# DCHV2000 Series DC/DC Voltage Converter



#### Benefits

- Ultra-Quiet
- Power sensitive electronics without interference
- · Rugged & Reliable
- Ensure years of safe and trouble free operation

### **Applications**

- · Trams, light Rail, Metros
- Electric Utilities and Substations
- · Telecom Power Plants
- Manufacturing Locations
- Steel Mills
- Military Applications (COTS)
- · Industrial Controls
- OEM Applications
- · Solar / Alternative Power Systems

# **DC/DC Converters**

DCHV2000 Single-Output DC Converter

### Description

power or N+1 redundancy.

This rugged, industrial quality power converter system uses field proven topology to generate up to 2000W output power, depending on input/output combination. The unit is built with internal modules. It is a mature design with a track record in numerous applications. It accepts an input voltage of 600Vdc. An optional built-in redundancy diode would allow for a number of units to be connected in parallel to achieve higher output

The output separation diode also makes the unit suitable for battery charging applications.

To ensure high reliability and long operating life, all critical components on the primary side are designed and tested for corona inception levels, which are significantly higher than the operating voltages.

Built-in fans provide sufficient airflow for operation at the specified temperature without de-rating.

Full electronic protection, low component count, large design headrooms, and the use of components with established reliability result in a high MTBF.

The series is manufactured at our plant under strict quality control.

#### Features

- Rugged industrial quality
- · Wide DC-input voltage range
- · Field-proven design
- · Full electronic protection
- Fan cooling
- N+1 redundancy available

## Specifications (Specifications Subject to Change Without Notice)

	600Vdc nominal 450 - 800Vdc operating range
Input Voltage	Other input range on request
	Inrush current limiting Varistor
Input Protection	Reverse polarity protection
	Internal safety fuse
	Lower voltage than specified input min. will not damage unit  3000VDC input to chassis
Isolation	3000VDC input to output
	5600VDC type test 500VDC output to chassis
Standards	Designed to meet EN60950 and related standards
EMI	EN55022 Class A with margins
Switching Frequency	55kHz +/- 3kHz
<u> </u>	24V, 36V, 48V or 110Vdc
Output Voltage	Output is floating; either terminal can be grounded
Dadumdanau Dia-l-	Other outputs on request
Redundancy Diode	Included for the separation of the internal modules
Line / Load Regulation	Better than +/-1% combined from zero 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 0.2% Vrms or 1% Vpp of the output voltage (20MHz BW)
Output Overload Protection	Rectangular current limiting with short-circuit protection (no hiccup) Thermal shutdown in case of insufficient airflow (self-resetting)
Output Overvoltage Protection	Second regulator loop, completely stable and independent of main regulator loop
Efficiency	Min 80% at full load depending on input/output configuration
Operating Temperature	0°C to 50°C for full specification Wider range available as option
Temperature Drift	0.03% per °C over operating temperature range
Cooling	Forced air by high quality built-in fans and conduction to customer heat sink or chassis. Fans draw air into the unit.
Environmental Protection	Basic ruggedizing and conformal coating Full ruggedizing available as an option
Vibration/Shock	IEC 61373 Cat 1 A&B
Humidity	5 – 95% non-condensing
MTBF	85,000 hours @45°C (fans excluded) Demonstrated MTBF is significantly higher.
Indicators	None Available as option
Control Input	None Available as option
Alarm Outputs	None Available as option
Dimensions	3U3: 187 x 132 x 407 mm including connectors, excluding flanges Can be chassis or 19" rack mounted
Weight	Approx. 6kg
Connections	Input: Terminal block Output: Terminal block or threaded studs
RoHS Compliance	Fully compliant
Warranty	2 years

#### Available from:







The power conversion company

RIPEnergy AG Wägitalstrasse 24 CH-8854 Siebnen Switzerland

Ph +41-(0)43-818 53 85 Fax +41-(0)43-818 53 87 www.ripenergy.ch