UPS

Uninterruptible Power System

Line Interactive Network Protection Pure Sine Wave Output UPS

Regular models600A/800A/1000A/1250A 1500A/2000A/2500A/3000A & Extended Run-Time Models 1000AL/2000AL/3000AL

USER'S MANUAL

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Important safety instructions

Thank you for selecting this uninterruptible power system (UPS). It provides you with better protection for connected equipment.

Please read this manual!

This manual provides safety, installation and operating instructions that will help you derive the fullest performance and service life that the UPS has to offer.

Please save this manual!

It includes important instructions for the safe use of this UPS and for obtaining factory service should the proper operation of the UPS come into question.

Please save or recycle the packaging materials!

The UPS's shipping materials were designing with great care to provide protection from transportation related damage. These materials are invaluable if you ever have to return the UPS for service. Damage sustained during transit is not covered under the warranty.

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66M-K800-011

66M-K800-012

1. INTRODUCTION

The product is line interactive UPS with the newest technology and powerful function. The LINE INTERACTIVE UPS is with AVR function allows input voltage range from 75% to 125%, including on line voltage boost-up & buck down. An ideal protection equipment for critical connected loads. It is based on microprocessor controls, with utility power connected, the charging is ongoing, no need to switch ON the UPS and at back-up mode, UPS can be automatically turned OFF if none of the connected loads is operating to save the battery energy. The indicator will be ON when battery needs replacement and a cyclic self-testing function is included in order to verify both the operation of the UPS and the condition of the battery.

In addition, This UPS provides advanced single telephone line or modem surge suppression through the modular connectors on the back panel.

The LINE INTERACTIVE UPS and RUPS seies monitoring software (optional kits) makes your computer operate intelligent and provides you with the ability of perfect protection of your critical devices.

Note: There is no guarantee that interference to radio/TV will not occur in a particular installation. If this UPS causes interference to radio or television reception, which can be determined by turning the UPS off and on, the user is encouraged to try to correct the interference by one or more of following measures:

connect the equipment to an outlet on a circuit different from that to which the receiver is connected

increase the separation between the equipment and the receiver reorient the receiving antenna

2. Safety

CAUTION !

✓ To reduce the risk of electric shock, disconnect the UPS from the mains supply before installing a computer interface signal cable. Reconnect the power cord only after signaling interconnections have been made.

✓ The internal energy source(the battery) cannot be de-energized by the user. The output may be energized when the unit is not connected to a mains supply.

 \checkmark The right way to de-energize the UPS properly in an emergency is to move the I/O switch to the OFF position and disconnect the power cord from the mains supply.

 \lor The socket-outlet shall be installed near the equipment and easily accessible.

✓ Attention, hazardous through electric shock. Also with disconnection of this unit the main, hazardous voltage still may be accessible through supply from battery. The battery supply should be therefore disconnected in the plus and minus pole when maintenance of service work inside the UPS is considered.

✓ Do not dispose of batteries in a fire, the battery may explore.

✓ Do not open or mutilate the battery, released electrolyte is harmful to the skin and eyes.

✓ A battery can present a risk of electric shock and high short circuit current. The following precaution should be observed when working on batteries

- Remove watches, rings or other metal objects.

Use tools with insulated handles.

Caution: Risk of electric shock - hazardous live parts inside this unit are energized from the battery supply even when the input AC power is connected.

Caution: Risk of electric shock, do not remove cover. No user serviceable parts inside, Refer servicing to qualified service personnel.

Warning: To reduce the risk of fire, replace only with the same type and rating of fuse.

Warning: To reduce the risk of fire or electric shock, install in temperature and humidity controlled indoor area of conductive contaminants.

3. Presentation

FRONT PANEL

3.1 "ON/TEST" button With the UPS plugged in, press the ON/TEST button to turn on the UPS and power the loads. ON/TEST also activates the UPS's self-test and utility line voltage displays.

3.2 " OVERLOAD" indicator (RED LED)

The LED lights when the loads connected to the UPS exceed the UPS's capacity. See Section 6.3.

3.3 "BACK UP" indicator (GREEN LED)

The LED illuminates when the UPS is supplying battery power to the loads.

