

SSG Industrial Wide-temperature UPS 1.5kVA to 3kVA, 120/230Vac Rack/Tower



Superior Protection for a Wide Range of Applications

Harsh industrial environments demand an on-line industrial UPS. Falcon's on-line industrial SSG[®] UPS is specifically designed with high-grade components, plastics and batteries to provide superior protection in stressful environments. The SSG delivers continuous, clean power required by sensitive microprocessorbased equipment, SCADA, PLCs, VFDs and networks.

Industrial Wide-temperature UPS Operates from -20°C to 55°C (-4°F to 131°F)

The SSG is one of the only UL 1778, UL 508, cUL and CE approved UPSs to operate from -20°C to 55°C, far beyond the limited 0°C to 40°C temperature range of office-grade UPSs. In addition, unlike off-line and line-interactive designs, Falcon's on-line UPS acts as an electronic firewall between the incoming "dirty" power source and your sensitive equipment. Its double-conversion, on-line design regenerates continuous, clean, tightly regulated power regardless of the incoming power anomalies.

12-Year Rated Batteries Reduce Servicing

Batteries are the lifeblood of all UPSs. All SSG models are equipped with 12-year rated batteries when installed in an ambient 25°C (77°F) environment and offer a 4-year battery life in a 50°C (122°F) location. In contrast, most UPSs typically need batteries replaced every 1 to 2 years in high temperature environments. The SSG's batteries reduce costly battery replacements, servicing and downtime.

When battery replacement is required, simply slide out the user-replaceable, hot-swappable battery pack and replace with a new one. Replacement is accomplished while the UPS continues to power the critical load and without having to remove the UPS from the equipment rack.

Optional Frequency Converter

The SSG is factory-configurable for use as a 50Hz or 60Hz frequency converter, making it the ideal choice for worldwide power applications.

RS-232, USB & SNMP/HTTP UPS Management

With the supplied UPSilon[®] software, all models support unattended shutdown, UPS management, data logging and a power diagnostic tool. The software supports Windows[®] and other major platforms. For UNIX users, UPSilon is available as an option. Falcon also offers an optional SNMP/HTTP agent board.

Remote Emergency Power Off (REPO)

The SSG is equipped with an NFPA-70, NEC 645-11 compliant REPO interface, assuring code compliant integration. If REPO is not required, remote output receptacle control is a factory configurable option. This allows outlets to be remotely controlled using a wired connection with a remote switch.

Features & Benefits:

- * Certified UPS: UL 1778, UL 508, cUL and CE approved from -20°C to 55°C (-4°F to 131°F)
- Avoids product safety and liability risks
- * On-line industrial UPS design
- Prevents costly failures ensuring the highest level of uptime
- * Tested and designed with robust components and plastics
- Assures reliable operation in stressful environments
- * Hot-swap, 12-year rated batteries
- Reduces battery replacements and costs

* External Battery Banks

- Hours of battery backup time
- * Unique optional SNMP Agent
- Unlimited shutdown client license

