

SmartOnline 208/240, 230V 8kVA 7.2kW Double-Conversion UPS, 6U Rack/Tower, Extended Run, Network Card Options, USB, DB9, Bypass Switch, Hardwire

MODEL NUMBER: SU8000RT3UHW











Description

Tripp Lite SU8000RT3UHW 8000VA / 8kVA / 7200 watt online, double-conversion UPS system offers complete power protection for critical network applications. This system delivers online, double-conversion UPS protection with zero transfer time, suitable for advanced networking applications. Fault-tolerant autobypass prevents unexpected service interruptions during UPS overload or internal fault conditions. Included detachable PDU with manual bypass switch enables hot-swappable replacement of entire UPS power module with no interruption to connected equipment. Enhanced availability, fault tolerance and simple hot-swap replacement options make this UPS ideal for advanced networking applications in data centers, computer rooms, network closets and rugged industrial locations.

Features

- Tripp Lite SU8000RT3UHW 8kVA / 8000VA / 7200 watt on-line, double-conversion UPS system in 6U total rack/tower configuration (3U UPS power module and 3U external battery pack)
- Detachable PDU with manual bypass switch enables hot-swappable UPS power module replacement with no interruption in output power to connected networking equipment
- Fault tolerant electronic bypass maintains utility output during a variety of UPS fault conditions
- Hardwire input (3 wire) and hardwire output (3 wire) connections
- Supports North American (L1,L2,G) 208/240v hardwire input / output, plus International 230/220/240v (L,N,PE) hardwire input / output
- Optional SU6000XFMR2U transformer offers 120v output in North American 208/240V (L1,L2,G) input configurations
- Maximum installed rack depth of only 32.5 in. / 82.6cm inches
- Full-time active power conditioning provides clean, continuous dual-conversion AC output free of voltage fluctuations, power interruptions and line noise
- Double-conversion operation converts raw input from AC to DC, then resynthesizes output power back
 to perfect sine wave AC with enhanced protection from harmonic distortion, fast electrical impulses and
 other hard-to-solve power problems not addressed by other UPS types
- Maintains full-time sine wave output within 2% of selectable 200/208/220/230/240V nominal during brownouts as low 100V and overvoltages as high as 300V

Highlights

- 8kVA / 8000VA / 7200W on-line double-conversion UPS; 0.9 power factor
- 200/208/220/230/240V 50/60Hz output, Economy mode option
- 6U Rack/Tower compatible; Hotswap power and battery modules
- Add optional WEBCARDLX with latest version of PADM20 for enhanced remote management
- Front panel LEDs with detailed LCD monitoring and control screen
- Expandable runtime with optional external battery packs
- Hardwire input (3 wire);
 Hardwire output (3 wire)

Package Includes

- SU8000RT3UPM 3U UPS power module
- BP240V10RT3U external battery pack
- SUPDMB710HW Detachable PDU with manual bypass switch
- Four post compatible rack rail kit (2 sets)
- Tower stands for upright tower configuration
- USB, DB9 and EPO cables



- Supports 50/60Hz operation for worldwide frequency compatibility
- Expandable runtime is supported with optional BP240V10RT3U; BP240V787C-1PH external battery packs
- · Intelligent battery management system with temperature-compensated charging extends battery life
- Some external battery configurations require the use of Tripp Lite's External Battery Configuration Software (see manual)
- Highly efficient operation in optional economy mode significantly reduces BTU heat output and operating energy costs
- Battery independent restart ensures automatic UPS power-up without user interaction after lengthy
 power outages, even when batteries are expired and require replacement
- USB & Serial ports enable data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from tripplite.eaton.com/products/power-alert
- HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X
- Includes slot for network management card options
- Compatible with Tripp Lite UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD, MODBUSCARD and RELAYIOCARD
- Optional WEBCARDLX (sold separately) with the latest version of PowerAlert Device Manager firmware (PADM20) provides enhanced remote management capabilities
- PADM20 and PowerAlert Element Manager (PAEM) form a powerful tool for expanding maintenance functions in large installations, including firmware update checks and backup and restoration of device configurations
- Optional RELAYIOMINI interface module offers three configurable hard contact closure outputs for custom event notification (requires removal of USB interface module)
- Supports Emergency Power Off (EPO) via built-in interface
- Included rail kit supports 6U 19 inch rackmount installation in 4 post racks
- Optional 2POSTRMKITHD supports installation in 2 post 19 inch racks
- Optional 2-9USTAND supports upright tower placement
- Front panel LEDs and LCD readout with scroll controls and password option supports visual monitoring
 of all major UPS functions and advanced UPS settings for charge level, nominal voltage selection,
 frequency conversion and other operational parameters
- LED / LCD display panel rotates for viewing in rackmount or tower configurations
- Network-grade AC surge and noise suppression
- Industrial mode option (factory preset) enables supports high current startup loads by momentarily switching to bypass mode in response to short duration overload conditions
- Frequency conversion mode enables conversion of 60Hz to 50Hz or 50Hz to 60Hz (no de-rating)
- External battery packs are field replaceable and hot swappable

