

# **SSG Industrial Wide-temperature UPS**

1.5kVA to 3kVA, 120/230Vac Tower



### **SSG Industrial UPS Advantages:**

- -20°C to 55°C temperature range
   The SSG UPS is agency-certified
   (UL, cUL, CE) to operate reliably in demanding environments.
- Long-life UPS: true on-line, industrial

Tested and designed with robust components and materials, the SSG assures reliable operation and a long service life in stressful environments. It is a true on-line industrial UPS.

 12-year rated batteries cut service costs

The long-life batteries cut frequent battery replacements and maintenance costs. They have a 12-year life at 25°C and **4 years** at 50°C.

Extended battery banks

The battery banks are easily expandable to provide minutes to hours of extra battery runtime.

Available options / Advanced communications

NEMA 3R-rated enclosures, environmental protection, remote UPS management, environment sensors, relay cards – and much more.

Falcon – recognized for quality and reliability

Falcon Electric is a recognized authority in industrial UPS solutions. Our technical expertise assures you find the right solution – the first time.



# **SSG Industrial Wide-temp UPS**

#### Tower 1.5kVA to 3kVA

Tower Model Number	SSG1.5K-1T SSG1.5K-2T	SSG2.2K-1T SSG2.2K-2T	SSG3K-1T SSG3K-2T				
Nominal VA	1500	2200	3000				
Electrical Input							
Nominal AC Voltage	-1 Models: 120Vac, -2 Models: 208, 220, 230, 240Vac						
AC Voltage Range	-1 Models: 80-138Vac, -2 Models: 160-276Vac						
Frequency	50/60 Hz ± 5% (Auto Tracking)						
Power Factor Correction	>0.97 (at full load)						
Surge Suppression	IEEE/ANSI C62.41						
Efficiency (Typ.)	88%						
Electrical Output							
Watts	1050 1540		2100				
AC Voltage (User Programmable)	-2 Models: 208, 220, 230 or 240Vac (sine wave)						
Frequency	50/60 Hz (Auto Tracking)						
Frequency Stability	± 0.3% (Battery Mode), ± 5% Synchronized to the input frequency in utility mode						
Voltage Regulation	± 2%						
Step Load Change	± 7% for 100% load variation, recovery in 5ms						
Harmonic Distortion	< 3% Linear Load, < 5% Non-Linear Load						
Overload	110% for 40 seconds, 125% for 18 seconds, 150% immediate						
Crest Ratio		3:1					
Battery	3attery						
DC Bus Voltage (nominal)	48Vdc 96Vdc						
Battery Pack Type	User-Replaceable, Hot-Swappable (Batteries are replaceable through the front panel)						
Battery Type	12-Year Rated, Maintenance-Free, Sealed VRLA Batteries, 12Vdc, 7Ah						
Battery Runtimes							
Full/Half Load in Minutes	6 / 18	10 / 27	6 / 18.9				
Recharge Time	8 Hours to 90%						
Transfer Time		0 110013 to 30 /0					
Line Fails/Recovers		Zero					
UPS to Bypass or Reverse							
After Overload	< 4ms						
Electrical Connections	Auto Transfer to UPS						
	6' Cord with 5-15P Plug	6' Cord with 5-20P Plug	6' Cord with L5-30P Plug				
-2	6' Cord with Schuko Plug	6' Cord with Schuko Plug	6' Cord with Schuko Plug				
Output -1 -2	(8) 5-15R (4) IEC320 C13 Outlets	(4) 5-15R & (1) Duplex 5-20R (6) IEC320 C13 Outlets	(4) 5-15R & (1) 5-20R & (1) L5-30R (6) IEC320 C13 Outlets				
Environmental							
Temperature Operational	-20°C to 55°C (-4°F to 131°F) When operated in temperatures above 25°C, the battery service life will be reduced.						
Storage	-20°C to 55°C (-4°F to 131°F) When operated in temperatures above 25°C, the battery service life will be reduced.  -20°C to 55°C (-4°F to 131°F) Batteries stored at 50°C will require monthly recharging and have a reduced service life.						
Humidity	10% to 95% Non – Condensing						
Altitude	10,000 Feet (3,000 meters) without derating						
Cooling	Low Velocity Forced Air Fan						
Heat Dissipation BTU/Hour	535	784	1071				
Audible Noise (@ 1 Meter)		<50dBA					
Controls & Indicators							
LCD Display	MIMIC Graphical Display, Input/Output Voltage, Frequency, Load, Alarm, Programmable settings & UPS state icons						
Audible Alarms	DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Overload, Fault Alarm						
Load Segment Control	Includes programmable and/or continuous load segment(s); varies by model.						
Remote Emergency Power Off (or)	(Standard) Meets NFPA 70, NEC 645-11 (REPO connections located on the UPS rear panel)						
Remote Output Receptacle Control	(Optional) UPS Load Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact.						
Communications	USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board (UPS Bundled UPSilon Software)						
Mechanical							
UPS Dimensions H x W x D inches (mm)	11.1 x 7.6 x 18 (281.9 x 193 x 457.2) 14 x 10 x 19.2 (355.6 x 254 x 488)						
Weight lb. (kg)	UPS & Internal VRLA Batts - 55.2 (25)	UPS & Internal VRLA Batts - 92.6 (42)	UPS & Internal VRLA Batts - 92.6 (42)				
Agency Approvals	-1 Models: UL 1778, cUL, FCC Class B; -2 Models: CE, UL 1778, cUL						



