



SmartOnline 60kVA Modular 3-Phase UPS System, On-line Double-Conversion International UPS

MODEL NUMBER: SU60KX





Description

Tripp Lite's SU60KX (60kVA) SmartOnline Modular 3-Phase Intelligent, True On-Line UPS System provides 100% system availability with N+1 modular architecture and 1+1 parallel capability. In N+1 configuration, the SU60KX provides three self-contained, redundant 20kVA power modules that can be hot-swapped (load remaining powered) if maintenance is required. In 1+1 configuration, two SU60KX models connected in parallel can provide fail-safe redundancy (two 60kVA models supporting a 60kVA load) or increased capacity (two 60kVA models supporting a 120kVA load). Large capacity 60,000VA/48,000W UPS continually converts incoming AC power into filtered DC power, and then resynthesizes it back into AC power with a pure sine wave. Perfectly regulated, continuous sine wave output with zero transfer time assures compatibility with all equipment types. High input power factor, advanced IGBT inverter technology and Digital Signal Processor (DSP) technology produce less than 3% input total harmonic distortion (THDi). With low THDi, generators run cooler and last longer, allowing managers to save installation costs by installing a generator with a capacity equal to the equipment load (1:1 ratio). Extremely efficient operation (up to 97%) saves money by lowering electricity consumption. Hardwire input and output connections. Frequency is 50 or 60 Hz (auto-selectable). SU60KX power modules are housed in a single small-footprint tower compartment. Battery modules (Models BP480V26B and BP480V40C) are housed in a separate stand-alone hardwired external battery compartment (required for UPS operation/backup battery support; order separately). Battery runtime can be extended with additional stand-alone hardwired external battery modules. A manual bypass breaker and an automatic bypass function ensure 100% availability of connected equipment by safely passing through AC power if the UPS requires maintenance.

Features

- N+1 configuration: If maintenance is required, three self-contained, redundant 20kVA power modules can be hot-swapped with the load remaining powered
- 1+1 configuration: Two SU60KX can be connected in parallel to provide either fail-safe redundancy or increased capacity

Highlights

- 60,000 VA (60kVA) 3-phase tower UPS
- N+1 redundant modular architecture helps assure 100% availability
- 1+1 parallel capability allows for system redundancy or increased capacity
- Low THDi reduces installation costs by permitting 1:1 generator sizing
- 3-phase hardwire (220/380V, 230/400V or 240/415V AC, 3phase, 4-wire + ground, wye) input/output
- IGBT technology and zero transfer time, on-line, doubleconversion operation
- Runtime is expandable via external battery cabinet options

Package Includes

- SU60KX UPS System
- DB9 cable
- Instruction manual
- Warranty information





- High input power factor, advanced IGBT inverter technology and Digital Signal Processor (DSP) technology produce low input total harmonic distortion (THDi)
- Low THDi (less than 3%) reduces installation costs by allowing 1:1 generator sizing
- Extremely efficient operation (up to 97%) saves money by reducing electricity consumption
- True on-line, double-conversion UPS with IGBT technology provides pure sine wave AC output at all times
- Maintains continuous operation with zero transfer time through blackouts, voltage fluctuations and surges
- Removes harmonic distortion, electrical impulses, frequency variations and other hard-to-solve power problems
- 60,000VA/48,000W power capacity with 3-phase, hardwire input/output connections
- Wide input voltage correction range: 173-300V/276-477V AC
- Precision +/-1% output voltage regulation
- Battery modules (Models BP480V26B and BP480V40C) are housed in a separate, stand-alone hardwired external battery compartment (required for UPS operation/backup battery support; order separately)
- Battery runtime can be extended with additional stand-alone hardwired external battery modules (Models BP480V26B and BP480V40C; order separately)
- Front panel combination LCD/LED display includes a real-time event log screen with up to 500 events listed
- Dynamic battery management screen optimizes battery function to lengthen service life and allow cold restart of the UPS
- Serial port enables data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from tripplite.eaton.com/products/power-alert
- Compatible with Tripp Lite UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD, MODBUSCARD and RELAYIOCARD
- · Emergency Power Off button turns UPS output OFF and disables Bypass output
- Built-in Emergency Power Off (EPO) dry-contact interface supports remote emergency shutdown in large facilities

Specifications

OVERVIEW		
UPC Code	037332141415	
UPS Type	On-Line	
INPUT		
Input Phase	3-Phase	
Rated input current (Maximum Load)	73A/76A/79A	
Nominal Input Voltage(s) Supported	220/380V 3-PH Wye; 230/400V 3-PH Wye; 240/415V 3-PH Wye	
Nominal Input Voltage Description	3-Phase Wye, 4 wire (L1, L2, L3, N, G)	
UPS Input Connection Type	Hardwire	
OUTPUT		
Output Capacity (VA)	60000	
Output Capacity (kVA)	60	





