



The Sol series includes a complete range of modular 400W rectifier shelf systems to meet the needs of worldwide communications applications.

The Sol Series 400W modular systems range from a 2kW bulk power 19" shelf with CXCI to a 1.6kW fully integrated 19" shelf power system CXCI controller and distribution module.

The Sol Series 400 W rectifier modules feature complete hot-swappability, high efficiency with power factor correction, unique power limiting capability, and wide range input. Convection cooling and an ultra compact design also make Cordex CXS shelf systems ideal for the communications industry.

- + Single shelf modular rectifier solution provides multiple 24V configurations up to 70A for various 24Vdc applications
- + Convection cooled design for high reliability in harsh industrial environments
- + Wide range AC input for multiple worldwide AC services
- + Integrated system capability with shelf controller and DC distribution

400W 24Vdc Modular Rectifier Shelf Systems

24-400W Rectifier Shelves



19/23" Shelf systems
P/N:.....030-763-20
1.6kW shelf power system with CXCI controller & (4) AM bullet
breaker distribution



19/23" Shelf systems
P/N:.....030-773-20
2kW bulk power system with CXCI controller with CXCI controller

Features

19" Flush Mount 2RU
P/N:.....030-763-20
Rectifiers:..... 4 x CXRC 24-400W
Controller:..... 1 x CXCI
Distribution:..... Bullet type breakers

19" Flush Mount 2RU
P/N:.....030-773-20
Rectifiers:..... 5 x CXRC 24-400W
Controller:..... 1 x CXCI
Distribution:..... Bulk power for external distribution panel
Communication Ports
CAN:..... Interface to control rectifiers.
Smart peripherals
Ethernet:..... 10/100 Base-T for TCIP/SNMP features

Mechanical

19 & 19/23"

Dimensions:

mm:..... 89H x 435W x 302D

inches:..... 3.5H x 17.1W x 11.9D

Weight:.....6.9kg (15.5lbs)

Note: Shelf P/Ns DO NOT include modules or distribution breakers
Weights DO NOT include modules
Dimensions do not include mounting bracket

See Cordex datasheets for details on system equipment:
Cordex Rectifier CXRC 400W #048-658-10
Cordex Controller CXC #048-631-10

Environmental

Temperature:

Standard:..... -40 to 50°C (-40 to 122°F)

Storage:..... -40 to 85°C (-40 to 185°F)

Humidity:.....0 to 95% RH non-condensing

Elevation:.....-500 to 3000m (-1640 to 9840ft)

Cooling:..... Natural or forced convection,
vertical airflow

HELIOS
POWER SOLUTIONS

THE SOL SERIES

NEW ZEALAND

Phone: +64 9 835 0700
Email: sales@heliosps.co.nz
Address: 3 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