



SREGS-200U-01

200 Watt Power Management Unit

Typical Applications:

- Remote Power Generation
- Power Regulation from Alternative sources, ex. wind or solar
- Unmanned Air Vehicles (UAV's) and Unmanned Ground Vehicles (UGV's)

Featuring:

- 3 Phase AC primary input, 20 - 95 VACrms.
- Configurable to support LiPo, Lilon, LifePO4, NiCad, NiMH, SLA, and Lead Acid Battery Backup.
- Two simultaneous output voltages, 12 - 15 VDC 15 Amps and 4.8 - 7 VDC 7 Amps
- MIL-SPEC circular connectors
- Operates up to 85% efficiency at peak power.
- Provides automatic switching for DC ground power, and back up battery sources



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Specifications



Output:	Conditions	Min	Max	Input:	Conditions	Min	Max
Main Output:	15A/200W Max	12 VDC*	15 VDC*	Alternator Input Voltage:	3Ø 0 - 1 KHz	20 VAC	95 VAC
Secondary Output:	7A/42W Max	4.8 VDC*	7 VDC*	Backup Battery:	LiPO, Lilon, LifePO4, NiCad, NiMH, SLA, Lead Acid*	12 VDC	15 VDC
Maximum Total Power:			200 Watts	External Shore Power:	DC	11 VDC	15 VDC
Peak Efficiency:			85%	Battery Switch Time:	No interruption of Output		250nS
Self Protection:	Overvoltage, Undervoltage, Overcurrent, Reverse EMF			Mechanical: Conditions			
Maximum Overload Current:	Up to 10mS duration		125%	Enclosure Material:	Black Anodized Aluminum		
Output Ripple, Maximum:	p-p All Outputs		500mV	Dimensions:	48 mm x 64 mm x 139 mm		
Voltage Regulation:	All outputs		+/-500mV	Weight:	350g		
Status Signal:	5V High Impedance			Connectors:	MIL-SPEC Circular Connectors		
Battery Charger Type:	Basic, Cell monitoring, or Full balance charging options available			Design Standard:	MIL-STD 1275D		
Back-up Battery Charging:	LiPO, Lilon, LifePO4, NiCad, NiMH, SLA, Lead Acid*		900mA	Conformal Coating:	MIL-I-46058C Type UR		
				Cooling:	11 CFM Fan, may be replaced by forced air		
				Operating Temperature:	-20C to 55C Ambient		
				Storage Temperature:	-40C to 85C		

*Factory Adjustable

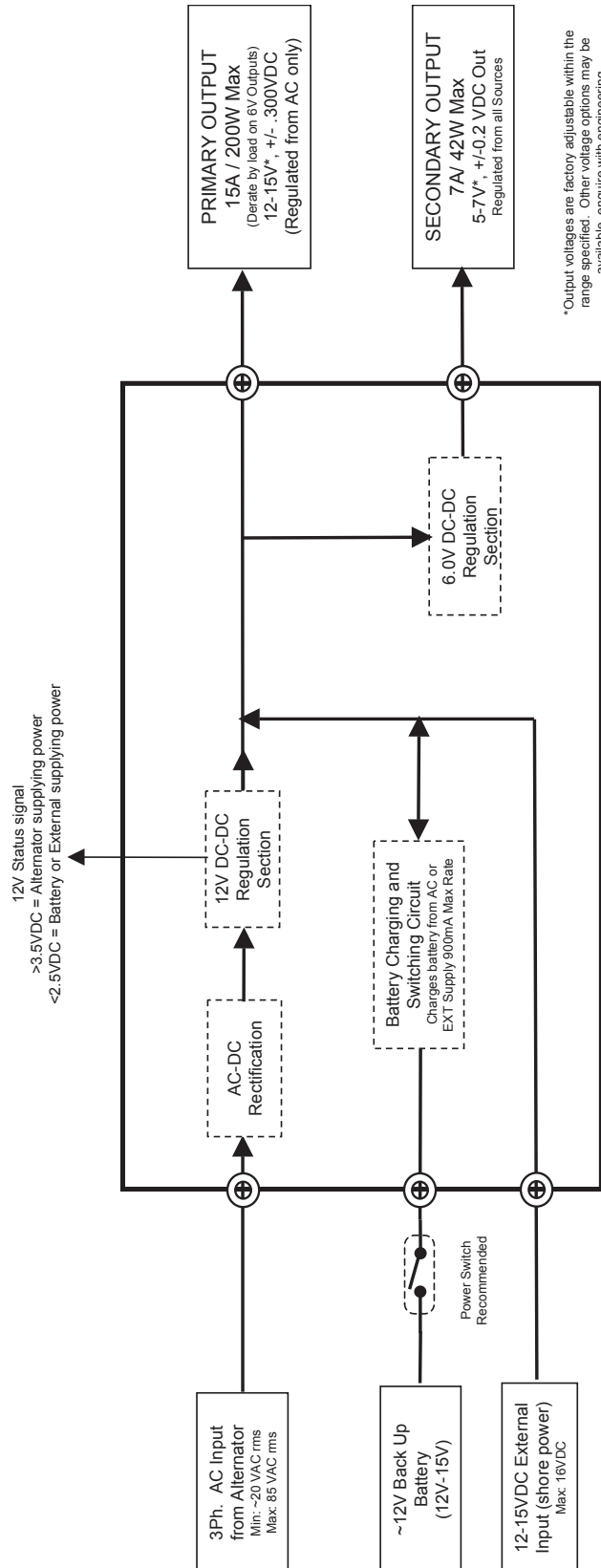
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SULLIVAN UV SREGS-200U-01 PMU Block Diagram

