

# SKN Series Features

- 120 VAC, 50/60 Hz Operation
- 425 VA, 625 VA and 825 VA Models
- Microprocessor Control
- **Buck and Boost AVR Circuit**
- **LED Visual Protection Status**
- Short Circuit Overload **Protection**
- Surge Protected RJ11 Jacks for Fax/Modem
- Advanced Battery Management
- **Energy Saving** (Green Mode Function)
- DC (Cold Start)
- **UPSMON Power Management** Software



Regulation technology, Superior Electric also offers many

technologies and configurations of highly reliable and

cost-effective Uninterruptible Power Supplies (UPS).

## **Advanced Battery Management**

With the SKN unit connected to utility power, the UPS's internal charger will work automatically even when the SKN power switch is in the OFF position. In order to save battery backup capacity for when it's needed, the Green Mode feature can be utilized to turn the UPS off under backup mode if none of the connected loads are operating.

The SKN Series units offer visual and audible indication of the battery status and condition. A self-test function can detect a weak battery.

The self-test is performed at the time the unit is powered and may be manually tested via the front panel on/off/test switch. Front panel LEDs offer visual indication.

#### **Advanced Communications**

The SKN unit comes equipped with an RS-232 port and UPSMON Power Management Software. The UPSMON software will provide an orderly shutdown and perform power functions. It will display all diagnostics on the user supplied monitor, track power events and schedule system shutdown/reboot. UPSMON supports Windows 95/98/Me/NT/2000/XP, Novell Netware, Linux and others.

### **Intelligent Microprocessor Control**

The SKN line-interactive UPS is an intelligent protector that provides pure, reliable AC power to critical loads - protecting them from utility power blackout, swells, sags, surges and interference. When utility input is present, the SKN will provide surge protection, voltage regulation and energy to charge the internal battery. If the utility input is abnormal or in the event of a power failure, the SKN will supply AC power to the loads immediately and without any interruption. Typical loads include sensitive medical instruments, computers, telecommunication systems and industrial automation equipment. Under normal power conditions, the SKN design adjusts and filters power fluctuations continuously and automatically.



Power Surges

Under Voltage

Over Voltage

		SKN425	SKN625	SKN825
-	Nominal Voltage	120 VAC		
INPUT	Voltage Range	± 25 %, (90-150 VAC)		
	Current	10 A Max. (Including Convenience Receptacles)		
	Frequency	± 10 % (45/66 Hz), 50/60 Hz Auto Sensing		
	. ,	· · · · · ·		
OUTPUT	Nominal Voltage	120 VAC		
	VA Rating	425 VA	625 VA	825 VA
	Power (Resistive Load) Current <sup>1</sup>	255 Watts	375 Watts 5.2 A	495 Watts
	On Line Voltage Regulation	3.5 A 5.2 A 6.8 A - 13 %, + 8 % (104-130 VAC)		6.8 A
	On Line voltage Regulation	AVR Circuit Increases Output Voltage 15 % when Nominal Utility Voltage is -9 % to -25%		ility Voltage is 0.07 to 2507
		AVR Circuit increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Decreases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage 13 % when Nominal Utility Voltage is +9 % to AVR Circuit Increases Output Voltage		
	On Battery Voltage Regulation	± 5 %		tility voltage is +9 % to +25%
	Frequency	50/60 Hz Auto Sensing		
	On Battery	± 1 %, 50 or 60 Hz		
	Waveform	Simulated Sine Wave		
	Transfer Time	2-4 Milliseconds, Including Detection Time		
	Surge Protection	480 Joules, 2ms		
	Unit Protection	Circuit Breaker for Overload and Short Circuit		
	Overload Protection	UPS Automatic Power Off / Overload Exceeds 110 % of Nominal for 60 Seconds and/or 130 % for 3 Seconds		
	DC Voltage	12 VDC		
BATTERY	DC Voltage Type	Sealed, Lead-acid, Maintenance-free, Valve-regulated (VRLA)		
	Number (Internal)	(1) 12V, 7.2AH (1) 12V, 7.2AH (1) 12V, 1234W		
	Run Time <sup>2</sup> Full Load	2 Minutes		
	Half Load	7 Minutes		
	Recharge Time	6 Hours to 90 %		
GENERAL SPECIFICATIONS	Special	Buck & Boost Automatic Voltage Regulator (AVR) Circuit, Green Mode and DC (Cold Start)		
	Controls & Indicators	On/Off/Test and Silence Button		
	LED's	Battery Fault, Backup Mode, Line Mode		
	Audible Alarms	Battery Backup Mode, Low Battery and Overload		
	Computer Communications	RS-232 Serial Port with (Bundled UPSMON Software)		
	Temperature Operating	0° C to 40° C (32° F to 104° F)		
	Storage	0° C to 35° C (32° F to 95° F)		
	Humidity	10 - 95 % Non-condensing		
	Altitude	10,000 Feet (3000 Meters) Above Sea Level, Without Derating		
	Audible Noise	< 40 dBA at 1 Meter (3.2 Feet)		
	Input Connection	6-Foot Cord with NEMA 5 - 15P Plug		
	Output Receptacles UPS	(3) NEMA 5 - 15R		
	Convenience	(3) NEMA 5 - 15R		
	Weight	13.1 lbs. (5.9 kg)	15.4 lbs (7.0 kg)	15.6 lbs. (7.1 kg)
	Dimensions H x W x D Inches	5.3 x 3.8 x 12.5		
	(mm)	(135 x 97 x 320)		
(5)	Warranty	1 Year		
	Agency Listing	UL, cUL, FCC Class A		

Model

Model

- 1. Computer Load.
- Backup time is for reference only. Actual duration may vary depending on temperature, battery condition and type of load.
   MS Windows is a registered trademark of Microsoft, Inc.; Novell and Netware are registered trademarks of Novell, Inc.

Specifications subject to change without notice.





**Rear Panel Configuration** 

Model



383 Middle Street • Suite 105 Bristol, CT 06010 USA www.superiorelectric.com

**Toll-Free** (in USA and Canada only) 1-800-787-3532 **Telephone and Fax Numbers** 

860-585-4500 860-582-3784 1-800-821-1369

Fax: 1-800-787-3532, Ext. 4750 **Customer Service** 860-585-4500, Ext. 4750 1-800-787-3532, Ext. 4755 **Product Application** 860-585-4500, Ext. 4755



Telephone: