

an EnerSys company

© Cordex[™] 250W 12Vdc Modular Switched Mode Rectifier

CORCI2-250W CXRC 12-250W © OK © ALM

- Switched mode rectifier available in 20.8A @ 12Vdc
- Universal 120/208 to 240Vac input
- Power factor correction
- Convection cooled
- Hot swappable, 2RU ultra compact design

Cordex rectifiers bring advanced technology to DC power applications. Innovative engineering combines the best in efficiency and reliability meeting the power requirements for a variety of system applications.

The Cordex 250W rectifier is available in a 19" integrated shelf configuration, complete with distribution, controller, and capacity for four rectifiers. With 1 kW total output per shelf, it is an ideal solution for applications requiring 12Vdc power.

Local and remote setup, adjustment and control is a simple, singlestep process with the Cordex CXCI System Controller. By utilizing TCP/IP technology, complete configuration and monitoring of power equipment is possible through a network web browser.

Cordex[™] 250W 12Vdc Modular Switched Mode Rectifier

AMERICAS P/N: 010-587-20, EMEA P/N: 1000032525

Electrical	
Input Voltage:	Nominal: 90 to 320Vac Extended: 70 to 90Vac (de-rated ouput power)
Input Frequency:	45 to 70Hz
Power Factor:	>99%
THD:	<5%
Efficiency:	>90%
Power Output:	250W
Output Voltage:	10.5 to 14.5Vdc
Output Current:	18.5A @ 13.5Vdc (20A max)
Load Regulation:	<±0.5% (static)
Line Regulation:	<±0.1% (static)
Transient Response:	$\pm 2\%$ for 50 to 100% load step 2ms recovery time
Wide Band Noise:	<30mVrms <150mVp-p
Psophometric Noise:	<1mV
Performance / Fe	atures
Indicators:	AC mains OK — green LED Module alarm — red LED
Cooling:	Natural convection
Adjustments (via CXCI controller):	 Float and equalize voltage Battery test voltage High and low voltage alarms High voltage shutdown Current limit Start delay time Slope %
Protection:	Current limit/short circuit Input/output fuses Output high voltage shutdown Output power limiting Thermal foldback/shutdown Input transient AC low line foldback/shutdown Ac high voltage shutdown
Mechanical	
Dimensions:	mm: 88.4H x 71.6W x 242D inches: 3.4H x 2.8W x 9.5D
	1.4kg (3lbs)

emperature:	Operation: -40 to 50°C (-40 to 122°F) (power de-rated up to 70°C/158°F) Storage: -40 to 85°C (-40 to 185°F)
lumidity:	0 to 95% RH non-condensing
evation:	-500 to 3000m (-1640 to 9840ft)
leat Dissipation:	<94 BTU per hour/28 Watts
helves	
9" shelf	
imensions:	mm: 88.9H x 444W x 279.4D inches: 3.5H x 17.5W x 11D
/eight:	8.5kg (18.7lbs)
ounting:	Fits 19" rack flush/center mount Fits 23" rack center mount
ote: Consult factory for other	12" and 19" shelf configurations.
connections:	Input: Dual feed terminal blocks 4 to 6mm ² (12 to 10AWG) Output: ¼" studs on ½" centers Chassis Ground: ¼" stud
	Chassis Ground: 74" stud CAN Communication: RJ 12 offset
Igency Complie	CAN Communication: RJ 12 offset
	CAN Communication: RJ 12 offset
Agency Complia he Cordex™ 250W is designed inafety:	CAN Communication: RJ 12 offset
he Cordex™ 250W is designed	CAN Communication: RJ 12 offset CINCE d to meet the following: • CSA (22.2 No 60950-1-03 • UL 60950-1 1st edition • CE marked

2