## CONSUMER UPS



4



### SINGLE PHASE UPS UP TO 3000 VA



THE **GLOBAL SPECIALIST** IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURE

# **KEOR Multiplug**

## Multi outlets UPS from 600 and 800 VA





3 100 83

Automatic start-up: when there is no mains supply or it is of poor quality, the UPS continues working using a battery and switches off if the network breaking time exceeds the back-up time. Technical characteristics

- Replaceable fuse for fine protection in case of short-circuits

- LED indicators - Internal AVR (Automatic Voltage Regulator)

- USB Charger

- Available outputs sockets in German or French type

Pack	Cat. No.		Multi-socket UPS							
			4 backup sockets with protection from voltage surges 2 sockets with protection from voltage surges							
	French German standard standard		Nominal power (VA)	Active power (W)	Back-up time <sup>(1)</sup> (min)	No. of sockets				
1	3 100 83	3 100 81	600	360	up to 15	4+2				
1	3 100 84	3 100 82	800	480	up to 15	4+2				

NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.

#### UPS for (digital) homes, shops, hotels.

This is the perfect solution to ensure a safe and high quality energy supply to modem, router, Smart TV, home entertainment systems, POS, cash machine. It's equipped by a USB charger to recharge smartphone or tablet.



#### Keor Multiplug Single phase VI

#### n Characteristics

General characteristics	3 100 83 3 100 81	3 100 84 3 100 82			
Nominal power (VA)	600	800			
Active power (W)	360	480			
Technology	Line Inter	ractive VI			
Waveform	Simulated	SineWave			
Input characteristics					
Input voltage	23	νv			
Input frequency	50-60 Hz	z +/- 5Hz			
Input voltage range	170 V-	290 V			
Output characteristics					
Output voltage	230 V ± 10%				
Output frequency (nominal)	50/60 Hz +/-1 Hz				
USB charger/Voltage	Type A female/5 V				
Mechanical characteristics					
Dimensions W x H x D (mm)	190 x 89.5 x 296				
Net weight (kg)	5	5,5			
Ambient conditions					
Ambient operating temperature (°C)	0 to 40°C				
Relative humidity (%)	< 95% non-condensing				
Noise at 1 m (dBA)	< 40				
Certifications					
Reference product standards	EN 62040-1, EN 62040-2				

# KEOR SP

UPS for offices and IT applications from 600 up to 2000 VA



#### The innovative LED bar makes easy to understand if everything is ok.

The Legrand design will allow you to install Keor SP everywhere. The integrated AVR will guarantee a stable energy supply to your IT equipment to get the best performance from it. Complete protection: discharge, overload, short-circuit, thermal protection.







3 101 83

Keor SP

Single phase VI

Technical characteristics - 3 colors LED bar - Mute button - Internal AVR (Automatic Voltage Regulator) - USB Port

- Available outputs sockets in IEC, German or French type

Pack	Cat. Nos.	UPS inte	UPS international socket								
		Nominal power VA	Active power W	Back-up time (min)	No. of sockets IEC	Communication ports					
1	3 101 80	600	360	up to 15	4	USB HID					
1	3 101 83	800	480	up to 15	4	USB HID					
1	3 101 86	1000	600	up to 10	6						
1	3 101 89	1500	900	up to 10	6	USB HID + RS232					
1	3 101 92	2000	1200	up to 10	6						

3 101 92

		UPS wit	UPS with IEC+ German socket								
		Nominal power VA	Active power W	Back-up time (min)	No. of sockets IEC+GER	Communication ports					
1	3 101 81	600	360	up to 15	1+1	USB HID					
1	3 101 84	800	480	up to 15	1+1	USB HID					
1	3 101 87	1000	600	up to 10	2+2						
1	3 101 90	1500	900	up to 10	2+2	USB HID + RS232					
1	3 101 93	2000	1200	up to 10	2+2	113232					

		UPS wit	UPS with IEC+ French socket								
		Nominal power VA	Active power W	Back-up time (min)	No. of sockets IEC+FR	Communication ports					
1	3 101 82	600	360	up to 15	1+1	USB HID					
1	3 101 85	800	480	up to 15	1+1	USB HID					
1	3 101 88	1000	600	up to 10	2+2						
1	3 101 91	1500	900	up to 10	2+2	USB HID + RS232					
1	3 101 94	2000	1200	up to 10	2+2	1.3252					

		UPS wit	UPS with British standard input cable and IEC socket									
		Nominal power VA	Active power W	Back-up time (min)	No. of sockets IEC	Communication ports						
1	3 101 79	600	360	up to 15	4	USB HID						
1	3 101 95	800	480	up to 15	4	USB HID						
1	3 109 64	1000	600	up to 10	6							
1	3 110 48	1500	900	up to 10	6	USB HID + RS232						
1	3 110 49	2000	1200	up to 10	6	NOLOL						

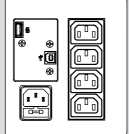
NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.

