

87045 LIMOGES Cedex Numéro de téléphone (+33) 05 55 06 87 87 - Fax : (+33) 05 55 06 88 88

Keor SP	1000 VA
Keor SP	1500 VA
Keor SP	2000 VA



3 101 86 - 3 101 87 - 3 101 88 - 3 109 64 3 101 89 - 3 101 90 - 3 101 91 - 3 110 48 3 101 92 - 3 101 93 - 3 101 94 - 3 110 49

TABLE OF CONTENTS

1.	General features	. 1
2.	Technical features	.1

1. GENERAL FEATURES

The Legrand UPS Keor SP 1000/1500/2000 VA models are uninterruptible power sources with interactive line technology. They deliver an active power of 600, 900 and 1200 W, they are CPU-controlled and are equipped, internally, with valve-regulated, hermetically sealed lead accumulator batteries to guarantee a minimum backup time of 5 minutes at 80% of the load.

The presence of an electronic stabilizer (AVR) inside the UPS provides the connected loads with effective protection against any interference in the electrical mains.

This UPS is available with different types of output sockets:

· Versions 3 101 86/3 101 89/3 101 92: six IEC output sockets

• Versions 3 101 87/3 101 90/3 101 93: two standard German plus two IEC sockets

Versions 3 101 88/3 101 91/3 101 94: two standard French plus two IEC sockets

Versions 3 109 64/3 110 48/3 110 49: six IEC output sockets with British Standard Input Power Plug

The UPS is equipped with an USB charging port for mobile devices.

The UPS can be connected to a PC through the USB port allowing you to monitor its operations, thanks to the free software, and carry out an emergency shutdown of Windows and Linux operating systems.

Keor SP is managed by a microprocessor and is able to display the following alarms and operating modes through the smart LED bar:

- normal operation
- battery-powered operation
- overload
- generic fault
- backup time
- · end of backup time

The Keor SP is CE marked and compliant with EU directives 2014/30 and 2014/35.

It's also designed and built in compliance with the following standards:

• EN 62040-1 "Safety requirements for UPSs"

• EN 62040-2 "Electromagnetic Compatibility requirements (EMC) for UPSs"

2. TECHNICAL FEATURES

Model	SP 1000	SP 1500	SP 2000			
General features						
Nominal power (VA)	1000	1500	2000			
Active power (W)	600	900	1200			
Technology	Line interactive VI					
Waveform	Simulated sinewave					
Immut						
Input Nominal voltage (V)	330					
Voltage range (V)	230					
Frequency (Hz)		170 - 290				
Trequency (TIZ)	50 - 60 ± 5Hz					
Output						
Outlets type:						
- IEC Version		Backup: 6*C13				
 German Version 		: 2*CEE 7/3 +				
- French Version	Backup	: 2*CEE 7/5 +	2*C13			
USB charger / Voltage		Type A / 5 V				
Voltage (V)		230 ± 10%				
Frequency (Hz)		50 - 60 ± 1Hz				
Protections						
FIOLECIIONS	Overland	short circuit, o	diacharga			
Full protection						
Туре	overcharg	overcharge and surge protection Fuse				
Batteries						
Number of batteries		2				
Battery series Type/Voltage	VRLA 7Ah	VRLA 9Ah	VRLA 9Ah			
Communication and Managen						
Interface	RGB LED bar (green / orange / red)					
			ange, rea,			
USB HID		Type B	° ,			
USB HID Alarms			° ,			
		Type B	° ,			
Alarms Mechanical Features	Visual (LE	Type B	e (buzzer)			
Alarms Mechanical Features Measurements W x D x H (mm)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17	e (buzzer)			
Alarms Mechanical Features	Visual (LE	Type B D bar), Audibl	e (buzzer)			
Alarms Mechanical Features Measurements W x D x H (mm)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17	e (buzzer)			
Alarms Mechanical Features Measurements W x D x H (mm) Net Weight (kg)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17	e (buzzer)			
Alarms Mechanical Features Measurements W x D x H (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17 9,6	e (buzzer) 3 10,3			
Alarms Mechanical Features Measurements W x D x H (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17 9,6 0 ~ 40	e (buzzer) 3 10,3			
Alarms Mechanical Features Measurements W x D x H (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%) Noise level (dB)	Visual (LE	Type B D bar), Audibl 48 x 380 x 17 9,6 0 ~ 40 without conde	e (buzzer) 3 10,3			
Alarms Mechanical Features Measurements W x D x H (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%)	Visual (LE 1 8,6 < 95 (Type B D bar), Audibl 48 x 380 x 17 9,6 0 ~ 40 without conde	e (buzzer) 3 10,3 nsing)			