NETSURE™ SERIES

High Capacity Remote Distribution Cabinet



KEY FEATURES

- Integrated LCD display and ethernet connection give instant status locally and remote
- Intelligent Load Management (option) delivers individual current measurement, rack load measurement and power consumption mapping
- Full range of load distribution units for fuse and circuit breakers in combination with plenty of space for cabling give outmost flexibility
- Distribution capacity up to 2000 A per cabinet supports large loads in a small footprint
- A+B configuration in one cabinet reduces footprint



The NetSure High Capacity distribution cabinets offer a flexible distribution solution and enable full Intelligent Load Management on any new or existing site.

The NetSure High Capacity Remote Distribution Cabinet is designed for use in close proximity to -48V data or telecom loads.

Distribution flexibility

Where constant migration and change is the norm

The NetSure High Capacity Remote Distribution Cabinet supports up to 2000 A per cabinet. The A+B configuration setup in a single cabinet minimizes footprint by reducing the number of cabinets required. It can be equipped with a high mix of circuit breakers and fuse units and offers plenty of space for feeding cables. With the optional Intelligent Load Management, this cabinet delivers a detailed understanding of all site loads and gives early warning of possible overload.

Improved reliability

Prevents unplanned load build-ups and potential overloads

The cabinet is as standard equipped with a color LCD display and ethernet connection, giving instant information voltage level, total cabinet load and any circuit breaker or fuse alarms.

With the optional Intelligent Load Management another dimension of information is enabled. Individual current measurement of each circuit breaker or fuse will help to understand load behavior and will provide early warning ahead of potential overload. DC fuse/circuit breaker current measurement is monitored and reported in relation to pre-defined threshold values. Rack load measurement and site energy consumption mapping warn of load distribution inefficiencies and possible hotspots.

Application

The NetSure Series Advanced Remote Distribution Cabinet is ideal for large telecom central offices and data centers operating DC loads.



Technical Specifications

DC OUTPUT	
Adjustable Range	Nominal: -48 VDC
DC SYSTEM UNITS	
Distribution Units	NH00, NH2 fuses, cartridge fuses DIN rail circuit breakers, Bullet type circuit breakers
Circuit Breakers	From 1 A up to 200 A
Fuses	From 2 A up to 600 A
Intelligent Load Management	Optional, equipment for all distribution units
PHYSICAL CHARACTERISTICS	
	The selection
Cabling Options	Top or bottom
Dimensions (H x W x D)	2020 mm x 600 mm x 600 mm
Weight	180 kg per cabinet (fully equipped)
Access and Security	Front access, IP20, door with lock is standard
ENVIRONMENTAL	
Temperature Range, Operating	-5 °C to +40 °C
Relative Humidity, Operating	<90%
Altitude	2000 m
SAFETY AND STANDARDS COM	IPLIANCE
Electrical	CE EN60950-1
EMC	EN 300 386-2, Class B
Environmental	REACH, RoHS 6
SYSTEM CONFIGURATION	
	4000 4 0000 4
System A	1000 A or 2000 A

DISTRIBUTION CABINET



- 1 Monitoring Unit
- 2 Distribution Units

Distribution Monitoring Unit (DMU)

System A+B

The DMU will collect and analyze the real-time data from the high capacity remote distribution cabinet.

1000 A + 1000 A

Communication with NCU RS485	MECHANICAL DATA	
Front Board Local User Interface (LUI), 3 LEDs and 4 buttons Home Screen Total cabinet output voltage (V) and current (I) GENERAL Power Supply 19 VDC to 60 VDC Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	Display	320 x 240 Pixels TFT LCD
Home Screen Total cabinet output voltage (V) and current (I) GENERAL Power Supply 19 VDC to 60 VDC Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	Cabinet Installation	Pre-installed in cabinet
GENERAL Power Supply 19 VDC to 60 VDC Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	Front Board	Local User Interface (LUI), 3 LEDs and 4 buttons
Power Supply 19 VDC to 60 VDC Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	Home Screen	Total cabinet output voltage (V) and current (I)
Power Supply 19 VDC to 60 VDC Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485		
Power Consumption Maximum 18 W Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	GENERAL	
Intelligent Load Management Optional COMMUNICATION Communication with NCU RS485	Power Supply	19 VDC to 60 VDC
COMMUNICATION Communication with NCU RS485	Power Consumption	Maximum 18 W
Communication with NCU RS485	Intelligent Load Management	Optional
	COMMUNICATION	
	Communication with NCU	RS485
Protocol Modbus	Protocol	Modbus
Remote communication Ethernet	Remote communication	Ethernet



Figure 1: Home page of the DMU showing total voltage and current.



Figure 2: Dashboard view

Ordering Information

PART NUMBER	DESCRIPTION
BMK220A06	NetSure Advanced Remote Distribution Cabinet,
	available in different configurations

VertivCo.com | Vertiv Infrastructure Limited, George Curl Way, Southampton, SO18 2RY, VAT Number: GB188146827

© 2016 Vertiv Co. All rights reserved. Vertiv[™], the Vertiv logo, NetSure[™] Advanced Remote Distribution Cabinet and NetSure Control Unit (NCU) are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.