Specifications

OVERVIEW	
UPC Code	037332138033
UPS Type	On-Line
INPUT	
Input Phase	Single-Phase
Rated input current (Maximum Load)	46A (200V), 44.2A (208V), 41.8A (220V), 40A (230V), 38.3A (240V)



Naminal Input Voltage(s) Supported 200 VA C; 208V AC; 220V AC; 230V AC; 230V AC UPS Input Connection Type Hardwise UPS Input Connection Description Supports North American 208/240V input (L1,L2,G) and International 230/220/240V (LN,PE) input wiring Recommended Electrical Service 50A Output Capacity (VA) 8000 Output Capacity (WA) 8 Output Capacity (Wals) 7200 Output Capacity (Wals) 720 Output Capacity (Wals) 720 Output Capacity (Wals) 8 Power Factor 9 Prequency Compatibility 9 Feetpeland Voltage Regulation (Bull of Male) 4 Prequency Compatibility 4 Output Voltage Regulation (Line) 4 Output Voltage Regulation (Buller) 4 Output Voltage Regulation (Buller) 5		
UPS Input Connection Description Supports North American 208/240V input (L1,L2,G) and International 230/220/240V (L,N,PE) input wiring Recommended Electrical Service 50A DUIPUT Output Capacity (VA) 8000 Output Capacity (WAIS) 720 Output Voltage Details 720 Output Voltage Details 720 Output Voltage Regulation (Line 720 Output Voltage Regulation (WAIS) 720 Output AC Waveform (MAIS) 720 Output AC Waveform (MAIS) 720 Output AC Waveform (WAIS) 720 Output Receptacie 720 Ou	Nominal Input Voltage(s) Supported	200V AC; 208V AC; 220V AC; 230V AC; 240V AC
Course C	UPS Input Connection Type	Hardwire
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Output Capacity (VA) 8000 Output Capacity (KVA) 8 Output Capacity (Watts) 7200 Output Capacity (Watts) 7.2 Output Capacity (Patis) 7.2 Output Capacity Details Supports up to 105% load continuously in double conversion mode, 106 to 125% for 1 minute, 126% to 150% for 30 seconds; Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power; Double conversion mode is automatically restored as load levels are reduced to 95% or less Power Factor 9.9 Creat Factor 3.1 Nominal Voltage Details Voltage selection via front panel LCD interface Frequency Compatibility 50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion Frequency Compatibility Details Output frequency matches input nominal on startup; Frequency conversion mode enables conversion of 60Hz to 60Hz (no de-rating) Output Voltage Regulation (Line Mode) 4/- 2% Output Voltage Regulation (Battery Mode) 4/- 2% Output Voltage Regulation (Battery Mode) 4/- 2% Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Output Receptacles	Recommended Electrical Service	50A
Output Capacity (KVA) 8 Output Capacity (Watts) 7200 Output Capacity (WW) 7.2 Output Capacity (LVW) 7.2 Output Capacity Details Supports up to 105% load continuously in double conversion mode 106 to 125% for 1 minute, 128% to 150% for 30 seconds: Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power, Double conversion mode 108 to 125% for 1 minute, 128% to 150% for 30 seconds: Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power, Double conversion mode is automatically restored as load levels are reduced to 95% or less Power Factor 0.9 Crest Factor 3:1 Nominal Voltage Details Voltage selection via front panel LCD Interface Frequency Compatibility Details Output (Frequency matches input nominal on 150 Hz conversion) Frequency Compatibility Details Output (Frequency matches input nominal on startup; Frequency conversion mode enables conversion of 60Hz to 50Hz or 50Hz to 60Hz (no de-railing) Output Voltage Regulation (Line Mode) V- 2% Output Voltage Regulation (Battery H- 2% Output Receptacle Details Supports North American 208/240v* output (L1,L2,G) and International 230/220/240V (LN,PE) hardwire output; "For 120V output with 208/240V (L1,L2,G) input wiring, use optional SU6000XFMR2U transformer Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Pure Sine wave Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) 200v; 208v; 220v; 230v; 240v Output Receptacles Hardwire Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Half Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3800W)	ОИТРИТ	
Output Capacity (Watts) 7.2 Output Capacity (kW) 7.2 Output Capacity (kW) 7.2 Output Capacity Details Supports up to 105% lead continuously in double conversion mode, 106 to 125% for 1 minute, 126% to 150% for 30 seconds. Loads over 150% fragger immediate bypass mode operation to support loads directly from mains power, Double conversion mode is automatically restored as load levels are reduced to 45% or less Power Factor 0.9 Crest Factor 3:1 Nominal Voltage Details Voltage selection via front panel LCD interface Frequency Compatibility 50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion Cuptur Voltage Regulation (Line Mode) Output Voltage Regulation (Line Mode) 4/- 2% Output Voltage Regulation (Battery Mode) V- 10% Output Voltage Regulation (Battery Hode) Output Voltage Regulation (Battery Hode) Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Mode) Supports Mode) Output Voltage(S) Supports Mode) Pure Sine wave Output AC Waveform (Battery Mode) Nominal Output Voltage(S) Supported Act Waveform (Battery Mode) Pure Sine wave Output AC Waveform (Battery Hode) Supports Mardwire Individually Controllable Load Banks No Pattery Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 13.5 min. (3600W)	Output Capacity (VA)	8000
