

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

## Item ET2845CP



## **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**

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

#### **TECHNICAL DATA**

General	
Model Number	ET2845CP
Description	Astronomic 7-Day/365 Day 4-Circuit Electronic Control, 120-277 VAC, 4-SPST/2-DPST, Indoor/Outdoor Plastic Enclosure
UPC Code	078275147751
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	Astronomic; Holiday
Operation Mode	7 day
Daylight Savings Adjustment	Automatic
Backup Restoration Time	30 Minutes
Backup Type	Supercapacitor



Appelacition Compatibilities         LED           Machanical Specifications         Outdoor type 3R pleatic           Dimensions         10 x 65 x 4 in           Machanical Specifications         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 65 x 4 in           Marker Sizer Man         10 x 120 - 277 WG           Cond Ratings         20 A 120 - 277 WG           Magnetic Salitat (MO) Ranges)         20 A 120 - 277 WG           Marger MD Ranges         20 A 120 - 277 WG           Marger MD Ranges         20 A 120 - 277 WG           Marger MD Ranges         20 A 120 - 277 WG           Marger MD Ranges         20 A 120 - 277 WG           Marger MD Ranges         20 A 120 - 277 WG           Marger MD Ranges         10 A 120 - 277 WG           Marger MD Ranges         10 A 120 - 277 WG           Marger MD Ranges         10 A 120 - 277 WG           Marger MD Ranges         10 A 120 - 277 WG           M	Backup Protection Time	100 Hour
Machanical Specifications         Outdoor type 38 pleate           Enclosure Type         Outdoor type 38 pleate           Dimensions         Preduct Dimensions (M W K D) in         Dix 6.5 x 4 M G           Mark Sile Mar         14 A WG         Mark           More Sile Mar         64 A MG         Mark           More Sile Mar         62 A MG         Mark           More Sile Mar         62 A MG         Mark           More Sile Mark         62 A MG         Mark           Market MD Represeries         62 A MAR         Mark           Market Salestated Ratings ND Ranges         60 A, 120 240 VAC         Mark           Battering MD Ranges         63 A, 120 240 VAC         Mark           Market Market Market More Salestated Ratings ND Ranges         64 A MD Valage         Mark           Market Market Market More Salestated Ratings ND Ranges         18 P, 120 VAC 2 MP AC MARK         Mark           Market Market Market Market         64 Mark         Mark         Mark           Market Market Market         63		LED
Enclosure Type     Duttoor type 3R pastic       Dimensions (f ± W x D) in     10 x 6 5 x 4 in       Product Dimensions (f ± W x D) in     10 x 6 5 x 4 in       Wre Size Min     114 ANG       Wre Size Max     48 ANG       Konckout Dimensions Bothm     (2) combination 12" - 34"       Konckout Dimensions Back     (2) combination 12" - 34"       Konckout Dimensions Back     20 A 120-277 WG       Load Ratings     20 A 120-277 WG       Konckout Dimensions Back     20 A 120-277 WG       Konckout Laad Ratings NO Banges     10 A 120-277 WG       Konckout Laad Ratings NO Banges     10 Na 120-277 WG       Konckout Laad Ratings NO Banges     10 Na 120-277 WG       Konckout Laad Ratings NO Banges     10 Na 120-277 WG       Konckout Laad Ratings NO Banges     10 Na 120-277 WG       Konckout Laad Ratings NO Banges     10 Na 120-277 WG       Konckout Samige No Banges     10 Na 120-277 VGC       Kolfenge Selection Type <td< td=""><td></td><td></td></td<>		