Jupud Capacity (KV) 49 Power Factor 0.8 Peet Factor 3.1 Prequency Compatibility 50 / 60 Hz Jupud Voltage Regulation (Line +i.1% Adde) +i.1% Jupud Voltage Regulation (Line +i.1% Jupud Receptacles Hardwire Model 2003800 3-PH Wye: 240/400 3-PH Wye: 240/415V 3-PH Wye Jupot Receptacles Hardwire Modulally Controllable Load Banks No Expandable Runtime Ye Expandable Runtime Ye Expandable Runtime Ye Statemal Battery Pack Compatibility BP460V200: BP480V400: Shteps: Analogic a class= "productLink" here"/httpplite eaton com/External-Battery Pack for sales-Tropplite-Battery and class-Tropplite action com/External-Battery Pack for sales-Tropplite action com/External-Battery Pack for sales-Tropplite action com/External-Battery Pa		
Description 0.8 Stest Factor 3.1 Frequency Compatibility 50 / 60 Hz Virger Voltage Regulation (Line work) +/.1% Jump Voltage Regulation (Line work) +/.1% Jump Voltage Regulation (Line work) +/.1% Jump Voltage Regulation (Battery work) Pure Sine wave Jump Voltage Regulation (Battery work) Yes Spandable Runtime Yes Spandable Runtime Personanoon Xinteranal Battery Pack Vando (Sabateapy Pack Cassa- product	Output Capacity (Watts)	48000
Construction Construction State Fraction 3.1 Fraction State Fraction State State Fraction State Fraction State State Fraction Fraction <td< td=""><td>Output Capacity (kW)</td><td>48</td></td<>	Output Capacity (kW)	48
requency Compatibility 50 / 60 Hz Dutput Voltage Regulation (Line Mode) +/1% VpUt Voltage Regulation (Battery Mode) +/1% Dutput A CWaveform (Rothory Mode) Sine wave Dutput A CWaveform (Rothory Mode) Pure Sine wave Dutput A CWaveform (Battery Mode) 220/380V 3-PH Wye; 230/400V 3-PH Wye; 240/415V 3-PH Wye Dutput A CWaveform (Battery Mode) 220/380V 3-PH Wye; 230/400V 3-PH Wye; 240/415V 3-PH Wye Dutput A Compatibility Mode) Hardwire Startery Hardwire Marking Controllable Load Banks No Startery Yes Expandable Runtime Yes Expandable Runtime Description External battery pack wing is contractor supplied External Battery Pack Compatibility Systems-Bradewold/Co-BradBa0VGCO-BradB0VGCO-Bra	Power Factor	0.8
Dutput Voltage Regulation (Line Mode) #/-1% Upput Voltage Regulation (Battery Mode) #/-1% Dutput Active Regulation (Battery Mode) Pure Sine wave Dutput AC Waveform (Bettery Mode) Pure Sine wave Joppin AC Waveform (Battery Mode) Pure Sine wave Joppin AC Waveform (Battery Mode) 220/380V 3-PH Wye: 230/400V 3-PH Wye: 240/415V 3-PH Wye Juppinted Za0/380V 3-PH Wye: 230/400V 3-PH Wye: 240/415V 3-PH Wye Juppinted Hardwire Active Response Hardwire No No PATTERY External battery pack wing is contractor supplied External Battery Pack Compatibility Systems -PH400V40CC S-PH400V400; BP400V400; BP400V400; Asteps-re plass="productLink" Intel= //integrite.eston.com/External- Battery-Pack 3-Phase-UPS Systems-BP480V500'-SP4400V500-Za-Shtosp: DC System Voltage (VDC) +/ 24VDC Lattery Replacament Description Hoit-swappable, replaceable batteries VOLTAGE REGULATION Maintains continuous operation without using battery power during overoltages to 276-477 (3-phase, 4-wire, wye), meticing output within 1% of normal Variets Sequestion Maintains continuous operation without using battery power during overoltages to 276-477 (3-phase, 4-wire, wye), meticing output within 1% of normanal Viethes	Crest Factor	3:1
dode) To	Frequency Compatibility	50 / 60 Hz
Idele) Viria Idele) Viria Duput AC Waveform (AC Mode) Sine wave Duput AC Waveform (Battery Pure Sine wave Idele) 220/380/3-PH Wye; 230/400/3-PH Wye; 240/415V 3-PH Wye Jonninal Output Voltage(s) 220/380/3-PH Wye; 230/400/3-PH Wye; 240/415V 3-PH Wye Duput Acceptacies Hardwire Individually Controllable Load Banks No SATTERY External battery pack wiring is contractor supplied Expandable Runtime Yes Expandable Runtime Description External battery pack wiring is contractor supplied External Battery Pack Compatibility PE4480/200; BP480/200; BP480/200; SP480/200/cas-Rhsp;; Anspa;-a class="productLink" href=//ritripplite.eaton.com/External-Battery-Pack-Sernal-Batt	Output Voltage Regulation (Line Mode)	+/-1%
Dup Classes Pure Sine wave dominal Output Voltage(s) 220/380V 3.PH Wye; 230/400V 3.PH Wye; 240/415V 3.PH Wye dominal Output Voltage(s) 220/380V 3.PH Wye; 230/400V 3.PH Wye; 240/415V 3.PH Wye Duput Receptacles Hardwire ndividually Controllable Load Banks No StartERY External battery pack wring is contractor supplied Expandable Runtime Yes Expandable Runtime Starmal battery pack wring is contractor supplied External Battery Pack Compatibility BP480V200; BP480V200; BP480V400; Shp5p,-ca class="productLink" https://insplite.aaton.com/External-Battery-Pack-do-select Trpp-Line-3-Phase-UPS- Battery-Pack-3-Phase-UPS-Systems-BP480V500-/ab480V5	Output Voltage Regulation (Battery Mode)	+/-1%