3.4 "REPLACE BATTERY" indicator (RED LED)

The LED illuminates when the UPS's battery is no longer useful and must be replaced. See section 9.

Note: When replace battery, disconnect the utility power then open the case and take notice of the battery's polarity while install the new battery to avoid short. See section 9.

3.5 "BUCK AVR (VOLTAGE REDUCTION)" indicator (YELLOW LED)

The LED illuminates when the UPS is correcting a high utility voltage condition. The loads receive normal power.

3.6 "LINE NORMAL" indicator (GREEN LED)

The LED illuminates when the line input voltage is normal.

3.7 "BOOST AVR (VOLTAGE BOOST)" indicator (YELLOW LED)

The LED illuminates when the UPS is correcting a low utility voltage condition. The loads receive normal power.

3.8 LOAD bar graph

The display shows the power being drawn by the load.

3.9 POWER bar graph (BATTERY CHARGE/LINE VOLTAGE)

The display shows the present battery charge as a percentage of battery capacity. It also display the voltage of utility line.

3.10 "OFF" button

Press the OFF button to turn off the UPS and the loads.

REAR PANEL

3.11 TEL./MODEM SURGE PROTECTION

Surge protection for telephone and modem line to have the complete safety connection for INTERNET service.

3.12 EXTERNAL BATTERY PACK CONNECTOR (optional)

Caution: Use only factory supplied or authorized connecting cable for external

battery !

3.13 SNMP INTERFACE PORT (optional) Provide the SNMP adapters for 10-BaseT Ethernet and Token Ring connectors. Through RS232 communication port, the SNMP adapter make your UPS becomes "SNMP manageable", provide a real time UPS and power status information for the network manager.

Note: It's not necessary to use this function. Caution: Use only factory supplied or authorized SNMP monitoring cable !

3.14 OUTPUT POWER RECEPTACLES

3.15 AC INPUT POWER RECEPTACLE

3.16 INPUT CIRCUIT BREAKER

It trips when the connected loads exceed the protected receptacle's capacity, The center plungers of the circuit breakers extend when tripped.

3.17 SITE WIRING FAULT INDICATORS (RED LED)

It comes on when the UPS is connected to an improperly wired AC power outlet. Note: This device is available on 110 Vac model only.

3.18 COMPUTER INTERFACE

Provide both RS-232 and relay signal to support NOVELL, UNIX, DOS, WINDOWS and other operating systems.

4. Installation

4.0 Inspection

Inspect the UPS upon receipt. The packaging is recyclable; save it for reuse or dispose of it properly.

4.1 Placement

Install the UPS in a protected area with adequate air flow and free of excessive dust. Do not operate the UPS where the temperature and humidity is outside the specified limits.

4.2 Connect Computer Interface (optional)

RUPS series software (or other power management software) and an interface kits can be used with this UPS. Use only kits supplied or approved by the manufacturer. If used, connect the interface cable to the 9 pin computer interface port on the back panel of the UPS.

Note: Computer interface connection is optional. The UPS works properly without a computer interface connection.

Caution: Use only factory supplied or authorized UPS monitoring cable !

4.3 Connect external battery pack (optional)

Before connecting, make sure the external battery pack and the connector cable are compatible with this UPS.

Note: External battery connection is not necessary. The UPS works properly without a external battery pack connection.

Caution: Use only factory supplied or external battery connection cable !

4.4 Connect the telephone/modem lines

Connect a single line telephone or a modem line into the telephone/modem surge protection sockets on the back of the UPS. The RJ-45/RJ-11 modular sockets accept standard single line telephone connections. This connection will require another length of telephone cable (supplied).

Note: This connection is optional. It is not necessary to use this UPS.

Caution: The telephone line current limiting feature could be rendered inoperable if improperly installed. Make sure that the telephone line from the wall is plugged into the connector marked "IN", and the device to be protected (telephone, modem, etc.) is plugged into the connector marked "OUT".

Caution: This surge protection device is for indoor use only and never install telephone wiring during a lightning storm.

4.5 Connect to Utility

Connect the AC input power connector to utility power to power up the UPS.