Dimensions         Product Dimensions (# 1 W x D) in         10 x 6.5 x 4 in           Wreis Size Max         14 AVG         14 AVG           Wreis Size Max         48 AVG         12 × 0.4 x           Wreis Size Max         49 AVG         12 × 0.4 x           Wreis Size Max         20 combination 1/2" - 3/4"         12 × 0.4 x           Wreis Size Max         20 A 120-277 V/G         12 × 0.4 x           Baseland (M) Rangets)         20 A 120-277 V/G         12 × 0.4 X/G           Baseland (M) Rangets)         20 A 120-277 V/G         12 × 0.4 X/G           Baseland (M) Rangets)         20 A 120-277 V/G         12 × 0.4 X/G           Baseland (M) Rangets)         20 A 120-277 V/G         12 × 0.40 X/G           Baseland (M) Rangets)         10 A 120-277 V/G         12 × 0.40 X/G           Baseland (M) Rangets)         10 A 120-277 V/G         12 × 0.40 X/G           Baseland (M) Rangets)         14 × 0.20 X/G 2 × 0.24 V/G         12 × 0.00 X/G           Baseland (M) Rangets)         14 × 0.20 X/G 2 × 0.24 V/G         12 × 0.00 X/G           Baseland (M) Rangets)         Adv foltage         12 × 0.00 X/G           Baseland (M) Rangets)         10 × 0.27 X/G         12 × 0.00 X/G           Baseland (M) Rangets)         Adv foltage         12 × 0.00 X/G	Mechanical Specifications	
Product Dimensions (H x W x D) in         10 x 6.5 x 4 in           Mire Size Min         414 AWG           Wire Size Max         48 AVG           Koackout Dimensions Bottom         (2) combination 1/2" - 3/4"           Koackout Dimensions Back         (1) combination 1/2" - 3/4"           Load Ratings         (2) combination 1/2" - 3/4"           Koackout Dimensions Back         20 A, 120-277 VAC           Load Ratings NO Ranges         20 A, 220 VD; 30 A, 120-240 VAC           Betroinic Ballast (NO) Range(s)         30 A, 120-247 VAC           Betroinic Ballast (NO) Range(s)         30 A, 120-247 VAC           Betroinic Ballast (NO) Range(s)         30 A, 120-247 VAC           Betroinic Ballast (NO) Range(s)         5 A, 120-277 VAC           Word Load Ratings NO Ranges         10 A, 120-277 VAC           Betroinic Ballast (NO) Range(s)         5 A, 120-277 VAC           Word Load Ratings NO Ranges         10 A, 120-227 VAC, 60 VAC           Unger Selection Type         Auto Voltage           Wiring Option         Terminals           Nump Voltage Range(s)         22277 VAC, 60 Hz           Nump Voltage Range(s)         2207 VAC, 60 Hz           Nump Voltage Range(s)         2200 Series           Stapping Weight (Ibig)         225           Stapping Weight (Ibig) <td>Enclosure Type</td> <td>Outdoor type 3R plastic</td>	Enclosure Type	Outdoor type 3R plastic
Product Dimensions (H x W x D) in         10 x 6.5 x 4 in           Nire Size Min         44 AWG           Wire Size Max         48 AWG           Koackout Dimensions Bottom         (2) combination 1/2" - 3/4"           Koackout Dimensions Back         (1) combination 1/2" - 3/4"           Load Ratings         20 A, 120-277 VAC           Resider (D) Range(s)         20 A, 22 WDC; 30 A, 120-240 VAC           Resider (D) Range(s)         30 A, 120-247 VAC           Resider (D) Range(s)         5 A, 120-277 VAC, 60 VAC           Resider (D) Range(s)         6 Anto Voltage           Windo goton         Terminals           Resider (D) Range(s)         2 2277 VAC, 60 Hz           Number of Circuits         4 SMSTS, 2.20 PST or Pulse           Resider (D) Range(s)         2 25           Resider (D) Range(s)         2 25           Resider (D) Range(s)		
Nin Size Min#14 AWGMin Size Max#8 AWGKonckout Dimensions Bottom(2) combination 1/2" - 3/4"Konckout Dimensions Bottom(2) combination 1/2" - 3/4"Konckout Dimensions Back20 A 120-277 VACKonckout Dimensions Back20 A 120-277 VACKonckout Dimensions Back20 A 120-277 VACKonckout Dimensions Dates30 A 120-277 VACKonckout Dimensions Dates30 A 120-277 VACKonckout Dimensions Dates30 A 120-277 VACBactsback (AD) Range(s)30 A 120-277 VACHondriche Lad Ratings ND Ranges10 A 120/277 VACHondriche Lad Ratings ND Ranges20 A 120-277 VACHondrich Lad Ratings ND Ranges20 A 120-277 VACHondrich Lad Ratings ND Ranges20 A 120-277 VACHondrich Lad Ratings ND Ranges20 A 120-277	Dimensions	
