

## 3/1PH UPS 10 ÷ 20kVA TRANSFORMERLESS

Rev. 1 SPH KING ST Series





SPH KING ST series represents the last transformer less double conversion (VFI) power protection technology designed to protect a wide area of critical applications including server rooms, networks, telecommunication system, industrial processes and medical equipment. Unmatched reliability, excellent electrical performance, exceptionally compact size and outstanding cost-efficiency housed in an attractive enclosure are only some features of this new UPS solution.

Monitoring and control data are shown on an easy to understand front panel display featuring pushbutton controls, LCD read out for event logs and diagnostics and a mimic diagram for system status. The power protection system can be remotely monitored via RS232, RS485, dry contact or SNMP interface.

The SPH KING ST series is available in 10kVA, 15kVA and 20kVA models.

#### PRINCIPLES OF WORKING

The backup series is composed by: Rectifier, Inverter with transformer, Static Switch, manual by-pass and Battery.

The Rectifier-Inverter line normally feeds the users, and the Battery is kept charged by the Rectifier.

If a black out occurs, the Battery supplies power energy to users always through the Inverter. When the blackout is over, the Rectifier provides for Battery charge.

If a short circuit or an overload occurs to the users, the Static By-pass switches the load over the emergency line. When the fault is over, the Inverter feeds users.

## **FEATURES**

- Input power factor with full load 0.99.
- Output power factor 0.9.
- Input total harmonic current distortion ≤3%.
- High efficiency 94% full load, 98% off line
- Zero transfer time.
- Parallelable features till 8 units as option.
- Filtered, stabilized and regulated sinewave supply.
- Wide input voltage and frequency range, minimizing the battery usage.
- Superior overload capability.
- Battery monitoring and temperature. dependent charging function as option.
- LCD display for measurements, alarms and power history.
- Device to avoid a complete battery discharge.
- ON LINE OFF LINE working settable.
- IGBT inverter with transformer as option.
- Low audible noise, variable load-dependent DC fan speed.
- Accessory slot, 2<sup>nd</sup> RS 232, dry contact, RS485 and SNPM.
- Dual input feed as option.
- Personalizing 60Hz output converter.
- Personalizing stabilizer features.



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#### **CONTROL PANEL**

The control panel consists of a graphic display, 6 LEDs of visual signal and 4 function keys. 5.1" LCD Display with 16 lines and up to 40 characters each. The resolution is 240x128 pixels in black and white.



Messages are available in the following languages: Italian, English, French, German, Spanish, Polish, Chinese, and Russian. A large graphic display is located at the center of the control panel, enabling you to always have a detailed overview of UPS status in the foreground and in real time. Directly from the control panel, the user can turn on / off the UPS, check the electrical measurements of the network, output, battery, etc., and perform the main machine settings.

#### **INTERFACES**

The front panel (behind the door) allows access to the following communication ports:

- Serial port, available with RS232 connector and USB connector.
- EPO
- No. 2 Expansion Slots for additional interface cards.

#### **Dry contact card**

There are two accessory types of dry contact cards, with 4 and 8-way programmable.

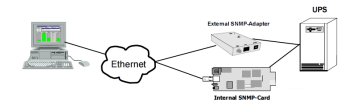
### **Emergency Power Off - EPO**

The isolated contact is used to turn off the UPS in an emergency. The Emergency Power Off facility must use a Normally Closed contact, which opens to operate the emergency stop sequence. The EPO circuit is self-powered with

SELV circuits. No external power supply is required.

#### **SNMP**

The SNMP network adapter manages UPS through the LAN by using one of the main TCP/IP, HTTP, HTTPS, and SNMP v1 and SNMP v3 network communication protocols. The software allows UPS to be integrated into medium and large networks and to provide reliable communication between the UPS and the management system used.



#### RS485

Modbus / Jbus protocol converter via RS485 output for UPS monitoring in BMS (Build Management System).