4.6 Charge the battery

The UPS charges its battery whenever it is connected to utility power. For best results, charge the battery for 4 hours in the initial use.

4.7 Connect the loads

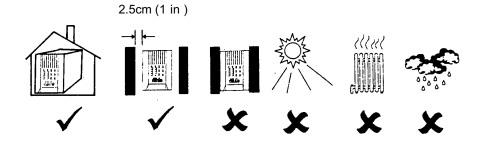
Plug the loads into the output connectors on the rear of the UPS. To use the UPS as a master on/off switch, make sure all of the loads are switched on.

Caution: Never connect a laser printer or plotter to the UPS with other

computer equipment. A laser printer or plotter periodically draws significantly more power than when idle, and may overload the UPS.

4.8 Check the Site Wiring Fault Indicator

After plugging in the loads and the UPS, check the site wiring fault indicator on the rear panel. See section 3.17 for location of the indicator on the back panel. It lights if the UPS is plugged into an improperly wired AC power outlet. Wiring faults detected include ground, hot-neutral polarity reversal, and overloaded neutral circuit.



5. Operation

5.1 Switch on

With the UPS plugged in, press ON/TEST button less than 1 second to switch the UPS on. The UPS will perform self-testing each time when it is switched on.

Note: When switched off the UPS maintains the battery charge and will respond to commands received through the computer interface port.

5.2 Switch off

By pressing and holding OFF button until the "LINE NORMAL" or "BACK UP" LED off.

5.3 Self-test

Use the self-test to verify both the operation of the UPS and the condition of the battery. In normal utility power, push the ON/TEST button more than 1 second and UPS performs a self-test function. During the self-test, the UPS operates a back up mode.

Note: During the self-test, the UPS briefly operates the loads on-battery (the on-battery LED comes on).

If the UPS passes the self-test, it returns to on-line operation. The on-battery LED does off and the on-line LED goes on steady. If the UPS fails the self-test it immediately returns to on-line operation and lights the replace battery LED. The loads are not affected. Recharge the battery overnight and perform the self-test again. If the replace battery LED is still on, ask our nearest dealer to replace battery.

5.4 Silence

In "BACK UP" mode, push ON/TEST more than 1 second to silence the audible alarm. (The function is void when under condition of "LOW BATTERY" or "OVERLOAD")

Note: At back-up mode, UPS can be automatically turned off if none of the connected loads is operating.

5.5 Load bar graph

The 5-LED display (See section 3.8 for location of the indicator on the front panel) shows the power drawn from the UPS by load. The display indicates the percentage of the UPS's rated capacity. For example. If three LEDs are lit, the load is drawing between 50% and 67% of the UPS's capacity.

If the UPS is overloaded, the overload LED lights and alarm sounds. See section 6.3

5.6 Bttery charge bar graph

The 5-LED display (see section 3.9 for location of the indicator on the front panel) shows the present charge of the UPS's battery as a percentage of the battery capacity. When all five LEDs light, the battery is fully charged. When only two LED lights, the battery can supply less than two minutes of run time for the load.

5.7 Cold start

When the UPS is off and there is no utility power, use the cold start feature to apply power to the loads from UPS's battery. Press the ON/TEST button (see section 3.1 for location of the indicator on the front panel) until the UPS beeps.

5.8 Shutdown mode

In shutdown mode the UPS stops supplying power to the load, waiting for return of utility power. If there is no utility power present, external devices (e.g., servers) connected to the computer interface can command the UPS to shutdown. This is normally done to preserve battery capacity after the graceful shutdown of protected servers. The UPS will scroll the front panel indicators sequentially in shutdown mode.

6. Alarm

6.1 "BACK UP" (slow alarm) When in BACK UP mode, the YELLOW LED illuminates and the UPS sounds an audible alarm. The alarm stops when the UPS returns to LINE NORMAL operation.

Press the ON/TEST button during on-battery alarms to stop the beeping.

6.2 "LOW BATTERY" (rapid alarm)

In BACK UP mode, when the battery energy runs low, the UPS beeps rapidly until the UPS shuts down from battery exhaustion or returns to LINE NORMAL operation.

