www.tripplite.com



SmartOnline 120/208V 3-Phase Wye 80kVA Modular 3-Phase UPS System, On-line Double-Conversion UPS for North America

MODEL NUMBER: SU80K





Description

Tripp Lite's SU80K (80kVA) 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 an N+1 configuration, the SU80K features four self-contained, redundant 20kVA power modules that can be hot-swapped (with the load powered) if maintenance is required. Connect two SU80K models in parallel (1+1 configuration) to provide fail-safe redundancy (two 80kVA models supporting a 80kVA load) or to increase capacity (two 80kVA models supporting a 160kVA load).

The SU80K provides mission-critical equipment with the highest level of power protection available. Large capacity 80,000VA/64,000W 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

Highlights

- 80,000 VA (80kVA) tower UPS with 4 hot-swappable power modules
- N+1 redundant modular architecture helps ensure 100% availability
- 1+1 parallel capability allows for system redundancy or increased capacity
- Low THDi saves installation costs by allowing 1:1 generator sizing
- 3-phase hardwire (120/208VAC) input/output. Wide input voltage correction range (94-150VAC/163-260VAC)
- On-line, double-conversion operation with zero transfer time; IGBT technology; extremely efficient operation (up to 96%)
- Runtime is expandable via external battery cabinet options

Package Includes

- SU80K UPS System
- DB9 serial cable
- Parallel cable (for 1+1 operation)
- Instruction manual and startup checklist
- Warranty information

zero transfer time offers compatibility with all equipment types. The SU80K's high input power factor, advanced IGBT inverter technology and Digital Signal Processor (DSP) technology create less than 3% input Total Harmonic Distortion (THDi). With SU80K's low THDi, generators run cooler and last longer, allowing managers to save installation costs by installing a generator with a capacity equal to their equipment load (a 1:1 ratio). Extremely efficient operation (up to 96%) saves money by lowering electricity consumption. Hardwire input and output connections support a variety of permanent or PDU style power connections. The SU80K features 120/208V AC, 3-phase, 4-wire (plus ground), wye input and output. It also features a wide input voltage correction range: 94-150/163-260VAC. Frequency is 50 or 60 Hz (auto-selectable). The SU80K features a single small-footprint tower power module. A stand-alone hardwired external battery module (ModelBP480V40C with matching battery cabinets, available separately) is required for operation and to provide battery backup support. Additional externalBP480V40C battery modules can be connected for extended runtime. Other battery cabinets for extended runtime solutions also available; contact Tripp Lite for more information. A manual bypass breaker as well as an automatic bypass function ensure 100% availability of connected equipment by safely passing through AC power if the UPS requires maintenance. A built-in RS-232 communication port works with PowerAlert Software, available via free download, to provide shutdown commands and condition reporting. An accessory slot accepts an optional internal network management card. Front panel combination LCD/LED display alerts users to a variety of UPS operational modes and conditions. The LCD display includes a real-time event log screen with up to 500 events listed. A dynamic battery management screen optimizes battery function to lengthen service life and allows cold restart of UPS during a prolonged blackout to utilize its batteries for



disables Bypass output. Built-in Emergency Power Off (EPO) dry-contact interface supports remote emergency shutdown in large facilities. A start-up service program is recommended to enhance the reliability of the installation.

Features

- N+1 configuration: four self-contained, redundant 20kVA power modules can be hot-swapped (with the load powered) if maintenance is required
- 1+1 configuration: connect two SU80K models in parallel to provide fail-safe redundancy or to increase capacity
- High input power factor, advanced IGBT inverter technology and Digital Signal Processor (DSP) technology create low input Total Harmonic Distortion (THDi)
- Extremely efficient operation (up to 96%) saves money by lowering electricity consumption
- True on-line, double conversion UPS with IGBT technology provides pure, sine wave AC output at all times
- · Maintains continuous operation through blackouts, voltage fluctuations and surges with zero transfer time
- · Removes harmonic distortion, electrical impulses, frequency variations and other hard-to-solve power problems
- 80,000VA/64,000W power capacity with 3-phase, hardwire 120/208VAC input/output connections
- Features a wide input voltage correction range: 94-150/163-260VAC
- Precision +/-1% output voltage regulation
- A stand-alone hardwired external battery module (Models BP480V40C, available separately from Tripp Lite) is required for operation and to provide battery backup support. Additional external battery modules can be connected for extended runtime.
- 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 allows cold restart of UPS
- Serial port enables data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from www.tripplite.com/poweralert
- 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
- Start-up service program is recommended to enhance the reliability of the installation

Specifications

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Output Volt Amp Capacity (VA)	80000	
Output kVA Capacity (kVA)	80	
Output Watt Capacity (Watts)	64000	
Output kW Capacity (kW)	64	
Power Factor	0.8	
Crest Factor	3:1	
Nominal Output Voltage(s) Supported	120/208V 3-PH Wye	
Frequency Compatibility	50 / 60 Hz	
Output Voltage Regulation (Line Mode)	+/-1%	
Output Voltage Regulation (Battery Mode)	+/-1%	





