



Size: 0.55in x 0.55in x 0.31in (14mm x 14mm x 8mm)

FEATURES

- Wide 2:1 Input Voltage Range
- Ultra-Compact DIP-8 Package
- Full Regulated Output Voltage
- RoHS & REACH Compliant
- No Minimum Load Requirement
- Over Load and Short Circuit Protection
- UL/cUL/IEC/EN 60950-1 Safety Approval & CE Marking

DESCRIPTION

The DCMFW02 series of DC/DC converters offers up to 2 watts of output power in an ultra-compact 0.55" x 0.55" x 0.31" DIP-8 package. This series consists of both single and dual, fully-regulated output models and a wide 2:1 input voltage range. Each model in this series has over load and short circuit protection, is RoHS & REACH compliant, and requires no minimum load. This series has UL/cUL/IEC/EN 60905-1 safety approval & CE marking. Please contact factory for order details.

| MODEL SELECTION TABLE | | | | | | | | | |
|-----------------------|---------------------|-------------------|------------------------|---------------|----------|------------|--------------|-----------------|----------------|
| Single Output Models | | | | | | | | | |
| Model Number | Input Voltage | Output Voltage | Max. Output Current | Input Current | | Efficiency | Output Power | Maximum | Ripple & Noise |
| Model Nullibel | Range | | | @Max Load | @No Load | d | Output Fower | Capacitive Load | Kipple & Noise |
| DCMFW02-05S033 | 5VDC (4.5~10VDC) | 3.3VDC | 400mA | 334mA | 40mA | 79% | 2 Watts | 100µF | 70mVp-p |
| DCMFW02-05S05 | | 5VDC | 400mA | 494mA | | 81% | | | |
| DCMFW02-05S12 | | 12VDC | 167mA | 472mA | | 85% | | | |
| DCMFW02-05S15 | | 15VDC | 134mA | 462mA | | 87% | | | |
| DCMFW02-12S033 | 12VDC (9~18VDC) | 3.3VDC | 400mA | 138mA | 27mA | 80% | 2 Watts | 100μF | 70mVp-p |
| DCMFW02-12S05 | | 5VDC | 400mA | 201mA | | 83% | | | |
| DCMFW02-12S12 | | 12VDC | 167mA | 192mA | | 87% | | | |
| DCMFW02-12S15 | | 15VDC | 134mA | 193mA | | 87% | | | |
| DCMFW02-24S033 | | 3.3VDC | 400mA | 70mA | 15mA | 79% | 2 Watts | 100μF | 70mVp-p |
| DCMFW02-24S05 | 24VDC | 5VDC | 400mA | 99mA | | 84% | | | |
| DCMFW02-24S12 | (18~36VDC) | 12VDC | 167mA | 97mA | | 86% | | | |
| DCMFW02-24S15 | | 15VDC | 134mA | 96mA | | 87% | | | |
| DCMFW02-48S033 | 48VDC (36~75VDC) | 3.3VDC | 400mA | 35mA | 8mA | 79% | 2 Watts | 100μF | 70mVp-p |
| DCMFW02-48S05 | | 5VDC | 400mA | 50mA | | 83% | | | |
| DCMFW02-48S12 | | 12VDC | 167mA | 49mA | | 85% | | | |
| DCMFW02-48S15 | | 15VDC | 134mA | 49mA | | 86% | | | |

| MODEL SELECTION TABLE | | | | | | | | | |
|-----------------------|---------------------|---------|------------------------|---------------|----------|------------|--------------|--------------------------------|----------------|
| Dual Output Models | | | | | | | | | |
| Model Number ' . | Input Voltage | Output | Max. Output Current | Input Current | | Efficiency | Output Power | Maximum | Ripple & Noise |
| | Range | Voltage | | @Max Load | @No Load | Liliciency | Output Fower | Capacitive Load ⁽¹⁾ | Kipple & Noise |
| DCMFW02-05D05 | 5VDC (4.5~10VDC) | ±5VDC | ±200mA | 482mA | 40mA | 83% | 2 Watts | 100#µF | 70mVp-p |
| DCMFW02-05D12 | | ±12VDC | ±83mA | 469mA | | 85% | | | |
| DCMFW02-05D15 | (4.5~10000) | ±15VDC | ±67mA | 473mA | | 85% | | | |
| DCMFW02-12D05 | 12VDC (9~18VDC) | ±5VDC | ±200mA | 198mA | 27mA | 84% | 2 Watts | 100#µF | 70mVp-p |
| DCMFW02-12D12 | | ±12VDC | ±83mA | 193mA | | 86% | | | |
| DCMFW02-12D15 | | ±15VDC | ±67mA | 195mA | | 86% | | | |
| DCMFW02-24D05 | 24VDC (18~36VDC) | ±5VDC | ±200mA | 99mA | 15mA | 84% | 2 Watts | 100#µF | 70mVp-p |
| DCMFW02-24D12 | | ±12VDC | ±83mA | 97mA | | 86% | | | |
| DCMFW02-24D15 | | ±15VDC | ±67mA | 97mA | | 86% | | | |
| DCMFW02-48D05 | 48VDC (36~75VDC) | ±5VDC | ±200mA | 51mA | 8mA | 82% | 2 Watts | 100#µF | 70mVp-p |
| DCMFW02-48D12 | | ±12VDC | ±83mA | 49mA | | 84% | | | |
| DCMFW02-48D15 | | ±15VDC | ±67mA | 50mA | | 84% | | | |