6.3 "OVERLOAD" (continuous alarm)

When the UPS is overloaded (the connected loads exceed the maximum rated capacity) the UPS emits continuous alarm to warn a overload condition. Disconnect nonessential load equipment from UPS to eliminate the overload.

6.4 "REPLACE BATTERY" (continuous alarm) The UPS emits continuous beeps and the REPLACE BATTERY LED illuminates if the battery fails the self-test. See section 9 to replace battery by yourself or call your dealer for services.

7. Software options

7.1 Power Monitoring Software

The RUPS series software (or other power monitoring software) is applied standard RS-232 interface to perform monitoring functions, and then provides an orderly shutdown of a computer in the event of power failure. Moreover, RUPS displays all the diagnostic symptoms on monitor, such as Voltage, Frequency, Battery level and so on ...

The software is available for DOS, Windows 3.1x, Windows 95, Windows NT V3.5 or later, Novell Netware and others. Call your dealer for more information on computer OS compatible solutions.

7.2 Interface Kits

A series of interface kits is available for operation systems that provide UPS monitoring. Each interface kit includes the special interface cable required to convert status signals from the UPS into signals which individual operating system recognize. The interface cable at UPS side must be connected to REMOTE PORT, at computer side can be either COM 1 or COM 2. The other installation instructions and powerful features please refer to READ.ME file.

8. Maintenance

- 1. Keep the unit clean and vacuum the ventilation intake periodically.
- 2. Wipe with soft loose and damp cloth.
- 3. Check for loose and bad connections monthly.
- 4. Never leave the unit on an uneven surface.
- 5. Position the unit to allow at least 10 cm clearance between the rear panel and
- the wall. Keep the ventilation intake open.
- 6. Avoid direct sunlight, rain. And high humidity.
- 7. Stay away from fire and extremely hot location.
- 8. Do not stack materials on top of the unit.
- 9. The unit should not be exposed to corrosive air.
- 10. The normal operating temperature is 0-40

9. Computer Interface Port

The computer interface port has the following characteristics:

The communication port on the back of the UPS may be connected to host computer. This port allows the computer to

monitor the status of the UPS and control the operation of the UPS in some cased. Its major functions normally include

some or all of the following:

to broadcast a warning when power fails.

- to close any open file before the battery reserves are exhausted.
- to turn of the UPS.

Some computers are equipped with a special connector to link with the communication port. In addition, special plug-in

card may be needed. Some computers may need a special UPS monitoring software. Contact your dealer for the details on

the various interface Kits.

The computer interface port has the following characteristics:

1. Pin 5 and 2 are open collector outputs which must be pulled up to a common referenced supply no greater than +40 Vdc.

The transistors are capable of a maximum nonconductive load of 25 mAdc, Use only pin 7 as the common.

2. Pin 5 generates a High to Low signal when the battery inside the UPS has less than 5 minutes back up time left.

- 3. Pin 2 generates a High to Low signal when the line is fail.
- 4. The UPS will shut down when a high RS-232 level is sustained on pin 6 for 0.36 seconds.
- 5. Pin 9 is also the RS-232 data output.
- 6. Pin 6 is RS-232 data input (RxD)

NOTE:

1. Switch rating +40V, 0.15A non-inductive. 2. Pin 7 should be connected to ground only.

10. Battery Replacement

Your battery should run any where from 3-5 years before eve needing to be replaced.

Please follow the instructions below for easy battery replacement.

Unplug unit from AC power source and disconnect all connected equipment.
 Disconnect AC power cord from unit.

3) Turn unit upside down and using a phillips screw driver, unscrew the 4 screws holding the top of the unit to the bottom. Put screws in a safe place for reconnection.

4) Holding the top together firmly with the bottom, turn the entire unit right side up.

5) Carefully lift top cover off and place to the side. The connecting wires and electronics will be exposed. Be careful not to touch any inner components when changing the battery.

6) Remove the 2 connecting wires from the battery.

7) You can now easily remove the battery from the unit

Caution: Do not dispose of battery in fire.

Caution: Do not attempt to open the battery

Caution: The following precautions should be taken when replacing the battery

✓ remove watches, rings, etc...

