

SSG Industrial LiFePO₄ UPS, 1.5 to 3kVA

Lithium Iron Phosphate Battery



LiFePO₄ UPS Advantages:

- Very lightweight 44% less
 Each Falcon LiFePO4 battery pack
 weighs 44% less than a lead acid equivalent. This is ideal for
 applications with a weight/footprint
 requirement.
- 3 to 4 times longer runtimes
 The high-energy battery capacity
 means fewer battery packs and
 longer runtimes.
- Long service life: 10-years plus
 With 4 times more charge/discharge
 cycles, you cut battery replacements
 and service costs.

- -20°C to 55°C temperature range
 Tolerance of wide temperatures makes
 the SSG Industrial LiFePO₄ UPS ideal for demanding environments.
- Advanced safety
 Lithium iron cathode material has no
 thermal runaway issues. The LiFePO4
 battery is safe for the environment. It has
 no caustic materials or dangerous odors.
- Falcon is 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 LiFePO₄ UPS

Rackmount 1.5kVA to 3kVA

Nominal VA 1500	Model Number	SSG1.5KRM-1 SSG1.5KRM-2	SSG2.2KRM-1 SSG2.2KRM-2	SSG3KRM-1 SSG3KRM-2			
Act Voltage Range		1500	2200	3000			
AC Veltage Range	Electrical Input						
Frequency	Nominal AC Voltage	-1 Models: 120Vac, -2 Models: 208, 220, 230, 240Vac					
Proceeding	AC Voltage Range	-1 Models: 80-138Vac, -2 Models: 160-276Vac					
Efficiency (Typ.) 88%	Frequency	50/60 Hz ± 5% (Auto Tracking)					
Effective Comment	Power Factor Correction		>0.97 (at full load)				
	Surge Suppression		IEEE/ANSI C62.41				
Watts	Efficiency (Typ.)		88%				
AC Voltage	Electrical Output						
Abdoels 208.200.200 or 240Vac (sine wave)	Watts	1050	1540	2100			
Frequency Stability	AC Voltage (User Programmable)						
Step Load Change	Frequency		50/60 Hz (Auto Tracking)				
Step Load Change	Frequency Stability	± 0.3% (Battery Mo	de), ± 5% Synchronized to the input freque	ncy in utility mode			
Namonic Distortion	Voltage Regulation		± 2%				
Overload	Step Load Change	± 7	7% for 100% load variation, recovery in 5ms	S			
Crest Ratio 3:1	Harmonic Distortion		< 3% Linear Load, < 5% Non-Linear Load				
Battery Batt	Overload	110% for 4	,				
DC Bus Voltage (nominal)	Crest Ratio		3:1				
Battery Pack Type	Battery						
Battery Type	DC Bus Voltage (nominal)	48Vdc	96	Vdc			
Battery Type							
Battery Runtimes 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 139 20 / 42 / 96 29 / 61 / 61 / 61 / 61 / 61 / 61 / 61 / 6	Battery Type	1	10-Year Plus Rated, 51,2V Battery Pack	,			
Full/Half/Quarter Load in Minutes 20142/96 291617139 20142/96 291617139 20142/96 291617139 20142/96 291617139 20142/96 291617139 20142/96 291617139 20142/96 291617139 20142/96				2011010			
Recharge Time	_	20 / 42 / 96	29 / 61 / 139	20 / 42 / 96			
Transfer Time		+	11 Hours to 90%				
Line Falis/Recovers							
Alter Overload		T	7ero				
Auto Transfer to UPS							
Part For hardwired models, contact factory. Input -1	• • • • • • • • • • • • • • • • • • • •						
Input		nodels contact factory	Auto Hansier to Of C				
Cord with Schuko Plug		<u> </u>	6' Cord with 5-20P Plug	6' Cord with L5-30P Plug			
Part	-2	6' Cord with Schuko Plug	6' Cord with Schuko Plug	6' Cord with Schuko Plug			
Temperature Operational Storage	-2	` '		` ' ` ` '			
Storage -20°C to 55°C (-4°F to 131°F) Humidity							
Altitude 10,000 Feet (3,000 meters) without derating Low Velocity Forced Air Fans Heat Dissipation BTU/Hour 535 784 1071 Audible Noise (@ 1 Meter) <	l '						
Cooling Low Velocity Forced Air Fans	Humidity	10% to 95% Non – Condensing					
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 Two programmable load segments, one continuous load segment (Except on -2 models) 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 - For mounting dimensions, contact factory. 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) (89.9 x 482.6 x 571.5) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight Ib. (kg) (2U) UPS Module = 32 (14.5)	Altitude	10,000 Feet (3,000 meters) without derating					
Audible Noise (@ 1 Meter) < <50dBA Controls & Indicators LCD Display	Cooling	Low Velocity Forced Air Fans					
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 Two programmable load segments, one continuous load segment (Except on -2 models) Remote Emergency Power Off (or) 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 - For mounting dimensions, contact factory. 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) (88.9 x 482.6 x 571.5) (S8.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight Ib. (kg) (2U) UPS Module = 32 (14.5)	Heat Dissipation BTU/Hour	535	784	1071			
Audible Alarms DC Mode, Low Battery, Over/Under Voltage, Frequency, Load, Alarm, Programmable settings & UPS state icons DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Overload, Fault Alarm Two programmable load segments, one continuous load segment (Except on -2 models) Remote Emergency Power Off (or) 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 - For mounting dimensions, contact factory. UPS Dimensions H x W x D inches (mm) SGR Battery Module (2U) 3.5 x 19 x 22.5 (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight (2U) UPS Module = 32 (14.5)	Audible Noise (@ 1 Meter)		<50dBA				
Audible Alarms DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Overload, Fault Alarm Load Segment Control Remote Emergency Power Off (or) Remote Output Receptacle Control Communications DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Overload, Fault Alarm Two programmable load segments, one continuous load segment (Except on -2 models) Meets NFPA 70, NEC 645-11 (REPO connections located on the UPS rear panel) (Optional) UPS Load Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact. USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board (UPS Bundled UPSilon Software) Mechanical - For mounting dimensions, contact factory. 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) (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight Ib. (kg) (2U) UPS Module = 32 (14.5)	Controls & Indicators						
Load Segment Control Remote Emergency Power Off (or) Remote Emergency Power Off (or) Remote Output Receptacle Control Communications West NFPA 70, NEC 645-11 (REPO connections located on the UPS rear panel) Wechanical - For mounting dimensions, contact factory. UPS Dimensions H x W x D inches (mm) Segretary Module (2U) 3.5 x 19 x 22.5 (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 0.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight (2U) UPS Module = 32 (14.5)	LCD Display	MIMIC Graphical Display, Input/Output Voltage, Frequency, Load, Alarm, Programmable settings & UPS state icons					
Remote Emergency Power Off (or) Remote Output Receptacle Control (Optional) UPS Load Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact. USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board (UPS Bundled UPSilon Software) Mechanical - For mounting dimensions, contact factory. UPS Dimensions H x W x D inches (mm) 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) (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight (2U) UPS Module = 32 (14.5)	Audible Alarms						
Remote Emergency Power Off (or) Remote Output Receptacle Control (Optional) UPS Load Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact. USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board (UPS Bundled UPSilon Software) Mechanical - For mounting dimensions, contact factory. UPS Dimensions H x W x D inches (mm) 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) (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight (2U) UPS Module = 32 (14.5)	Load Segment Control						
Remote Output Receptacle Control (Optional) UPS Load Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact. UPS Dimensions H x W x D inches (mm) Segment Controlled Output Receptacles can be turned off and on using a remote isolated switch contact. 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) (88.9 x 482.6 x 571.5) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight Ib. (kg) (2U) UPS Module = 32 (14.5)	Remote Emergency Power Off (or)	(Standard) Meets NFPA 70, NEC 645-11 (REPO connections located on the UPS rear panel)					
Communications USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board (UPS Bundled UPSilon Software) Mechanical - For mounting dimensions, contact factory. 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) (88.9 x 482.6 x 571.5) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) 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) (2U) UPS Module = 32 (14.5)	I ' ' '						
Mechanical - For mounting dimensions, contact factory. 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) (2U) UPS Module = 32 (14.5)	· · · · ·	 					
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) (2U) UPS Module = 32 (14.5)		<u>'</u>					
SSGR Battery Module (88.9 x 482.6 x 571.5) (None - Batteries inside UPS) (2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541) Weight Ib. (kg) (2U) UPS Module = 32 (14.5)		· · · · · · · · · · · · · · · · · · ·	(2U) 3.5 x 19 x 21 9	(88.9 x 482.6 x 556.3)			
	` ′	(88.9 x 482.6 x 571.5)					
	Weight lb. (kg)	UPS with Internal batteries = 41 (18.6)					

