

Power

SBC Data Power Inc.
1760 Monrovia Avenue, Suite C8
Costa Mesa, Ca 92627
www.sbcdatapower.com
Ph 949 646 8191

Cordex HP™ 1.2kW Front Access Rectifier Shelf System



CXRF-HP 48-1.2kW

- › High performance compact power system provides up to 100A capacity @ 48Vdc for various small power applications
- › High efficiency design for reduced operating expenses
- › High temperature rated fan-cooled design for harsh outdoor installations
- › Wide range AC input and IEC line cords for multiple AC services
- › Front-access options for space restricted enclosures

Designed specifically for restricted space installations, this 48Vdc power and distribution system incorporates reliable 48V, 1.2kW Cordex rectifier modules and a complete front access design, allowing for all connections in front of the rack channel. The system is a perfect solution for small 48Vdc power applications such as customer premise, xDSL, FTTx, distributed node B and microwave. High efficiency and high temperature operation makes the system ideal for harsh outside plant enclosure installations.

Cordex High-Performance rectifiers make a proven, reliable platform even better, with significant advancements in efficiency and performance. Featuring a compact, fan-cooled design, HP rectifiers open the possibility to wider ranges of applications and immediate Op-Ex/Cap-Ex savings, reducing total cost of ownership and impact on the environment.

The 19" universal rack mount power system accommodates up to four Cordex HP 48V, 1.2kW rectifiers, a modular Cordex CXCM1 controller, with breaker and GMT Fuse distribution in a compact 2RU package.



Cordex HP™ 1.2kW 48V Front Access Power System

Part Number: 030-834-20

Electrical

Input voltage

Operating:90 to 300Vac
[See output power for power derating]

Input current

(per module):.....7.5A maximum (176 to 300Vac)
6.0A maximum (90 to 176Vac)

Efficiency:.....>93% at 240Vac input and 40-100% load

Power output

(per module):.....1200W (176 to 300Vac input)
600W (110 to 130Vac Input)

*Power de-rated linearly from 1200-600W (176 to 130Vac input)

*Power de-rated linearly from 600-500W (110 to 90Vac input)

Current output

(per module):.....25A @ 48Vdc (176 to 300Vac input)
12.5A @ 48Vdc (110 to 130Vac Input)

Performance / Features

Rectifiers:.....Cordex HP 48-1.2kW

Distribution:

Module:(10) GMT fuse positions
(4) AM plug-in breakers
Battery low voltage disconnect
Battery shunt

Supervisory:.....CXCM1 controller

Mechanical

Dimensions:

mm:.....88H x 440W x 305D
inches:3.5H x 17.3W x 12.0D
*Note: Rectifier front handle adds additional 12.5mm/0.49" Depth)

Mounting:.....19" or 23" rack, 6" offset (center),
EIA rack spacing

Weight:

Shelf:.....4.55kg (10lbs)
Rectifier:1.23kg (2.7lbs)

Environmental

Temperature:

Standard:.....-40 to 65°C (-40 to 149°F)
Extended:-40 to 80°C (-40 to 176°F) de-rated output

Storage:.....-40 to 80°C (-40 to 176°F)

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

Elevation:-500 to 2800m (-1640 to 9186ft)

Cooling:Fan cooled (front to rear)

Heat dissipation:1232 BTU hour/system max.

Standards

Safety:CSA C22.2 No 60950-1-03

CE:.....EN60950

NEBS:.....GR-1089-CORE

GR-63-CORE

Related Components

010-619-20Cordex HP™ 1.2kW 48Vdc rectifier

018-598-20Cordex™ controller CXCM1

877-690-19:5-15P (120V) line cord, 2.5m

877-790-19:120/240Vac Universal line cord,
flying leads, 3.5m

747-622-20-000:.....Blank plate

GMT style fuses

SBC Data Power Inc.

1760 Monrovia Avenue, Suite C8

Costa Mesa, Ca 92627

www.sbcdatapower.com

Ph 949 646 8191