



# 120VAC 48VDC 1500VA 1200W Extreme Temperature Network UPS for Industrial and Traffic Networks, 3U, Hardwire

# MODEL NUMBER: SMART1548ET











Line-interactive UPS with buck-and-boost AVR offers network-grade power protection in extreme temperatures from -40 $^{\circ}$ C to 80 $^{\circ}$ C.

#### **Features**

1.5kVA/1.2kW/120V Battery Backup for Applications in Low- and High-Temperature Extremes
This SmartPro® line-interactive SMART1548ET UPS system with hardwire AC input/output offers a wide operating temperature range and provides constant and reliable backup power to critical equipment in harsh environments, including outdoor and industrial equipment. It prevents surges, spikes, overvoltage, undervoltage and blackouts from damaging equipment, destroying data and contributing to costly downtime.

Ideal for Running Networking, Security or Traffic Equipment in -40°C to 80°C Temperatures

The SMART1548ET is ideal protection for a wide variety of industry-specific IT, communications, edge computing, security, surveillance, traffic signage and traffic camera equipment in remote locations where temperatures are typically within -40°C and 55°C (for max output), -40°C and 75°C (for up to 1200W output) or -40°C and 80°C (for up to 1000W output). Internal circuitry is covered with a conformal coating that protects against extreme temperatures. Applications range from oil fields, offshore oil rigs and other industrial locations to remote security and military applications to traffic-related setups involving signals and cameras.

Reliable, Expandable Battery Backup Keeps You Operational Through Power Outages
Backup support allows you to safely maintain the operation of critical traffic/industrial equipment and other
applications requiring reliable extended UPS runtime in demanding environments. A battery connector kit
with wireable contact pins lets you connect your own 48V battery banks up to 200Ah (batteries and cables
not included). A temperature sensor monitors the battery terminals and customizes charging to optimum
levels to extend the lifespan of the connected batteries.

# Optional WEBCARDLXMINI Network Interface Offers 24/7 Remote Access for Monitoring and Control

The Java-free HTML5-based WEBCARDLXMINI (sold separately) enables full remote access for site power and UPS status monitoring, configuration, control and email notifications via secure web browser, SNMP, telnet or SSH. It supports 10/100 Mbps auto-sensing for optimum communication with an Ethernet network. Automated alerts help prevent accidental overloads, power loss and downtime. WEBCARDLXMINI allows you to use the Auto Probe feature, which can prevent costly service calls by automatically rebooting non-responsive network devices. Note: WEBCARDLXMINI has a temperature range of 0°C to 70°C, as measured inside the UPS housing.

### **Highlights**

- Recommended for remote locations where temperatures range within -40°C and 80°C
- Protects equipment against blackouts, brownouts, overvoltages, surges and line noise
- Keeps power running during blackouts to allow time for safe system shutdown
- Maintains continuous 120V nominal output during brownouts and overvoltages
- Optional WEBCARDLXMINI network interface supports Auto Probe feature
- Custom options for Lithium-lon battery compatibility available through factory request

#### **Applications**

- Traffic signal/camera
- Remote security, network and telecommunications equipment
- · Military and industrial
- Oil field and offshore oil rig
- Wind power
- Network equipment closets located at the base of a cell phone tower

# **Package Includes**

- SMART1548ET Extreme Temperature Network UPS
- External battery connection kit
- Battery temperature sensor cable
- USB cable
- External fan power adapter cable
- (2) AC hardwire strain reliefs
- (8) M4 screws
- (4) M6 screws
- (2) Rack-mounting brackets
- Instruction sheet
- · Owner's manual





Built-in Input/Output Dry Contacts and 48V DC Temperature-Controlled Fan Power Outlet

Six sets of output dry contacts support Normally Open (NO) or Normally Closed (NC) signaling of user-configurable UPS conditions, such as On Battery, Low Battery or UPS Fault to other integrated devices. One set of input dry contacts supports the connection of one user-supplied contact-closure sensor for remote notification via WEBCARDLXMINI and local notification via front-panel LCD. A temperature-controlled 48V DC output power jack supports optional user-supplied fan installation to control over-temperature conditions in equipment enclosures.

