## NetSure<sup>™</sup> 701 Series

48V DC Power System



### **Key Features**

- Cost-effective, allows for easy expansion, local /remote control & supervision via an advanced controller.
- Can be installed against a wall.
- Frontal access & Top cabling design for easy installation & maintenance.
- Rectifier working temperature range(-40°C ~ 70°C), outstanding environmental adaptability.
- Rectifier with a streamlined soft-switching technology, raising the rated efficiency up to 96.3%
- Hot pluggable rectifier modules- easy and fast online maintenance.
- Comprehensive lightning protection design on the AC side & DC side, and the signal terminal
- Intelligent battery management function, which prolongs battery life
- ECO mode function:
   Embedded with an advanced energy optimization technique ensuring high efficiency at varying load levels.

#### **Description**

NetSure<sup>™</sup>701 series DC power system, with integrated digital signal processing control technology, exhibits high reliability, high power density, and high performance. Its cutting-edge design, based on years of experience and expertise in development, makes it well-equipped to meet the needs of today's telecom industry. Its turnkey features include local/remote control and supervision via an advanced controller, configurable distribution units, and robust cabinets, and enable it to meet the various demands of the industry.



NetSure<sup>™</sup>701 Series

Electrical Parameters		
Input Data		
Input Voltage	NetSure 701 A02:110/120 Vac; NetSure 701 A03 : 220 Vac	
Frequency range	45-65Hz	
Power factor	0.99	
Output Data		
Nominal Output Voltage	-48Vdc	
Operating Voltage Range	-42 Vdc to -58Vdc	
Output Power/Rectifier	2.9kW/3.5kW	
Max output current	$\leq$ 67Ax n / $\leq$ 73Ax n ( n representing the amount of the rectifier, 2~24)	
Output Power/System	69.6kW/84kW	
Load Sharing	≤+-3%	

Mechanical and Environmental Parameters					
	NetSure <sup>™</sup> 701 A02-T1, NetSure <sup>™</sup> 701 A03-T1 rectifier cabinet	PD48/2000DU Distribution Cabinet (top cabling)	PD48/2000DD Distribution Cabinet (bottom cabling)		
Dimensions (HxWxD) (mm)	2350x600x600 (Excluding rectifiers)	2350x600x600	2200x600x600		
Weight (kg)	270	260	260		
Operating Temperature	-10 to +55°C (Derating from 40°C)				
Storage Temperature	-25 to +55°C				
Relative Humidity	≤95%RH				
Elevation	≤2000m (Derating from 2000M)				

# **NetSure<sup>™</sup> 701 Series**



Controller Module-M830D				
Display		320 x 240 Pixels TFT LCD		
Communication Interface		RS 232, Rs485, Ethernet, USB		
Protocol	IPv4, IPv6, HTTPS, SNMP V2/V3, EEM, SocTpe, Rsoc, Modbus			
Input	Analog	2 battery currents, 1 load current, 1bus voltage, 2battery voltages, 3 temperatures, 1 fuel level sensor and much more with additional interface boards		
	Digital	1 input for status of surge protective device auxiliary contacts, 12 load fuses, 6 battery fuses, bi-stable contactor status		
Protocol	otocol 3 LVD mono & bistable contactors			
Key Features		<ul> <li>Menu operated and user friendly</li> <li>Intelligent battery management</li> <li>Stores up to 4000 alarm history logs</li> <li>Energy saving and Power split function</li> </ul>		



M830D

Rectifier Parameters	R48-2900U	R48-3500e
Input voltage range	Nominal: 200-250VAC Permitted variation: 85 to 290 VAC	Nominal: 200-277VAC Permitted variation: 85 to 305 VAC
Power factor	0.99	
THDi	<5% from 50 to 100% of rated load	
Output voltage	-42 to -58 VDC	
Output Power	2900W	3500W
Max output current	60A	73A
Efficiency	92% 96.3%	
Temperature range	-40 to +60°C -40 to +75°C	
RH (non-condensing)	O to 95%	
EMC	EN 300 386:2001 class A, FCC part 15 class A	EN 300 386:2001, class B & FCC part 15, classB
Dimensions	132W x 85.3H x287D (mm)	
Weight	3.5kg	



R48-2900U



R48-3500e

DC Distribution	
Low Ohmic Distribution Unit (LOD)	<ul> <li>Dimensions: 132.5 (H) × 584 (W) × 250 (D)</li> <li>Up to 28 pcs MCBs rated from 6-125 A</li> </ul>
High Ohmic Distribution Unit (HOD)	<ul> <li>Dimensions: 132.5 (H) × 584 (W) × 250 (D)</li> <li>Up to 35 pcs 16A MCBs</li> <li>Each MCB is connected to a 40m resistor</li> </ul>
Fuse Unit	<ul> <li>Dimensions: 427 (H) × 584 (W) × 354 (D)</li> <li>Up to 6 NT2, NT3 fuses rated from 160 – 630 A or up to 11 NT00 fuses rated from 6 - 160A</li> </ul>
Battery / Load Connection Unit	<ul> <li>Dimensions: 383.5 (H) × 554 (W) × 190 (D)</li> <li>Up to 4 pcs NT4 fuses rated from 800 – 1250 A</li> <li>Battery / Load fuses: 1 – 4</li> </ul>



Fuse Unit



**Battery / Load Connection Unit** 

#### VertivCo.com |