

COMROD BC 1500 RM EV Power Supply and Battery Charger

Application:

BC 1500 RM 28V is a compact DC power supply and battery charger with nominal output of 28V 50 Amps. It is designed for the supply of power to sensitive electronics, with or without backup battery.



NSN 6130-25-152-2277

The BC 1500 RM 28V input current is power factor corrected and designed for optimum adaptation to weak power sources such as portable generators. The efficiency is very high due to the soft switching converter technology. The BC 1500 RM 28V is intended for mounting in 19" rack systems and occupies 2U (88mm) (3.5") height.

The I/O bus provides several signals: Alarm relay outputs, external battery temperature sensing and a bus for interconnection of multiple BC 1500 RM 28V in a redundant or parallel system. BC 1500 RM 28V is optimal for charging of lead acid batteries. Temperature compensated charging ensures full battery capacity over entire temperature range. The internal temperature sensors control the two redundant fans' speed continuously. The unit is protected from over voltage, short circuit, over current, and over temperature.

| Functions | | | |
|---|---|--|--|
| Under voltage | An alarm is given when the output voltage drops below 20V. The alarm disappears when the voltage rises higher than 21.5V. | | |
| Over voltage | An alarm is activated if output voltage exceeds $33.3\pm1V$. | | |
| Over temperature | The unit is protected from over temperature. | | |
| Output circuit breaker | If an output current higher than aprox. 70 Amps occurs, a circuit breaker is released and rectifier is shut off. Alarm is given. | | |
| Input circuit breaker If an input current higher than 25 Amps occurs, a circuit breaker is releaded in the rectifier is shut off. | | | |
| Alarms | Alarm signals are fed to a common potential free output, and are indicated in separate LEDs for: Power OK Failure Current limit | | |
| Input voltage | When the input voltage decreases to a given level, the rectifier is shut off. When the voltage returns, the rectifier is turned on again. | | |
| Connectors | AC: MS3102E16-10P DC: MS3102E22-2S Mon, Par/NTC and Par: Binder 09-0482-00-08 | | |
| Grounding | Available in front (M5) | | |
| Acoustic noise | Max. 55 dBa at 50Hz | | |
| Frequency range | 45 - 420Hz | | |

Specifications subject to change without notice, the information in this document does not form part of any quotation or contract

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BC 1500 RM EV Power supply

SPECIFICATION

Electrical data at 50Hz input voltage

| Input voltage | 99 – 264 VAC |
|--|--|
| Power Factor (PF) | > 0.95 (typical 0.99) |
| Input current at max load | 15 Amps @ 115V 400Hz |
| Input current at max load | 8.5 Amps @ 230V 400Hz |
| Input current @ nom. load | 14.6A at 115 VAC @ 400hz |
| Efficiency at full load | > 85% @ 115 VAC > 87% @ 230 VAC |
| Nominal output voltage | 28 VDC (adjustable 21.5 – 30,0 VDC) |
| Nominal output current | 50 Amps |
| Load sharing | Better then 10% deviation with 2 - 10 units in parallel |
| Output voltage ripple and noise | <140mV p-p, 20MHz |
| noise | bandwidth |
| Output voltage regulation | Sananach |
| | bananaan |
| Output voltage regulation | 1,5% zero/max load |
| Output voltage regulation Adjustable current limit | 1,5% zero/max load 5 – 50 Amps |
| Output voltage regulation Adjustable current limit Max input current | 1,5% zero/max load 5 – 50 Amps 17,1A at 99 VAC 14,6A at 115 VAC |
| Output voltage regulation Adjustable current limit Max input current Rated input current Total Harmonic Distortion | 1,5% zero/max load 5 – 50 Amps 17,1A at 99 VAC 14,6A at 115 VAC |

EMC

TREE: Designed to meet QSTAG 620 (Transient Radiation Effect on Electronics)

Electromagnetic Interference

The power supply meets the requirements of MIL-STD-461D; Ground Army; CE101, CE102, RE102, RS103, CS101, CS114 and CS 116

Electromagnetic Pulse (EMP)

Designed to operate without fault after exposure to EMP levels defined in paragraph A5 of QSTAG 244, edition no 3, amendment no. 1, dated 6 June 1983

Electrostatic discharge

The power supply meets the requirements of MIL-STD-1686 for ESD

Safety EN 60950

Encapsulation

IP32 (front) Cooling

Forced air by 2 speed controlled fans

Environmental

High temperature

Operation MIL-STD-810E: Method 501.3, Procedure II to 60°C <u>Storage</u> MIL-STD-810E: Method 501.3, Category A1,hot induced, 71°C

Low temperature

Operation MIL-STD-810E: Method 502.3, Procedure II, - 40°C Storage MIL-STD-810E: Method 502.3, Procedure I, -51°C

Temperature shock

MIL-STD-810E: Method 503.3, -51°C - +71°C. (Non-operational)

Humidity

The power supply operates as specified when exposed to high humidity as per MIL-STD-810E, Method 507.3

Vibration

According to MIL-STD-810F, change note 3. Table 514.5C-VII. Composite wheeled vehicle vibration exposures figure 514.5C-3

Shock

MIL-STD-810E. Method 516.4, Procedure I, functional Shock, 15g 11ms

Fungus

Analysis of the degree of inertness to fungus growth of the components in accordance with MIL-HDBK-454

Altitude

Designed to meet MIL-STD-810E: Method 500.3, Procedure I (Storage), II (Operational), and III (Rapid decompression), Test altitude is 4750 metres at 57.2Kpa for all tests, except storage. Storage 12195m (40000ft.).

Mechanical data

| Dimensions | 483 x 391 x 88mm (2U) |
|-----------------|-----------------------|
| W x D x H incl. | (19 x 15.4 x 3.5") |
| handles | |
| Weight | 11.5kg (25.4lbs) |
| Cabinet | Standard 19" rack |

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