Win Size Mark       #8 AWG         Konckout Dimensions Bottom       (2) combination 1/2* - 3/4*         Konckout Dimensions Back       (1) combination 1/2* - 3/4*         Konckout Dimensions Back       20 A 120-277 VAC         Magnetic Ballast (VO) Range(s)       20 A 28 VOC; 30 A 120-240 VAC         Residere (NO) Range(s)       20 A 28 VOC; 30 A 120-240 VAC         Beatronic Balast Load Ratings NO Ranges       10 A, 120-277 VAC         Murgeten (ND) Range(s)       50 A 120-240 VAC         Beatronic Balast Load Ratings NO Ranges       10 A, 120-277 VAC         Murgeten (ND) Range(s)       51 A20-277 VAC         Morget Ange Range(s)       10 A, 120-277 VAC         Winds Ordino       10 A, 120-277 VAC         Winds Pange(s)       Alu 20-277 VAC, 20 VAC         Winds Ordino       140-277 VAC, 20 VAC         Winds Ordino       140-277 VAC, 20 VAC         Winds Ordino       140-277 VAC, 20 VAC         Winds Ordino       120-277 VAC, 20 VAC	Product Dimensions (H x W x D) in	10 x 6.5 x 4 in
Knockout Dimensions Botom         (2) combination 1/2" - 3/4"           Knockout Dimensions Back         (1) combination 1/2" - 3/4"           Load Ratings         20A, 120-277 VAC           Bagestie MD, Rapely         20A, 28 VDC, 30A, 120-240 VAC           Inductive Load Ratings ND Ranges         20A, 240 VAC           Bestiere MD, Rapely         20A, 240 VAC           Inductive Load Ratings ND Ranges         10A, 120-277 VAC           Bectronic Balast Load Ratings ND Ranges         5A, 120-277 VAC           Victor Load Ratings ND Ranges         10A, 120-277 VAC           Bectronic Balast Load Ratings ND Ranges         10A, 120-277 VAC           Victor Load Ratings ND Ranges         10A, 120-277 VAC           Bectronic Balast Load Ratings ND Ranges         Alvo Votage           Victor Load Ratings ND Ranges         10A, 120-277 VAC, 0           Bectronic Section Type         Auto Votage           Winto Option         Terminals           Nortic Load Ratings Rangels)         20-277 VAC, 00 Hz           Number of Dircuits         4           Number of Dircuits         4           Number of Dircuits         4           Number of Dircuits         225           Rectonic Series         E12000 Series           Dirlc Caton Dimensions (H x W x L) in         Cole 3 x	Wire Size Min	#14 AWG
Knockut Dimensions Back       () combination 1/2" - 3/4"         Vector Ranges       20 A, 120 - 277 VAC         Magnetic Balast (M0) Range(s)       20 A, 20 A, 20 - 240 VAC         Beistine (M0) Range(s)       20 A, 20 - 270 VAC         Beistine M00 Range(s)       30 A, 120 - 277 VAC         Beistine M00 Range(s)       10 A, 120 / 277 VAC         Bectronic Balast Load Ratings N0 Ranges       10 A, 120 / 277 VAC         Untracted Load Ratings N0 Ranges       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       1 HP, 120 VAC; 2 HP, 240 VAC         Wintra Option       Terminals         Norther Data Ratings N0 Ranges       1 HP, 120 VAC; 2 HP, 240 VAC         Winter Of Circuits       4 Voltage         Number of Circuits       4 SPST, 52/DFST or Pulse         Warder Of Circuits       1 SP2 SP2 VERS         Electronic Series       1 SP2 SP2 VERS         Shipping Weight (ths)       2 S         Lift Carton Dimensions (H X W 1 J in       1 O.063 X 4 X 6.56 in         Energerature (operation)       1 SP To 104 "F (-104 "C to 40 "C).         Stocharti	Wire Size Max	#8 AWG
