

## an EnerSys company

## Cordex™ 1.1kW

## Modular Switched Mode Rectifier



- Switch mode rectifier provides
  8.8A output @ 125Vdc or 5A @ 220Vdc
- Power limiting and wide range AC input
- 93% peak efficiency with power factor correction
- Convection cooled
- Hot swappable, 4RU ultra compact design

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

This rectifier is specifically designed to recharge all types of stationary batteries for large utility, petrochemical and industrial uses.

The Cordex 1.1kW is a compact 4RU allowing six rectifiers per 19" shelf. In addition to a range of standard features, the convection cooling will maintain ideal operating temperatures in the often dusty environments of utility applications.

Local and remote setup, adjustment and control is a simple, singlestep 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. 125V AMERICAS P/N: 010-579-20-041, EMEA P/N: 1000032523 220V AMERICAS P/N: 010-569-20-041, EMEA P/N: 1000032508

Electrical			
Input Voltage:	Nominal: 208 to 240Vac Operating: 85 to 320Vac Extended: 150 to 176Vac (de-rated to 75%)		
Input Frequency:	45 to 70Hz		
Power Output:	1100W continuous/module		
Power Factor:	>0.99 (input current)		
THD:	<5%		
Efficiency:	>93% peak nominal conditions		
Output Voltage:	125V: 90 to 160Vdc 220V:180 to 320Vdc		
Output Current:	125V: 8.8A @ 125Vdc (11A max) 220V: 5A @ 220Vdc (5.5A max)		
Load Regulation:	Static <±0.7%		
Line Regulation:	Static <±0.1%		
Transient Response:	<±2% for 40 to 90% load step, 20ms recovery time		
Wide Band Noise:	• <30mVrms • <150mVp-p		
Insulation:	2.5kVac input-earth     3kVac input-output     2kVac output-earth     0.5kVac signals-earth		
Performance / Features	Performance / Features		
Indicators:	AC mains OK — green LED Module OK — green LED Module alarm — red LED		
Cooling:	Natural convection		
Adjustments (via CXC controller):	Float and equalize voltage Battery test voltage High and low voltage alarms Current limit Start delay time		
Protection:	Current limit/short circuit Input fuses  Output high voltage shutdown  Output power limiting  Thermal flodback/shutdown  Input transient  AC low line foldback/shutdown  Earth leakage alarm		

Mechanical		
Dimensions:		mm: 177H x 71W x 250D inches: 6.9H x 2.8W x 9.8D
Weight:		125V: 3.2kg (7.1lbs) 220V: 2.9kg (6.4lbs)
Environmental		
Temperature: (Based on 3 modules installed)	125V	Operation: -40 to 42°C (-40 to 107.6°F) Extended: 65°C/149°F 600W Storage: -50 to 85°C (-58 to 185°F)
	220V	Operation: -40 to 48°C (-40 to 118.4°F) Extended: 65°C/149°F 600W Storage: -50 to 85°C (-58 to 185°F)
Humidity:		0 to 95% RH non-condensing
Elevation:		-500 to 4000m (-1640 to 13120ft)
Heat dissipation:		125V: <400 BTU per hour (max)/117 Watts 220V: <282 BTU per hour (max)/83 Watts
Shelves		
P/N: 030-740-20		
19" shelf (6 module)		
Dimensions:		mm: 177H x 444W x 303D inches: 6.9H x 17.5W x 11.9D
Weight:		7.3kg (16lbs)
Mounting:		• Fits 19" rack flush mount • Fits 19" or 23" center mount
Connections:		Input: Terminal blocks for 3 feeds 4 – 6mm² (12 – 10AWG) Output: ¼" studs on ½" centers Chassis Ground: ¼" stud CAN Communication: RJ 12 offset
Agency Compliance		
The Cordex™ 1.1kW is designed to meet the following:		
Safety:		CSA C22.2 No 60950-1-03     UL 60950-1 1st edition     CE marked     IEC/EN 60950-1
EMC:		ETSI 300 386  Emissions:  • CFR47 (FCC) Part 15 Class A  • ICES-03 Class A  • INSSO22 (CISPR 22) Class A  • C-Tick (Australia)  • EN 61000-3-2  • EN 61000-3-3  Immunity:  • EN 61000-4-3  • EN 61000-4-3  • EN 61000-4-5  • EN 61000-4-5  • EN 61000-4-6  • EN 61000-4-6  • EN 61000-4-11  • ANSI/IEEE C62.41 Cat B3