Created: Jan. 19, 2015
Revised: N/A

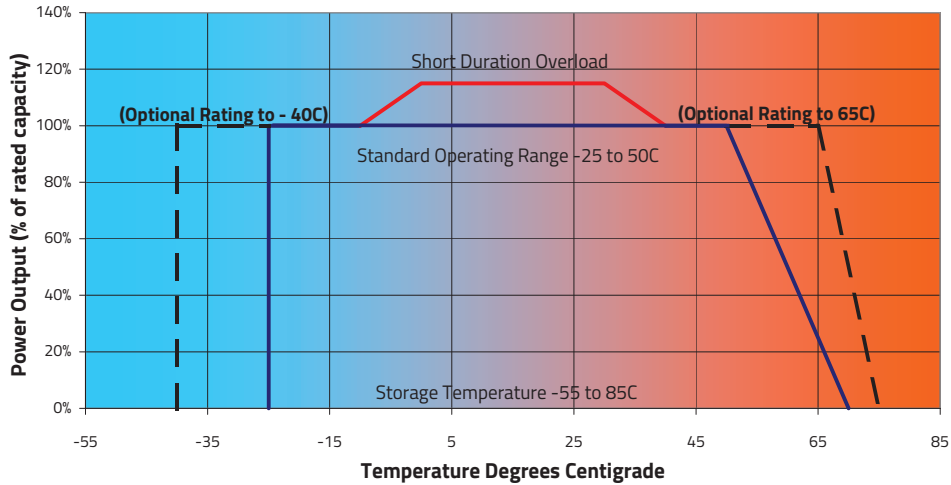


General Notes:

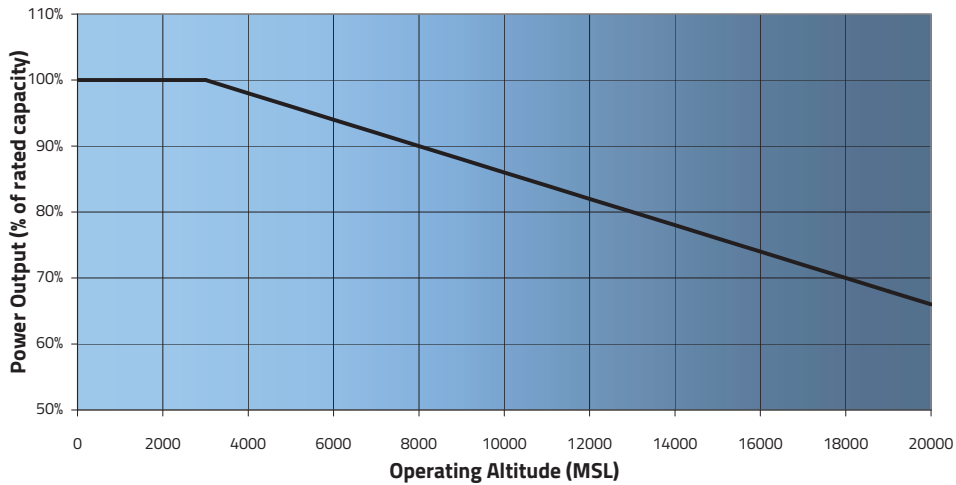
- Customer responsible for fusing all loads
- Battery recharges from External Input or AC input
- Enclosure type: 1CN SREGS V1
- All connections are MIL-5051 Circular Connectors
- All outputs are filtered to 100Mhz to 1 Ghz and include protection against Reverse Polarity Transients, Etc

