

AC-DC Converter REC2400-230-24-K20

Modular Battery Charger / Inverter System

General description

Thanks to the variety of modules available, the REC2400 system offers the perfect solution for all areas of applications requiring a power output of up to 2,4kW.

Starting up from a minimum power of 600 Watt, the system can be expanded with additional



modules to a higher-performance or even redundant system to grow with the requirements of your application. With the controller monitoring and remote control functions which can be easily integrated, the REC2400 system permits the design and setup of system solutions appropriate – for example – for outdoor telecommunication systems.

- 19", 3U basic module, also appropriate for installation in ETSI racks or cabinets
- Redundant rectifier modules, 600W
- Two redundant Battery modules for UPS function
- Electronic distribution with shutdown-function
- Comprehensive Controller functions covering alarm contacts, LAN access, SNMP and WEBinterface
- AC and DC connection at the front
- Battery-powered operation recommended up to a maximum of 1.2 kW
- Power reserve for battery charging and redundancy must be observed!

Electronic data – Input

 $\begin{array}{ll} \text{Mains voltage} & \text{U}_{\text{N}} = 230 \text{V}_{\text{AC}}, \, 50/60 \text{Hz} \\ \text{Voltage range} & +/\text{-}20\% \, \left(184 - 276 \text{V}_{\text{AC}}\right) \\ \text{Frequency range} & 45\text{-}66 \text{Hz}, \, \text{sine wave-form} \end{array}$

Mains connection 1-3-phase

Commercial power line TT and TN-Netz acc. to

EN60950

Electronic data – Output

Output voltage 24_{DC}, potential free

Output power 600W - 2400W, depending

on degree of expansion without derating up to ambient temperatures of

60°C

Output voltage tolerance Temperature controlled

battery loading characteristic

Output characteristic UI characteristic
Output ripple <100mVpp

Efficiency >90%, at nominal load
Parallel operating Redundant decoupling of the
600W modules with diode

funtions

Load sharing Activ, accuracy ±10%

Mechanical data

Version Appropriate for installation

in 19"racks

Dimensions 19" x 240mm x 3U

 $(W \times D \times H)$

Weight: Subrack

Controller

Distribution panel approx. 12kg
Single rectifier approx. 1,5kg

Cooling

Rectifier module Horizontal forced ventilation

with fan failure detection

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Protection functions

AC Input

Overvoltage acc. to

EN61000-4-1 (VDE 0160):

750V_{AC} 0,1/1,3ms

DC Output Overvoltage protection,

repetitive trace function, tripping value $<=30V_{DC}$

Leakage current Fixed protection earth (PE)

connection is obligatory.
At AC connection via contact plug an additional PE

connection is necessary.

EMV, safety

Emission EN55022, class B

Immunity to interference EN55024, EN61000-6-2

(industrial area)

Connection terminals

AC Input Phoenix HDFK4 3-phase

DC Input Battery connector: Phoenix HDFK10

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DC Output, OUT 1-3 Phoenix HDFK16

Alarms/Signals D-SUB, 44-pole, female

Remote control + LCT 2 x RJ 45

Environmental conditions

Isolation group Acc. to EN60950, pollution

degree 2

Ambient temperature durig -25°C to +60°C

operation

Maximum ambient +70°C, beginning from

temperature +60°C derating with 2,5%

per 1K

Relative air humidity 0% to 100%, operation after

drying

Protection IP 20

Signals

Optical signals:

Controller LED red: Alarm

LED green: OK

Rectifier LED green: AC OK

LED green: DC OK

Alarm contacts 2 programmable, potential

free alarm contacts, contact load max. 60VDC, 500mA

via signal connector

Accessories ETSI flanges

(VX-ZME10)

Warranty 24 months

Order code REC2400-230-24-K20

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600W Power Rectifier module for REC2400

General description

MREC600 modules for installation in the REC2400 sub rack are hot pluggable, i.e. they can be mounted in the sub rack or extracted during operation.

The decoupling of the DC bus system and the active load sharing of individual modules with the resulting module redundancy provides a system with a very high availability



Electrical data - Output

Nominal voltage 20V_{DC} - 30V_{DC},

CAN bus controlled

Output voltage Max. 600W

Output current Max. 25A

Efficiency >92% at nominal load

Output ripple <100mVpp

Parallel operation Redundant decoupling of

600W modules with

diode function

Load sharing Active,

accuracy +/-10%

Signaling

LED green DC o.k.

LED green AC o.k.

Order code MREC600-230-24-HE

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Controller module for REC2400

General description

The Controller module is used for controlling and monitoring the REC2400 modules via the internal CAN bus. The Local Craft Terminal (LCT) LAN interface permits the connection of a local PC or network. A clear and easy-to-operate user interface facilitates control, programming and linkage of all controller parameters depending on user requirements.

Further features:

- Hot plug-in capability
- No AC/DC power supply interruption in case of a controller failure
- Output voltage control via temperature dependent charging characteristic
- External alarm inputs
- RS232 for external modules
- Freely programmable alarm relays
- PCBs protected against humidity
- Electric meter for MBUS / RS232
- Integrated SNMP function and Webinterface

MBUS BATT T1 T2 B1 B2 B3 OK Alarm

Signals

- Interface RS232: for external sensoren (12V auxiliary voltage) e.g. RFID card reader e.g. smoke or gas sensors
- Temperature measurements with PT1000 (2x)
- Switching outputs for external components
- 8 alarm inputs
 e.g. door contacts
 e.g. Temperature alarms
- Alarm outputs
 - Freely programmable
 - Floating (potential free)

Signaling

LED green o.k.

LED red Alarm (general alarm)

Local Craft Terminal (LCT)

Connector RJ45 Protocol TCP/IP

LAN

Connector RJ45

Protocol SNMP and Webinterface

Connector

D-Sub HD 44 Mini Combicon 2x6pol Order code: MC

MCON2400-24-K20

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Battery connection module for REC2400

General description

The battery connection module is required for connecting a battery to the REC3200 system. It includes the battery connector, battery fuse and LVD as well as the control logic for the battery management.

Functions such as symmetry monitoring, current measurement and temperature characteristic are integrated.

Further features:

- CAN-Bus controlled
- Programmable charging characteristic
- Programmable LVD relay
- Battery temperature detection
- Automatic battery test
- Battery symmetry measurement



Battery connection

Nominal voltage 24V_{DC}

Temperature sensor PT1000

Fuse 2-pole,

Magneto-hydraulic

Max. output current 50A

Symmetry measurement Mini Combicon 6-pole

Phoenix MC1,5/6-GF-3,81

 $10k\Omega$ in the line

Deep-discharge

protection

Via LVD

Battery connector HDFK 10

Recommended power reserve for battery

charging

500W

Signals

Alarms Adjustable and

analyzable by means of the controller operating

software

Order code

MBATT2400-24-K20

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