Model Puter Stille wave dominal Output Voltage(s) 220/380V 3-PH Wye; 230/400V 3-PH Wye; 240/415V 3-PH Wye Supported Hardwire Individually Controllable Load Banks No Sattersy Ves Standable Runtime Yes Expandable Runtime Yes Expandable Runtime Yes Expandable Runtime Statemal battery pack wiring is contractor supplied External Battery Pack Compatibility BP480V200; BP480V206; BP480V400; <a class="product.ink" external-battery-pack-srbase-ups-system-shase-ups-shase-ups-shase-ups-system-shase-ups-system-shase-ups-system-shase-ups-shase-ups-shase-ups-shase-ups-shase-ups-systemshase-shase-ups-system-shase-ups-system-shase-ups-shase-ups-sh<="" external-battery-pack-tripplite.aston.com="" http:="" td="" tripplite.eaton.com=""><td>Output AC Waveform (AC Mode)</td><td>Sine wave</td>	Output AC Waveform (AC Mode)	Sine wave
Supported 220/300/3FH Wyer 200400/3FH Wyer Supported Hardwire Hardwire Hardwire Individually Controllable Load Banks No SATTERY Expandable Runtime Yes Expandable Runtime Expandable Runtime Description External battery pack wiring is contractor supplied External Battery Pack Compatibility BP480V200; BP480V206; BP480V400; -a class="productLink" href=//tripplite.aeton.com/External-Battery-PackFore; Runcy=Rads="productLink" href=//tripplite.aeton.com/External-Battery-PackFore; Runcy=Rads=Routy=Routy=Rads=Routy=Routy=Rads=Routy=Routy=Routy=Rads=Routy=Routy=Rads=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Routy=Rout	Output AC Waveform (Battery Mode)	Pure Sine wave
Advidually Controllable Load Banks No SATTERY Separately Expandable Runtime Yes Expandable Runtime Description External battery pack wiring is contractor supplied BP480/200; BP480/500, Zas & Shasp; ca class="productLink" href="//tripplite.eaton.com/External-Battery-Pack for Seteric">Fack for Seteric Tripp-Lite: -Phase-UPS. Systems-BP480/200; BP480/200; SP480/200; Sas & Shasp; ca class="productLink" href="/tripplite.eaton.com/External-Battery-Pack for Seteric">Fack for Seteric Tripp-Lite: -Phase-UPS. Systems-BP480/200; Seteric", Sattery Pack of Seteric Tripp-Lite: -Phase-UPS. OC System Voltage (VDC) +/- 240VDC Sattery Replacement Description Hot-swappable, replaceable batteries OLTAGE REGULATION Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within of onomial Indervoltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300 (3-phase, 4-wire, wye) Strest INTERFACE, ALERTS & CONTULES ON button turns UPS inverter on. OFF button turns UPS inverter off. LCD Display Control Buttons browse through and select items displayed on LCD screen. EPO (Emergency Power Off) button turns UPS output off and disables Bypass output Warm Cancel Operation Power-fail alarm can be silenced using alarm-canc	Nominal Output Voltage(s) Supported	220/380V 3-PH Wye; 230/400V 3-PH Wye; 240/415V 3-PH Wye
SATTERY Spandable Runtime Yes Expandable Runtime Yes Expandable Runtime Description External battery pack wiring is contractor supplied BP480/V200; BP480V200; BP480V200; BP480V300; Br480V400; Anbsp;-a class="productLink" href="//timplite.acton.com/External-Battery-Pack-in-select-Tripp-Lite.3-Phase-UPS- Systems-BP480V40C">BP480V40C; as-Rhsp;: & class="productLink" href="/timplite.eaton.com/External- Battery-Pack-in-select-Tripp-Lite.3-Phase-UPS- Systems-BP480V500">BP480V500" OCTAGE REGULATION Voltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 1	Output Receptacles	Hardwire
Expandable Runtime Yes Expandable Runtime Description External battery pack wiring is contractor supplied Expandable Runtime Description External battery pack wiring is contractor supplied Bread-Wiringpile eaton.com/External-Battery-Pack-for-select-Tripp-Lite-3-Phase-UPS- Systems-BP480V40C'SBP480V40C'ABAdhosp; ac class="productLink" href="/htippilite.eaton.com/External- Battery-Pack-3-Phase-UPS-Systems-BP480V40C/ABAdhosp; ac class="productLink" href="/htippilite.eaton.com/External- Battery-Pack-3-Phase-UPS-Systems-BP480V40C/ABAdhosp; DC System Voltage (VDC) +/- 240VDC Attery Replacement Description Hot-swappable, replaceable batteries VOLTAGE REGULATION Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within 1% of nominal Derivoltage Correction Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within 1% of nominal JIndervoltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300 (3- phase, 4-wire, wye) Seri INTERFACE, ALERTS & CONTROLS Surface and select items displayed on LCD screen. EPO (Emergency Power Off) button turns UPS output off and disables Bypass output Witches ON button turns UPS inverter on. OFF button turns UPS inverter off. LCD Display Control Buttons browse through and select items displayed on LCD screen. EPO (Em	Individually Controllable Load Banks	No
