## NetSure<sup>™</sup> 211 DC Power System









#### **Key Features**

- Supports Ethernet, SNMP, and RS485 communication interfaces – enables remote control and monitoring
- NetSure™ rectifiers are designed to operate from -40°C to +75°C, providing 600W output at 65°C
   – suitable for harsh environmental conditions
- Extremely wide AC voltage range window – 85VAC to 300VAC
- Several distribution configuration options – battery disconnect breakers, load breakers, and GMT fuses up to 15A to meet application needs
- NEBS Level 3 compliant and UL Listed – to meet industry standards
- Monitoring and battery test and charge functions – advanced battery management features and AC service monitoring
- Configuration file capability
   minimizes installation time
   and allows planned network
   conformity

### Description

The NetSure™ 211 DC Power Solution is a flexible system capable of providing DC power through the use of 500W or 1000W rectifiers and a variety of output distribution options. The system is available in an integrated distribution configuration. The NetSure™ 211 is available in both 19" and 23" 1RU & 2RU rack-mount configurations, suited for up to 6kW power requirements in the most harsh environments. The system is supported by a single SCU+ or ACU+ controller (ACU+ for 2RU systems only) that provides all control and operational conditions, as well as historical site data and external signal conditioning and monitoring. Each rectifier shelf includes a slot for the controller and space for the rectifiers. Distribution is provided by breakers or fuses located in the power shelf.

Distribution options include load low-voltage disconnect (LLVD), battery low-voltage disconnect (BLVD), or no low-voltage disconnect. Plug-in rectifiers, AC connectivity and DC load outputs enhance the overall flexibility of the system by minimizing installation and start-up time. This dynamic system also offers alternative AC input configurations, relay rack configurations, battery tray options, battery box options and pre-configured output load kits.

The NetSure<sup>™</sup> 211 is designed for up to 4kW loads (19") or 6kW loads (23"). This cost-effective solution is NEBS Level 3 compliant and UL Listed. Rated for continuous operation from -40°C to +75°C, this system is designed for the harsh outside plant environment, as well as customer premise FTTx, wireless back-haul, microwave, and DLC applications.



The NetSure<sup>™</sup> 211 is especially designed for all types of access applications in both fixed and wireless access networks, offering unmatched site installation flexibility.

# Environmental Endurance

#### Great output power at high temperatures

NetSure™ 211 rectifiers deliver high output power in relation to ambient temperature conditions (see diagram 1), making them especially suitable for high-temperature environments. In a system with rectifiers operating at 65°C, the output is still 60% of full power.

#### Extremely wide AC voltage range window

The AC voltage input range vs. rectifier output is another extraordinary feature of this small system. The 1000W rectifier will deliver full power from 176 VAC to 300 VAC. From 85 VAC to 176 VAC the power level is derated (see diagram 2). The 500W rectifier will deliver full power from 104 VAC to 300 VAC.

# Configurability for Space and Energy Efficiency

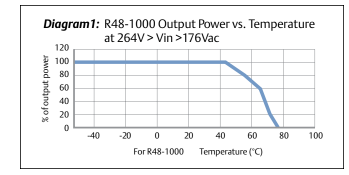
# NetSure<sup>™</sup> 211 comes in many different shapes

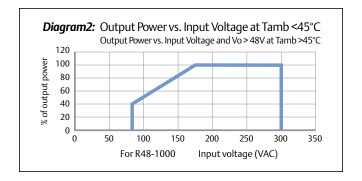
This highly flexible DC power system, featuring efficiency levels greater than 92%, is available in 1RU or 2RU integrated distribution shelves. These alternatives are optimal for rack-mounting in any building, shelter or cabinet installation.

NetSure<sup>™</sup> 211 is easily integrated into any Emerson outdoor enclosure when a pre-manufactured space-efficient outdoor solution is needed. The system can also be shipped loose or mounted in a relay rack with battery trays.

### **Application**

The NetSure™ 211 System is designed for deployment in central office, POP sites, co-location sites, customer premises, outdoor cabinets, CEVs, vaults or portable shelters. Specific applications include: DLC, xDSL, DSLAM, FTTx electronics, broadband communications, multiplexers, LTE, WiMAX, microwave and PBX.







The NetSure™ 211's extensive battery management capabilities, easy configuration and maintenance are all backed by the resources and quality reputation of a worldwide service organization.



# **Basic Configurations**

Two core configurations define the combination of rectifier and distribution shelves and determine the ultimate capacity of the system.



#### Internal Distribution up to 3kW

Our most compact system measures 1RU high with distribution capability and rectifiers in the same shelf. Available in 19" and 23" widths, the system provides distribution space for

(10) GMT fuses up to 15A. Configuration options include battery low voltage disconnect (BLVD) or no low voltage disconnect.



