



## SmartOnline Expandable Rack / Tower UPS System - On-line, double-conversion protection for mission-critical applications

MODEL NUMBER: SU7500RT3U1TF

#### **Description**

7,500 VA (7.5kVA) on-line, double-conversion UPS system for critical server, network and telecommunications equipment. Installs in only 8 rack spaces (3U power module, 3U battery pack and 2U step-down transformer). Maximum installed rack depth of 32.5 in. Expandable battery runtime with optional BP240V10RT3U and BP240V32 external battery packs. Full-time sine wave 208 and 120V +/-2% output. Actively converts raw incoming AC power to DC, then re-converts output back to completely regulated, filtered AC output. Operates continuously without using battery power during brownouts to 156V and overvoltages to 276V. Standard 3-wire 208V hardwire input connection: NEMA L6-30R, L6-20R and Nema 5-15/20R output receptacles. Detachable input-output PDU module with manual bypass switch enables hot-swap UPS replacement without disrupting power to connected equipment. Network-grade AC surge and noise suppression. Zero transfer time between AC and battery operation. Network management interfaces support communications via RS-232, contact-closure port and optional SNMPWEBCARD slot. Supports detailed monitoring of equipment load levels, self-test data and utility power conditions via network interfaces. Includes PowerAlert monitoring software and complete cabling. Includes PowerAlert monitoring software and complete cabling. Emergency Power Off (EPO) interface. Front panel LEDs offer at-a-glance confirmation of line power status, battery power status, AC-to-DC conversion, DC-to-AC conversion, bypass mode and output power status. LCD panel with scroll buttons offers detailed diagnostic test information on startup and during self tests, plus real-time data on input and output voltage, frequency (Hz), load percentage and battery charge level. LED/LCD display panel easily rotates for viewing in rackmount or tower configurations. Audible alarm. Self-test. Fault-tolerant autobypass mode. 4-post rackmount accessories and 2-9USTAND tower kit included; 2POSTRMKITWM two post rackmount hardware accessories available. Field replaceable, hot-swappable power module and external battery packs. Attractive all-black color scheme. 2-year warranty and \$250,000 connected equipment insur; extended warranty and service contracts available.

#### **Features**

- 7,500 VA (7.5kVA) on-line, double-conversion UPS system (High voltage input/High AND low voltage output)
- Detachable input-output PDU module with manual bypass switch enables hot-swap UPS replacement without powering off connected equipment
- Installs in only 8 rack spaces (3U power module/3U battery pack/2U step-down transformer) with a maximum installed depth of 32.5 inches
- Offers 9 min. runtime at full load (7500VA/6000W) and 20 min. at half load (3750VA/3000W). Runtime is expandable with any number of optional BP240V10RT3U external battery packs
- Full-time sine wave 208V and simultaneous 120V +/-2% output
- Actively converts raw incoming AC power to DC, then re-converts output back to completely regulated, filtered AC output
- Operates continuously without using battery power during brownouts to 156V and overvoltages to 276V
- Standard 3-wire 208V hardwire input connection
- 2 x NEMA L6-30R, 2 x L6-20R and 12 x 5-15/20R output receptacles
- Detailed LCD panel with scroll buttons offers detailed diagnostic test
- Network-grade AC surge and noise suppression
- Zero transfer time between AC and battery operation
- Includes slot for internal SNMP/web card, plus DB9 enhanced serial monitoring port, and contact closure port for unattended shudown, remote control and monitoring of UPS system and power data
- Supports detailed monitoring of equipment load levels, self-test data and mains power conditions via network interfaces. Includes PowerAlert monitoring software and complete cabling
- Emergency Power Off (EPO) interface
- Front panel LEDs offer at-a-glance confirmation of line power status, battery power status, AC-to-DC & DC-to-AC conversion, bypass mode and output power status.

### **Highlights**

- 7500VA on-line 8U rack/tower UPS with expandable runtime (3U Power Module + 3U Battery Pack + 2U step-down transformer)
- Detachable PDU with manual bypass switch enables hot-swap UPS replacement without powering off connected loads
- Maintains 208V and simultaneous 120V output
- 2% output voltage regulation over an input voltage range of 156 to 276
- Enhanced serial communications ports, SNMP/Web Card Slot and EPO interfaces
- \$250,000 Ultimate Lifetime Insurance (USA & Canada only).