Performance

Allowable Storage and Operating Temperature Profile

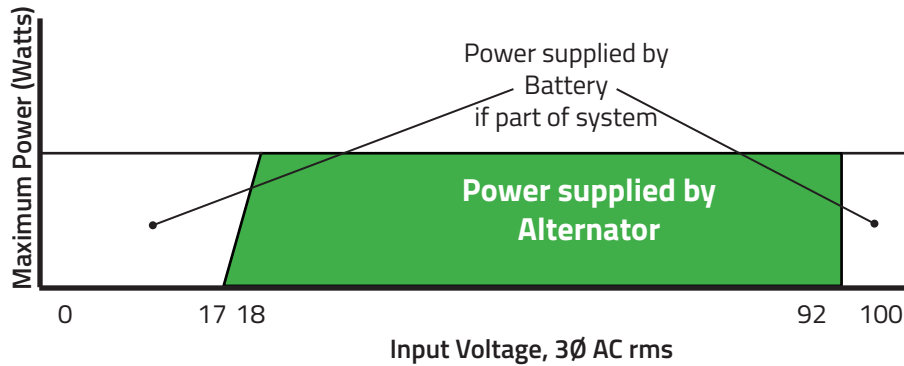


Power Derating due to Altitude



Alternator Input Range

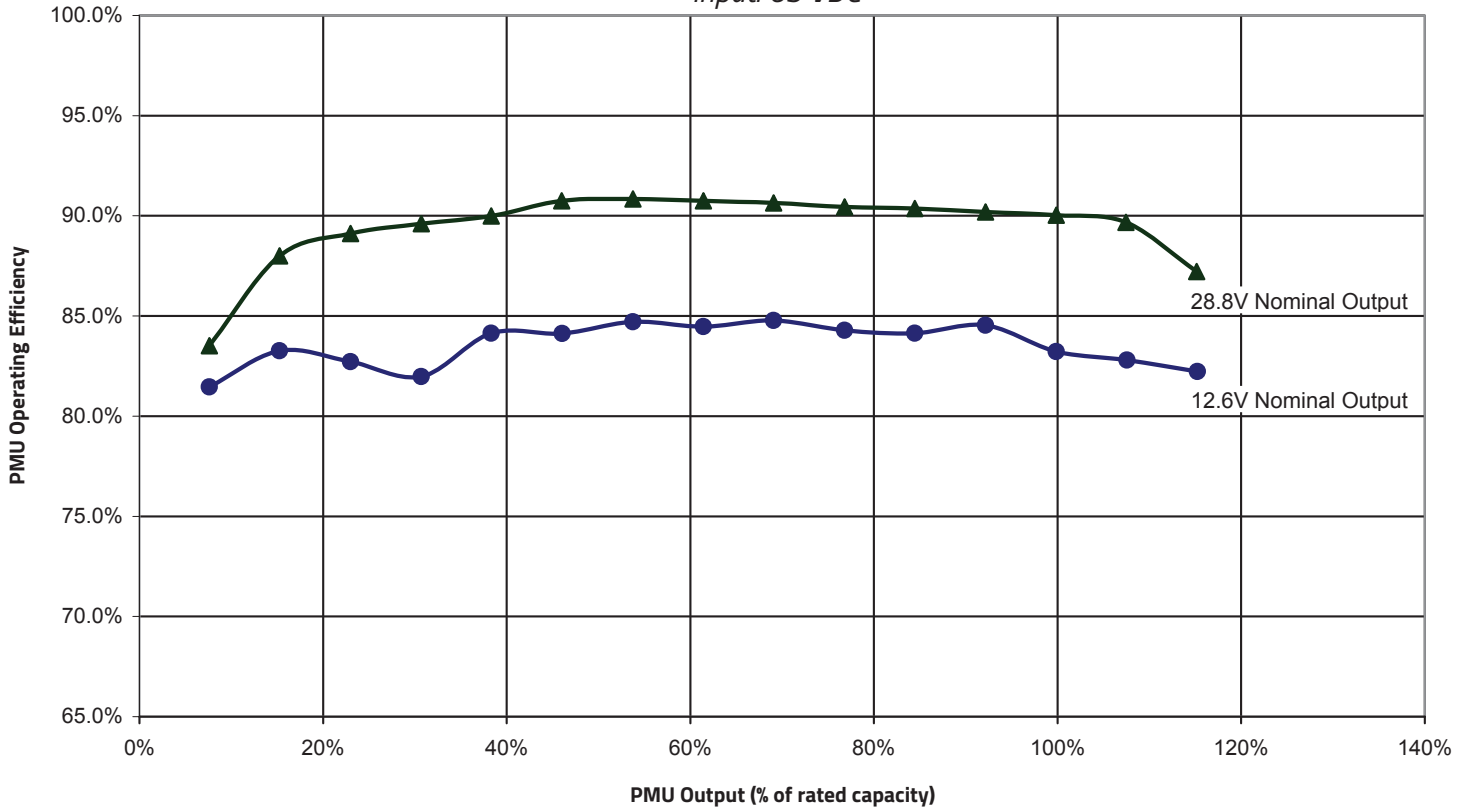
12V Primary Output



Efficiency

Typical PMU Efficiency vs Output Current

Input: 65 VDC



Engine load calculations

$$\text{Engine load} = \text{Output power} / \text{Regulator Efficiency} / \text{Alternator Efficiency}$$

Example: A 225W electrical load at 90% regulator efficiency and 80% alternator efficiency requires $225 / 0.90 / 0.80 = 312.5\text{W}$ of engine power. At 746W/HP, this is 0.419 HP.

$$\text{Ft-Lbs of Torque} = \text{Horsepower} * 5252 / \text{RPM}$$

At 3800 RPM, a 225W load with a 90% efficient regulator and 80% efficient alternator, the torque load would be $0.419\text{HP} * 5252 / 3800 = 0.579 \text{ Ft-Lbs}$.