Output Capacity (NW) 7.2 Output Capacity Details Supports up to 105% load continuously in double conversion mode, 106 to 125% for 1 minute, 126% to 150% for 30 seconds; Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power; Double conversion mode is automatically restored as load levels are reduced to 95% or less Power Factor 0.9 Crest Factor 3.1 Nominal Voltage Details Voltage selection via front panel LCD interface Frequency Compatibility 50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion Output Voltage Regulation (Line Mode) Output Voltage Regulation (Line Mode) V+ 2% Output Voltage Regulation (Battery Mode) V+ 10% Output Voltage Regulation (Battery Frequency Details) Supports North American 208/240V* output (L1,L2,G) and International 230/220/240V (L,N,PE) hardwire output; Fred Y20V output with 208/240V (L,L2,G) input wiring, use optional SU6000XFMR2U transformer Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) Supports Morth American 208/240V (L,L2,G) input wiring, use optional SU6000XFMR2U transformer Nominal Output Voltage(s) Supported Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Full Load (min.) 13.5 min. (3600W)	Output Capacity (kVA)	8
Output Capacity Details Supports up to 105% load continuously in double conversion mode, 106 to 125% for 1 minute, 126% to 150% for 30 seconds; Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power; Double conversion mode is automatically restored as load levels are reduced to 95% or less Power Factor 0.9 Crest Factor 3:1 Nominal Voltage Details Voltage selection via front panel LCD interface Frequency Compatibility 50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion Output Voltage Regulation (Line Mode) +/- 2% Output Voltage Regulation (Line Mode) +/- 2% Output Voltage Regulation (Battery Mode) +/- 2% Output Voltage Regulation (Battery Mode) +/- 2% Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 200V; 208V; 220V; 230V; 240V Nominal Output Voltage(s) 200V; 208V; 220V; 230V; 240V Battery Type Valve Regulated Lead Acid (VRLA) Buttery Type Valve Regulated Lead Acid (VRLA) Runtine Full Load (min.) 5.5 min. (7200W)	Output Capacity (Watts)	7200
Power Factor 0.9 Crest Factor 3.1 Nominal Voltage Details Voltage selection via front panel LCD interface Frequency Compatibility 50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion mode enables conversion of 60Hz to 50Hz or 60Hz to 60Hz (no de-rating) Output Voltage Regulation (Line Mode) 4/- 2% Output Voltage Regulation (Battery Mode) 4/- 2% Output Voltage Regulation (Battery Mode) Pure Sine wave Output AC Waveform (Battery Mode) 200V; 208V; 220V; 230V; 240V Output Voltage(S) 200V; 208V; 220V; 230V; 240V Output Receptacles Hardwire Half Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 1.5 min. (3600W)	Output Capacity (kW)	7.2
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Output Voltage Regulation (Line Mode)	Frequency Compatibility	50 / 60 Hz; Supports 50 to 60 Hz and 60 to 50 Hz conversion
Mode)	Frequency Compatibility Details	Output frequency matches input nominal on startup; Frequency conversion mode enables conversion of 60Hz to 50Hz to 60Hz (no de-rating)
Output Voltage Regulation (Battery Mode) +/- 2% Output Receptacle Details Supports North American 208/240V* output (L1,L2,G) and International 230/220/240V (L,N,PE) hardwire output; *For 120V output with 208/240V (L1,L2,G) input wiring, use optional SU6000XFMR2U transformer Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 200V; 208V; 220V; 230V; 240V Output Receptacles Hardwire Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)	Output Voltage Regulation (Line Mode)	+/- 2%
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*For 120V output with 208/240V (L1,L2,G) input wiring, use optional SU6000XFMR2U transformer Output AC Waveform (AC Mode) Pure Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 200V; 208V; 220V; 230V; 240V Output Receptacles Hardwire Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)		+/- 2%
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Nominal Output Voltage(s) Supported Output Receptacles Individually Controllable Load Banks BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)	Output AC Waveform (AC Mode)	Pure Sine wave
Output Receptacles Hardwire Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)		Pure Sine wave
Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)		200V; 208V; 220V; 230V; 240V
Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)	Output Receptacles	Hardwire
Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)	Individually Controllable Load Banks	No
Runtime Full Load (min.) 5.5 min. (7200W) Runtime Half Load (min.) 13.5 min. (3600W)	BATTERY	
Runtime Half Load (min.) 13.5 min. (3600W)	Battery Type	Valve Regulated Lead Acid (VRLA)
	Runtime Full Load (min.)	5.5 min. (7200W)
Expandable Runtime Yes	Runtime Half Load (min.)	13.5 min. (3600W)
	Expandable Runtime	Yes