#### **Package Includes**

- 3U power module with detachable hot-swap PDU input/output panel and bypass switch
- 3U external battery pack, 2U step-down transformer
- Three sets of 4 post rackmount rails (one for each of the 2U and 3U components)
- One set of tower stands for upright tower configuration
- PowerAlert software, complete data cabling, user manual with warranty information





- Fault-tolerant auto-bypass mode prevents loss of output during UPS fault conditions or excessive UPS loading
- 4 post rackmount and upright tower installation accessories included. 2POSTRMKITWM two post rackmount hardware accessories available
- Field replaceable, hot swappable power module and external battery packs
- Attractive all-black color scheme
- 2-year warranty: \$250,000 connected equipment insur
- Extended warranty and service contracts available

# **Specifications**

| OVERVIEW                               |  |
|--|--|
| UPC Code                               | 037332127365   |
| INPUT                                  |  |
| Input Phase                            | Single-Phase   |
| Nominal Input Voltage(s) Supported     | 120V AC  |
| UPS Input Connection Type              | Hardwire   |
| Maximum Input Amps                     | 208  |
| Input Connection Type                  | Hardwire   |
| Voltage Compatibility (VAC)            | 208; 120   |
| OUTPUT                                 |  |
| Output Capacity (VA)                   | 7500   |
| Frequency Compatibility                | 50 / 60 Hz   |
| Output AC Waveform (Battery Mode)      | Sine wave  |
| Nominal Output Voltage(s)<br>Supported | 120V   |
| Output Receptacles                     | (2) L6-30R   |
| Output Nominal Voltage                 | 208V & 120V AC   |
| Output Voltage Regulation              | Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 3% total harmonic distortion when used with computer loads |
| Output Frequency Regulation            | Regulates line frequency to 50/60Hz +/- 0.05Hz   |
| Individually Controllable Load Banks   | No   |
| BATTERY                                |  |
| Runtime Full Load (min.)               | 9 min.   |
| Runtime Half Load (min.)               | 20 min.  |
| Expandable Runtime                     | Yes  |





