CXDF 24-48/2kW

Cordex[™] Series DC-DC Converters



Your Power Solutions Partner

- > 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

Input voltage:	.21 to 30Vdc
Input current:	.Up to 94A @ 24V
Efficiency:	.>88%
Input noise:	
Voice band:	.<32dBrnC
Wide band:	.<10mV RMS to 10MHz
	<150mVp-p to 100MHz
Output power:	.2000W max @ -54V
Output voltage:	
Output current:	.37A max
Regulation:	1% +/-0.1% load (static)
0	+/- 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

Input ok LED (green)
Output ok LED (green)
Module fail LED (red)
.Via CXC controller
Input fuse
Input inrush current limit
Output fuse
Over temperature limiting
Input high and low voltage shutdown
Current limit/short circuit protection
Control and monitoring via CXC controller
(requires v1.96 min)
Low voltage cutoff (LVD)

MECHANICAL

Dimensions:

mm:	.84H x 100W x 235D
in:	.3.3H x 3.94W x 9.25D
Weight:	.2.8kg (6.2lbs)

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:		
mm:		
in:		
Weight:		

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

mm:	89H x 438W x 310D
in:	3.5H x 17.2W x 12.2D
Weight:	85kg (19lbs)

>Performance / Features

CAN bus communication Optional integrated CXCl controller ± Input busbar integration with standard 3.1kW systems (S-mod shelf)

RELATED COMPONENTS

External Options:

567-808-19:	Kydex cover, 23" CXDF shelf
567-809-19:	Kydex cover, 19" CXDF shelf

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)
	GR-63



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

Alpha Technologies Ltd.

 Canada: Burnaby, British Columbia
 T: 604.436.5900
 F: 604.436.1233

 United States: Bellingham, Washington
 T: 360.647.2360
 F: 360.671.4936

Alpha Technologies reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2016 Alpha Technologies. All Rights Reserved. Alpha® is a registered trademark of Alpha Technologies. member of The Alpha Group™ is a trademark of Alpha Technologies.

For more information visit www.alpha.ca

#048-726-10 Rev C (07/2016)

member of The वीमीट Group™