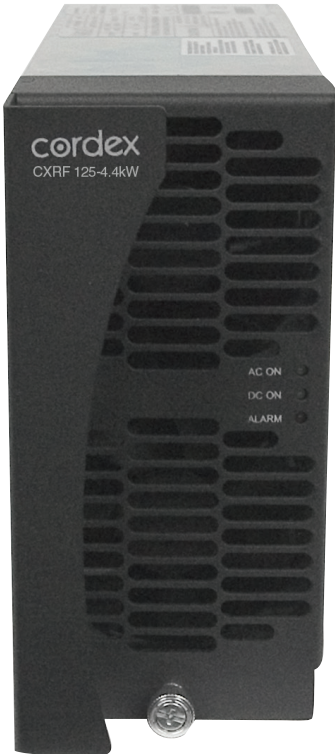




an EnerSys® company

Cordex® 4.4kW

Modular Switched Mode Rectifier



- Switched mode rectifier available in 35A @ 125VDC or 20A @ 220VDC
- High power density, over 22kW per 19" shelf
- Power limiting and wide range AC input
- Compliant with the stringent EMI immunity requirements for power station and substation environments
- 92% peak efficiency and power factor correction
- 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 fan cooled Cordex® 4.4kW rectifier has extremely high density providing the most power in the least amount of space. A compact 4RU shelf accommodates five rectifiers per 19" shelf.

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 modem.

Cordex® 4.4kW Modular Switched Mode Rectifier

125V P/N: 010-589-20-040

220V P/N: 010-588-20-040

Electrical		Mechanical	
Input Voltage:	Nominal: 208 to 277VAC Operating: 187 to 312VAC Extended: 90 to 187VAC (de-rated to 40%)	Dimensions:	mm: 160H x 87W x 300D inches: 6.3H x 3.4W x 11.8D
Input Frequency:	45 to 70Hz	Weight:	4.65kg (10.25lbs)
Power:	4400W continuous/module	Environmental	
Power Factor:	>0.99 (50 to 100% load)	Temperature:	Standard: -40 to 50°C (-40 to 130°F) Extended: -50 to 75°C (-122 to 167°F) (de-rated output power) Storage: -40 to 85°C (-40 to 185°F)
THD:	<5%	Humidity:	0 to 95% RH non-condensing
Efficiency:	>92% Peak	Elevation:	-500 to 2800m (-1640 to 9186ft)
Output Voltage:	125V Module: 90 to 160VDC 220V Module: 180 to 320VDC	Heat dissipation:	<1080 BTU per hour/317 Watts
Output Current:	125VDC Module: 35A@ 125VDC 220VDC Module: 20A @ 220VDC	Shelves	
Load Regulation:	Static <±0.5%	125V 19" 5-module P/N: 030-769-20-040	
Line Regulation:	Static <±0.1%	220V 19" 5-module P/N: 030-768-20-040	
Transient Response:	<±5% for 40 to 90% load step, 30ms recovery time	Dimensions:	mm: 177H x 442W x 389D inches: 7H x 17.4W x 15.3D
Wide Band Noise:	220VDC Module: <30mVrms <300mVp-p 125VDC Module: <90mVrms <700mVp-p	Weight:	8.5kg (18.7lbs)
Insulation:	<ul style="list-style-type: none"> • 2.5kVAC input-earth • 3kVAC input-output • 2kVAC output-earth • 0.5kVAC signals-earth 	Mounting:	Fits 19" rack flush/center mount (5 modules) Fits 23" rack center mount only
Acoustic:	<60dBA @ 1m (3ft)	Connections:	Input: Box type terminal block 6 to 16mm² (10 to 6AWG) Output: Bus adapters with $\frac{3}{8}$ " studs on 1" centers Chassis Ground: Compression lug 6 to 16mm² (10 to 6AWG) CAN Communication: RJ12 offset
Performance / Features		Agency Compliance	
Indicators:	AC mains OK — green LED Module OK — green LED Module fail — red LED	Safety:	<ul style="list-style-type: none"> • CSA C22.2 No 60950-1-03 • UL 60950-1 1st edition • CE marked • IEC/EN 60950-1
Controls:	CAN interface to CXC	Emissions:	<ul style="list-style-type: none"> • CFR47 (FCC) Part 15 Class A • ICES-03 Class A • EN55022 (CISPR 22) Class A • C-Tick (Australia) • EN 61000-3-2 • EN 61000-3-3
Adjustments (via CXC HP Controller):	<ul style="list-style-type: none"> • Float voltage • Equalize voltage • High & low voltage alarms • High voltage shutdown • Current limit • Slope • Start delay 	EMC:	<ul style="list-style-type: none"> • EN 61000-4-2 • EN 61000-4-3 • EN 61000-4-4 • EN 61000-4-5 • EN 61000-4-6 • EN 61000-4-11 • ANSI/IEEE C62.41 Cat B3 • IEC TS 61000-6-5 Immunity for power station and substation environments
Protection:	<ul style="list-style-type: none"> • Current limit/short circuit • Start delay • Input/output fuses • Output high voltage shutdown • Power limiting • Thermal foldback/shutdown • Input transient • AC low line foldback shutdown 		



Alpha Technologies Services, Inc. USA: 3767 Alpha Way, Bellingham, WA 98226 Canada: 7700 Riverfront Gate, Burnaby, BC V5J 5M4
Toll Free North America: +1 800 322 5742 Outside US: +1 360 647 2360 Technical Support: +1 800 863 3364
For more information visit www.alpha.com

an EnerSys® company

© 2020 Alpha Technologies Services, Inc. All Rights Reserved. Trademarks and logos are the property of Alpha Technologies Services, Inc.
and its affiliates unless otherwise noted. Subject to revisions without prior notice. E. & O.E.