## DCW162 SERIES

DC / DC Converter Dual Output: 150 Watts





#### **Features**

- Wide range of input / output voltage combinations
- Convection cooled: No fans
- Fully isolated input output
- Two fully isolated & regulated outputs 150W power
- Over voltage protection
- Overload and short circuit protection
- MTBF > 100,000hrs
- Output voltage options up to ±130Vdc is possible
- Ruggedized & Conformal coated,
- DCW162R (Rail Spec option) suitable for Rail applications and other rugged environments.

#### **Specifications**

Input Voltage 20 ~60VDC

65 ~ 160VDC

Other voltages on request

Input Protection Internal Fuse

Inrush current limiting

Reverse polarity protection

Input - Output 2250 vdc Isolation

Input - Chassis 1500 vdc Output - Chassis 500 vdc

Efficiency Model dependent, typically 80%

**Output voltage** Two isolated outputs that are floating and

independently regulated.

**Output Power** 150 watts

Voltage

To be specified on order adjustment

EN61000-4 **Immunity** 

EN55022 Class A

Line Regulation

**Load Regulation** ±1%, 5% for second output

**Output Protection** 

- Over voltage protection
- Current limiting with hiccup mode.
- Thermal protection

**Short Circuit Protection** 

Current limiting with hiccup mode

**Output Ripple &** 

Noise

1% of output pk-pk (20MHz BW)

Operating Temp. 0°C to +50°C at full load.

Extended operating temperature option.

Humidity 5 ~95% non-condensing

**Environmental** Conformal coating and heavy ruggedizing -

Protection Option

Conduction cooled or Convection cooled. Cooling

None Indicators **Output Alarm** Optional

**Parallel Operation** 

**Terminals** Screw- type terminal block

(other options on request)

**Dimensions** 112 x 51 x 201mm (F1 package)

Weight 0.8kg

### **Description**

The DCW162 Series DC/DC converter, is designed to provide two isolated output voltages, that customer specifies with output power up to 150 watts.

It is a mature design with a proven track record in many applications. and equipped standard protection features.

Rated for operation over 0°C to +55°C temperature range without derating. It is cooled by conduction & natural convection and finished in a clean vented case with mounting flanges for pane mounting/

Optional ruggedization and conformal coating for immunity to shock, vibration, humidity, moisture, dust and insects.

This chassis-mount design is optimized for low component count and high efficiency. The use of components with established reliability results in a high demonstrated MTBF.

#### **Options**

**Output Voltage** Special voltage outputs

**Terminals** Customer specified connectors

Ruggedization For increased immunity to shock and vibration

**Eurocard** Plug-in 3U x 160mm x 10HP

Model	Input Options V	Standard Outputs V A	Power W
DCW162	20 ~ 60V	V1: 12V48V 4A	150W
	65 ~ 160V	V2: 12V48V 4A	

- These DCW162 is manufactured to order with customer specifying the input / output voltage combinations.
- 2. With the standard design, we can make voltages up to ±130Vdc. within a maximum current of 4A for any output and combined power up to 150 watts
- The units can be supplied with two isolated outputs that can be connected in series, or as a ± output with common return

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