

4.0kW

Modular Switched Mode Rectifier



The Sol Series Cordex High-Performance switched mode rectifiers make a proven, reliable platform even better, with significant advance- ments in efficiency and performance. In a compact, fan-cooled design, Alpha's HP rectifiers open the possibility for immediate OPEX/CAPEX savings, reducing total cost of ownership and impact on the environment, and are useable under a wider range of applications.

The Sol Series Cordex HP 4.0kW is a perfect solution for various 48Vdc capacity applications from small remote sites to large power systems at CO's, MTSO's and Data centers. Unlike other rectifiers in its category, the Cordex HP 4.0kW provides 100% nominal power up to 55°C and at least 3600W up to 65°C. With a high operating efficiency (95.3%) and wide temperature operation (-40 to 75°C), HP series rectifiers are ideal for harsh outside plant enclosure installations.

The Sol Series Cordex HP 4.0kW is a backwards compatible solution with existing Cordex 3.6kW shelves and systems, providing users an easy upgrade path to greater power density and reduced OPEX.

Local and remote setup, adjustment and control is a simple single-step process 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.

- + High performance 83.3A rectifier for 48V telecom applications
- + 95.3% efficiency for increased OPEX savings and reduced carbon footprint
- + High power density 4RU compact design delivering up to 24kW per 23" shelf
- + Power limiting and wide range AC input for global installation requirements
- → Extended operating temperature range up to 75°C for deployment in the harshest outdoor environments
- → Backwards compatibility with the Sol Series Cordex 3.6kW rectifier shelves and power solutions providing cost effective upgrade path.



The Sol Series Cordex HP™ 4.0kW

Modular Switched Mode Rectifier

| Electrical | |
|---------------------|-----------------------------------|
| Input voltage: | |
| Nominal: | . 208 to 277Vac |
| Operating: | . 187 to 312Vac |
| Extended: | . 187 to 90Vac (de-rated power) |
| Input frequency: | . 45 to 66Hz |
| | . >0.99 (50 to 100% load) |
| THD: | . <5% (@ 208Vac) |
| Efficiency: | . 95.3% |
| Output voltage: | . 42 to 60Vdc |
| Output power: | . 4000W continuous |
| Float voltage: | . 48 to 58Vdc |
| Output current: | . 74A @ 54Vdc (83.3A max 48V) |
| Load regulation: | . <±0.5% (static) |
| Line regulation: | . <±0.1% (static) |
| Transient response: | . ±3% for 40 to 90% load step, |
| Noise: | |
| Voice band: | . <38dBrnC |
| Wide band: | . <30mV RMS (10kHz to 10MHz) |
| | <150mV pk to pk (10kHz to 100MHz) |
| Psophometric: | . <2mV |
| Acoustic: | . <60dBa @ 1m (3ft) |
| | |

| IV | lec | na | nıc | aı |
|----|-----|----|-----|----|
| | | | | |

Dimensions:

mm:...... 160H x 87W x 300D inches: 6.3H x 3.4W x 11.8D Weight: 3.9kg (8.6lbs)

Performance/Features

Indicators: AC mains OK — green LED Module OK — green LED Module fail — red LED Controls: CAN interface to CXC Adjustments: Float voltage (via CXCI controller) Equalize voltage High/low voltage alarm High voltage shutdown Current limit Slope Start delay Protection:......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

Shelves

>Mechanical 19"/23" shelf (5 modules)

Dimensions:

inches:6.9H x 17.4W x 15.3D Weight:8.5kg (19lbs)

Mounting:Fits 19" rack flush/center mount Fits 23" rack center mount only

23" shelf (6 modules)

Dimensions:

mm:......177H x 530W x 389D inches:6.9H x 20.8W x 15.3D

Mounting:.....Fits 23" racks only flush/center mount

Connections

Input:Box type terminal block 6 to 16mm² (10 to 6AWG)

Output:Bus adapters with 3/8" studs on 1" centers

Chassis ground:Compression lug

6 to 16mm² (10 to 6AWG)

CAN communication: ..RJ 12 offset

Environmental

Temperature:

Operation:.....-40 to 75°C (-40 to 176°F); full rated output up to 55°C (131°F); >3600W @ 65°C(149°F)

Storage: -40 to 85°C (-40 to 185°F) Humidity: 0 to 95% RH non-condensing Elevation:-500 to 4000m (-1640 to 13120ft)

Heat dissipation:<1150 BTU per hour

Standards

UL 60950-1 CE Marked IEC/EN 60950-1 EMC: ETSI 300 386

Emissions:..... CFR47 (FCC) Part 15 Class B

ICES-03 Class B

EN55022 (CISPR 22) Class B

C-Tick (Australia) EN 61000-3-2, 3-3

Immunity:..... EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11

ANSI/IEEE C62.41 Cat B3

NEBS / Telcordia:GR-1089-CORE

GR-63-CORE





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

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

www.heliosps.asia