#### Automatic Voltage Regulation (AVR) Corrects Low- and High-Voltage Conditions

AVR protects your equipment from incremental hardware damage, data loss and performance problems caused by brownouts and overvoltages. The SMART1548ET can correct brownouts as low as 88V and overvoltages as high as 152V with user-configurable buck-and-boost settings, all while keeping the battery fully charged and ready to take over in case of power failure.

#### Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform Better

This UPS system filters out disruptive electromagnetic and radio frequency interference that can inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform better and last longer.

# Designed for High Efficiency to Help You Save Money and Protect the Environment

A >95% efficiency rating reduces BTU emissions, energy consumption and, ultimately, your energy costs.

#### **Intuitive Front-Panel Interface for Convenient Monitoring**

Front-panel LEDs report operating mode (green), alarm (yellow) and fault (red). The LCD screen with select and scroll buttons offers a wide variety of UPS status and site power information, control options, UPS configuration settings and event logs.

#### Advanced Communications Ports Allow for Automatic Saves and Shutdowns

RS-232 and HID-compliant USB ports connect to a computer running free downloadable PowerAlert® software to enable a safe, automatic system shutdown in case of a prolonged power failure.

### **Versatile Installation Options**

Hardware is included for mounting the SMART1548ET in 3U of space in an EIA-standard 19-inch 2-post or 4-post rack or on a flat desktop surface. The reduced-depth housing requires less than 10 inches of equipment rack depth for convenient two-point installation.

# **Specifications**

OVEDVIEW		
OVERVIEW		
UPC Code	037332241207	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	22A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	Hardwire	
UPS Input Connection Description	Protected Line, Neutral and Ground hardwire input terminals; Includes strain relief	
Input Circuit Breakers	30A breaker	
Recommended Electrical Service	120V AC	





OUTPUT	
Output Capacity (VA)	1500
Output Capacity (kVA)	1.5
Output Capacity (Watts)	1200
Output Capacity (kW)	1.2
Output Capacity Details	Maximum output capacity is temperature dependent: 1600W (-40 to 55° C) / 1200W (55 to 75° C) and 1000W (75 to 80° C)
Power Factor	0.8
Frequency Compatibility	50 / 60 Hz
Output Voltage Regulation (Line Mode)	120V (-14% / +8%) Factory setting, adjustable
Output Voltage Regulation (Battery Mode)	120V (±4%)
Output Receptacle Details	Protected Line, Neutral and Ground hardwire output terminals; Includes strain relief
Output Circuit Breakers	30A breaker
Output AC Waveform (AC Mode)	Pure Sine Wave
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	120V
Output Receptacles	Hardwire
Individually Controllable Load Banks	No
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)
Runtime Full Load (min.)	106 min. (1600W)
Runtime Half Load (min.)	268 min. (800W)
Typical Battery Runtime	Supports 1600W (106 / 257 min), 1120W (172 / 387 min), 960W (221 / 508 min), 800W (268 / 615 min), 640W (331 / 760 min), 480W (491 / 1054 min) with user-supplied 48V (100AH / 200AH) temperature-appropriate battery system
Expandable Runtime	Yes
Expandable Runtime Description	Requires user-supplied 48V lead-acid battery bank with temperature ratings appropriate for the intended application; Supports 48V 200AH maximum; Includes installable Anderson PA75 compatible DC connector; Battery cabling and
	battery fuses are user-supplied (See manual for wiring diagram, recommended wiring gauge and fuse ratings)
DC System Voltage (VDC)	dattery ruses are user-supplied (See manual for wiring diagram, recommended wiring gauge and ruse ratings)  48V DC
DC System Voltage (VDC)  Battery Charge	
	48V DC
Battery Charge	48V DC  Temperature compensated 2/4/6/8/10A selectable charging system; Battery temperature sensor cable included
Battery Charge  LVC (Low Voltage Cut-Off)	48V DC  Temperature compensated 2/4/6/8/10A selectable charging system; Battery temperature sensor cable included