SPECIFICATIONS All specifications are based on 25°C, Resistive Load, Nominal Input Voltage, and Rated Output Current unless otherwise noted. We reserve the right to change specifications based on technological advance TEST CONDITIONS Typ Max **SPECIFICATION** Min Unit INPUT SPECIFICATIONS Input Voltage Range See Table 5V Input Models -0.7 12V Input Models -0.7 25 VDC Input Surge Voltage (1 sec. max) 24V Input Models -0.7 50 48V Input Models -0.7 100 5V Input Models 4.5 12V Input Models 9 Start-Up Threshold Voltage VDC 24V Input Models 18 48V Input Models 36 W Short Circuit Input Power All Models 0.5 Input Filter Internal Capacitor **OUTPUT SPECIFICATIONS** Output Voltage See Table %Vnom. Voltage Accuracy ±1.5 Line Regulation Vin=Min. to Max. @Full Load ±0.2 % Load Regulation lo=0% to 100% ±1.0 % Output Voltage Balance Dual Output, Balanced Loads % ±2.0 Cross Regulation (Dual) Asymmetrical Load 25%/100% FL ±5.0 % Output Power See Table **Output Current** See Table Minimum Load No Minimum Load Requirement Maximum Capacitive Load See Table 0-20MHz Bandwidth Ripple & Noise 70 mVp-p Transient Recovery 250 500 25% Load Step Change µsec Transient Response Deviation 25% Load Step Change ±3 ±5 % Temperature Coefficient ±0.01 ±0.02 %/°C **PROTECTION** Short Circuit Protection Continuous, Automatic Recovery Over Load Protection Foldback 180 **ENVIRONMENTAL SPECIFICAT** IONS -40 +80 ٥С Operating Ambient Temperature Natural Convection Storage Temperature +125 ٥С -50 ٥С Case Temperature +95 Humidity Non-Condensing 95 %RH Lead Temperature 1.5mm from case for 10Sec. 260 ٥С Natural Convection Cooling Vibration MTBF (Calculated) MIL-HDBK0217F@25°C, Ground Benign 4,226,000 GENERAL SPECIFICATIONS Efficiency See Table Switching Frequency 100 KHz 60 Seconds 1500 Isolation Voltage VDC 1 Second 1800 500VDC 1000 ΜΩ Isolation Resistance Isolation Capacitance 100KHz, 1V 100 рF PHYSICAL SPECIFICATIONS Weight 0.14oz (3.9g) 0.55in x 0.55in x 0.31in Dimensions (L x W x H) (14mm x 14mm x 8mm) Non-Conductive Black Plastic Case Material (Flammability to UL 94V-0) Tinned Copper Pin Material SAFETY CHARACTERISTICS UL/cUL 60950-1 Recognition (UL Certificate), IEC/EN 60950-1 (CB-Report) Safety Approvals Conduction & Radiation EN5022, FCC Part 15 Class A, B(5) EMI EN55024 FSD FN61000-4-2 Air ±8kV. Contact ±6kV Radiated Immunity EN61000-4-3 10V/m Α

±2kV

±1kV

3A/M

10Vrms

Α

Α

Α

Α

EMS

EN61000-4-4(4)

EN61000-4-5(4)

EN61000-4-6

EN61000-4-8

Fast Transient(4)