	Hardwire
Output Receptacles	narowire
Output AC Waveform (AC Mode)	Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
INPUT	
Nominal Input Voltage(s) Supported	120/208V 3-PH Wye
Nominal Input Voltage Description	3-Phase Wye, 4 wire (L1, L2, L3, N, G)
UPS Input Connection Type	Hardwire
Input Phase	3-Phase
BATTERY	
Expandable Battery Runtime	Battery set sold separate
External Battery Pack Compatibility	BP480V200; BP480V300; BP480V400; BP480V40C; BP480V500
Expandable Runtime Description	External battery pack wiring is contractor supplied
DC System Voltage (VDC)	+/- 240VDC
Battery Recharge Rate (Included Batteries)	2 - 4 hours from 10% to 90%
,	Hot-swappable, replaceable batteries
Battery Replacement Description Expandable Runtime	Hot-swappable, replaceable batteries Yes
Battery Replacement Description	H - 1
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Battery Replacement Description Expandable Runtime VOLTAGE REGULATION	Yes
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description	Yes Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire,
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction	Yes Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye)
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Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CONTENTION Switches	Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CONTENTION Switches	Yes Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and disables Bypass output. Manual Bypass breaker bypasses the UPS's inverter during maintenance.
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CONTENT OF CONTENT	Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and disables Bypass output. Manual Bypass breaker bypasses the UPS's inverter during maintenance. Power-fail alarm can be silenced using alarm-cancel switch
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CON Switches Alarm Cancel Operation Audible Alarm	Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and disables Bypass output. Manual Bypass breaker bypasses the UPS's inverter during maintenance. Power-fail alarm can be silenced using alarm-cancel switch Alarms warn against a variety of operational conditions: low-battery, overload, shutdown, bypass and more
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CON' Switches Alarm Cancel Operation Audible Alarm LED Indicators	Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and disables Bypass output. Manual Bypass breaker bypasses the UPS's inverter during maintenance. Power-fail alarm can be silenced using alarm-cancel switch Alarms warn against a variety of operational conditions: low-battery, overload, shutdown, bypass and more
Battery Replacement Description Expandable Runtime VOLTAGE REGULATION Voltage Regulation Description Overvoltage Correction Undervoltage Correction USER INTERFACE, ALERTS & CON' Switches Alarm Cancel Operation Audible Alarm LED Indicators SURGE / NOISE SUPPRESSION	Power-fail alarm can be silenced using alarm-cancel switch Alarms warn against a variety of normal AC input, on battery power, bypass input and fault conditions Online, double-conversion power conditioning Maintains continuous operation without using battery power during overvoltages to 150 / 260 (3-Phase, 4-Wire, wye), reducing output within 1% of nominal Maintains continuous operation without using battery power during brownout / undervoltage conditions to 94 / 163 (3-Phase, 4-Wire, wye) TROLS ON button turns UPS's inverter ON. OFF button turns UPS's inverter OFF. LCD Display Control Buttons browses through and selects items displayed on LCD screen. Emergency Power Off button turns UPS output OFF and disables Bypass output. Manual Bypass breaker bypasses the UPS's inverter during maintenance. Power-fail alarm can be silenced using alarm-cancel switch Alarms warn against a variety of operational conditions: low-battery, overload, shutdown, bypass and more 4-LED Display: Displays normal AC input, on battery power, bypass input and fault conditions



PHYSICAL		
Installation Form Factors Supported with Included Accessories	Tower	
Primary Form Factor	Tower	
UPS Power Module Dimensions (hwd, in.)	66.8 x 20.5 x 38.8	
UPS Power Module Dimensions (hwd, cm)	169.67 x 52.07 x 98.55	
UPS Power Module Weight (lbs.)	1444	
UPS Power Module Weight (kg)	654.99	
UPS Shipping Dimensions (hwd / in.)	76.1 x 28.5 x 48.3	
UPS Shipping Dimensions (hwd / cm)	193.29 x 72.39 x 122.68	
Shipping Weight (lbs.)	1642.5	
Shipping Weight (kg)	745	
Cooling Method	Fans	
UPS Housing Material	Steel	
Primary UPS Height (mm)	1697	
Primary UPS Width (mm)	521	
Primary UPS Depth (mm)	986	
Shipping Height (mm)	1933	
Shipping Width (mm)	724	
Shipping Depth (mm)	1227	
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)	18665	
Battery Mode BTU / Hr. (Full Load)	19005	
COMMUNICATIONS		
Communications Interface	DB9 Serial; Slot for SNMP/Web interface	
Network Management Cards	SNMPWEBCARD; TLNETCARD; WEBCARDLX; MODBUSCARD; RELAYIOCARD	
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert Local software at http://www.tripplite.com/poweralert	
Communications Cable	DB9 cabling included	



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 during undervoltages as low as 94 / 163V AC (3-Phase, 4-Wire, wye). Below this point, output is maintained utilizing battery reserves.	
High Voltage Transfer to Battery Power (Setpoint)	Maintains continuous operation during overvoltages as high as 150 / 260V AC (3-Phase, 4-Wire, wye). Above this point, output is maintained utilizing battery reserves.	
SPECIAL FEATURES		
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	
CERTIFICATIONS		
UPS Certifications	Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)	
WARRANTY		
Product Warranty Period (U.S. & Canada)	1-year limited warranty	
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	

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