Tower Mount Series

Configuration - Convenient Floor Mounting Allows for Easy Set Up and Operation Appropriate for Medical and Other Precision Applications

The Tower Mount Series scientific-grade Uninterruptible Power System (UPS) is built to protect precision instruments, sensitive electronics and medical systems. By supplying clean regulated power to sensitive devices, the Tower Mount Series also protects systems by isolating the input from the output. This reliable power system is built to the highest quality standards.

TRUE ON-LINE, DOUBLE-CONVERSION TECHNOLOGY

Unlike Standby (Off-Line) and Line-Interactive UPS products which only work parttime, this True On-Line design provides power 100% of the time. The design provides a precise, digitally processed, output sine wave synthesized by an internal microprocessor.

RELIABILITY

NOVA Power Solutions delivers power quality in harsh environments ranging from the arctic to the desert, as well as on and under the sea. Our products are designed and manufactured with long-standing performance particularly suited for rigorous applications.

LIFECYCLE

NOVA Power Solutions provides maximum lifecycle benefits from design through sustainment. Our focus on quality and efficiency results in reduced costs and becomes a concentrated value to our customers over the course of an extensive product lifecycle.

PRODUCT SUPPORT

NOVA Power Solutions delivers award winning technical support, customer service, and expert knowledge that provides unsurpassed power protection to mission-critical electronics throughout the world.

KEY FEATURES:

- Ruggedized COTS Design
- MIL-STD 1399, Section 300B
- True On-Line design
- · Electrically isolated input
- · 5x Inrush current limit
- · PVC-free internal wiring

- Effective hold-up time without batteries (UPR)
- Remote load control optional
- Battery backup runtime options available
- Customizable to fit your specific application and requirements





Product Series Datasheet





- EMI Suppression Technologies
- Inverter powers load continuously
- Ruggedized steel and lightweight aluminum chassis available
- Dipole breaker on front panel
- · Ruggedized internal structure
- Cold Start feature
- Auxiliary battery trays available for additional run time
- Accepts a wide variety of slide configurations
- Fits most 19" rack applications
- Optional SNMP Network Agent
- Optional Auto-Sense Wide Voltage Input
- Many input & output connector configurations available

Product Series Overview

BENEFITS:

- **Power Factor Corrected**
- True On-Line, sine wave output
- Designed for non-linear loads
- Dipole circuit breaker
- Ruggedized internal structure
- Heavy-duty side-mounts fit standard slide patterns
- Auxiliary battery input connector
- Rear mounted ground stud
- RS-232 Communication & **Open Collector Signal Ports**
- Automatic Bypass available
- Auto-Wide Voltage Input option

Sold Exclusively through:

NOVA POWER SOLUTIONS, INC.

23020 Eaglewood Court, Suite 100

Sterling, VA 20166 Phone: 800-999-NOVA Phone: 703-657-0122

International/Europe:

Istanbul, Turkey

Phone: +90 532.482 95 05

www.novapower.com

EL	$\mathbf{E}_{\mathbf{\ell}}$	Ţ	DІ	\boldsymbol{c}	ΛТ
65	EΨ	эυ,	M	u	-1

Power Factor Corrected IAW MIL-STD-1399, Section 300B

Input Voltage¹ 115/220VAC +35%/-20% (without Battery)

Input Frequency 45-65Hz

Output Voltage 120VAC ± 3%

Output Frequency 60Hz (standard), 50Hz, or Line Sync (software select)

Crest Factor Ratio (busical) Up to 4.8:1 (@50% Load) Up to 3.2:1 (@75% Load) (typical) Up to 2.4:1 (@100% Load)

Harmonic Distortion 5% Max. THD (@80% Non-linear load)

Dynamic Response ±4% for 100% Step Load Change, 500μs Recovery Time

Overload 110% for 10 minutes; 200% for 50ms

Efficiency 85% (@ full load)

Input and Output Short Circuit; Input and Output Overload; UPS Protection Low-Voltage Battery Cut-off

ENVIRONMENTAL

Operating Temperature 32°F to 122°F (0°C to 50°C)

Humidity 0% to 95% Non-condensing

Altitude Sea Level to 10,000 Feet

Audible Noise 39-42 dBA at Five Feet

MECHANICAL

Cooling Low Velocity, Temperature Controlled Reversible Forced Air

Airflow Front to Rear (Rear to Front also available)

Installation Front Faceplate

Battery Sealed Rechargeable Lead-Acid (non-hazardous, non-spillable)

CPC 17 Locking Inlet;

6 Foot (minimum) power cord with NEMA Type 5-15P or 5-20P plug

Output¹ CPC, NEMA, Locking NEMA, MIL SPEC, Terminal Block, IEC,

STANDARDS

UL 1778 design; Mil-Std 1399 Sec. 300B, 167-1A, 901D, $1474D^2$ & most elements of 810G & 461F (in a properly shielded & isolated rack) as applicable to shipboard environments

MTBF In Excess of 100,000 Hours (based on service records)

CONTROLS AND INDICATORS

Sequenced LEDs Battery Level, Load Level

AC Input, Inverter On, Bypass On, On Battery, Fault, Cold Start, AC Output,

Front Panel Controls

System On/Off, AC Input On/Off, Cold Start, Fault Silence, Battery Test, AC Output

Audible Alarms Utility Interrupt, Inverter Failure, Overload, Low Battery, Self-test

RS232 Data Interface (DB-25F):

 $Full\ Interactive,\ Remote\ Computer\ Monitoring\ and\ Control\ of\ UPS\ Functions.$ Compatible with Megatech & SEC protocols

Open-Collector (DB-25F): Allows Alarm Function Monitoring

Allows Full Control and Monitoring Over Network Connection.

Optional SNMP Interface (RJ45): Compatible with OpenView™, NetView™ and CA Unicenter™ & Other UPS

Software

OPTIONS

Others Please contact us to discuss all options

Part Number	Nominal Apparent Power (VA)	Actual Output Power (W)	Input Voltage	Output Voltage	Internal Battery?	Can pro vide Battery Backup?	Dimensions (H x W x D)	Approximate Weight (lbs)
S1250 (Short)	1250	875	120VAC	120VAC	Yes	Yes	9" x7" x21"	55
S1250	1250	875	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	80
S1500-601	1500	1050	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	80
S2000	2000	1400	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	100
S2400	2400	1610	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	100
SN 1250	1250	875	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	80
SN 1500	1500	1050	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	80
SN2000	2000	1400	120VAC	120VAC	Yes	Yes	14" x 7" x 21"	100