## **SSG Industrial Wide-temp UPS**

#### Tower 1.5kVA to 3kVA

SSG UPS Options							
Extended Battery Bank Options - VRLA							
Extended Battery Bank Model Numbers	SSGB		SSGB-1	SSGB-2			
Battery Type	12-Year Rated, Maintenance-Free, Sealed VRLA Batteries, 12Vdc, 7Ah						
Temperature Operational	-20°C to 55°C (-4°F to 131°F) When operated in temperatures above 25°C, the battery service life will be reduced.						
Storage	-20°C to 55°C (-4°F to 131°F) Batteries stored at 50°C will require monthly recharging and have a reduced service life.						
Internal 2A Charger		No	Yes				
Charger Input Voltage & Current	None		120Vac, 2.5A	208Vac to 240Vac, 2.5A			
Dimensions H x W x D inches (mm)	14 x ′		10 x 19.2 (355.6 x 254 x 488)				
Weight lb. (kg)	Extended Battery Module = 114 (51.7)  Extended Battery Module = 116 (52.7)						
		nded Battery Runtimes SGB, SSGB-1, SSGB-2	- VRLA battery banks and are stated b	y UPS models below)			
UPS Model Numbers	SSG1.5K-1T SSG1.5K-2T		SSG2.2K-1T SSG2.2K-2T	SSG3K-1T SSG3K-2T			
Battery Runtimes by Model Full/Half Load in Minutes	1050W / 525W		1540W / 770W	2100W / 1050W			
UPS as Shipped	6 / 18		10 / 27	6 / 18.9			
One Extended Battery Bank	48.7 / 118		36.3 / 90	23.8 / 60.6			
Two Extended Battery Banks	106 / 241		73 / 170	48.5 / 118.1			
Note: Battery runtimes may vary depending	on temperature, batte	ry age and condition.					
Communications Options							
Internal COM Board Model Numbers	UA88376-SSG	UA88376-SSG-HW	SNMP-SG-4	SNMP-MEGA-INT			
Туре	Dry Relay Signal Interface		Ultra Secure SNMP/HTTP	Secure SNMP/HTTP			
COM Interface	DB-9F Hardwire Terminal Block		10/100 Ethernet (RJ45)				
Communications Specifications	Dry contact for: Utility Loss, Low Battery, Summary Alarm & On Bypass, Remote Shutdown while on Battery		Internet-based remote UPS monitoring and management via SNMP/HTTP				
External COM Board Model Numbers			SNMP-SG-5	SNMP-MEGA-EXT			
Туре			Ultra Secure SNMP/HTTP	Secure SNMP/HTTP			
COM Interface			10/100 Ethernet (RJ45)				
Communications Specifications			Internet-based remote UPS monitoring and management via SNMP/HTTP				
External Maintenance Bypass Switch Option*							
Bypass Switch Model Numbers	MB2K	-1, MB2K-2	MB3K-1, MB3K-2				
Model Selection	MB2K-1 used with SSG1.5K-1T MB2K-2 used with SSG1.5K-2T		MB3K-1 used with SSG2.2K-1T MB3K-2 used with SSG2.2K-2T	MB3K-1 used with SSG3K-1T MB3K-2 used with SSG3K-2T			
Nominal Input/Output Voltage			20Vac -2, 208Vac to 240Vac				
VA Rating	2000		3000	3000			
Switch Type			Make-Before-Break				
Utility Input and Load Output Connection	Hardwire						
UPS Input Connection -1 -2	L5-20R L6-20R		L5-30R L6-20R				
UPS Output Connection -1 -2	6' Line Cord with L5-20P 6' Line Cord with L6-20P		6' Line Cord with L5-30P 6' Line Cord with L6-20P				
Dimensions H x W x D inches (mm)	9.9 x 12.6 x 5.3 (251.5 x 320 x 134.6)						
Weight lb. (kg)	11 lbs. (5 kg)						
Agency Approvals		UL 1778, cUL					
*Note: Installation of MBS requires the instal	lation of one UA8837	6-SSG contact interface ca	rd inside the UPS communications	card slot.			

Typical Rear Panel Configuration



