



The HDS 3000-48V Power System

Description:

The HDS 3000 series power system combines a compact modular design with intelligent power features and state-of-the-art technology. The HDS 3000 is capable of providing power up to 72 kW. It contains up to six rectifier shelves for up to 24 rectifiers. The system can be configured with various breaker panel configurations, equipped with or without LVD and several remote access options.



Features

- Up to 72kW installed power in a 7 ft frame
- Constant power design
- Power system controller Intelligent CSU
- NEB Level III certified

Specification

General

Product Name ESR 48 V - 3000W - D

Efficiency, at 220Vrms 91 % UL/cUL Safety

EMI, radiated compliant with FCC Part 15, class B

EN 55022, class B

Input

220 V_{rms} 1 Φ or 3 Φ 176 ... 275 V_{rms} AC connection Voltage range

Frequency range 45 ... 65 Hz Current nominal

64 A @ 72kW per shelf, 1Φ 37 A @ 72kW per shelf, 3Φ Inrush current

< 84 A_{peak} per shelf, 1 Φ

< 48.5 A_{peak} per shelf, 3 Φ FCC Part 15 class B EMI, conducted compliant with

EN 55022 class B

<u>Output</u>

Voltage, nominal

54 V_{dc} 40 ... 59.5 V_{dc} Voltage adjust range

Load sharing < ± 5%

LVDS 1200 A x 2 on load side

Battery Disconnect Optional

Power System Controller

Intelligent CSU

Relay outputs Up to 24 relay outputs (Optional)

Environment

Operating temperature - 20 ... + 60 °C

Relative humidity 95 % max, non condensing

- 500 ~ 10000 feet Altitude

*Specifications are subject to change