RIA12, 50W Rugged Railway Quality DC-DC Converter **DCR 50R-F0**

- RIA12 withstand capacity
- EN 50155 input range
- Field-proven rugged design concept
- For train and mobile applications
- Conduction/convection cooled no fan
- Full electronic protection



This rugged, railway quality DC-DC converter utilizes field proven MIW 100 topology to generate the required output power. The unit meets the requirements of EN 50155 for electronic equipment used on railway rolling stock. The input voltage range ensures that the unit can withstand RIA12 surges (3.5Vn for 20msec). Cooling is by conduction via baseplate. Additional cooling is achieved by natural convection through the cooling slots. All heat generating components are installed on aluminum heatsink blocks which are thermally connected to the base plate. This also provides exceptional mechanical ruggedness. Conformal coating provides protection against humidity and airborne contaminants. Full electronic protection, low component count, large design headroom and the exclusive use of components with established reliability contribute to a high MTBF.

SPECIFICATIONS

Input Voltage 24Vdc (15-34V) 48Vdc (29-67V) 72Vdc (43-101V) 96Vdc (58-135V) 110Vdc (66-154Vdc) RIA12 surges (3.5Vn for 20msec). Other input voltages upon request

Input Protection Inrush current limiting Varistor Reverse polarity protection Internal safety fuse Lower voltage than the specified minimum input will not damage the unit

Isolation

1500Vdc input to chassis 3000Vdc input to output 1500Vdc output to chassis

Standards

Designed to meet EN60950-1. EN50155 and RIA 12

Meets criteria as requested in

Immunity

EN50155 and EN50121-3-2 according to: EN 61000-4-2 (ESD) EN 61000-4-3 (RF Immunity) EN 61000-4-4 (Fast Transients) FN 50155 (Surge) EN 61000-4-6 (Conducted Immunity) EN 50155 (Voltage Variations) Surpasses requirement for RIA 12 with very large time margins

FMI

EN50121-3-2

Switching Frequency 47kHz ±3kHz

Output Voltage/Current 12V ±0.2V/4A 24V ±0.2V/2A 48V ±0.2V/1A

Output is floating, either terminal can be grounded Consult factory for other voltages and higher power rating

Redundancy diode None

Line/Load Regulation

±1% combined from no load to full load.

Dynamic Response

Max 5% voltage deviation for 10% to 50% load step, with better than 1msec recovery time

Output Ripple/Noise

Better than 1% of output voltage peak to peak or 0.2% RMS of the output voltage (20MHZ BW)

Overload Protection

Rectangular current limiting with hiccup-type short-circuit protection Current Limit set to: 4.5A ± 0.4A

Output Overvoltage Protection

Double regulator loop and transzorb across the output

Efficiency

85% typical at full load

Operating Temperature

-25 °C to +55 °C cold plate temperature for full specification

Temperature Drift

0.03% per °C over operating temperature range

Conduction via base plate to customer heat-sink or chassis and natural convection

Environmental Protection

Ruggedizing Conformal coating Heavy ruggedizing available on request

Shock/Vibration

IEC 61373 Cat 1 A&B

Humidity

95% non-condensing

Min. 150,000 hours @45°C Demonstrated MTBF is significantly higher

Indicators

None

Control Input

None

Alarm Output

None

Package/Dimensions (W x H x L)

F0: 94 x 48 x 160 mm (3.7" x 1.9" x 6.3") including terminal block and flanges Mounting holes are clear.

Weight

0.55 kg (1.2 lbs)

Connections

6-pole barrier-type terminal block, 3/8" spacing Snap-on cover included.

RoHS

Compliant

Warranty

Two years subject to application within good engineering practice

Standard Terminal Block Pin-Out

OUTPUT			INPUT		
1	+	NOT USED	φÅ	+	-
1	2	3	4	5	6

The specifications on this data sheet are generic and are subject to change. Enhancements to these specifications can be provided upon request.

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ABSOPULSE FLECTRONICS LTD

110 Walgreen Road, Ottawa. Ontario. KOA 1LO. CANADA Tel: +1-613-836-3511 | Fax: +1-613-836-7488

E-mail: absopulse@absopulse.com | http://www.absopulse.com