Dimensions (H x W x L) in     10 x 3.937 x 6.5 in       Environmental Specifications     -40 °F to 104 °F / (-40 °C to 40 °C) </td <td></td> <td></td>		
Residue (ND) 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 (ND) Range(s)   5A, 120-277 VAC     Motor Load Ratings NO Ranges   1 HP, 120 VAC; 2 HP, 240 VAC     Electrical Specifications   Value     Vitage Selection Type   Auto Voltage     Vitage Selection Type   Auto Voltage     Number of Circuits   4     Switch Type   4/SYST, 20PST or Pulse     Maximum Power Consumption (M)   7 W     Peckaging   2258     Indir Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Environmental Specifications   -40 °F to 104 °F / (40 °C to 40 °C)     Standards and Compatibilities   6ULus	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; 2HP, 240 VAC Electrical Specifications Flectrical Specifications Flectronic Selection Type Autor Voltage Number of Circuits 4 Switch Type 4 Maximum Power Consumption (W) 7W Electronic Series Flectronic Series Flectronic Series Flectronic Main Market	Magnetic Ballast (NO) Range(s)	20 A, 120-277 VAC
Electronic Ballast Lad 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     Voltage Selection Type   Auto Voltage     Wiring Option   Terminals     Input Voltage Range(s)   120-277 VAC, 60 Hz     Number of Circuits   4     Switch Type   4XSPST, 2xOPST or Pulse     Maximum Power Consumption (W)   7 W     Electronic Series   E12000 Series     Packaging     Septentications     Furiorenteal Specifications     Furiorenteal Specifications     Furiorenteal Specifications     Colspan="2">Standards and Compatibilities     Control True Time Time Time Time Time Time Time Tim	Resistive (NO) Range(s)	20 A, 28 VDC; 30 A, 120-240 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      Flectrical Specifications   Auto Voltage     Viring Option   Terminals     Input Voltage Range(s)   120-277 VAC, 60 Hz     Number of Circuits   4     Switch Type   AuSPST, 2xDPST or Pulse     Maximum Power Consumption (M)   7 W     Electronic Series   E72000 Series     Packaging   2258     Unit Carton Dimensions (H x W x L) in   2258     Environmental Specifications   40 °F to 104 °F / (-40 °C to 40 °C)     Standards and Certifications   ULus     U Certification and Compatibilities   EULus	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     Viring Option   Terminals     Input Voltage Range(s)   120-277 VAC, 60 Hz     Number of Circuits   4     Switch Type   4xSPST, 2xDPST or Pulse     Maximum Power Consumption (W)   7 W     Electronic Series   E12000 Series     Packaging   2258     Unit Carton Dimensions (H x W x L) in   2.05 3.03 7 8.5 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 Certifications   EUL Certifications     U Certification   Cilcus     Dure Certifications and Compatibilities   EUE) Title 20	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   4     Switch Type   AxSPST, 2xDPST or Pulse     Maximum Power Consumption (W)   7 W     Electronic Series   ET2000 Series     Packaging   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 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 Circuits4Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesPackagingEnvironmental Specificationsenvironmental Specificationsenvironmental SpecificationsColspan="2">Out of "F 1014 "F / (-40 "C to 40 "C)Standards and CertificationsUL CertificationclluusOut of ULusOtluus	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 Circuits4Switch Type4xSPST, zXDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesPackagingEnvironmental Specificationsenvironmental Specificationsenvironmental SpecificationsColspan="2">OUIN %FT (-40 °C to 40 °C)Standards and CertificationsUL CertificationOUINsOUINsOUINsOUINsOUINsOUINsOUINsOUINsOUINsOUINsOUINS <td></td> <td></td>		
Wring OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits4Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesPackagingEnvironmental SpecificationsFurionmental SpecificationsTuring environmental SpecificationsStandards and CertificationsClus	Electrical Specifications	