✓ use tools with insulated handles

8) Place your new battery in the same position/direction and reconnect the wires red wire-position(+) and black wire negative(-)
9) Please follow steps 5,4 and 3 (in that order) to reconnect the entire unit.
10) Please follow manual instructions in order to properly reconnect your

equipment.

11. Storage

10.1 Storage conditions

Store the UPS covered and upright in a cool, dry location, with its battery fully charged. Before storing, charger the UPS for at least 4 hours. Remove any accessories in the accessory slot and disconnect any cables connected to the computer interface port to avoid unnecessary draining the battery.

10.2 Extended storage

During extended storage in environments where the ambient temperature is -15 to +30 (+5 to +86), charge the UPS's battery every 6 months. During extended storage in environments where the ambient temperature is +30 to +45 (+86 to +113), charge the UPS's battery every 3 months.

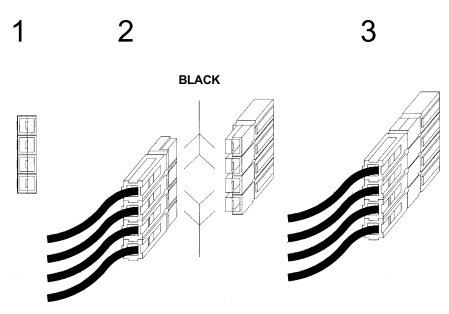
12. Troubleshooting

PROBLEM	POSSIBLE	ACTION TO TAKE
	On/test button not	Press the on/test button to power the UPS
	pushed or push too	and the load
	short	
	UPS input circuit	Reduce the load on the UPS by unplugging
UPS will not turn on	break tripped	equipment and reset the circuit breaker by
		pressing the plunger back in
	Very low or no utility	Check the AC power supply to the UPS with
	voltage	multimeter
	Computer interface	Disconnect the computer interface or
UPS will not turn on or	of accessory	accessory. If the UPS now works normally,
off	problem	check the interface cable, the attached
	Push on/test or off	computer and the accessory
	button too short	
UPS operates on-	UPS' s input circuit	Reduce the load on the UPS by unplugging
battery even though	breaker tripped	equipment and reset the circuit breaker
normal line voltage is		
UPS beeps occasionally	Normal UPS operation	Normal condition
UPS does not provide	The UPS' s battery is	Charge the battery

		1
	The UPS is overloaded	Check the UPS' s load display
		Remove nonessential equipments
Front panel indicators	The UPS has been shut	None. The UPS will restart automatically
flash sequentially	down by remote control	when utility power returns.
All indicators are flash	Internal UPS fault	Do not attempt to use the UPS. Turn the
And the UPS emits a		UPS off and have it service immediately
Constant tone		
The UPS operates	Building wire error such	Have a qualified electrician correct the building
normally,	as missing ground or hot	wiring
but the site wiring fault	to neutral wire reversal	
indicator is lit.		
	The UPS is shut down	None. The UPS will return to normal operation
Low battery light is on	and the battery is	when the power is restored and the battery has
and all LED is off.	discharged and	a sufficient charge.
	exhausted.	
	Weak batteries	The batteries to recharge for at least four hours
The replace battery light		If the problem still exists after recharging,
is lit		replace with batteries.
L	1	I

13. Battery Pack Installation

Install up to 8 battery packs per xxxA(L) model UPS following the instruction below.



Prepare the UPS to connect the battery pack(s).
 Note the hotes used to attach the battery pack connector clamp.
 Insert the battery pack connector into the UPS.

RED To install additional batte connectors on the battery packs. *Note: Do not stack battery packs.*

