

# SP Series 1200-3000 VA

Line Interactive UPS



HIGH EFFICIENCY



CLEAN ENERGY



ECO-FRIENDLY TECHNOLOGY



ALL DEVICES COMPATIBLE



ENERJİ YOKKEN ÇALIŞMA

COLD START



HABERLEŞME PORTU

USB

UNIVERSAL SERIAL BUS

COMMUNICATION PORT



AŞIRI YÜK KORUMASI

OVERLOAD PROTECTION



SESSİZ ÇALIŞMA

SILENT OPERATION



METAL KASA

METAL CASE



*Spidy is available at 1200-1500-2000-3000 VA ratings and offers entry level power protection. Its compact design which fits any place in your office, it offers necessary back up period for saving critical loads such as PC, modem, small office applications in case of power outage.*

*SP series UPS saves the day. Spidy protects your loads from voltage ripples, brownouts and blackouts when there is mains. With low operating costs, Spidy will help you to make your business uninterrupted.*

Spidy; 1200-1500-2000-3000 VA güçlerinde hizmet sunar ve giriş seviyesinde güç koruması sağlar. Kompakt dizaynı sayesinde ev veya ofisinizde herhangi bir yere sığabilir. PC, server ve küçük ofis uygulamaları gibi önemli yükler için, enerji kesilmesi durumunda gerekli besleme süresini sağlar.

Yükünüz, şebekenin olduğu durumlarda elektrik enerjisindeki gerilim dalgalanmalarından, düşme ve yükselmelerden, kesintilerden etkilenmeyecektir. Düşük kullanım maliyeti sayesinde, Spidy işinizin kesintisiz şekilde yürütülmesine yardımcı olur.

Technical Specifications	SP Series			
	1200VA	1500VA	2000VA	3000VA
Capacity	1200VA	1500VA	2000VA	3000VA
<b>GENERAL</b>				
UPS Type	Line Interactive			
Output Power Factor	0.6			
Input Voltage Range	85~150VAC / 145~290VAC		85~145VAC / 175~275VAC	
Standard Features	Overload, Over Temperature, Short Circuit @ I/O; Battery Deep Discharge (Augmentable) Protection			
Operating Conditions	Self Adaptive To Wide Operating Conditions			
Cooling	Forced Air Cooling			
Material [Casing] / Colour	Coated Stell, ALU ZING, Front Plate Coated Black RAL9005 / RAL7021			
<b>INPUT</b>				
Voltage	220 / 230 / 240 VAC			
Voltage Range	85~150VAC / 145~290VAC		85~145VAC / 175~275VAC	
Frequency	45~65 Hz			
<b>OUTPUT</b>				
Output Voltage	220VAC			
Output Voltage	220VAC			
Frequency	60 ± 0.5Hz or 50 ± 0.5Hz (Auto Sensing)			
Waveform [AC Mode / Battery Mode]	Simulated Sine Wave			
Transfer Time	Typical 2-6ms, 10ms max			
<b>BATTERY</b>				
Battery Type	12V VRLA AGM			
Quantity x Capacity [Ah]	2x7 Ah	2x9 Ah	2x11 Ah	4x9 Ah
Typical Recharge Period	4-6 Hours Recover to 90% Capacity			
<b>COMMUNICATION</b>				
Audible and Visual Alarms	LED & Buzzer, USB			
<b>ENVIRONMENT</b>				
Operating Temperature	0°C ~ 40°C			
Storage Temperature	0°C ~ 40°C			
Operating / Storage Relative Hum.	20% ~ 90% Non-Condensing			
Schuko (Type F)	4pcs	4pcs	2pcs	3pcs
USB	Yes			
AVR Feature	Yes			
Battery Fault Indicator	Yes			
<b>DIMENSIONS &amp; WEIGHT</b>				
Dimensions (WxDxH) [mm]	146x345x162		122x345x192	145x412x210
Net Weight [kg]	7	9	11	20