Conducted Immunity

Surge⁽⁴⁾

PFMF

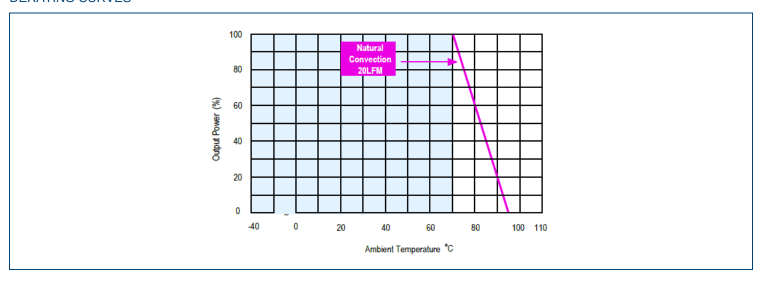


NOTES

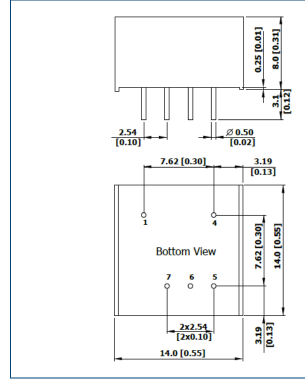
- # for each output.
- 2. It is recommended to protect the converter by a slow blow fuse in the input supply line.
- 3. Other inputs and outputs may be available, please contact factory.
- 4. To meet EN61000-4-4 & EN61000-4-5 and external capacitor across the input pins is required. Suggested capacitor: 220µF/100V.
- 5. To meet EN55022 Class A, B an external filter is necessary. Please contact factory.
- 6. Natural Convection is about 20LFM but is not equal to still air (0 LFM).

*Due to advances in technology, specifications subject to change without notice.

DERATING CURVES -



MECHANICAL DRAWINGS



PIN CONNECTIONS

| Pin | Single Output | Dual Output | | |
|-----|---------------|-------------|--|--|
| 1 | -Vin | -Vin | | |
| 4 | +Vin | +Vin | | |
| 5 | +Vout | +Vout | | |
| 6 | No Pin | Common | | |
| 7 | -Vout | -Vout | | |

All dimensions in mm (inches)
Tolerance: X.X±0.5 (X.XX±0.02)
X.XX±0.25 (X.XXX±0.01)

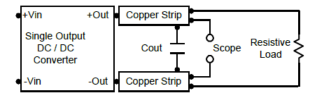
Pin Diameter Ø0.5±0.05 (0.02±0.002)

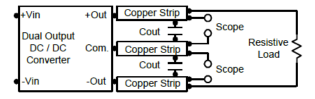


TEST SETUP

Peak-to-Peak Output Noise Measurement Test

Use a Cout 0.47µF ceramic capacitor. Scope measurement should be made by using a BNC socket, measurement bandwidth is 0-20MHz. Position the load between 50mm and 75mm from the DC/DC converter.





TECHNICAL NOTES

Maximum Capacitive Load

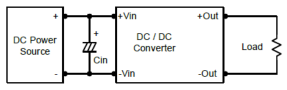
The DCMFW02 series has limitation of maximum connected capacitance at the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the statup time. Maximum capacitance can be found in datasheet.

Overload Protection

To provide protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure current limiting for an unlimited duration. At the point of current-limit inception, the unit shifts from voltage control to current control. The unit operates normally once the output current is brought back into specified range.

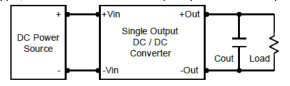
Input Source Impedance

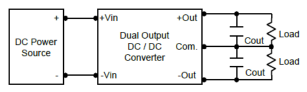
The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where poewr is supplied over long lines oand output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure the stability of the unit, it is recommended to use a good quality low Equivalent Series Resistance (ESR < 1.0Ω at 100 KHz) capacitor of a $8.2\mu\text{F}$ for the 5V input device, a $3.3\mu\text{F}$ for the 12V input devices and a $1.5\mu\text{F}$ for the 24V and 48V devices.



Output Ripple Reduction

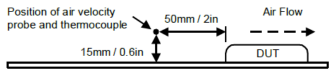
A good quality low ESR capacitor placed as close as practically possible across the load will give the best ripple and noise performance. To reduce output ripple, it is recommended to use 3.3µF capacitors at the output.





Thermal Considerations

Many conditions affect the thermal performance of the power module, such as orientation, airflow over the module, and board spacing. To avoid exceeding the maximum temperature rating of the components inside the power module, the case temperature must be kept below 105°C. The derating curves are determined from measurements obtained in a test setup.





COMPANY INFORMATION

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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