Undervoltage Correction	Undervoltages from 88 to 102V are boosted by 8% (default, adjustable from 88 to 120V)	
USER INTERFACE, ALERTS & CONTROLS		
Front Panel LCD Display	Four line text-based front panel LCD provides full access to UPS status, alarms, faults, events, settings and control options	
Switches	All three front-panel circuit breakers serve as power switches required to energize the UPS (DC INPUT, AC INPUT, AC OUTPUT); Three additional switches below the LCD provide SCROLL, ESCAPE and ENTER functions	
Audible Alarm	Audible alarm reports Battery mode operation, Battery low status, Overload and UPS Fault conditions	
LED Indicators	Set of 3 front panel LEDs report AC output status (green), Alarm condition (yellow) and Fault condition (red)	
SURGE / NOISE SUPPRESSION		
UPS AC Suppression Joule Rating	474	
EMI / RFI AC Noise Suppression	Yes	
PHYSICAL		
Primary Form Factor	Rackmount	
Rack Height	3U	
Cooling Method	High speed user-replaceable fan with dust filter	
Included Mounting Accessory Description	Set of two rackmount brackets support installation in 2 or 4 post racks	
Installation Form Factors Supported with Included Accessories	2 post 19 inch rackmount; 4 post 19 inch rackmount	
Maximum Device Depth (cm)	24.00	
Maximum Device Depth (in.)	9.450	
Maximum Device Depth (mm)	240	
Minimum Required Rack Depth (cm)	25.40	
Minimum Required Rack Depth (inches)	10	
Primary UPS Depth (mm)	240	
Primary UPS Height (mm)	133	
Primary UPS Width (mm)	400	
Shipping Dimensions (hwd / in.)	9.60 x 15.30 x 23.10	
Shipping Weight (kg)	15.74	
UPS Housing Material	Steel	
UPS Power Module Dimensions (hwd, in.)	5.24 x 15.750 x 9.45	
UPS Power Module Weight (kg)	14.70	
UPS Power Module Weight (lbs.)	32.41	
Unit Dimensions (hwd / in.)	5.240 x 15.750 x 9.450	
Unit Weight (lbs.)	32.410	





