

## NetSure™

DC Power System for Telecom Power

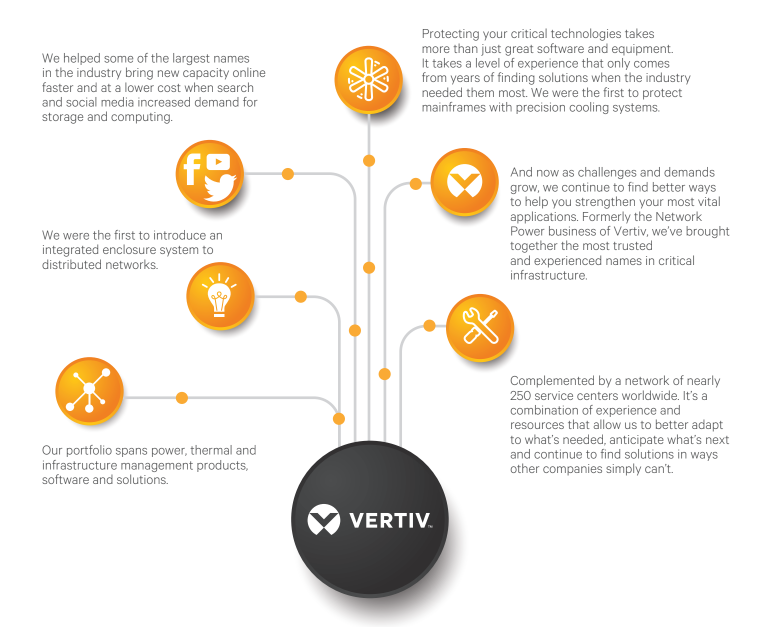
NetSure<sup>™</sup> 503IC4



## CRITICAL EDGE INFRASTRUCTURE









NetSure<sup>™</sup> 503IC4 is an optimized solution for telecom applications designed for the efficient performance, unmatched features and competitive cost. Array of features aid remote monitoring and low voltage battery disconnect. The system comes fully equipped with integrated AC and DC distribution.

## **FEATURES**

- Provides up to 120 A at 48V in one cabinet
- User Configurable 5 relay contacts
- Multiple Rectifier Fail Alarm
- Operates with global AC voltages
- Designed to operate in poor power quality environments
- Easy for Installation & True Front access for maintenance
- Cabinets equipped with AC and DC distribution
- Low voltage battery disconnection to protect batteries
- Utilizes 48V 2000W rectifier
- Compatible with Li-Ion Battery.

## **APPLICATIONS**

- NetSure<sup>™</sup> is ideal for use in central office, BIS, and small Telecom loads, server racks, small telecom loads, micro BTS, EPABX, Broadband and IPV
- The DC power system works in both centralized and distributed architecture plant layouts and is suitable for any -48VDC application with 1 Phase or 3 Phase commercial AC supply.
- Due to the weight distribution of the NetSure, an entire DC power plant can be installed in a raised floor environment, subject to Floor loading limitations or mounted on the Battery



System Code	503IC4
Ampere (A) @ 48V	120A
Wattage (W)	6000
Max. Number of Rectifier	3
Rectifier Type	R48-2000e3
Controller	M522S/M530S/530B
Dimension W x D x H in (mm)	440 x 370 x 145
Net Weight with Rectifier (kg)	28



VertivCo.com | I E-mail: marketing.india@vertivco.com | I Toll free: 1-800-2096070

Vertiv Energy Private Limited I Plot C-20, Rd No.19, Wagle Ind Estate, Thane (W), 400604. India