CXDF 24-48/2kW

Cordex[™] Series DC-DC Converters



CXDF 24-48/2kW Converter Module

- DC-DC conveter supports small to medium 48Vdc loads from legacy 24V power systems
- > High power density modular design, up to 2kW output per module
- > Advanced monitoring and control capability including remote accessibility
- > Internal low voltage shutdown for cost effective integration into existing systems

Cordex DC-DC converters bring advanced technology to the DC power industry. Innovative engineering combines the best in efficiency and reliability meeting a wide array of power requirements. The converter system is a perfect solution for providing 24Vdc output from a standard 48Vdc power system for a variety of dual-voltage system applications including powering of wireless radios.

The fan-cooled CXDF 24-48/2.0kW converter has extremely high density, providing the most power in the least amount of space. Each 19" shelf can accommodate up to 4 compact 2RU modules. The converter system can be controlled and monitored by a central Cordex CXC controller and optionally via a shelf integrated CXCI controller solution for stand alone operation.

Local and remote setup, adjustment and control is a simple single-step process with the Cordex CXC system controller. By utilizing TCP/IP technology, complete configuration and monitoring of power equipment is possible through a network web browser.





CXDF 24-48/2kW Cordex™ Series DC-DC Converters

Part Number: 012-526-20

Electrical

Efficiency:....>88%

Input noise:

Voice band:<32dBrnC

Wide band:<10mV RMS to 10MHz

<150mVp-p to 100MHz

Output power:.....2000W max @ -54V Output voltage:.....54Vdc nominal

Regulation:-1% +/-0.1% load (static)

+/- 0.1% line (static)

Output noise:

Voice band:<38dBrnC

Wide band:<10mV RMS to 10MHz <150mVp-p to 100MHz Acoustic noise:<60dBa @ 1m (3ft)

Performance / Features

Indicators:Input ok LED (green)

Output ok LED (green)

Protection:.....Input fuse

Input inrush current limit

Output fuse

Over temperature limiting

Input high and low voltage shutdown

Current limit/short circuit protection

Miscellaneous: Control and monitoring via CXC controller

(requires v1.96 min) Low voltage cutoff (LVD)

Mechanical

Dimensions:

Environmental

Temperature:....-40 to 55°C (de-rated power up to 75°C)

Humidity: 0 to 95% NC

Shelves

24-48V 5-Mod 23" shelf (single input) P/N: 030-900-20

24-48V 4-Mod 19" shelf (single input) P/N: 030-839-20

>Mechanical

24-48V 5-Mod 23" shelf dimensions:

24-48V 4-Mod 19" shelf dimensions:

Weight:.....85kg (19lbs)

> Performance / Features

CAN bus communication

Optional integrated CXCI controller

+/- Input busbar integration with standard 3.1kW systems (S-mod shelf)

Related Components

External Options:

Agency Compliance

Safety:CSA/UL C22.2 60950 (NRTL)

CE IEC/EN 60950

CE marked EMI:Class A radiated

Class A conducted

EN 6100-4-2, -3, -4, -6 GR-1089 (where applicable)

GD-100



CXDF 24-48/2kW 23", 5-module shelf