Load Ratings         20 A 120-277 VAC           Magnetic Ballist (M0) Range(s)         20 A, 28 V0C 30 A, 120-240 VAC           Besistre (M0) Range(s)         30 A, 120-240 VAC           Inductive Load Ratings NO Ranges         30 A, 120-240 VAC           Bectronic Ballast Load Ratings NO Ranges         10 A, 20/277 VAC           Imageten (M0) Range(s)         5A, 120-277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Imageten (M0) Range(s)         5A, 120-277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Mutor Load Ratings NO Ranges         10 A, 20/277 VAC           Noto Hage Selection Type         Auto Voltage           Mutor Carcint Specifications         120-277 VAC, 60 Hz           Number of Circuits         4/252 LoPFT or Pulse           Mutor Notage Range(s)         120-277 VAC, 60 Hz           Number of Circuits         2/25           Parter Selection Type         2/25           Parter Selection Type         2/25           In Carton Dimensions (H	Knockout Dimensions Bottom	(2) 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 VACResistive (NO) Ranges30 A. 120-240 VACElectronic Ballast Load Ratings NO Ranges10 A. 120/277 VACTurngsten (NO) Range(s)5 A. 120-277 VACMotor Load Ratings NO Ranges10 A. 120/277 VACState (STA) Sectifications10 H. 120/277 VACElectronic Ballast Load Ratings NO Ranges10 H. 120/277 VACElectronic Sectifications10 H. 120/277 VACVoltage Selection TypeAuto VoltageWining OptionTerminalsnput Voltage Range(s)120-277 VAC, 60 HzWanther of Circuits4Switch Type4.SPST, 2.OPST or PulseMaximum Power Consumption (W)7 WElectronic Series2.25Packaging1.00.63 x 4 x 6.56 inEnvironmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Environmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)CartificationsLEC, trificationsEnvironmental SpecificationsLEC TrificationsElectronic CartificationsLEC TrificationsElectronic CartificationsLED, Title 20	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 VACResistive (NO) Ranges30 A. 120-240 VACElectronic Ballast Load Ratings NO Ranges10 A. 120/277 VACTurngsten (NO) Range(s)5 A. 120-277 VACMotor Load Ratings NO Ranges10 A. 120/277 VACState (STA) Sectifications10 H. 120/277 VACElectronic Ballast Load Ratings NO Ranges10 H. 120/277 VACElectronic Sectifications10 H. 120/277 VACVoltage Selection TypeAuto VoltageWining OptionTerminalsnput Voltage Range(s)120-277 VAC, 60 HzWanther of Circuits4Switch Type4.SPST, 2.OPST or PulseMaximum Power Consumption (W)7 WElectronic Series2.25Packaging1.00.63 x 4 x 6.56 inEnvironmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Environmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)CartificationsLEC, trificationsEnvironmental SpecificationsLEC TrificationsElectronic CartificationsLEC TrificationsElectronic CartificationsLED, Title 20		
Residve (NQ) Range(s)         20. A 28 VDC; 30. A, 120-240 VAC           Inductive Load Ratings NO Ranges         30. A, 120-240 VAC           Electronic Balast 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           Electronic Balast Load Ratings NO Ranges         1. HP, 120 VAC; 2 HP, 240 VAC           Electronic Stepeiffications	Load Ratings	
hductive Load Ratings NO Ranges       30 A, 120-240 VAC         Electronic Baltast Load Ratings NO Ranges       10 A, 120/277 VAC         Tungsten (NO) Ranges)       1 HP, 120 VAC; 2 HP, 240 VAC         Beterical Specifications	Magnetic Ballast (NO) Range(s)	20 A, 120-277 VAC