Expandable Runtime Description External battery pack wiring is contractor supplied External Battery Pack Compatibility BP480/200: BP480/208: BP480/300: BP480/400: &https://ac.lass="productLink" href="//tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass="productLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass=forductLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass=forductLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass=forductLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass=forductLink" href="/tripplite.aeton.com/External-Battery-Pack-for-selpc: Rhsp://ac.lass=forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack-forductLink" href="/tripplite.aeton.com/External-Battery-Pack	BATTERY	
Battery Pack Compatibility BP480V200; BP480V208; BP480V300; BP480V400; -a class="productLink" href="//tripplite.eaton.com/External-Battery-Pack-for-select-Tripp-Lite-3-Phase-UPS- Systems-BP480V400C'sBP480V40C'sBP480V500'sBP480V500 DC System Voltage (VDC) +/- 240VDC Battery Replacement Description Hot-swapable, replaceable batteries VOLTAGE REGULATION Online, double-conversion power conditioning Voltage Correction Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within 1% of nominal Jndervoltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300 (3- phase, 4-wire, wye) JSER INTERFACE, ALERTS & CONTOLS ON button turns UPS inverter on. OFF button turns UPS inverter off. LCD Display Control Buttons browse through and select items displayed on LCD screen. EPO (Emergency Power Off) button turns UPS output off and disables Bypass output Warm Cancel Operation Power-fail alarm can be silenced using alarm-cancel switch Audible Alarm Alarms signal a variety of operational AC input, on battery power, bypass input and fault conditions BURGE / NOISE SUPPRESSION USEPASUPPRESSION	Expandable Runtime	Yes
href="//ripplite.eaton.com/External-Battery-Pack-Tripp-Lite-3-Phase-UPS- Systems-BP480V40C"sAbsp:: 8nbsp:: aclass="productink" href="//ripplite.eaton.com/External- Battery-Pack-3-Phase-UPS-Systems-BP480V500">BP480V500">BP480V500">BP480V500-&absp: DC System Voltage (VDC) +/- 240VDC Battery Replacement Description Hot-swappable, replaceable batteries VOLTAGE REGULATION //otage Regulation Description Voltage Correction Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within 1% of nominal Jndervoltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300 (3-phase, 4-wire, wye) JSER INTERFACE, ALERTS & CONTROLS ON button turns UPS inverter on. OFF button turns UPS inverter off, LCD Display Control Buttons browse through and select items displayed on LCD screen. EPO (Emergency Power Off) button turns UPS output off and disables Bypass output Valarm Cancel Operation Power-fail alarm can be silenced using alarm-cancel switch Audible Alarm Alarms signal a variety of operational conditions: low-battery, overload, shutdown, bypass and more LED Indicators 4-LED Display: Displays normal AC input, on battery power, bypass input and fault conditions	Expandable Runtime Description	External battery pack wiring is contractor supplied
Battery Replacement Description Hot-swappable, replaceable batteries /OLTAGE REGULATION /oltage Regulation Description Online, double-conversion power conditioning /overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276-477 (3-phase, 4-wire, wye), reducing output within 1% of nominal Jndervoltage Correction Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300 (3-phase, 4-wire, wye) JSER INTERFACE, ALERTS & CONTROLS Switches ON button turns UPS inverter on. OFF button turns UPS inverter off. LCD Display Control Buttons browse through and select items displayed on LCD screen. EPO (Emergency Power Off) button turns UPS output off and disables Bypass output Narm Cancel Operation Power-fail alarm can be silenced using alarm-cancel switch Audible Alarm Alarms signal a variety of operational conditions: low-battery, overload, shutdown, bypass and more .ED Indicators 4-LED Display: Displays normal AC input, on battery power, bypass input and fault conditions	External Battery Pack Compatibility	href="//tripplite.eaton.com/External-Battery-Pack-for-select-Tripp-Lite-3-Phase-UPS- Systems~BP480V40C">BP480V40C ;