| systems-3u~BP240V10RT3U*>BP240V10RT3U Snbsp;, BP240V32  UPS Connection Included 3 wire DC cable  Typical Battery Lifespan 4-6 years  Battery Charge Less than 8 hours to 90% (included battery set only)  VOLTAGE REGULATION  Voltage Regulation Description On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times  Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  USER INTERFACE, ALERTS & CONTROLS   | Expandable Runtime Description    | Expandable with optional <a class="productLink" href="//tripplite.eaton.com/external-240v-tower-battery-pack tripp-lite-3-phase-ups-systems-3u~BP240V10RT3U">BP240V10RT3U</a> and BP240V32 external battery packs |
|--|-----------------------------------|---|
| Battery Pack Accessory (Optional)  \$nbspsa class="productLink" href-"//tripplitic-aton.com/external-240v-tower-battery-pack-tripp-lite-3-phase-up systems-3u-BP240V10RT3U-58P240V10RT3U-68-240ht0RT3  | DC System Voltage (VDC)           | 240   |
| systems-3u-BP240V10RT3U-SP240V10RT3U-c/a-8nbspr; BP240V32  UPS Connection Included 3 wire DC cable  Typical Battery Lifespan 4-8 years  Less than 8 hours to 90% (included battery set only)  VOLTAGE REGULATION  VOLTAGE REGULATION  Voltage Regulation Description Cn-line, double-conversion process give this UPS the ability to maintain output voltage within 4/2% of selected nominal voltage at all times  Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal voltage at all times  Brownout Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brown Panel LEDs  Selected Northala Maintains Continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brown Panel LEDs  Selected Northala Maintains Continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brown Panel LEDs  Supports Selected Northala Maintains Continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brown Panel LEDs  Supports Selected Northala Maintains Continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brown Panel LEDs  Support | Battery Access                    | User replaceable, hot swappable external battery pack   |
| Battery Lifespan 4-6 years  Less than 8 hours to 90% (included battery set only)  VOLTAGE REGULATION  Voltage Regulation Description On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times  Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  Brownout Correction LeDit Conditions to 156V regulating output within 2% of selected nominal  Brownout Correction LeDit Conditions to 156V regulating output within 2% of selected nominal  Brownout Correction Plantain 2000 Plantain 20 | Battery Pack Accessory (Optional) | <a class="productLink" href="//tripplite.eaton.com/external-240v-tower-battery-pack-tripp-lite-3-phase-ups-systems-3u~BP240V10RT3U">BP240V10RT3U</a>  |
| Battery Charge Less than 8 hours to 90% (included battery set only)  VOLTAGE REGULATION  Voltage Regulation Description On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times  Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V. regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V. regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V. regulating output within 2% of selected nominal  Brownout Correction LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete surface.  Surge / Noise Suppression  Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / or.) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 18.242  Unit Dimensions (hwd / or.) Power Module 13.3 x 44.4 x 83.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | UPS Connection                    | Included 3 wire DC cable  |
| Voltage Regulation Description  On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times  Overvoltage Correction  Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction  Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  USER INTERFACE, ALERTS & CONTROLS  Front Panel LEDs  6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches  Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm  Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression  Yes  Instantaneous  Yes  AC Suppression Response Time  Instantaneous  PHYSICAL  Primay Form Factor  Tower  Material of Construction  Steel  Cooling Method  Fan  Factors Supported  Rack (8U)  Shipping Dimensions (hwd / in.)  49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / in.)  49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / in.)  49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / in.)  49.26 x 23.00 x 31.50  Shipping Dimensions (hwd / in.)  49.27 x 33.00 x 31.50  Shipping Dimensions (hwd / in.)  49.26 x 23.00 x 31.50  Put Dimensions (hwd / in.)  49.27 x 33.00 x 31.50  Put Dimensions (hwd / in.)  49.26 x 23.00 x 31.50  Put Dimensions (hwd / in.)  49.27 x 33.00 x 31.50  Put Dimensions (hwd / in.)  49.28 x 33.00 x 31.50  Put Dimensions (hwd / in.)  49.29 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 63.5   | Typical Battery Lifespan          | 4-6 years   |
| Voltage Regulation Description On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times  Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  USER INTERFACE, ALERTS & CONTROLS  Front Panel LEDs 6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane asily rotates for viewing in rackmount or tower configurations.  Switches Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / on) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / on) 0.000 x 0.000 x 0.000 v 0.0000  Unit Dimensions (hwd / on) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Battery Charge                    | Less than 8 hours to 90% (included battery set only)  |
| Overvoltage Correction Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal  Brownout Correction Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V regulating output within 2% of selected nominal  USER INTERFACE, ALERTS & CONTROLS  Front Panel LEDs 6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RF1 AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / rin.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / rin.) 125.10 x 58.42 x 80.01  Shipping Weight (flbs.) 402.16  Shipping Weight (flbs.) 402.16  Shipping Weight (flbs.) 182.42  Unit Dimensions (hwd / rin.) 50000 x 0.000 x 0.000  Unit Dimensions (hwd / rin.) 70000 x 0.000 x 0.000  Unit Dimensions (hwd / rin.) 70000 x 0.000 x 0.000  | VOLTAGE REGULATION                |   |
| within 2% of selected nominal  Brownout Correction  Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V.  WSER INTERFACE, ALERTS & CONTROLS  Front Panel LEDs  6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches  Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm  Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression  AC Suppression Response Time  Yes  AC Suppression Response Time  Instantaneous  Yes  According Method  Fan  Form Factors Supported  Rack (8U)  Shipping Dimensions (hwd / in.)  49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / om)  125.10 x 58.42 x 80.01  Shipping Weight (kg)  182.42  Unit Dimensions (hwd / fm.)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Voltage Regulation Description    |   |
| USER INTERFACE, ALERTS & CONTROLS  Front Panel LEDs 6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Audible Alarm Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Overvoltage Correction            |   |
| Front Panel LEDs  6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display pane easily rotates for viewing in rackmount or tower configurations.  Switches  Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression  AC Suppression Response Time  Instantaneous  PHYSICAL  Primary Form Factor  Material of Construction  Steel  Cooling Method  Fan  Form Factors Supported  Rack (8U)  Shipping Dimensions (hwd / in.)  49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm)  125.10 x 58.42 x 80.01  Shipping Weight (lbs.)  402.16  Shipping Weight (kg)  182.42  Unit Dimensions (hwd / in.)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Brownout Correction               | Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156V AC, regulating output within 2% of selected nominal  |
| easily rotates for viewing in rackmount or tower configurations.  Switches Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | USER INTERFACE, ALERTS & CON      | NTROLS  |
| Audible Alarm  Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Front Panel LEDs                  | 6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. LED/LCD display panel easily rotates for viewing in rackmount or tower configurations.                                     |
| inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete  SURGE / NOISE SUPPRESSION  EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / in.) 0.000 x 0.000 x 0.000  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Switches                          | Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions  |
| EMI / RFI AC Noise Suppression Yes  AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Audible Alarm                     |   |
| AC Suppression Response Time Instantaneous  PHYSICAL  Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | SURGE / NOISE SUPPRESSION         |   |
| Primary Form Factor Tower  Material of Construction Steel  Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | EMI / RFI AC Noise Suppression    | Yes   |
| Primary Form Factor  Material of Construction  Steel  Cooling Method  Fan  Form Factors Supported  Rack (8U)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  Unit Dimensions (hwd / cm)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | AC Suppression Response Time      | Instantaneous   |
| Material of Construction  Steel  Cooling Method  Fan  Form Factors Supported  Rack (8U)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  182.42  Unit Dimensions (hwd / cm)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | PHYSICAL                          |   |
| Cooling Method Fan  Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / in.) 0.000 x 0.000 x 0.000  Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Primary Form Factor               | Tower   |
| Form Factors Supported Rack (8U)  Shipping Dimensions (hwd / in.) 49.25 x 23.00 x 31.50  Shipping Dimensions (hwd / cm) 125.10 x 58.42 x 80.01  Shipping Weight (lbs.) 402.16  Shipping Weight (kg) 182.42  Unit Dimensions (hwd / in.) 0.000 x 0.000   Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Material of Construction          | Steel   |
| Shipping Dimensions (hwd / in.)       49.25 x 23.00 x 31.50         Shipping Dimensions (hwd / cm)       125.10 x 58.42 x 80.01         Shipping Weight (lbs.)       402.16         Shipping Weight (kg)       182.42         Unit Dimensions (hwd / in.)       0.000 x 0.000 x 0.000         Unit Dimensions (hwd / cm)       Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Cooling Method                    | Fan   |
| Shipping Dimensions (hwd / cm)         125.10 x 58.42 x 80.01           Shipping Weight (lbs.)         402.16           Shipping Weight (kg)         182.42           Unit Dimensions (hwd / in.)         0.000 x 0.000 x 0.000           Unit Dimensions (hwd / cm)         Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Form Factors Supported            | Rack (8U)   |
| Shipping Weight (lbs.)         402.16           Shipping Weight (kg)         182.42           Unit Dimensions (hwd / in.)         0.000 x 0.000 x 0.000           Unit Dimensions (hwd / cm)         Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Shipping Dimensions (hwd / in.)   | 49.25 x 23.00 x 31.50   |
| Shipping Weight (kg)         182.42           Unit Dimensions (hwd / in.)         0.000 x 0.000 x 0.000           Unit Dimensions (hwd / cm)         Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Shipping Dimensions (hwd / cm)    | 125.10 x 58.42 x 80.01  |
| Unit Dimensions (hwd / in.)  0.000 x 0.000 x 0.000  Unit Dimensions (hwd / cm)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7  | Shipping Weight (lbs.)            | 402.16  |
| Unit Dimensions (hwd / cm) Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7   | Shipping Weight (kg)              | 182.42  |
| Unit Dimensions (hwd / cm)  Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7 (Installed depth of power module extends to 82.6 cm once detachable PDU backplate is installed)  | Unit Dimensions (hwd / in.)       | 0.000 x 0.000 x 0.000   |
|  | Unit Dimensions (hwd / cm)        | Power Module 13.3 x 44.4 x 63.5, Battery Pack 13.4 x 40.6 x 63.5, Step down transformer 8.9 x 40.6 x 52.7 (Installed depth of power module extends to 82.6 cm once detachable PDU backplate is installed)         |