Electronic Balkast Load Ratings NO Ranges       10 A, 120/277 VAC         Fungsten (NO) Range(s)       5 A, 120-277 VAC         Motor Load Ratings NO Ranges       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       4         Voltage Selection Type       Auto Voltage         Wring Option       Terminals         nput Voltage Range(s)       120-277 VAC, 60 Hz         Number of Grouts       4         Switch Type       AxSPST, 2xDPST or Pulse         Maximum Power Consumption (W)       7 W         Electronic Series       Er2000 Series         Shipping Weight (Ibs)       2.25         Shipping Weight (Ibs)       2.25         Environmental Specifications       -40°F to 104 °F / (-40 °C to 40 °C)         Structer (operation)       -40° F to 104 °F / (-40 °C to 40 °C)         Electronic Series       Licetrifications         Electronic Series       Licetrifications	Resistive (NO) Range(s)	20 A, 28 VDC; 30 A, 120-240 VAC
Iungsten (N0) Range(s)       5A, 120-277 VAC         Motor Load Ratings N0 Ranges       1HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       Auto Voltage         Voltage Selection Type       Auto Voltage         Wring Option       Terminals         nput Voltage Range(s)       120-277 VAC, 60 H2         Number of Circuits       4         Switch Type       4xSPST, 2xOPST or Pulse         Maximum Power Consumption (W)       7W         Electronic Series       Erzono Series         Shipping Weight (Ibs)       2.25         Strutor Dimensions (H x W x L) in       10.063 x 4 x 6.56 in         Electronic Series       40 °F to 104 °F / (-40 °C to 40 °C)         Strutor (operation)       -40 °F to 104 °F / (-40 °C to 40 °C)         Loctifications       Electronic Series	Inductive Load Ratings NO Ranges	30 A, 120-240 VAC
Word Laad Ratings NO Ranges       1 HP, 120 VAC; 2 HP, 240 VAC         Electrical Specifications       4         Electrical Specifications       Auto Voltage         Voltage Selection Type       Auto Voltage         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       ET2000 Series         Shipping Weight (bs)       2.25         Packaging       10.063 x 4 x 6.56 in         Environmental Specifications       -40 °F to 104 °F / (-40 °C to 40 °C)         Structer (operation)       -40 °F to 104 °F / (-40 °C to 40 °C)         Clucetifications       UL certifications and Compatibilities	Electronic Ballast Load Ratings NO Ranges	10 A, 120/277 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       4xSPST, 2xDPST or Pulse         Switch Type       4xSPST, 2xDPST or Pulse         Maximum Power Consumption (W)       7 W         Electronic Series       ET2000 Series         Shipping Weight (bs)       2.25         Packaging       10.063 x 4 x 6.56 in         Environmental Specifications       -40 °F to 104 °F / (-40 °C to 40 °C)         Structer (operation)       -40 °F to 104 °F / (-40 °C to 40 °C)         Structer Cartifications       -40 °F to 104 °F / (-40 °C to 40 °C)         Circuit Carton Cartifications       Electronic Series         Jul Certifications       Electronic Series         Structer Cartifications       Electronic Series         Lircertifications       Electronic Series         Structer Cartifications       -40 °F to 104 °F / (-40 °C to 40 °C)         Structer Series       Electronic Series         Lircertifications       Electronic Series         Structer Series       Electronic Series         Lircertifications       Electrifications	Tungsten (NO) Range(s)	5 A, 120-277 VAC
Adva VoltageWing OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits4Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesShipping Weight (Ibs)2.25Jnit Carton Dimensions (H x W x L) in10.063 x 4 x 6.56 inEnveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Standards and Certifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications	Motor Load Ratings NO Ranges	1 HP, 120 VAC; 2 HP, 240 VAC