#### **Profibus DP**

External accessory that allows the UPS to be integrated into a Profibus DP network. With this device UPS management and monitoring can be integrated into a control system based on one of the most widely used bus buses in the industrial field for communication between control / automation systems and distributed I/O.

#### **Remote Panel**

Remote Panel that allows remote UPS monitoring and real-time detailed overview of operating conditions; it can display on the display the values of the UPS specifying input and output, and battery measurements. The graphic display has a high definition and manages 7 languages: English, Italian, German, French, Spanish, Russian and Chinese.

## **External battery temperature sensor**

The UPS has a dedicated input to detect the temperature inside a Remote Battery Box and display the temperature on the UPS display.



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## **External maintenance bypass**

You can install a remote maintenance bypass on a peripheral electrical board, for example to allow UPS to be replaced without interrupting power supply.



#### **INPUT AND OUTPUT**

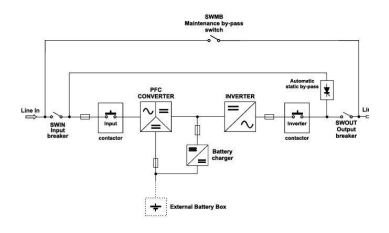
In/outlet terminals are placed in the front bottom under the switch isolators of the apparatus. On request is possible to provide the apparatus with input/output and battery terminals from the top.



## N+X POWER SCALABLE PARALLEL REDUNDANCY

The SPH KING ST UPS may be paralleled for power capacity or for redundancy up to 8 units to increase the power capacity or configuring a parallel redundant UPS system. The standard version is not provided with this feature which is optional and field upgradable.

#### **BLOCK DIAGRAM**







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320÷48	12/10.8  380-400-415Vac Thre 80Vac @ 100% load 0.99 at 40 ÷ ≤3 Abs  220-230-24 1% static stability; = % with linear load, < 50Hz c 0.0  Sinus 0 r 3	- 240÷480Vac @ 5 full load 72Hz 3% sent  OVac 2 wires ±3% dynamic stabil 3% with non-linear or 60Hz  soidal ns.	0% load
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	1% static stability; = % with linear load, < 50Hz c 0.0 Sinus 0 r 3	±3% dynamic stabil 3% with non-linear or 60Hz 1% soidal ns.	· load
	1% static stability; = % with linear load, < 50Hz c 0.0 Sinus 0 r 3	±3% dynamic stabil 3% with non-linear or 60Hz 1% soidal ns.	· load
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	50Hz c 0.0 Sinus 0 r 3	or 60Hz 1% soidal ns. :1	
	Sinus 0 r 3	soidal ns. :1	c = 200% 0 5 sec
	Sinus 0 r 3	soidal ns. :1	c = 200% 0 5 sec
	0 r 3	ns. :1	c = 200% 0 5 sec
	3	:1	- 200% 0.5 sec
3:1			- 200% 0.5 sec
or 10 minu	110% for 10 minutes – 133% for 1 minute – 150% 5 sec. – 200% 0.5 sec.		
JI TO IIIIII		iiiidte 150 /0 5 Set	20070 0.5 300.
Seale	ed Lead Acid mainter		Li-ion
		optional)	
	±24	0Vdc	
3.5	93.6	94	94
Up to 98%			
	000/:+b	t condoncina	
90% without condensing from 0°C to + 40°C			
<4	8dBA		dBA
RS232 & EPO standard, dry contact, SNMP, RS485 as option			
RS232 & E	Dark grey RAL7016		
RS232 & E	440x850	(1320mm	
RS232 & E	105kgs	115kgs	120kgs
	IP		
		20	
		20	
	FN 62		
	EN 62 EN 62		
RS232 & E			120kgs
	05kgs	Dark grey 440x850x 05kgs 105kgs	Dark grey RAL7016 440x850x1320mm

ELIT Srl reserves his right to do modifications to his products without notice.