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Rack/Tower 1.5kVA to 3kVA

Model Number	SSG1.5KRM-1 SSG1.5KRM-2	SSG2.2KRM-1 SSG2.2KRM-2	SSG3KRM-1 SSG3KRM-2	
Nominal VA	1500	2200	3000	
Electrical Input				
Nominal AC Voltage	-1 M	odels 120Vac, -2 Models 208, 220, 230, 24	-0Vac	
AC Voltage Range	-	1 Models 80-138Vac, -2 Models 160-276Va	ac	
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)	-1 Models = 100, 110, 115 or 120Vac (sine wave) -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				
DC Bus Voltage (nominal)	48Vdc	96	Vdc	
Battery Pack Type		able Pack Separate Enclosure from UPS M		
Battery Type		I, Maintenance-Free, Sealed VRLA Batterie		
Backup Time				
Full/Half Load in Minutes	6 / 18	10 / 27	6 / 18.9	
		0.11		
Recharge Time		8 Hours to 90%		
Transfer Time				
Line Fails/Recovers	Zero			
UPS to Bypass or Reverse	< 4ms			
After Overload		Auto Transfer to UPS		
With Frequency Converter Option	Bypass Disabled			
Electrical Connections - For hardwired mo				
Input -1 -2	6' Cord with 5-15P Plug 6' Cord with Schuko Plug	6' Cord with 5-20P Plug 6' Cord with Schuko Plug	6' Cord with L5-30P Plug 6' Cord with Schuko Plug	
Output -1 -2	(8) 5-15R (4) IEC320 C13 Outlets	(4) 5-15R & (1) L5-20R (4) IEC320 C13 Outlets	(4) 5-15R & (1) L5-30R (4) IEC320 C13 Outlets	
Environmental	()			
Temperature Operational Storage		o 131°F) At temperatures above 25°C batte o 131°F) At temperatures above 25°C batte		
Humidity		10% to 95% Non – Condensing		
Altitude		10,000 Feet (3,000 meters) without derating	a	
Cooling		Low Velocity Forced Air Fan	3	
Heat Dissipation BTU/Hour	535	784	1071	
Audible Noise (@ 1 Meter)		<50dBA		
Controls & Indicators				
LCD Display	MIMIC Graphical Display Input/Outr	out Voltage, Frequency, Load, Alarm, Progr	ammable settings & UPS state icons	
Audible Alarms		Jnder Voltage, Over/Under Frequency, High	-	
Load Segment Control				
		ad segments, one continuous load segment		
Remote Emergency Power Off (or)		11 (REPO connections located on the UPS	• •	
Remote Output Receptacle Control		Output Receptacles can be turned off and c	5	
Communications		rt, Optional SNMP/HTTP Agent Board (UF	-3 Dunuleu OPSIION SOTWARE)	
Mechanical - For mounting dimensions, co			(00.0	
UPS Dimensions H x W x D inches (mm)	(2U) 3.5 x 19 x 22.5 (88.9 x 482.6 x 571.5)	(2U) 3.5 x 19 x 21.9	(88.9 x 482.6 x 556.3)	
SSGR Battery Module	(None - Batteries inside UPS)	(2U) 3.5 x 19 x 21.3	(88.9 x 482.6 x 541)	
Weight Ib. (kg) 12-Year VRLA Batteries	UPS with Internal batteries = 55 (24.9)	(2U) UPS Module = 32 (14.5) (2U) External Battery Module = 70.6 (32)	(2U) UPS Module = 32 (14.5) (2U) External Battery Module = 70.6 (32)	
	or o with internal batteries – 55 (24.9)		(20) External Dattery Woulde - 70.0 (32)	
Agency Approvals		UL 1778, UL 508, cUL, CE, FCC Class B		