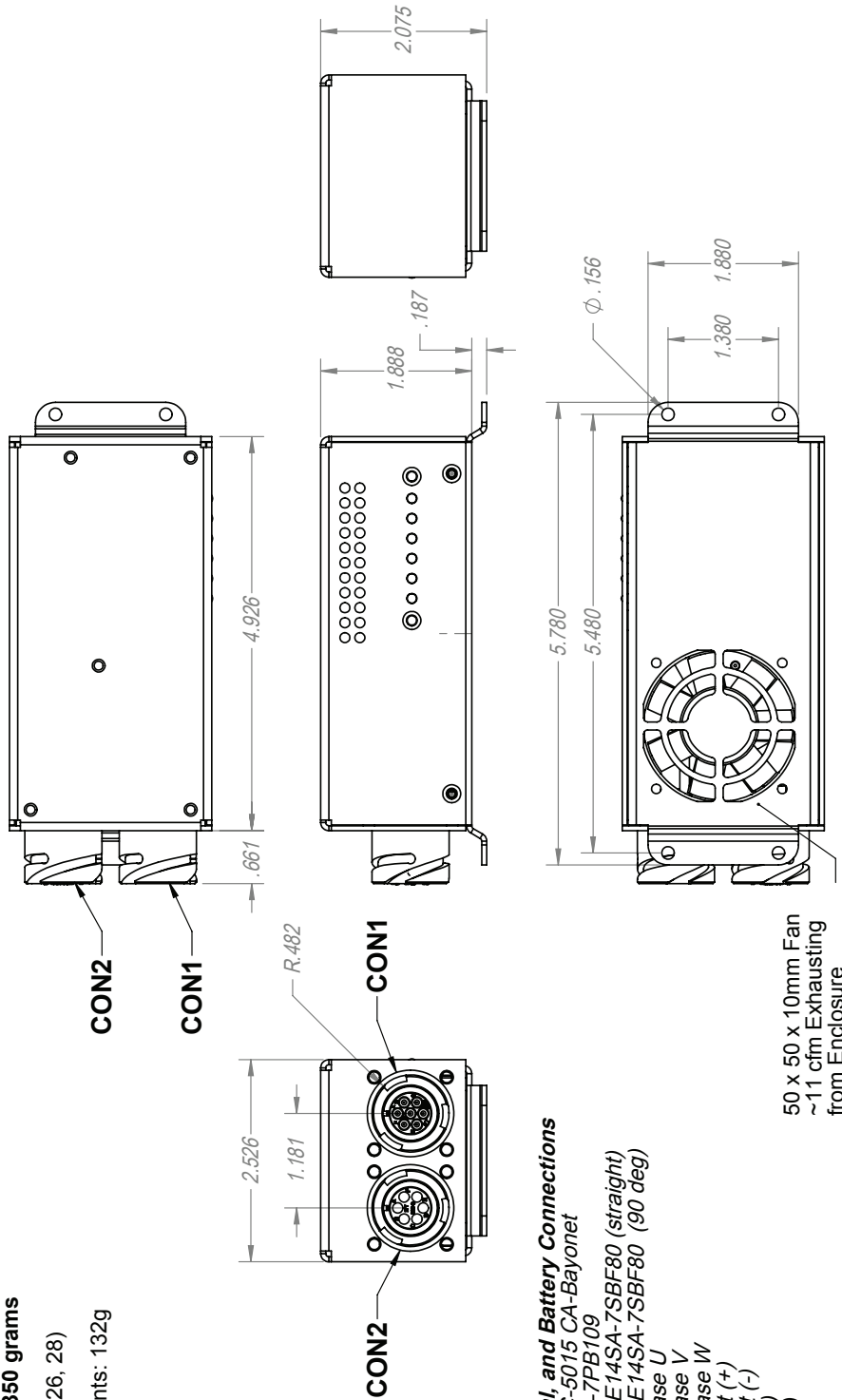
$$1 \text{ Ft-Lb} = 1.356 \text{ N-M}$$

0.579 Ft-Lbs of torque is 0.785 N-M.

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Typical Weight: 350 grams
 Enclosure: 133g
 Connectors: 54g (26, 28)
 Fan: 28g
 Internal Components: 132g



CON1: AC, External, and Battery Connections

ITT CANNON MIL-C-5015 CA-Bayonet
 P/N: CA3102E14SA-7PB109
 Mates with: CA3106E14SA-7SBF80 (straight)
 CA3108E14SA-7SBF80 (90 deg)
 Pin A: AC Input, Phase U
 Pin B: AC Input, Phase V
 Pin C: AC Input, Phase W
 Pin D: External Input (+)
 Pin E: External Input (-)
 Pin F: Battery I/O (+)
 Pin G: Battery I/O (-)
 16G wires for all

CON2: Primary output, Secondary output, Status

ITT CANNON MIL-C-5015 CA-Bayonet
 P/N: CA3102E14S-6SBI09
 Mates with: CA3106E14S-6PBF80 (straight)
 CA3108E14S-6PBF80 (90 deg)
 Pin A: Primary Output (+)
 Pin B: Primary Output (-)
 Pin C: Secondary Output (+)
 Pin D: Secondary Output (-)
 Pin E: Alternator Status (+)
 Pin F: Alternator Status (-)
 16G wires for outputs, 20-24G for Status

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES		KP	11/18/2013
TOLERANCES:			
FRACTIONAL: ± 1/64			
ANGULAR: MACH ± BEND ±			
TWO PLACE DECIMAL ± .010			
THREE PLACE DECIMAL ± .005			
INTERPRET GEOMETRIC TOLERANCING PER:			
MATERIAL			
FINISH			
DO NOT SCALE DRAWING			

<i>Sullivan UV</i>	
TITLE: 1CN SREGS V1 Assembly	
SIZE	DWG. NO.
A	REV
SCALE: 1:2	WEIGHT: SHEET 1 OF 1