Keor SP Single phase VI

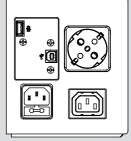
#### Characteristics

General characteristics	3 101 80 3 101 79 3 101 81 3 101 82	3 101 83 3 101 95 3 101 84 3 101 85		3 101 89 3 110 48 3 101 90 3 101 91	3 101 92 3 110 49 3 101 93 3 101 94		
Nominal power (VA)	600	800	1000	1500	2000		
Active power (W)	360	480	600	900	1200		
Technology		Line	Interactiv	ve VI			
Waveform		Simu	lated Sine	Wave			
Input characteristics							
Input voltage		2	30 V ± 109	%			
Input frequency		50-	60 Hz +/-	5Hz			
Input voltage range		1	70 V-290	V			
Output characteristics							
Output voltage	230 V ± 10%						
Output frequency (nominal)							
USB charger/Voltage	-		Type A fe	male / 5 V			
Communication and manag	jement						
Screen and signalling	Two buttons and LED bar for real-time control of the status of the UPS						
Remote control			Available				
Mechanical characteristics							
Dimensions W x H x D (mm)	120 x 13	38 x 330	14	8 x 173 x 380			
Net weight (kg)	5	5,5	9	10,5	11,8		
Ambient conditions							
Ambient operating temperature (°C)	0 to 40°C						
Relative humidity (%)	< 95% non-condensing						
Noise at 1 m (dBA)	A) <40						
Certifications							
Reference product standards							

IEC Socket

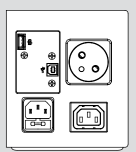


German Socket



NOTE: The pictures refer to Keor SP 800 model

French socket



## NIKY S

**NIKY S** Single phase VI-SS

### Single-phase UPS VI-SS from 1 up to 3 kVA



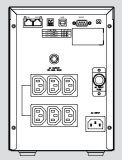




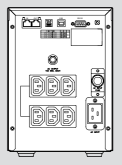
		1											
	1						General characteristics	3 100 06	3 100 20	3 100 07	3 100 08		
and the second							Nominal power (VA)	1000	1500	2000	3000		
							Active power (W)	600	900	1200	1800		
							Technology		Line intera	ctive VI-SS			
							Waveform		Sinus	oidal			
							Input characteristics						
							Input voltage 230 V ± 10%						
							Input frequency		50-60 H	z +/- 3Hz			
3 100 06							Input voltage range		160 V	-290 V			
							Output characteristics						
	characteris	stics					Output voltage		230 V ± 10%				
	al output ocessor cor /LAN telep		ection				Output frequency (nominal)		50/60 Hz +/-0.2%				
- RS232 or	USB interf		cetton				THD of output voltage	< 3% with linear load					
	rt function	voltago po	akc				Communication and management						
<ul> <li>Protection against voltage peaks</li> <li>Integrated self-diagnostics</li> <li>Intelligent battery management</li> <li>Overload and short-circuit protection</li> </ul>						Screen and signalling	and th	LCD Display with three buttons and three LEDs for real-time control of the status of the UPS					
- Excellen	t voltage re	gulation					Telephone protection		RJ 11/RJ 45				
							Remote control	Available					
							Mechanical characteristics						
Pack	Pack Cat. Nos. UPS with IEC socket Nominal Active Back-up time No. of Communication						Dimensions H x W x D (mm)	247x173x369 247x173x465			73x465		
		power VA	power W	(min)	sockets IEC	ports	Net weight (kg)	13	15	22	24		
1	3 100 06	1000		-	<i>c</i>	USB-RS232	Ambient conditions						
1			600	5	6		Ambient operating	0 to 40°C					
1	3 100 20	1500	900	5	6	USB-RS232	temperature (°Č)		U to	40°C			
1	3 100 07	2000	1200	5	6	USB-RS232	Relative humidity (%)	0	to 95% non	-condensin	g		
1	3 100 08	3000	1800	5	6	USB-RS232	Noise at 1 m (dBA)		<	40			
NOTE: The	stated bac	k-up times	in minute	es are estima	ted and may	varv according	Certifications						
NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.					Reference product standards	EN 620	EN 62040-1, EN 62040-2, EN 62040-3						

#### Characteristics

#### 1000-1500-2000 VA



#### 3000 VA



### La legrand®

World Headquarters and International Department 87045 Limoges Cedex - France : + 33 (0) 5 55 06 87 87 Fax : + 33 (0) 5 55 06 74 55

In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are given as a guide only.