External Battery Pack Compatibility	BP240V10RT3U ; BP240V787C-1PH
DC System Voltage (VDC)	240
Battery Recharge Rate (Included Batteries)	Less than 6 hours from 10% to 90% (typical, full load discharge)
Battery Replacement Description	Hot-swappable, user replaceable external battery packs
VOLTAGE REGULATION	
Voltage Regulation Description	2% output voltage regulation in standard online, double-conversion mode
Overvoltage Correction	Corrects overvoltages up to 300V
Undervoltage Correction	Corrects undervoltages as low as 100V
USER INTERFACE, ALERTS & CON	TROLS
Front Panel LCD Display	Selectable LCD display with scroll and selection buttons enables UPS control and detailed monitoring options; LED/LCD panel rotates for viewing in rack/tower formats; LCD Display supports ENGLISH, FRENCH, GERMAN, ITALIAN, SPANISH and PORTUGUESE (see manual)
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation; 2 additional switches support set and execute scrolling LCD functions; bundled PDU includes bypass switch to enable hot-swap UPS power module replacement
Alarm Cancel Operation	Alarm cancel switch
Audible Alarm	Unique audible alarms for all major UPS, environmental and power conditions (see manual)
LED Indicators	6 LEDs indicate line power, online mode, economy/bypass mode, on-battery, charger and AC output status; LCD screen offers additional information and control options
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	2565
UPS AC Suppression Response Time	Instantaneous
EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Primary Form Factor	Rackmount
Rack Height	6U
Cooling Method	Fan
Included Battery Pack Dimensions (hwd / in.)	5.25 x 17.5 x 25
Included Battery Pack Weight (lbs.)	158.7
Included Battery Pack Weight (kg)	71.99
Included Mounting Accessory Description	2 sets of adjustable 4 post rack rails included (for separate UPS and battery pack components); 2-9USTAND tower kit included (supports up to 9U in tower format)
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount



Installation Form Factors Supported with Optional Accessories	2 post rackmount (2POSTRMKITHD
Maximum Device Depth (cm)	82.55
Maximum Device Depth (in.)	32.5
Maximum Device Depth (mm)	826
Minimum Required Rack Depth (cm)	96.52
Minimum Required Rack Depth (inches)	38
Optional Mounting Accessory Notes	2 sets of 2POSTRMKITHD required for 2 post rackmount installation of separate power module and battery pack
Primary UPS Depth (mm)	656
Primary UPS Height (mm)	131
Primary UPS Width (mm)	445
Shipping Dimensions (hwd / in.)	31.00 x 26.00 x 41.00
Shipping Dimensions (hwd / cm)	78.74 x 66.04 x 104.14
Shipping Weight (lbs.)	330.56
Shipping Weight (kg)	149.94
Unit Dimension Details	Includes 3U UPS/power module, 3U external battery pack plus SUPDMB710HW PDU with bypass; MAXIMUM DEVICE DEPTH specification refers to the whole UPS installed depth with bypass PDU installed
UPS Housing Material	Steel
UPS Power Module Dimensions (hwd, cm)	13.06 x 44.45 x 65.58
UPS Power Module Dimensions (hwd, in.)	5.14 x 17.5 x 25.82
UPS Power Module Weight (kg)	19.50
UPS Power Module Weight (lbs.)	43
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)	2732
AC Economy Mode BTU / Hr. (Full Load)	1024
Battery Mode BTU / Hr. (Full Load)	2432
AC Mode Efficiency Rating (100% Load)	91%
AC Economy Mode Efficiency Rating (100% Load)	96%
Operating Elevation (ft.)	0-3000m (0 to 10,000 ft.)



Operating Elevation (m) COMMUNICATIONS Network Management Cards SNMPWEBCARD; TLNETCARD > ; MODBUSCARD > ; MODBUSCARD > RELAYIOCARDUS-Remote-More Control-MODBUSCARD > Network Monitoring Port Description Additional contact closure support with optional RELAYIOCARD and RELAYIOMINI interface cards. RELAYIOCARD installation requires removal of panel containing USB ports PowerAlert Software For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	tLink"
Network Management Cards SNMPWEBCARD; TLNETCARD ; WEBCARDLX ; MODBUSCARD ; RELAYIOCARD ~ Network Monitoring Port Description Additional contact closure support with optional RELAYIOCARD and RELAYIOMINI interface cards. RELATION installation requires removal of panel containing USB ports PowerAlert Software For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	tLink"
SmartPro-SmartOnline-UPS-Systems~TLNETCARD">TLNETCARD-anbsp;; WEBCARDLX -anbsp;; MODBUSCARD-/a>-anbsp;; RELAYIOCARD-anbsp; Network Monitoring Port Description Additional contact closure support with optional RELAYIOCARD and RELAYIOMINI interface cards. REL/installation requires removal of panel containing USB ports For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	tLink"
installation requires removal of panel containing USB ports PowerAlert Software For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	nitoring-
https://tripplite.eaton.com/products/power-alert	AYIOMINI
Communications Cable USB, DB9 serial and EPO cables included	
WatchDog Compatibility Supports Watchdog application, OS and hard-reboot restart options for remote applications	
Network Management Card Description Network management card optional	
Communications Interface DB9 Serial; EPO (emergency power off); Slot for SNMP/Web interface; USB (HID enabled)	
LINE / BATTERY TRANSFER	
Transfer Time No transfer time (0 ms.) in online, double-conversion mode	
Transfer Time (Economy Mode) 8 ms. typical power failure response in optional economy mode	
Low Voltage Transfer to Battery Power (Setpoint) 100V	
High Voltage Transfer to Battery Power (Setpoint) 300V	
FEATURES & SPECIFICATIONS	
Cold Start (Startup in Battery Mode During a Power Failure) Cold-start operation supported	
Economy Mode Operation Optional economy mode enables high efficiency bypass operation with a maximum output voltage variation 10%. Double conversion mode is automatically restored as mains voltage varies beyond +/-10% with less millisecond transfer time between modes.	n of +/- s than 1
High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries; Hot swappable UPS power module; Manual bypass switch; Remote management; Surge/noise protection; Zer time	o transfer
Green Energy-Saving Features High efficiency economy mode operation; Schedulable daily hours of economy mode operation	
APPLICATIONS	
UPS Applications Mission Critical Applications	
STANDARDS & COMPLIANCE	
Product Certifications IEC 61000; CSA (Canada); NOM (Mexico); UL 1778	
Product Compliance RoHS; CE (Europe); FCC Part 15 Class A (USA)	



WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 Ultimate Lifetime Insurance



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