

# 650W

48Vdc Modular Switched Mode Rectifier



The Sol Series 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.

The Sol Series The Cordex 650W rectifier is available in a choice of 19" or 23" shelf configurations. Either power system option comes complete with distribution, controller, and four rectifiers. With 2.6kW total output per shelf, it is an ideal solution to meet the needs of applications requiring lower power.

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

- + Available in 13.5A @ 48Vdc
- + Universal 120V/208 to 240V single phase AC input
- + Power limiting and wide range AC input
- + 91% efficiency and power factor correction
- + Convection cooled
- + Hot swappable, 2RU ultra compact design



### 650W

## 48Vdc Modular Switched Mode Rectifier

ectrica	

Input voltage (120Vac model):

Operating: ......90 to 140Vac (output power 650W) Extended: ......90 to 70Vac (de-rated output power) Power output:......650W at nominal 120Vac

Input voltage (universal 100 to 240Vac model):

at nominal 120Vac

Efficiency: ......>91% (1% loss for 120Vac model)

Output voltage: .....42 to 58Vdc

Output current: ......12A @ 54Vdc (13.5A max)

Load regulation:.....Static <±0.5%

Dynamic <±2% for 50 to 100% load step

2ms recovery time

Line regulation: .....Static <±0.1%

Dynamic  $<\pm1\%$  for any change within

rated limits

Wide band noise: .....<30mVrms

<150mVp-p

Psophometric noise: .....<1mV

#### Mechanical

Dimensions:

mm:.....88.4H x 71.6W x 242D inches: .....3.4H x 2.8W x 9.5D Weight: ......1.4kg (3lbs)

120V model P/N: 010-571-20,

Universal 120/240 model P/N: 010-570-20

#### Performance/Features

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

#### **Environmental**

Temperature:

#### **Agency Compliance**





#### **NEW ZEALAND**

Phone: +64 9 835 0700 Email: sales@heliosps.co.nz Address: 1 Heremai St, Henderson, Auckland 0612

www.heliosps.co.nz

#### **AUSTRALIA**

Phone: +61 2 7200 9200 Email: sales@heliosps.com.au Address: Unit 6, 2-8 South St, Rydalmere, NSW 2116

www.heliosps.com.au

#### **ASIA**

ANSI/IEEE C62.41 Cat B3

Phone: +65 6871 4140
Email: sales@heliosps.asia
Address: 168 Robinson Road,
#12-01 Capital Tower, Singapore 048545

www.heliosps.asia