SSG Industrial Wide-temp UPS

Rack/Tower 1.5kVA to 3kVA

	SSG UPS Opt Extended VRLA Battery			
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Extended Battery Bank Model Numbers	SSGR	SSGR-1	SSGR-2	
Battery Type		Maintenance-Free, Sealed VRLA Batteries, 7		
Temperature Operational 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 about a 1 year 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)	(2	2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541)	· · · · ·	
Weight Ib. (kg)	Extended Battery Module = 70.6 (32)	Extended Battery	Module = 72.6 (32.9)	
For mounting dimensions, contact factory.				
(Note: Stated backup times a	Extended VRLA Batte	ery Runtimes GR-2 battery banks and are stated by	(LIPS models below)	
UPS Model Numbers	SSG1.5KRM-1	SSG2.2KRM-1	SSG3KRM-1	
or o moder Numbers	SSG1.5KRM-2	SSG2.2KRM-2	SSG3KRM-2	
Backup Time by Model	1050W / 525W	1540W / 770W	2100W / 1050W	
Full/Half Load in Minutes				
UPS as Shipped	6 / 18	10 / 27	6 / 18.9	
One Extended Battery Bank	23.7 / 60.5	20.6 / 52	13 / 34.4	
Two Extended Battery Banks Three Extended Battery Banks	48.6 / 118	36.3 / 90	23.8 / 60.6	
Four Extended Battery Banks	76.9 / 178 106 / 241	54 / 128.3 73 / 170	35.5 / 88.9 48.5 / 118.1	
	1067241	/3/1/0	40.57 110.1	
Note: Backup time may vary depending on tem	perature, battery age and condition. 5U h	eight, 40Ah battery bank/charger option su	upports long backup requirement	
Lithium	ion Battery option available on SSC	G1.5KRM-1 and -2. Contact factory.		
	Communications	Options		
Internal COM Board Model Numbers	UA88376-SSG UA88376-SSG	S-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 B	Block 10/100 Eth	10/100 Ethernet (RJ45)	
Communications Specifications	Dry contact for: Utility Loss, Low Battery, Summary Alarm & On Bypass, Remote Shutdown while on Battery			
External COM Board Model Numbers		SNMP-SG-5		
External COM Board Model Numbers		SIMIF-30-3	SNMP-MEGA-EXT	
		Ultra Secure SNMP/HTTP	SNMP-MEGA-EXT Secure SNMP/HTTP	
Туре		Ultra Secure SNMP/HTTP		
Type COM Interface		Ultra Secure SNMP/HTTP	Secure SNMP/HTTP nernet (RJ45)	
Type COM Interface	External Maintenance Bypa	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori	Secure SNMP/HTTP nernet (RJ45)	
Type COM Interface Communications Specifications	External Maintenance Bypa MB2K-1, MB2K-2	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option*	Secure SNMP/HTTP nernet (RJ45)	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection		Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option*	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitor ass Switch Option* MB3K-1 MB3K-1 used with SSG2.2KRM-1	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT I, MB3K-2 MB3K-1 used with SSG3KRM-	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT I, MB3K-2 MB3K-1 used with SSG3KRM-	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage /A Rating	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM-	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage VA Rating Switch Type	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac 3000	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM-	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage VA Rating Switch Type Utility Input and Load Output Connection	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac 3000 Make-Before-Break	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM-	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage VA Rating Switch Type Utility Input and Load Output Connection UPS Input Connection -1 -2	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2 2000 5-15R/20R Combo	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac -1, 120Vac and -2, 208Vac to 240Vac 3000 Make-Before-Break Hardwire L5-20R	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM- 3000	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage VA Rating Switch Type Utility Input and Load Output Connection UPS Input Connection IPS Input Connection -1 -2 UPS Output Connection -1 -2	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2 2000 5-15R/20R Combo 6-15R/20R Combo 6' Line Cord with 5-15P	Ultra Secure SNMP/HTTP 10/100 Eth Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac -1, 120Vac and -2, 208Vac to 240Vac 3000 Make-Before-Break Hardwire L5-20R L6-20R 6' Line Cord with L5-20P	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM	
Type COM Interface Communications Specifications Bypass Switch Model Numbers Model Selection Nominal Input/Output Voltage VA Rating Switch Type Utility Input and Load Output Connection UPS Input Connection IPS Input Connection -1 -2 UPS Output Connection -1 -2	MB2K-1, MB2K-2 MB2K-1 used with SSG1.5KRM-1 MB2K-2 used with SSG1.5KRM-2 2000 5-15R/20R Combo 6-15R/20R Combo 6' Line Cord with 5-15P	Ultra Secure SNMP/HTTP 10/100 Etr 10/100 Etr Internet-based remote UPS monitori ass Switch Option* MB3K-1 used with SSG2.2KRM-1 MB3K-2 used with SSG2.2KRM-2 -1, 120Vac and -2, 208Vac to 240Vac -1, 120Vac and -2, 208Vac to 240	Secure SNMP/HTTP hernet (RJ45) ing and management via SNMP/HT 1, MB3K-2 MB3K-1 used with SSG3KRM- MB3K-2 used with SSG3KRM	

Typical SSG Rear Panel Configuration



SSG UPS with Hot-Swappable Battery Pack



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Quick Facts: Falcon's SSG Industrial Wide-temperature UPS Family

- 1. **Industrial On-line UPS** Ruggedly designed for harsh environments. All plastics, batteries and electronics are rated to operate in extreme temperatures.
- 2. Wide-temperature Range– Agency Certified: UL 1778, UL 508, cUL and CE approved to operate from -20°C to 55°C (-4°F to 131°F).

Many UPSs are rated from 0°C to 40°C, or are not agency certified at the wide-temperature range listed in their specs; they offer no guarantee to operate reliably in harsh environments.

- 3. **NEMA-Rated Enclosures and Many Other Options** Ready-to-install indoor/outdoor UPS systems one of the only UPSs with all agency certifications. Other options: conformal coating of internal boards, powder coating of enclosures and more.
- 4. Batteries that Reduce Servicing, Downtime and Costs– 12-year rated batteries with a 4-year life at 50°C. In industrial environments, other UPSs typically require battery replacements every 1 to 2 years.

Extended Battery Runtimes- Add minutes, hours or days of backup time.

5. **True On-line UPS Design**– Many UPSs are office-grade, including line-interactive UPS designs that are mislabeled as "industrial on-line." These are not reliable to use in industrial settings. Falcon has a 25-year field-proven track record as a leader in on-line UPS design.

