

S1K Mini-Tower Off-line UPS

The S1K series provides economical protection from damaging impulses and power interruptions. These units include two types of outlets; three for critical devices needing battery back-up and surge protection such as the CPU and one surge protected only outlet for non-critical devices like printers and fax machines. The S1K is ideal for point of sale and office applications.

Features

- Lightweight, compact design
- 4 NEMA 5-15R outlets, (3 Battery, 1 Surge)
- Data-line surge protection for phone or network included on every unit.
- DB9 Communications Interface
- · Software and cable included
- Step sinewave output
- Limited two-year warranty





Applications

- PCs
- Workstations
- Computer Terminals

Related Products

- Surge Protective Devices
- Active Tracking® Filters
- Portable MCR Power Conditioners

Selection Table

Capacity (VA/W)	Catalog Number	Volts, Frequency In/Out	Typical Back—up Time (minutes)*	Input Plug/ Output Receptacle	Approx. Ship Weight lbs (kg)
320/240	S1K320	115 \\(\) \(10		8.8 (4.0)
520/340	S1K520		15	5-15P / 5-15R (3) Battery (1) Surge	11.6 (5.3)
650/390	S1K650		15		8.1 (3.7)
850/600	S1K850	115 Vac, 50 or 60 Hz	25		10.8 (4.9)
1200/720	S1K1200		30		10.8 (4.9)
1500/900	S1K1500		70	5-15P / 5-15R (4) Battery	30.0 (13.6)

^{*} For a typical PC with a 15" monitor.

S1K Accessory

Hardware for Wall/Panel Mount (order part number separately)

Catalog Number	Description	Approx. Ship Weight lbs (kg)	
S1K-PMBRK*	Wall/panel mount bracket kit for S1K (320VA~1200VA) UPS	1.0 (0.45)	

^{*} Not applicable to S1K1500





Specifications

Catalog Number	S1K320	S1K520	S1K650	S1K850	S1K1200	S1K1500				
Capacity (VA/Watts)	320/240	520/340	650/390	850/600	1200/720	1440/900				
Dimensions – inches (mm)										
Unit (H x W x D)	5.3 x 3.8 x 10.4 5.3 x 3.8 x 12.6 5.3 x 3.8 x 10.4 5.3 x 3.8 x 12.6 (135 x 97 x 264) (135 x 97 x 320) (135 x 97 x 264) (135 x 97 x 320)		7.5 x 5.11 x 15 (191 x 130 x 381)							
Weight – lbs (kg)	8.8 (4.0)	11.6 (5.3)	8.1	(3.7)	10.8 (4.9)	30 (13.6)				
			Input Parameters							
Voltage	115V + 20)% / -25%		115V +/-15%		115V +/-25%				
Frequency	50 or 60 Hz ± 10% (auto sensing)									
Input Power Cord			6 ft. with N	EMA 5-15P						
			Output AC Parameters							
Voltage	Step sinewave at 115V									
(Battery Mode)	±1									
Frequency (On Battery)	50 or 60 Hz									
	±1	Hz	±0.3 Hz			±1 Hz				
Auto Voltage Regulation (AVR function under Normal Mode)	AVR automatically inc voltage 15% above ir to 75% of nominal. A voltage 13% below in to 125% of nominal	put voltage if 91% VR decrease output	N/A			AVR (See first column for definition)				
Overload Protection	UPS (UPS automatic shutdown if over- load exceeds 110% of nominal at 60 seconds, 130% at 3 seconds								
Short Circuit	UPS output cut off immediately									
			Battery Parameters							
Battery Type	Sealed, maintenance-free lead acid batteries									
Transfer Time	4 milliseconds, Typical									
Back-up Time* (minutes)	10-20	15-25	15-30	25-40	30-45	70-80				
Recharge Time	4 hours 6 hours									
			Environmental							
Operating Temp.			32°F to 104°F	(0°C to 40°C)						
Storage Temp.	5°F to 122°F (-15°C to 50°C)									
Relative Humidity	0% to 90%, non-condensing									
Ambient Operation	0-95% humidity non-condensing, 0-40°C up to 10,000 ft. (3000m)									
Audible Noise	< 40dBA (1 meter from surface)									
			Standards							
Safety	UL 1778, _C UL _{US} Listed, FCC Part 15, Subpart B, Class A									
Surge Protection	Meets IEEE C62.41, Category A									

 $[\]ensuremath{^{\star}}$ For a typical PC with a 15" monitor.