Storage Temperature Range	Unit Weight (kg)	14.70	
Operating Temperature Range  -40° to 176°F (-40° to 80°C)  Storage Temperature Range  -40° to 176°F (-40° to 80°C)  Relative Humidity  Up to 95% non-condensing  AC Mode BTU / Hr. (Full Load)  266  AC Mode BTU / Hr. (Full Load)  -95%			
Storage Temperature Range	ENVIRONMENTAL		
Relative Humidity Up to 95% non-condensing  AC Mode BTU / Hr. (Full Load) 266  AC Mode Efficiency Rating (100% 266  AC Mode Efficiency Rating (100% 266  Apperating Elevation 0-3280 ft. (0-1000 m)  Audible Noise 52.4 dB maximum, front-side 1 meter  COMMUNICATIONS  Network Management Cards & anispca class="productLink" href="/hripplite.eston.com/network-interface-card-for-select-tripp-life-ups-systems=-WEBCARDLXMIM">WEBCARDLXMIMWEBC	Operating Temperature Range	-40° to 176°F (-40° to 80°C)	
AC Mode BTU / Hr. (Full Load)  AC Mode Efficiency Rating (100% 295% 295% 295% 295% 295% 295% 295% 295	Storage Temperature Range	-40° to 176°F (-40° to 80°C)	
AC Mode Efficiency Rating (100% Load)  Applications   S95%    O-3280 ft. (0-1000 m)  Audible Noise   52.4 dB maximum, front-side 1 meter    COMMUNICATIONS  Network Management Cards   Sanbspca class="productLink" bref="//bripplite_aaton.com/network-interface-card-for-select-tripp-lite-ups-systemsWEBCARDLXMINI elab-Sanbsp;  Network Monitoring Port Description   WEBCARDLXMINI elab-Sanbsp;  Network Monitoring Port Description   WEBCARDLXMINI elabors management card option supports operation from OC to TOC as measured inside the UPS, Bull-in-USB and Serial ports support UPS configuration into Windows Hyperterminal session    Input Dry Contact Ports   1 set of input dry contacts generate an alarm of configurable input conditions when pins 18.2 are shorted; Rating: 300/DC/12A; Wiring Gauge: Up to 12AWG    Output Dry Contact Ports   6 sets of output dry contacts support normally-closed signalling of configurable UPS conditions; Rating: 300/DC/12A; Wiring Gauge: Up to 12AWG    Network Management Card   Network management card optional    Communications Interface   DB9 Serial; Slot for SNMP/Web interface: USB    LINE / BATTERY TRANSFER   UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)    a8V (default, adjustable from 88 to 120V)    Input Orlang Transfer to Battery   Power (Selpoint)    FEATURES & SPECIFICATIONS    Cold Start (Startup in Battery Mode   Ves   Wilson   Crounding lug connector provides a permanent ground connection for the UPS    APPLICATIONS   Mission Critical Applications: Extreme Temperature Applications    STANDARDS & COMPLIANCE   Standards   Mission Critical Applications: Extreme Temperature Applications   STANDARDS & COMPLIANCE   Standards   Stan	Relative Humidity	Up to 95% non-condensing	
Operating Elevation 0-3280 ft. (0-1000 m) Audible Noise 52.4 dB maximum, front-side 1 meter  COMMUNICATIONS  Network Management Cards \$\text{systems-WEBCARDLXMINI's-WEBCARDLXMINI's-da-8nbsp.}  Network Monitoring Port Description UPS; Built-in USB and Serial ports support UPS configuration via Windows Hyperterminal season input Dry Contact Ports 1 set of input dry contacts generate an alarm of configurable input conditions when pins 182 are shorted; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Output Dry Contact Ports 6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Output Dry Contact Ports 6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Network Management Card Post 6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Network management card optional DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  LINE / BATTERY TRANSFER  Transfer to Battery Power (Selipbint)  Power (Selipbint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Sartup in Battery Mode During a Power Failure)  Ves Pout (Selipbint)  Pyes  High Availability UPS Features Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications	AC Mode BTU / Hr. (Full Load)	266	
Audible Noise  52.4 dB maximum, front-side 1 meter  COMMUNICATIONS  Network Management Cards  \$ahbsp; <a &="" (avr);="" (default,="" (max)="" (max);="" (setpoint)="" (startup="" (typical)="" 0c="" 1="" 1&2="" 10ms="" 120="" 120v)="" 12a;="" 12awg="" 12ms="" 152v="" 152v)="" 20ms="" 22ms="" 300vdc="" 4="" 6="" 70c="" 88="" 88v="" a="" a-="" adjustable="" alarm="" an="" and="" applications="" applications;="" are="" as="" automatic="" battery="" built-in="" card="" class="productLink" cold="" compliance<="" conditions="" conditions;="" configurable="" configuration="" contact="" contacts="" critical="" db9="" description="" details="" dry="" during="" extreme="" failure)="" features="" for="" from="" gauge:="" generate="" generator="" grounding="" high="" href="/hripplite.eaton.com/network-interface-card-for-select-tripp-lite-ups-systems-WEBCARDLXMINI" hyperterminal="" in="" input="" inside="" interface;="" line="" management="" measured="" mission="" mode="" mode:="" monitoring="" network="" noise="" normally-closed="" of="" operation="" option="" optional="" output="" pins="" port="" ports="" power="" productlink"="" protection="" rating:="" regulation="" s="" serial="" serial;="" session="" set="" sets="" shorted;="" signaling="" slot="" snmp="" specifications="" standards="" start="" support="" supports="" surge="" td="" temperature="" the="" time="" to="" transfer="" up="" ups="" ups;="" usb="" via="" voltage="" web="" webcardlxmini="" webcardlxminin="" when="" windows="" wiring=""><td>Audible Noise</td><td>52.4 dB maximum, front-side 1 meter</td></a>	Audible Noise	52.4 dB maximum, front-side 1 meter	
Systems-WEBCARDLXMINI-WEBCARDLXMINIA-washabsp:  WEBCARDLXMINI network Monitoring Port Description  WEBCARDLXMINI network management card option supports operation from 0C to 70C as measured inside the UPS; Built-in USB and Serial ports support UPS configuration via Windows Hyperterminal session  Input Dry Contact Ports  1 set of input dry contacts generate an alarm of configurable input conditions when pins 1&2 are shorted; Rating: 300VDC/12A; Wining Gauge: Up to 12AWG  Output Dry Contact Ports  6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wining Gauge: Up to 12AWG  Network Management Card  Network management card optional  DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time  UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  Low Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding Details  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	COMMUNICATIONS		
