600W, MODULAR POWER SUPPLY SYSTEM WITH PFC-INPUT FOR RAILWAY AND INDUSTRIAL APPLICATIONS BR3U-3PFC280-24BD

- Universal AC input 90VAC-264VAC
- Delivers 200W per plug-in module with convection
- Distributed output; N+1 redundant
- Fully protected
- Made in North America



The BR3U-3PFC280-24BR is a modular AC/DC power supply system with power factor corrected modules. The system is built with three, 200W, PFC280 plug-in units assembled in a 3U x 19" card-frame. It delivers up to 600W output power or 400W with N+1 redundancy. The standard plug-in modules are rated for 0°C to 50 °C for full specification with convection cooling and 0°C to 70°C with forced air cooling. The shelf has six distribution breakers on the front panel. Each breaker is equipped with an alarm contact which indicates tripping only. No alarm is generated if the breaker is turned-off manually. The breaker alarms are summarized into one Form C output, with a second Form C alarm output provided for the module alarms. Additional structural elements are added for increased ruggedness. Each plug-in module is supported by four guide rails. The system has full electronic protection. Robust construction and the use of components with established reliability results in a high MTBF. It is manufactured at our plant under strict quality control.

SPECIFICATIONS

Input Voltage

Universal 90 ... 264VAC 47 - 63Hz Input current 8.1Arms max.

Input Protection

Inrush current limiting Varistor Internal safety fuse Lower voltage than the specified voltage input minimum will not damage the unit

Power Factor

Provided by the plug-in modules Min. 0.97 at full load for the entire input range. Meets EN61000-3-2

Isolation

2250VDC input to chassis 4300VDC input to output 8mm spacing 500VDC output to chassis

Standards

Designed to meet EN 60950 and EN 50155 trackside application. Ground leakage current exceeds 3.5mA with 3 modules installed.

Immunity

Meets criteria of EN50155 and EN50121-3-2 according to the following standards: EN 61000-4-2 (ESD) EN 61000-4-3 (RF Immunity) EN 61000-4-4 (Fast Transients) EN 50155 (Surge) EN 61000-4-6 (Conducted Immunity) EN 50155 (Voltage Variations) EMI EN55022 Class B

Output Voltage/Current 24V +/- 0.2V / 8.3A per plug-in module. Total 25A with 3 modules or 17A with (n+1) redundancy.

Line/Load Regulation +/- 2% combined from 10% load to full load including breakers & internal wiring

Output Distribution 6 circuits with 10A breakers

Output Ripple / Noise Better than 30mVrms or 200mVpp (20MHz BW)

Output Overload Protection

10A circuit breakers installed on each output The plug-in modules have rectangular current limiting with short-circuit protection (no hiccup) Current limit typically set for 12A ±1A on each module

Output Overvoltage Protection

Installed on each plug-in module Second regulator loop. Typically set at 30V \pm 2V on each module

Efficiency Min. 80% at full load with PFC280 modules

Operating Temp. Range 0° C to 50 °C for full specification with convection cooling and 0°C to 70°C with forced air cooling.

Temperature Drift 0.03% per °C over operating temp. range

Cooling

Convection cooling. Additional system air flow is required for operation at elevated temperatures

Environmental Protection Basic ruggedizing Conformal coating of sensitive

Conformal coating of sensitive areas to withstand high humidity

Humidity 95% non-condensing

MTBF Min. 150,000 hours at 45 °C for each plug-in module

Indicators Power ON LED installed on each module

Control Input None Alarm Output

Two Form C contacts - Module Fail Alarm - Breaker Trip Alarm

Package / Dimensions

Eurocard Shelf 3U x 19" x 340mm including connectors and handles Plug-in module size: 3Ux12HPx280mm

Weight 7.94 kg (17.5 lbs.) with 3 modules

Connections

Input: Phoenix PCV 4/3.G-7,62 Mating PC4/3-STF-7,62 Outputs: Phoenix PCV4/4.G-7,62 Mating PC4/4-STF-7,62 Alarms: Phoenix MSTBV2.5/3-GF-5.08 Mating MSTB2.5/3-STF-5.08

RoHS Compliance

(Directive 2002/95/EC) According to requirements

Warrantv

Two years subject to application within good engineering practice

Enhancements to these general specifications and customizing can be accommodated upon request. Specifications subject to change.

Designer and manufacturer of quality converters, inverters, UPS systems, complete rack mount systems and DC-input fluorescent lamp inverters since 1982. Custom or standard. Absopulse is a BABT-approved Facility.



ABSOPULSE ELECTRONICS LTD

110 Walgreen Road, Ottawa, Ontario K0A 1L0 CANADA Tel: (613) 836-3511 Fax: (613) 836-7488 E-mail: absopulse@absopulse.com Visit us at: www.absopulse.com

AC/DC Power Systems

02/11/2008/TS/CL