#### Internal Distribution up to 6kW

The 2RU high configuration is also available in 19" and 23" widths with distribution capability and rectifiers in the same shelf. The system provides distribution space for GMT fuses up

to 15A or a combination of circuit breakers up to 100A and GMT fuses. Configuration options include battery low voltage disconnect (BLVD), load low voltage disconnect (LLVD), or no low voltage disconnect.





### **Rectifier Shelves**

The rectifier shelves integrated into the NetSure™ 211 system are either 1.75" (1RU) or 3.5" (2RU) high and available in 19" and 23" widths. These shelves provide front to back ventilation and can be mounted directly above or below other electronic equipment, maximizing revenue-generating space. Each unit

will operate from 120/208/240VAC and is equipped to accommodate plug-in AC connections or open wire line cords. DC output connection options for each shelf include terminal blocks, plug-in DC jumpers for GMT load, and two-hole compression lugs for breakers. The shelf with rectifiers is UL Listed and meets FCC Class B EMI/RFI requirements.



As load demand grows, the system can be easily expanded with additional modular components.

### Rectifiers

The R48-500 and R48-1000 NetSure™ rectifiers are rated for 500W or 1000W watt constant output power when operated at 208/240VAC nominal input. The 1000W model rectifier provides approximately half its rated output when operated at 120VAC. This auto-sensing circuit enables each rectifier to automatically adjust its output to the available line voltage. The rectifier will provide up to 100% of rated power at 45°C.

As the temperature increases from 45°C to 75°C, the thermal power limit circuit linearly decreases power. In the typical operating range, these rectifiers have a total harmonic distortion less than 5%, and efficiencies greater than 92% (1000W). Each hot-swappable rectifier has an integral multi-speed cooling fan and tri-LED status indication.



R48-1000, NetSure<sup>™</sup> 211 Rectifier

### Controller

The SCU+ and ACU+ (for 2RU systems only) are powerful control units that enable remote monitoring of the main AC supply, DC power plant, battery backup and site environment.

The controller enables advanced battery management such as sophisticated boost charge control, remaining capacity test-

ing, constant current discharge testing and scheduled discharge testing. With basic energy saving functions, the SCU+ is a cost-efficient system component. For more sophisticated site monitoring the ACU+ is available as an option for 2RU systems only. Information and alarms from a specific site are monitored or checked with a web browser or SNMP. When using



**SCU+ Controller** 

a web browser, no additional software is needed and the web browser login is password protected.





### Distribution

Output distribution for the NetSure™ 211 is available in four different forms. Internal distribution is attained through GMT fuses or circuit breakers. Internal distribution options include: (10) GMT fuses (1RU); or 13 GMT fuses composed of a combination of 15A positions and 10Amp positions; or (4) load circuit breakers (0 to 100A) and (5) 10A GMT fuses; or (2) load circuit breakers (0 to 100A) and (2) battery disconnect circuit breakers (0-125A) and (5) 10A GMT positions. All distribution panel options are available with low-voltage disconnect capability.



**Internal Distribution Configuration** 

# **Battery Cabinet**

An enclosed battery cabinet is available that can be mounted on the wall or in a relay rack. A 40A battery disconnect is included with the battery cabinet. It can be connected in parallel with other cabinets to provide additional backup time.

Input		
Nominal System Voltage	120, 208, 240VAC	
Output Capacity	19" 1RU up to 40A 23" 1RU up to 60A	19" 2RU up to 80A 23" 2RU up to 120A
Dimensions	Relay Rack (can be mounted in enclosures) Mounting Width: 19" or 23" width	Mounting Depth: Integrated Distribution System 12" 1RU Height 1.75" 2RU Height 3.5"
Access	Integrated System – Front for installation, operation and maintenance	
Control	SCU+ Controller, ACU+ controller (2RU systems only)	
Environmental		
Operating Temperature	-40°F to +167°F (-40°C to +75°C) see rectifier specification for any derating $^{\ast}$	
Storage	-40°F to +167°F (-40°C to +75°C)	
Humidity	0 to 95%, non-condensing	
Ventilation	Fan-cooled front to rear	
EMI/RFI	Conforms to FCC rules Part 15, Subpart B, Class B and EN55022 Class B, radiated and conducted	
Safety Compliance	UL 60950 Recognized (US & Canada) NEBS Level 3 Compliance	

<sup>\*</sup>Operating and storage temperatures for batteries installed in the battery cabinet are provided by the battery manufacturer.



