SSG-RP-1H Industrial UPS-Extreme Temp Option Rackmount 800VA to 2kVA

| Model Number | SSG800RP-1H | SSG1.5KRP-1H | SSG2KRP-1H | |
|---|---|--|-----------------------------|--|
| Nominal VA | 800 | 1500 | 2000 | |
| Electrical Input | • | • | | |
| Nominal AC Voltage | | 120Vac | | |
| AC Voltage Range | | 80Vac to 138Vac | | |
| Frequency | 50/60 Hz ± 5% (Auto Tracking) | | | |
| Power Factor Correction | >0.98 (at full load) | | | |
| Surge Suppression | IEEE/ANSI C62.41 | | | |
| Efficiency (Typ.) | 1EEE/ANSI C02.41 88% | | | |
| Electrical Output | | 0070 | | |
| | 560 | 1050 | 1400 | |
| Watts | 560 | 1050 | 1400 | |
| AC Voltage (User Programmable) | 100, 110, 115 or 120Vac (sinewave) | | | |
| Frequency | | 50/60 Hz (Auto Tracking) | | |
| Frequency Stability | ± 0.3% (Battery M | lode), ± 5% Synchronized to the input freque | ncy 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% fo | r 40 seconds, 125% for 18 seconds, 150% in | nmediate | |
| Crest Ratio | | 3:1 | | |
| Battery | | | | |
| DC Bus Voltage (nominal) | 48Vdc | 96Vdc | | |
| Battery Pack Type | | Pack Separate Enclosure from the UPS Mode | ile User-Replaceable | |
| | | • | | |
| Battery Type (Std. Battery Module) | | ature range (-40°C to 80°C), Maintenance-Fr | | |
| Battery Runtimes (SSGH-B VRLA) Full/Half Load in Minutes | 9 / 25 | 12.5 / 29 | 7.2 / 20.5 | |
| Recharge Time | | 6 Hours to 90% | | |
| Transfer Time | L | | | |
| Line Fails/Recovers | | Zero | | |
| UPS to Bypass or Reverse | < 4ms | | | |
| After Overload | Auto Transfer to UPS | | | |
| Electrical Connections | | | | |
| Input | 6' Cord y | vith 5-15P | 6' Cord with 5-20P | |
| Output | | | (4) 5-15R & (1) L5-20R | |
| · · | (8) 5 | - 131 | (4) 5-151 & (1) 25-201 | |
| Environmental | | | | |
| Temperature Operational & Storage | -40°C to 70°C (-40°F to 158°F) Note: When operated in temperatures above 25°C, the battery service life will be reduced. | | | |
| Humidity | 10% to 95% Non – Condensing | | | |
| Altitude | 10,000 Feet (3,000 meters) without derating | | | |
| Cooling | Low Velocity Forced Air Fans | | | |
| Heat Dissipation BTU/Hour | 286 | 535 | 714 | |
| Audible Noise (@ 1 Meter) | | <50dBA | | |
| Protection | Conformal coating of boards; Powder-coated chassis; Encapsulated fans | | | |
| Controls & Indicators | • | | | |
| LED Display | Line, Inverter, B | attery, Bypass, Battery %, Load %, Alarm, C | narger, Overload | |
| 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 | | | |
| 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 dimension | s, contact factory. | | | |
| Dimensions H x W x D inches (mm) | | | | |
| (2U) UPS Module | (2U) 3.5 x 19 x 20.8 (88.9 x 482.6 x | | 20.1 (88.9 x 482.6 x 510.5) | |
| SSGH-B Battery Module | | (2U) 3.5 x 19 x 20.2 (88.9 x 482.6 x 513.1) | | |
| Weight Ib. (kg) (2U) UPS Module | | | | |
| SSGH-B Battery Module | 37.4 (17) 58.2 (26.4) | | | |
| Agency Approvals | UL Recognized under UL1778, Fifth Edition | | | |

SSG-RP-1H Industrial UPS-Extreme Temp Option Rackmount 800VA to 2kVA

| | SSG-RP-1H U | PS Options | | |
|---|---|--|-----------------------------------|--|
| | Extended Battery Ba | nk Options - VRLA | | |
| Extended Battery Bank Model Numbers | SSGH-B | | SSGH-B1 | |
| Battery Type | 10-Year Rated | , Maintenance-Free, Sealed VRLA Batteries | Sealed VRLA Batteries, 12Vdc, 5Ah | |
| Temperature Operational & Storage | -40°C to 70°C (-40°F to 158°F) When operated in temperatures above 25°C, the battery service life will be reduced. 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 | |
| Dimensions $H \times W \times D$ inches (mm) | (2U) 3.5 x 19 x 20.2 (88.9 x 482.6 x 513.1) | | | |
| Weight Ib. (kg) | Extended Battery Module = 58. | | | |
| For mounting dimensions, contact factory. | | | | |
| (Note: Stated battery runtimes ar | Extended Battery F e identical for SSGH-B, SSGH-B1 | Runtimes - VRLA , SSGH-B2 battery banks and are s | tated by UPS models below) | |
| UPS Model Numbers | SSG800RP-1H | SSG1.5KRP-1H | SSG2KRP-1H | |
| Battery Runtimes by Model Full/Half Load in Minutes | 560W / 280W | 1050W / 525W | 1400W / 700W | |
| UPS as Shipped | 9 / 25 | 12.5 / 29 | 7.2 / 20.5 | |
| One Extended Battery Bank | 58 / 128 | 32 / 68 | 22 / 50 | |
| Two Extended Battery Banks | 98 / 200 | 50.5 / 115 | 38 / 84 | |
| Three Extended Battery Banks Four Extended Battery Banks | 135 / 270 170 / 340 | 74 / 155 98 / 200 | 52 / 116 69 / 150 | |
| Note: Battery runtimes may vary depending o | n temperature, battery age and condition | on. | | |
| To extend battery runtime for many hours, 40/ | Ah battery bank/charger option is availa | able (5U height). See datasheet. | | |
| | External Maintenance B | ypass Switch Option* | | |
| Bypass Switch Model Numbers | MB2K-1 | | | |
| Model Selection | MB2K-1 used with SSG800RP-1H, SSG1.5KRP-1H, SSG2KRP-1H | | | |
| Nominal Input/Output Voltage | 120Vac | | | |
| VA Rating | 2000 | | | |
| Switch Type | Make-Before-Break | | | |
| Utility Input and Load Output Connection | Hardwire | | | |
| UPS Input Connection | L5-20R | | | |
| UPS Output Connection | 6' Line Cord with L5-20P | | | |
| Dimensions H x W x D inches (mm) | 9.9 x 12.6 x 5.3 (251.5 x 320 x 134.6) | | | |
| Weight Ib. (kg.) | 11 lbs. (5 kg) | | | |
| Agency Approvals | UL 1778, cUL | | | |
| *Note: Installation of MBS requires the instal | lation of one UA88246 contact interfa | ce card inside the UPS communications | card slot. | |

Typical SSG-RP-1H UPS Rear Panel Configuration



SSG-RP-1H UPS with Hot-Swappable Battery Pack





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