SSG Industrial LiFePO₄ UPS

Rackmount 1.5kVA to 3kVA

SSG UPS Options							
		Extended Battery Bank Optio	ns – LiFePO ₄				
Extended Battery Bank Model Numbers		SSGR	SSGR-1	SSGR-2			
Battery Type		10-Year Plus Rated, 51.2V Battery Pack					
Temperature	Operational	-20°C to 55°C	-20°C to 55°C (-4°F to 131°F)				
	Storage	-20°C to 55°C (-4°F to 131°F)					
Internal 2A Charger		No	Yes				
Charger Input Voltage & Cu	urrent	None	120Vac, 2.5A	208Vac to 240Vac, 2.5A			
Dimensions H x W x D	inches (mm)	(2U) 3.5 x 19 x 21.3 (88.9 x 482.6 x 541)					
Weight	lb. (kg)	Extended Battery Module = 47 (21.3)	Extended Battery Module = 49 (22.2)				
For mounting dimensions	, contact factory.		•				
(Nata: State	d battam, mintimas	Extended Battery Runtimes		ov LIDC modele below)			
•	d battery runtimes	are identical for SSGR, SSGR-1, SSGR-		,			
UPS Model Numbers		SSG1.5KRM-1 SSG1.5KRM-2	SSG2.2KRM-1 SSG2.2KRM-2	SSG3KRM-1 SSG3KRM-2			
Battery Runtimes by Mod Full/Half/Quarter Load in M		1050W / 525W / 262.5W	1540W / 770W / 385W	2100W / 1050W / 525W			
	UPS as Shipped	20 / 42 / 96	29 / 61 / 139	20 / 42 / 96			
One Exte	ended Battery Bank	63 / 132 / 288	61 / 128 / 278	42 / 88 / 192			
Two Exter	nded Battery Banks	105 / 220 / 480	N/A	N/A			
Three Exter	nded Battery Banks	147 / 309 / 672	N/A	N/A			

Typical SSG Rear Panel Configuration



