SPS ONE

Line-interactive UPS 500 to 2000 VA

SPS ONE: The best electrical protection for home and professional office

An uninterruptible power supply (UPS) in a mini tower format with Line-interactive topology, Salicru's SPS ONE series provides battery backup (with pseudo sine wave inverter output) and overload protection. During power failures, SPS ONE devices provide battery backup to enable computer systems to shut down properly and protect against data loss and electronics damage. Operation through automatic voltage regulation (AVR) to correct small voltage fluctuations without having to use the battery, thus extending its life. The AVR function is essential in areas where voltage fluctuations occur frequently.

It features a UPS/PC communication interface via USB with HID protocol, which allows parameter setting, UPS control and shutdown or hibernation of the computer through the USB port. Compatible with Windows, Linux and Mac operating systems. UPS management and monitoring software is also available for closing files/applications for Windows, Linux and Mac families. Free and downloadable from www.salicru.com.

The **SPS ONE** series is available in 500, 700, 900, 1100,1500 and 2000 VA power ratings.



Applications: Essential security to ensure the continuity of typical office computing tasks.

The numerous computer and multimedia devices we have in our homes, offices and small businesses hold large amounts of personal and professional files and data. All of these systems, however, are highly dependent on one thing: a good quality, stable power supply to ensure that they can be used and enjoyed without interruption. The best solution to prevent interruptions, damage or data loss is the protection provided by a UPS from Salicru's **SPS ONE** series.













Performances

- · Line-interactive technology.
- · Backup battery for power supply interruptions.
- · Overvoltage protection for sensitive devices.
- · Automatic voltage stabilisation (AVR)
- · Pseudo sine wave output voltage.
- · USB interface with HID protocol for all models.
- \cdot Management and monitoring software for Windows, Linux and Mac.
- · A single on/off button for ease of use.
- · LED status indications.
- · Automatic restart when power supply restored.
- · Compact mini tower format.
- · Protection against overloads, short circuits and transients.
- · Economic guarantee for connected devices (EU countries only).
- · SLC Greenergy solution.

























IUSB interface with HID protocol

- · Parameter configuration, UPS control and computer shutdown/hibernation through the USB port.
- · Available for Windows, Linux and Mac environments.





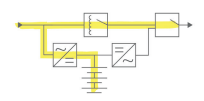
Software

- · UPS monitoring and orderly closing of files/ applications for Windows, Linux and Mac families.
- · Free and downloadable from www.salicru.com.



Line-interactive technology

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.





Range

RED MODEL	CODE	POWER (VA / W)	NO. OF SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SPS 500 ONE UK	662AF000007	500 / 240	2	300 × 101 × 142	3.5
SPS 700 ONE UK	662AF000008	700 / 360	2	300 × 101 × 142	4.5
SPS 900 ONE UK	662AF000009	900 / 480	2	300 × 101 × 142	4.9
SPS 1100 ONE UK	662AF000010	1100 / 600	4	320 × 130 × 182	8.2
SPS 1500 ONE UK	662AF000011	1500 / 900	2	320 × 130 × 182	10.4
SPS 2000 ONE UK	662AF000012	2000 / 1200	2	320 × 130 × 182	11

BLACK MODEL	CODE	POWER (VA / W)	NO. OF SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SPS 500 ONE BL UK	662AG000003	500 / 240	2	300 × 101 × 142	3.5
SPS 700 ONE BL UK	662AG000006	700 / 360	2	300 × 101 × 142	4.5
SPS 900 ONE BL UK	662AG000009	900 / 480	2	300 × 101 × 142	4.9
SPS 1100 ONE BL UK	662AG000012	1100 / 600	4	320 × 130 × 182	8.2
SPS 1500 ONE BL UK	662AG000015	1500 / 900	2	320 × 130 × 182	10.4
SPS 2000 ONE BL UK	662AG000018	2000 / 1200	2	320 × 130 × 182	11

Dimensions

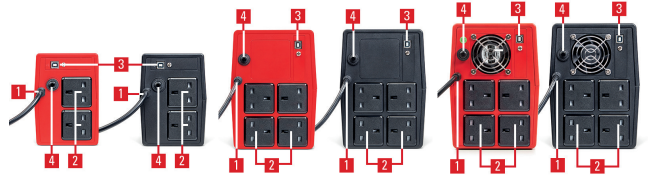


SPS 500÷900 ONE UK SPS 500÷900 ONE BL UK



SPS 1100÷2000 ONE UK SPS 1100÷2000 ONE BL UK

Connections



SPS 500÷900 ONE UK / SPS 500÷900 ONE BL UK SPS 1100 ONE UK / SPS 1100 ONE BL UK

SPS 1500/2000 ONE UK / SPS 1500/2000 ONE BL UK

- 1. AC input.
- 2. UPS sockets.
- 3. USB port.
- 4. Thermal rearmable input.



Technical specifications

MODEL		SPS ONE		
TECHNOLOGY		Line-interactive		
FORMAT		Tower		
INPUT	Rated voltage	220 V / 230 V / 240 V AC		
	Voltage range	Until 162 V ÷ 290 V		
	Stabiliser	AVR Buck / Boost		
	Rated frequency	50 / 60 Hz		
	Auto~detection of frequency	Yes		
	Protection	Thermal re-arm or fuse (depending on model)		
OUTPUT	Rated voltage	220 V / 230 V / 240 V AC		
	Voltage accuracy (battery mode)	±10%		
	Waveform (battery mode)	Simulated sineware		
	Frequency	50 / 60 Hz ± 1 Hz ⁽¹⁾		
	Transfer time	2/6 ms		
	Socket type	BS 1363		
BATTERY	Battery type	Enclosed batteries Pb-Ca without maintenance, sealed, design life 3-5 years		
	Recharge time	4-6 hours until 90% capacity		
	User replaceable battery	Yes		
	Back up time	Up to 20 minutes		
	Battery replacement alarm	Yes		
COMMUNICATION	Ports	USB HID		
	Monitoring software	Compatible with Windows, Linux, Unix and Mac		
	Downloadable from	support.salicru.com		
INDICATIONS	Туре	LED		
	Operating modes	Normal / Stabilisation (AVR) / Battery		
	Mains present	Green LED		
	Alarm	Output battery mode, low battery (back up time), charger failure and overload		
	Audible	Every 10 s for battery operation. Every 1 s for low battery. Every 0.5 s for overcharge. Continuous for fault 2 s for battery replacement.		
	Failure	Red LED		
OTHER FUNCTIONS	Cold start (start-up from batteries)	Yes		
	Automatic restart	Yes, after the end of back up time		
GENERAL	Operating temperature	0° C ÷ + 40° C		
	Relative humidity	Utill 90%, without condensation		
	Maxium operating altitude	2,400 masl		
	Acoustic noise at 1 metre	< 40 dB		
STANDARDS	Safety	EN IEC 62040-1		
	Electromagnetic compatibility (EMC)	EN IEC 62040-2		
	Operation	EN IEC 62040-3		
	Corporate cerification	ISO 9001, ISO 14001, ISO 45001		

(1) Battery mode