Add VoltageWing OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits4Switch Type4xSPST, 2xDPST or PulseMaximum Power Consumption (W)7 WElectronic SeriesEr2000 SeriesShipping Weight (Ibs)2.25Jnit Carton Dimensions (H x W x L) in10.063 x 4 x 6.56 inEnveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Standards and Certifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-40 °F to 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C)Enveronmental Specifications-50 °F To 104 °F / (-40 °C to 40 °C		
Wing OptionTerminalsInput Voltage Range(s)120-277 VAC, 60 HzNumber of Circuits4Switch Type4xSPST, 2xDPST or PulseWaximum Power Consumption (W)7 WElectronic SeriesET2000 SeriesPackagingEnvironmental SpecificationsEnvironmental SpecificationsColspan="2">Colspan="2"Colspan="2"Cols	Electrical Specifications	
nput 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       ET2000 Series         Packaging	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       ET2000 Series         Packaging       2.25         Init Carton Dimensions (H x W x L) in       10.063 x 4 x 6.56 in         Environmental Specifications       -         Environmental Specifications       -40 °F to 104 °F / (-40 °C to 40 °C)         Standards and Certifications       cllLus         Electronic Certifications       -40 °F to 104 °F / (-40 °C to 40 °C)	Wiring Option	Terminals
Switch Type       4xSPST, 2xDPST or Pulse         Maximum Power Consumption (W)       7 W         Electronic Series       ET2000 Series         Packaging       ET2000 Series         Packaging       2.5         Shiping Weight (bs)       2.063 x 4 x 6.56 in         Unit Carton Dimensions (H x W x L) in       0.063 x 4 x 6.56 in         Environmental Specifications	Input Voltage Range(s)	120-277 VAC, 60 Hz
Maximum Power Consumption (W)       7 W         Electronic Series       ET2000 Series         Packaging	Number of Circuits	4
Electronic Series ET2000 Series Stipping Weight (lbs) 2.25 Control	Switch Type	4xSPST, 2xDPST or Pulse
Packaging       2.25         Shipping Weight (lbs)       10.063 x 4 x 6.56 in         Unit Carton Dimensions (H x W x L) in       10.063 x 4 x 6.56 in         Environmental Specifications       -         Environmental Specifications       -         Standards and Certifications       -40 °F to 104 °F / (-40 °C to 40 °C)         UL Certification       -         UL Certifications       -         UL Certifications       -         UL Certifications       -         UL Certifications       -         UL Certifications and Compatibilities       LED; Title 20	Maximum Power Consumption (W)	7 W
Shipping Weight (lbs) 2.25   Unit Carton Dimensions (H x W x L) in 10.063 x 4 x 6.56 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) 2.25   Unit Carton Dimensions (H x W x L) in 10.063 x 4 x 6.56 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		
Unit Carton Dimensions (H x W x L) in       10.063 x 4 x 6.56 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       ULus         Dther 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       ULus         Other Certifications and Compatibilities       LED; Title 20	Shipping Weight (lbs)	2.25
Temperature (operation)       -40 °F to 104 °F / (-40 °C to 40 °C)         Standards and Certifications       UL Certification         UL Certification       CULus         Other Certifications and Compatibilities       LED; Title 20	Unit Carton Dimensions (H x W x L) in	10.063 x 4 x 6.56 in
Temperature (operation)       -40 °F to 104 °F / (-40 °C to 40 °C)         Standards and Certifications       UL Certification         UL Certification       CULus         Other Certifications and Compatibilities       LED; 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		
	UL Certification	
California Proposition 65 Lead		
	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