UPS; Built-in USB and Serial ports support UPS configuration via Windows Hyperterminal session  1 set of input dry contacts generate an alarm of configurable input conditions when pins 1&2 are shorted; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Output Dry Contact Ports  6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Network Management Card Description  Network management card optional  Communications Interface  DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  88V (default, adjustable from 88 to 120V)  High Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode) Dying a Power Failure)  Yes  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  Wission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Network Management Cards	<a class="productLink" href="//tripplite.eaton.com/network-interface-card-for-select-tripp-lite-ups-systems~WEBCARDLXMINI">WEBCARDLXMINI</a> >	
Output Dry Contact Ports 6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Network Management Card Description  Network management card optional  Communications Interface  DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time  UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  Low Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 88 to 120V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Network Monitoring Port Description	WEBCARDLXMINI network management card option supports operation from 0C to 70C as measured inside the UPS; Built-in USB and Serial ports support UPS configuration via Windows Hyperterminal session	
Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG  Network Management Card Description DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  LOW Voltage Transfer to Battery Power (Setpoint) B8V (default, adjustable from 88 to 120V) High Voltage Transfer to Battery Power (Setpoint) 152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure) Ves High Availability UPS Features Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  Wission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Input Dry Contact Ports	1 set of input dry contacts generate an alarm of configurable input conditions when pins 1&2 are shorted; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG	
Description Network Haranagement Card Optional  Communications Interface DB9 Serial; Slot for SNMP/Web interface; USB  LINE / BATTERY TRANSFER  Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  88V (default, adjustable from 88 to 120V)  High Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  Wission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Output Dry Contact Ports	6 sets of output dry contacts support normally-open or normally-closed signaling of configurable UPS conditions; Rating: 300VDC/12A; Wiring Gauge: Up to 12AWG	
LINE / BATTERY TRANSFER  Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  88V (default, adjustable from 88 to 120V)  High Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications Mission Critical Applications; Extreme Temperature Applications	Network Management Card Description	Network management card optional	
Transfer Time UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)  Low Voltage Transfer to Battery Power (Setpoint)  88V (default, adjustable from 88 to 120V)  High Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications Mission Critical Applications; Extreme Temperature Applications	Communications Interface	DB9 Serial; Slot for SNMP/Web interface; USB	
Low Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 88 to 120V)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	LINE / BATTERY TRANSFER		
Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  152V (default, adjustable from 120 to 152V)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Transfer Time	UPS mode: 10ms (typical) / 12ms (max); Generator mode: 20ms (typical) / 22ms (max)	
Power (Setpoint)  FEATURES & SPECIFICATIONS  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding Iug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Low Voltage Transfer to Battery Power (Setpoint)	88V (default, adjustable from 88 to 120V)	
Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	High Voltage Transfer to Battery Power (Setpoint)	152V (default, adjustable from 120 to 152V)	
During a Power Failure)  High Availability UPS Features  Automatic Voltage Regulation (AVR); Surge/noise protection  Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	FEATURES & SPECIFICATIONS		
Grounding Details  Grounding lug connector provides a permanent ground connection for the UPS  APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Cold Start (Startup in Battery Mode During a Power Failure)	Yes	
APPLICATIONS  UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	High Availability UPS Features	Automatic Voltage Regulation (AVR); Surge/noise protection	
UPS Applications  Mission Critical Applications; Extreme Temperature Applications  STANDARDS & COMPLIANCE	Grounding Details	Grounding lug connector provides a permanent ground connection for the UPS	
STANDARDS & COMPLIANCE	APPLICATIONS		
	UPS Applications	Mission Critical Applications; Extreme Temperature Applications	
	STANDARDS & COMPLIANCE		
Product Certifications CSA (Canada); NOM (Mexico); UL 1778	Product Certifications	CSA (Canada); NOM (Mexico); UL 1778	





Product Compliance	RoHS; Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year warranty, 3 year with registration. Note: <a class="insuranceLink" href="//tripplite.eaton.com/support/product-warranty-registration">Registration is required</a> for 3-year warranty.
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 <a class="insuranceLink" href="//tripplite.eaton.com/support/insurance-policy">Ultimate Lifetime Insurance</a>

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.