AC Input			
Nominal Voltage	120, 208, 240VAC		
Operating Voltage Range	85 to 300VAC		
Frequency	45 Hz to 65 Hz		
Power Factor (PF)	>0.90 for 25%-50% load, >0.98 for 50%-100% load and >0.99 for 100% load at 208Vac, 230Vac, 240Vac and 25°C		
Total Harmonic Distortion	<5% from 50 to 100% of rated load at 208 Voc – 240 Voc		
Input Current	Max 6.5A both 500W and 1000W		
Inrush Current	Inrush current does not exceed 150% of the rated input steady state peak value		
Operating Efficiency	91% (500W) 92% (1000W)		
DC Output			
Output Voltage Range	-42 to -58VDC		
Output Power	Constant power limiting operation 500W and 1000W @ -48VDC (for 1000W, see derating chart for voltages less than 176VDC or temperatures higher than 45°C)		
Output Current	10.42A @ -48VDC (500W) 20.83A @ -48VDC (1000W)		
Regulation	Steady state output voltage remains within +/-1% for any combination of input voltage and temperature from 5% to 100% load		
Voice Band Noise	The voice-frequency noise generated by a rectifier does not exceed 32dBrnC output noise from 0% to 100% load		
Wide Band Noise	Does not exceed 250mv peak-to-peak, or 100mv rms per Telcordia GR-947-CORE		
Psophometric Noise	<1mV at 0 to 100% of rated load; <32dBrnc at 0 to 100% of rated load (output voltage > -42V)		
Protection	High Voltage Shutdown fixed and selective capability. Fixed – requires manual restart.  Selective – If rectifier detects over voltage it will turn off. After 5 seconds it will restart;  if it encounters an over voltage within 5 minutes it will turn off and remain off until reset.		
Environmental			
Temperature	-40 to +75°C, -40 to 167°F		
Altitude	2000m, 6560 ft at full power		
Ventilation	Front to back with speed-controlled fan (field replaceable)		
Audible Noise	The rectifier does not produce sound levels above 53dB(A), measured 0.6m in front of the rectifier, at the same horizontal line as the middle of the rectifier at 25°C		
Status /Alarm Indicators a	nd Monitoring		
Visual Indicators	Green LED: Normal Operation Yellow LED: Alarm Red LED: Failure Flashing Red LED: Fan Failure		
Status Settings	The SCU controller establishes all rectifier settings		
Rectifier Physical Specifica	tions		
Mounting	Plugin installation		
Dimensions (H x W x D)	1.6" x 3.4" x 9.5" (40.8 x 86.5 x 241 mm)		
Weight	2.76lbs (1.25kg)		

#### **Additional Information**

For additional specification, engineering and installation information, request specification number 582136600 (system), 1R48500 or 1R481000 (rectifiers), or 541434 (battery cabinet).

For ordering information on the complete system, request SAG582136600.



Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial, and consumer markets around the world. The company is comprised of five business segments: Process Management, Industrial Automation, Network Power, Climate Technologies, and Commercial & Residential Solutions. For more information, visit: Emerson.com.

Emerson Network Power, a business of Emerson (NYSE:EMR), maximizes reliability, deployment speed and operational efficiency for communications networks. A trusted industry leader in smart infrastructure technologies, Emerson Network Power provides innovative, rapidly deployable solutions that deliver efficiency and uncompromised reliability regardless of network demands. Our solutions are supported globally by local Emerson Network Power service technicians. Learn more about Emerson Network Power products and services at:

EmersonNetworkPower.com/EnergySystems.

Learn more about Emerson Network Power products and services at: EmersonNetworkPower.com.

EmersonNetworkPower.com/EnergySystems (North America)
EmersonNetworkPower.eu/EnergySystems (EMEA)

© Emerson Network Power, Energy Systems, North America, Inc. 2013.

 $Business\text{-}Critical \textit{Continuity}^{\texttt{w}}, \textit{Emerson Network Power}^{\texttt{w}}, the \textit{Emerson Network Power logo}, \textit{Emerson}^{\texttt{w}} and \textit{Consider it Solved are service marks and trademarks of Emerson Electric Co. Energy Master}^{\texttt{w}}, \textit{eSure}^{\texttt{w}}, \textit{NetPerform}^{\texttt{w}}, \textit{NetSpan}^{\texttt{w}}, \textit{NetSure}^{\texttt{w}} and \textit{NetXtend}^{\texttt{w}} are trademarks of Emerson Network Power, Energy Systems, North America, Inc. Any other product, brand, or company names or logos are the property of the respective owner.}$ 

While every precaution has been taken to ensure accuracy and completeness herein, Emerson Electric Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to change without notice.

Any names of companies and products are trademarks or registered trademarks of the respective companies. Any questions regarding usage of trademark names should be directed to the original manufacturer.

EMERSON. CONSIDER IT SOLVED.