

NetSure™

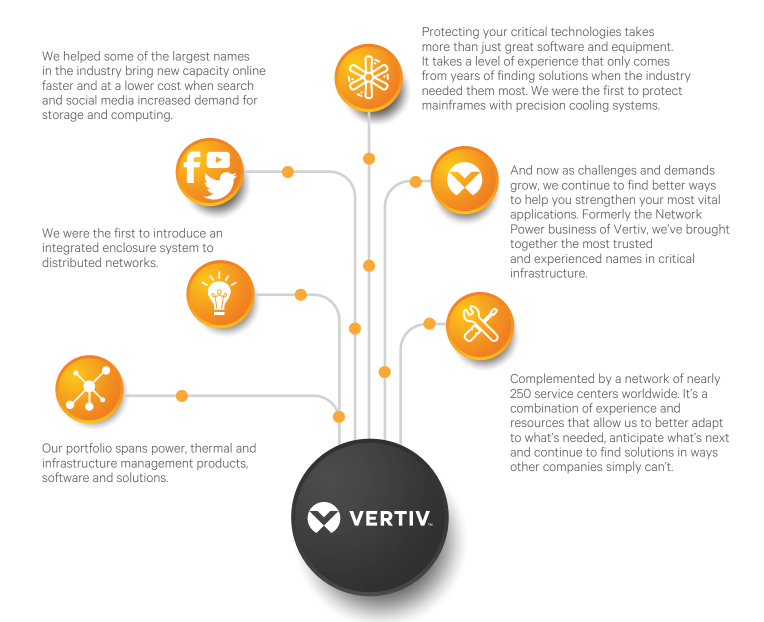
DC Power System for Telecom Power



CRITICAL EDGE INFRASTRUCTURE









NetSure[™] 702IX4 utilizes a highly integrated revolutionary design to pack unparalleled capacity and features into a small footprint. NetSure[™] 702IX4 is a -48VDC digital power plant that operates with 4000W Power Conversion Units/rectifiers. Rack provides power conversion and distribution - upto 24 Rectifiers (2000A total).

FEATURES

- Input Voltage range 85V-290V
- Easy for Installation & True Front access for maintenance
- Can operate to as high as 75°C
- Temperature compensated battery & boost charge.
- Perfect battery management with BLVD function.
- Efficient protection of the system with High Voltage Disconnect function.
- Upto 600 Nos of historical alarms.
- Provide RS232, RS485, Modem and dry contacts communication interfaces for remote monitoring.
- Li-ion Battery Compatible

APPLICATIONS

- In Mobile switching centers (MSCs) satisfying large amount of Load requirements.
- In Comprehensive buildings, international telecom bureau, tandem offices, SPC switching offices above 10000 lines, toll offices above 2000 routes.
- SPC switching office above 2000 lines and below 10000 lines, toll offices below 2000 lines
- SPC switching office below 2000 lines, opto-terminal stations and microwave tandem stations, mobile stations
- Microwave relay, optical cable relay and small size earth stations.
- AG1 sites for 4G Application



| System Code | 702IX4 |
|---|-------------------|
| Ampere (A) @ 48V | 2000 |
| Wattage (KW) | 96 |
| Max. Number of Rectifier (R48-3200/R48-4000eW) | 24 |
| Rectifier Type | R48-4000e |
| Controller | NCU |
| Dimension W x D x H in (mm) | 1300 x 650 x 2000 |
| Net Weight with Rectifiers (kg) | 300 |



NetSure[™] 702I1J4 utilizes a highly integrated revolutionary design to pack unparalleled capacity and features into a small footprint. NetSure[™] 702I1J4 is a -48VDC digital power plant that operates with 4000W Power Conversion Units/rectifiers. Rack provides power conversion and distribution - upto 30 Rectifiers (3000A total).

FEATURES

- Input Voltage range 85V-290V
- Easy for Installation & True Front access for maintenance
- Can operate to as high as 75°C
- Temperature compensated battery & boost charge.
- Perfect battery management with BLVD function.
- Efficient protection of the system with High Voltage Disconnect function.
- Upto 600 Nos of historical alarms.
- Provide RS232, RS485, Modem and dry contacts communication interfaces for remote monitoring.
- Li-ion Battery Compatible

APPLICATIONS

- In Mobile switching centers (MSCs) satisfying large amount of Load requirements.
- In Comprehensive buildings, international telecom bureau, tandem offices, SPC switching offices above 10000 lines, toll offices above 2000 routes.
- SPC switching office above 2000 lines and below 10000 lines, toll offices below 2000 lines
- SPC switching office below 2000 lines, opto-terminal stations and microwave tandem stations, mobile stations
- Microwave relay, optical cable relay and small size earth stations.
- AG1 sites for 4G Application



| System Code | 702 1J4 |
|---|-------------------|
| Ampere (A) @ 48V | 3000 |
| Wattage (KW) | 144 |
| Max. Number of Rectifier (R48-3200/R48-4000eW) | 36/30 |
| Rectifier Type | R48-4000e |
| Controller | NCU |
| Dimension W x D x H in (mm) | 1600 x 650 x 2000 |
| Net Weight with Rectifiers (kg) | 300 |



NetSure[™] 702I2H4 utilizes a highly integrated revolutionary design to pack unparalleled capacity and features into a small footprint. NetSure[™] 702I2H4 is a 48VDC digital power plant that operates with 4000W Power Conversion Units/rectifiers. Rack provides powerconversion and distribution - upto 60 Rectifiers (5000A total).

FEATURES

- Input Voltage range 85V-290V
- Easy for Installation & True Front access for maintenance
- Can operate to as high as 75°C
- Temperature compensated battery & boost charge.
- Perfect battery management with BLVD function.
- Efficient protection of the system with High Voltage Disconnect function.
- Upto 600 Nos of historical alarms.
- Provide RS232, RS485, Modem and dry contacts communication interfaces for remote monitoring.
- Li-ion Battery Compatible

APPLICATIONS

- In Mobile switching centers (MSCs) satisfying large amount of Load requirements.
- In Comprehensive buildings, international telecom bureau, tandem offices, SPC switching offices above 10000 lines, toll offices above 2000 routes.
- SPC switching office above 2000 lines and below 10000 lines, toll offices below 2000 lines
- SPC switching office below 2000 lines, opto-terminal stations and microwave tandem stations, mobile stations
- Microwave relay, optical cable relay and small size earth stations.
- AG1 sites for 4G Application



| System Code | 702l2H4 |
|---|-------------------|
| Ampere (A) @ 48V | 5000 |
| Wattage (KW) | 240 |
| Max. Number of Rectifier (R48-3200/R48-4000eW) | 60 |
| Rectifier Type | R48-4000e |
| Controller | NCU |
| Dimension W x D x H in (mm) | 4000 x 650 x 2000 |
| Net Weight with Rectifiers (kg) | 1250 |



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