Iput Voltage Range(s)   120-277 VAC, 60 Hz     Number of Circuits   4     Switch Type   4xSPST, 2xDPST or Pulse     Maximum Power Consumption (W)   7 W     Electronic Series   E12000 Series     Packaging   2258     Vint Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Energrature (operation)   -40 °F to 104 °F / (-40 °C to 40 °C)     Standards and Certifications   -40 °F to 104 °F / (-40 °C to 40 °C)     UL Certification   ULus     UL Certification and Compatibilities   LED; Title 20	Voltage Selection Type	Auto Voltage
Number of Circuits   4     Switch Type   4xSPST, 2xDPST or Pulse     Maximum Power Consumption (W)   7 W     Electronic Series   ET2000 Series     Packaging   2258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 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)     UL Certification   cULus     Other Certifications and Compatibilities   LED; Title 20	Wiring Option	Terminals
Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesElectronic SeriesET2000 SeriesPackaging2.258Shipping Weight (Ibs)2.258Unit Carton Dimensions (H x W x L) in10 x 3.937 x 6.5 inEnvironmental SpecificationsTemperature (operation)Standards and CertificationsUL Certification	Input Voltage Range(s)	120-277 VAC, 60 Hz
Maximum Power Consumption (W)   7 W     Electronic Series   ET2000 Series     Packaging   2.258     Shipping Weight (Ibs)   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Environmental Specifications	Number of Circuits	4
Electronic Series   ET2000 Series     Packaging      Shipping Weight (bs)   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Environmental Specifications      Temperature (operation)   -40 °F to 104 °F / (-40 °C to 40 °C)     Standards and Certifications      UL Certification   ClLus     Other Certifications and Compatibilities   LED; Title 20	Switch Type	4xSPST, 2xDPST or Pulse
Packaging     Shipping Weight (lbs)   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Environmental Specifications   -     Temperature (operation)   -40 °F to 104 °F / (-40 °C to 40 °C)     Standards and Certifications   -     UL Certification   ClLus     Other Certifications and Compatibilities   LED; Title 20	Maximum Power Consumption (W)	7 W
Shipping Weight (lbs)   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 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; Title 20	Electronic Series	ET2000 Series
Shipping Weight (lbs)   2.258     Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 in     Environmental Specifications   -     Temperature (operation)   -40 °F to 104 °F / (-40 °C to 40 °C)     Standards and Certifications   -     UL Certification   ULL certifications     Other Certifications and Compatibilities   LED; Title 20		
Unit Carton Dimensions (H x W x L) in   10 x 3.937 x 6.5 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     Other Certifications and Compatibilities   LED; Title 20	Packaging	
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; Title 20	Shipping Weight (lbs)	2.258
Temperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationsUL CertificationcULusOther Certifications and CompatibilitiesLED; Title 20	Unit Carton Dimensions (H x W x L) in	10 x 3.937 x 6.5 in
Temperature (operation)-40 °F to 104 °F / (-40 °C to 40 °C)Standards and CertificationsUL CertificationsUL CertificationcULusOther Certifications and CompatibilitiesLED; Title 20		
Standards and Certifications   UL Certification cULus   Other Certifications and Compatibilities LED; Title 20	Environmental Specifications	
UL Certification cULus   Other Certifications and Compatibilities LED; Title 20	Temperature (operation)	-40 °F to 104 °F / (-40 °C to 40 °C)
UL Certification cULus   Other Certifications and Compatibilities LED; Title 20		
Other Certifications and Compatibilities LED; Title 20	Standards and Certifications	
	UL Certification	cULus
California Proposition 65 Lead	Other Certifications and Compatibilities	LED; Title 20
	California Proposition 65	Lead



## DRAWINGS AND DIAGRAMS

TBRI POVER	
	4-Onuit
- A 2 4	
u .	<u> </u>
L2N	outotice and a second
Process to Traces	
AND OLIVARY AND	A MARKET STATE
	Hereart and the second se
	and the second se
	W Bankara Santa Santa Printer Santa Santa Santa
	1
	1
	1
	1
	1
	1
	1
	1