SPS HOME Off-line APFC multi-socket UPS 650 VA and 850 VA

SPS HOME: Ideal multi-socket solution for office or home environments

Salicru's **SPS HOME** series UPSs boast off-line technology, are available in 650 and 850 VA powers, feature a 6-socket design and have the capacity to protect loads with active power factor correction (APFC).

All of the 6 sockets feature overvoltage protection and 3 or 4 of them have autonomy backup for power failure situations. All of them are also conveniently orientated for easy connection of power supply transformers and are shuttered for child protection. To complete the protection, they also feature RJ45 sockets to protect telephone/ ADSL/Ethernet connections from overvoltages and/or electrical noise.

And to facilitate the management and control of the UPS, the USB interface incorporates the HID protocol, which allows the configuration of parameters and the closing/hibernation of the PC. There is also the option of software packages for the monitoring and orderly closing of files for Windows, Linux and Mac.

Applications: Multiple protection against overvoltages and with backup reserve

In the event of electrical disturbances –outages, micro-cuts, overvoltages and voltage spikes– as a result of various causes – storms, lightning, excessive demand and natural disasters– the best protection for all computer users who depend on a stable and correct power supply in a UPS. Salicru's **SPS HOME** series is, thanks to its multiple sockets, the ideal protection for single-user systems and all of their associated peripherals (HDD, monitor, printer (*), NAS, router/modem/switch, etc.).

(*) Laser printers must only be connected to the overvoltage protection sockets (surge protector).







Performances

- · Off-line technology.
- · Multiple base design with 6 sockets.
- · 3 or 4 sockets with UPS protection; all sockets with over-voltage protection.
- · On/Off multifunction pushbutton.
- · Self-detection of 50 or 60 Hz frequency.
- · LEDs indicating mains, battery mode and battery failure.
- · USB port for monitoring and file closing software.
- · Telephone/ADSL line protection by RJ-45 port.
- · Batteries user replaceable.
- · Cold Start function.
- · Anchoring for wall fixture.
- · Automatic restart after each power cut and at the end of autonomy.
- · Economic guarantee for connected units up to €70,000. ⁽¹⁾

(1) Only European Union countries







Compatibility With APFC Salicru warranty Loads

The vast majority of power supplies for electronic devices are switched-mode (SMPS) and they are increasingly being equipped with active power factor correction (APFC) to minimise distortion caused to the electrical line. SPS HOME UPSs are compatible with all devices that incorporate these functionalities.

- · 2-year warranty.
- · On-line registry at www.salicru.com.
- · Economic guarantee.
- · Replacement of defective product at user's Office/Home.⁽¹⁾
- Batteries covered by the warranty.

(1) Consult countries with this service



Range

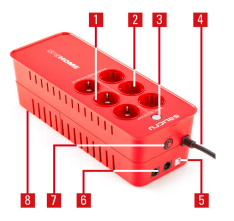
MODEL SCHUKO	CODE	POWER (VA / W)	NO. OF SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SPS 650 HOME	693CA000001	650 / 360	6 (4 UPS + 2 Prot.)	$316\times121\times94$	2.7
SPS 850 HOME	693CA000002	850 / 490	6 (4 UPS + 2 Prot.)	316 × 121 × 94	3

MODEL UK	CODE	POWER (VA / W)	NO. OF SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SPS 650 HOME UK	693CA000003	650 / 360	6 (3 UPS + 3 Prot.)	$316\times121\times94$	2.7
SPS 850 HOME UK	693CA000004	850 / 490	6 (3 UPS + 3 Prot.)	316 × 121 × 94	3

Dimensions



Connections



- 1. UPS backup + overvoltage protection sockets.
- 2. Overvoltage protection sockets.
- **3.** On/Off button.
- 4. AC input.
- **5.** USB-HID interface.
- 6. RJ45 telephone/ADSL/Ethernet protection.
- 7. Resettable protection circuit breaker.
- 8. Replaceable battery, battery swap.



Technical specifications

MODEL		SPS HOME		
TECHNOLOGY		Off-line		
FORMAT		Socket design		
INPUT	Rated voltage	230 V		
	Voltage range	180 ÷ 270 V		
	Rated frequency	50 / 60 Hz (auto-detection)		
	Protection	Resettable breaker		
OUTPUT	Rated voltage	230 V		
	Voltage accuracy (battery mode)	±7%		
	Waveform (battery mode)	Pseudo sine wave		
	Frequency	50/60 Hz (same as input)		
	Frequency accuracy (battery mode)	±1Hz		
	Transfer time	4 ms (typical)		
	Compatibility with APFC loads	Yes		
BATTERY	Battery type	Pb-Ca sealed, AGM, maintenance-free		
	Recharge time	8 hours to 90%		
	User replaceable battery	Yes		
COMMUNICATION	Ports	USB (HID protocol)		
	Monitoring software	For Windows, Linux and Mac		
INDICATIONS	Туре	LED		
	Audible	Every 30 s for battery operation / Every 0.5 s for overload / Continuous for failure		
OTHER FUNCTIONS	Self-charge	Yes, even with the device switched off		
	Cold start (start-up from batteries)	Yes		
	Automatic restart	Yes, after end of backup		
	ADSL/fax/modem transient protector	Yes, $2 \times RJ45$ for tel/fax, Internet ADSL + Ethernet network 10/100 Mb		
GENERAL	Operating temperature	0^{o} C \div 40^{o} C		
	Relative humidity	Up to 95%, non-condensing		
	Maxium operating altitude	2,400 masl		
	Acoustic noise at 1 metre	<40 dB		
STANDARDS	Safety	EN 62040-1-1; EN-60950-1		
	Electromagnetic compatibility (EMC)	EN 62040-2		
	Operation	EN 62040-3		
	Quality and environmental management	ISO 9001 and ISO 14001		

😏 @salicru_en

in www.linkedin.com/company/salicruen/