procedure using the battery pack

14. Specifications

MODEL		SMK	SMK	SMK	SMK	SMK	SMK		
		600A	800A	1000A	1250A	1500A	2000A		
INPUT	Capacity	600VA	800VA	1000VA	1250VA				
	Voltage	100V, 110V, 120V, 220V, 230V, 240V, +/-25%, Single phase							
	Frequency			60Hz +/-5%		- 0/			
OUTPUT	Voltage (on battery)		Pure sine	wave output	t at nomina	al +/-5%			
	Frequency (on battery)	50 or 60Hz +/-0.5%							
	Voltage Regulation AVR	AVR automatically increase output voltage 15% above input voltage if -9% to-25% of nominal. AVR decrease output voltage 15% below input voltage if+9% to +25% of nominal							
PROTECTION AND	Spike Protection Unit Input	320 Joules, 2ms Fuse for overload & short circuit protection							
FILTERING	EMI/RFI filter	10dB at 0.15MHz, 50dB at 30MHz							
	Overload Protection	UPS automatic shutdown if overload exceeds 110% of nominal at 20 second and 125% at 2 seconds.							
	Transfer Time		2/4 millise	conds, incluc	ding detect	ion time			
	Short Circuit	UPS output cut off immediately or input fuse protection							
BATTERY	Туре	Hot	t swappable,	Sealed, Mai	intenance-	free lead a	icid		
	Typical Recharge Time	4 hours (to 90% of full capacity)							

	Protection	Automa	atic self-test	& discharge indica		, Replace	battery		
	Back - up Time		10 - 30 minu	tes (dependi	ng on com	puter load)			
PHYSICAL	Net Weight Kg(lbs)	13.8 (30.4)	14.5 (31.9)	15 (33.0)	15.8 (34.8)	25 (55.0)	30 (66.0)		
	Shipping Weight Kg(lbs)	14.8 (32.6)	15.5 (34.1)	16 (35.2)	16.8 (37.0)	27 (59.4)	32 (70.4)		
	Dimension(mm) WxDxH	140x4	45x200	140x44	5x200	170x450x215			
	Input Inlet	IEC 320 power inlet							
	Receptacles	NEMA 5-15R (115V)/IEC 320 female appliance coupler (230V							
ALARM	Battery Back-Up	Slow beeping sound (about 0.25Hz)							
	Battery Low	Rapid beeping sound (about 1.00Hz)							
	Overload	Continue beeping sound							
INTERFACE	RS-232		Bi-dire	ectional comr	nunication	port			
CONFORMANCE	Safety		cl	JL, TUV, CE,	meet FCC				
	Surge	Meet IEEE 587 standard							
	Warranty			Two ye	ars				
ENVIRONMENT	Ambient operation	6,000 meters max. elevation, 0-95% humidity non-condensing 0-40 deg C							
	Audible noise	<40dBA (1 meter fron	n surface) <	45dBA (1	meter from	n surface)		
	Storage condition	15000 meters max. elevation							

14. Specifications

MODEL		SMK	SMK	SMK	SMK	SMK	SMK			
		800A RM	1250A RM	1500A RM	2000A RM	2500A RM	3000A RM			
INPUT	Capacity	800VA	1250VA	1500VA	2000VA	2500VA	3000VA			
	Voltage	+/-25% at line input , Single phase								
	Frequency		50	or 60Hz +/-5	5% (auto se	nsing)				
OUTPUT	Voltage (on battery)	Pure sin	e wave outp	ut at +/-5% wa	of nominal, rning	-10% after lo	ow battery			
	Frequency (on battery)			50 or 60	Hz +/-0.5%					
	Voltage Regulation AVR	AVR automatically increase output voltage 15% above input voltage if -9% to-25% of nominal. AVR decrease output voltage 15% below input voltage if+9% to +25% of nominal								
PROTECTION	Spike Protection	320 Joules, 2ms								
AND FII TERING	Unit Input	Fuse for overload & short circuit protection								
	EMI/RFI filter	10dB at 0.15MHz, 50dB at 30MHz								
	Overload Protection	UPS automatic shutdown if overload exceeds 110% of nominal at 20 second and 125% at 2 seconds.								
	Transfer Time	2/4 milliseconds, including detection time								
	Short Circuit	UPS of	utput cut off	immediately	or input fus	e / breaker p	rotection			
BATTERY	Туре	Hot swap	pable, Seal		ance-free le etime	ad acid , wit	h 3-6 years			
	Typical Recharge Time	4 hours (to 90% of full capacity)								