| 11-11/4/4/-1-1-1-1/4/                                      | 040.5  |
|--|--|
| Unit Weight (lbs.)   | 248.5  |
| Unit Weight (kg)   | 112.72   |
| ENVIRONMENTAL  |  |
| Relative Humidity  | 0 to 95%, non-condensing   |
| Line Mode BTU / Hr. (max.)                                 | 2025 btu/hr. (91% efficiency line mode)  |
| Battery Mode BTU / Hr. (max.)                              | 2792 btu/hr. (88% efficiency battery mode)   |
| COMMUNICATIONS   |  |
| Network Monitoring Port                                    | Includes 2 built-in DB9 monitoring ports (1-RS232 / 1-contact closure)   |
| EPO Port   | Includes dedicated EPO (emergency power off) interface and cabling   |
| SNMP Compatibility   | Built-in accessory slot accommodates internal SNMP / Web card and other network accessories  |
| Communications Interface                                   | DB9 Serial   |
| LINE / BATTERY TRANSFER                                    |  |
| Transfer Time (Line Power to Battery Mode)                 | Zero, online UPS continuously converts incoming AC to DC, then back to AC. When line power is interrupted, UPS maintains continuous output from battery reserves with absolutely no disruption in output AC power. |
| Low Voltage Transfer to Battery Power                      | Maintains continuous operation during undervoltages as low as 156VAC. Below this point, output is maintained utilizing battery reserves.   |
| High Voltage Transfer to Battery<br>Power                  | Maintains continuous operation during overvoltages to 276V AC. Above this point, output is maintained utilizing battery reserves.  |
| FEATURES & SPECIFICATIONS                                  |  |
| Cold Start   | Yes, inverter can be cold started to enable temporary AC output during a power failure   |
| APPLICATIONS   |  |
| UPS Applications   | Mission Critical Applications  |
| WARRANTY & SUPPORT   |  |
| Product Warranty Period (Worldwide)                        | 2-year limited warranty  |
| Optional Coverage  | 3-year, 5-year, next-day and on-site warranty coverage available for select opportunities; contact Tripp Lite  |
| 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.