AC Suppression Joule Rating	5950
AC Suppression Response Time	Instantaneous
PHYSICAL	-
Primary Form Factor	Tower
Cooling Method	Fans
Installation Form Factors Supported with Included Accessories	Tower
Primary UPS Depth (mm)	856
Primary UPS Height (mm)	1,168
Primary UPS Width (mm)	521
Shipping Dimensions (hwd / in.)	55.00 x 28.50 x 42.50
Shipping Dimensions (hwd / cm)	139.70 x 72.39 x 107.95
Shipping Weight (lbs.)	613.00
Shipping Weight (kg)	278.05
UPS Housing Material	Steel
UPS Power Module Dimensions (hwd, cm)	116.84 x 52.07 x 85.60
UPS Power Module Dimensions (hwd, in.)	46 x 20.5 x 33.7
UPS Power Module Weight (kg)	210.01
UPS Power Module Weight (lbs.)	463
ENVIRONMENTAL	
Operating Temperature Range	+32 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius
Storage Temperature Range	+5 to +122 degrees Fahrenheit / -15 to +50 degrees Celsius
Relative Humidity	0 to 95%, non-condensing
AC Mode BTU / Hr. (Full Load)	10509
Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	10463
COMMUNICATIONS	
Network Management Cards	SNMPWEBCARD; <a class="productLink" href="//tripplite.eaton.com/Web-Management-Accessory-Card-
SmartPro-SmartOnline-UPS-Systems~TLNETCARD">TLNETCARD ; WEBCARDLX; MODBUSCARD <a <br="" class="productLink">href="//tripplite.eaton.com/Programmable-Relay-I-O-Card~RELAYIOCARD">RELAYIOCARD">RELAYIOCARD </a
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert
Communications Cable	DB9 cabling included
Communications Interface	DB9 Serial; Slot for SNMP/Web interface





LINE / BATTERY TRANSFER		
Transfer Time	No transfer time (0 ms.) in online, double-conversion mode	
Low Voltage Transfer to Battery Power (Setpoint)	Maintains continuous operation without using battery power during brownout/undervoltage conditions to 173-300V AC (3-phase, 4-wire, wye). Below this point, output is maintained utilizing reserve battery power	
High Voltage Transfer to Battery Power (Setpoint)	Maintains continuous operation without using battery power during overvoltages to 276-477V AC (3-phase, 4-wire, wye), reducing output within 1% of nominal. Above this point, output is maintained utilizing reserve battery power	
FEATURES & SPECIFICATIONS		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Automatic inverter bypass; Hot swappable batteries	
Green Energy-Saving Features	High efficiency economy mode operation; Schedulable daily hours of economy mode operation	
WARRANTY & SUPPORT		
Product Warranty Period (International)	2-year limited warranty	
Product Warranty Period (Mexico)	1-year limited warranty	
Product Warranty Period (Puerto Rico)	2-year limited warranty	
3-Phase Warranty Statement	Tripp Lite 3-Phase UPS Factory Warranty	

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.