	Protection	Automati	c self-test &	discharge	protection	, Replace ba	attery indicator			
	Back - up Time		10 - 30 minutes (depending on computer load)							
PHYSICAL	Net Weight Kg(lbs)	18.0 (39.6)	23.5 (51.7)	26.1 (57.4)	28.4 (62.4)	55.2 (121.4)	57.8 (127.1)			
	Shipping Weight Kg(lbs)	19.5 (42.9)	25.0 (55.0)	27.7 (60.9)	30.0 (66.0)	58.0 (127.6)	60.0 (132.0)			
	Dimension(mm) WxDxH		483 x 3	81 x 130		483 x	508 x 221			
	Input Inlet	IEC 320 power inlet								
Receptacles NEMA 5-15R (115V)/IEC 320 female appliance						pliance coupler (230V)				
ALARM	Battery Back-Up	Slow beeping sound (about 0.25Hz)								
	Battery Low	Rapid beeping sound (about 1.00Hz)								
	Overload	Continue beeping sound								
INTERFACE	Support both RS232 &dry contact signal	status, ba	Provide power management & diagnostic functions including power status, battery low, schedule UPS ON/OFF, battery/load level display and more. Compatible with Windows 95/98/NT, Novell, Unix and other popular systems.							
ENVIRONMENT	ENVIRONMENT Ambient 3,500 meters max. elevation, 0-95% humidity non-condensing 0-40 deg C						ensing			
	Audible noise	<40dBA (m surface)			om surface)			
	Storage condition	15000 meters max. elevation								

14. Specifications

MODEL	MODEL		SMK	SMK	SMK	SMK					
		2500A	3000A	1000AL	2000AL	3000AL					
INPUT	Capacity	2500VA 3000VA 1000VA 2000VA 3									
	Voltage	+/-25% at line input, Single phase									
	Frequency		50 or 60Hz +/-5% (auto sensing)								
OUTPUT	Voltage (on battery)	Pure sine	wave at +/-5% of no warn	ning	% after low	battery					
	Frequency (on battery)		50 or 60Hz	- , 010 /0							
	Voltage Regulation AVR	9% to-25% of nominal	atically increase output voltage 15% above input to-25% of nominal. AVR decrease output voltage elow input voltage if+9% to +25% of nominal								
PROTECTION AND	Surge Protection	320 Joules, 2ms									
FILTERING	Unit Input	Breaker for overload & short circuit protection									
	EMI/RFI filter	10dB at 0.15MHz, 50dB at 30MHz									
	Overload Protection	UPS automatic shutdown if overload exceeds 110% of nominal at 20 second and 125% at 2 seconds.									
	Transfer Time	2/4 milliseconds, including detection time									
	Short Circuit	UPS o	utput cut off immediat	tely or input	fuse prote	ction					
BATTERY	Туре	Hot swap	bable, Sealed, Mainte years lit		lead acid ,	with 3-6					
	Typical Recharge Time	4 hours (to 90% of full capacity)									

	Nominal Battery Voltage	48V		48V	24V	48	3V		
	Built-in Charge Current	2A	2A		4A	IA 4A			
	Supplied Battery Packs			ernal pack	•	end on req			
	Protection			est & discharg indic	ator				
	Back - up Time	10) - 30 mi	nutes (depen	ding on corr	nputer load))		
PHYSICAL	Net Weight (Kg)	(220V)30	(110V) 20.2	(220V) 21	(220V)10	19	(220V) 26.8		
	Shipping Weight (Kg)	32	22.7	21	11	21	29.3		
	Dimension(mm) WxDxH	170x445 x200	(110V) 170x580x215		140x445 x200	170x450 x215	170x580 x215		
ALARM	Battery Back-Up	Slow beeping sound (about 0.25Hz)							
	Battery Low	Rapid beeping sound (about 1.00Hz)							
	Overload			Continue bee	eping sound				
INTERFACE	RS-232 Interface		Bi-c	lirectional con	nmunication	port			
CONFORMANCE	Safety			cUL, TUV,	CE, FCC				
	Surge	Meet IEEE 587 standard							
	Warranty		Т	wo years, inc	luding batte	ery			
ENVIRONMENT	Ambient operation	6,000 meter	s max. e	elevation, 0-95 0-40 c	5% humidity leg C	non-conde	ensing		
	Audible noise	<40dBA			1 meter fro				
	Storage condition	15000 meters max. elevation							

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