

DCMIW05 SERIES 5 Watts **DC/DC** Converter Single and Dual Outputs



Size: 0.86in x 0.37in x 0.44in (21.8mm x 9.3mm x 11.2mm)

Rev A

- **FEATURES**
- Fully Regulated Output Voltages
- Ultra-Compact SIP-8 Package
- No Min. Load Requirement
- Ultra-Wide 4:1 Input Voltage Range Over Load and Short Circuit Protection
 - Remote On/Off Control
 - RoHS & REACH Compliant
 - UL/cUL/IEC/EN 60950-1 Safety Approvals

DESCRIPTION The DCMIW05 series of DC/DC converters offers 5 watts of output power in an ultracompact 0.86" x 0.37" x 0.44" SIP-8 package. This series consists of fully regulated single and dual output models with an ultra-wide 4:1 input voltage range. Each model in this series has no minimum load requirement, over load and short circuit protection, and remote on/off control This series has UL/cUL/IEC/EN 60950-1 safety approvals and is RoHS & REACH compliant.

MODEL SELECTION TABLE									
Single Output Models									
Model Number	Input Voltage	Output	Output	Input Current		Maximum	Efficiency	Ripple & Noise	Output
	Range	Voltage	Current	@Max Load	@No Load	Capacitive Load	LINCIENCY		Power
DCMIW05-12S033	12VDC (4.5~18VDC)	3.3VDC	1075mA	389mA	60mA	1000µF	76%	100mVp-p	5 Watts
DCMIW05-12S05		5VDC	1000mA	514mA		1000µF	81%		
DCMIW05-12S12		12VDC	417mA	502mA		220µF	83%		
DCMIW05-12S15		15VDC	334mA	503mA		100µF	83%		
DCMIW05-12S24		24VDC	209mA	510mA		100µF	82%		
DCMIW05-24S033	24VDC (9~36VDC)	3.3VDC	1075mA	197mA	30mA	1000µF	76%	100mVp-p	5 Watts
DCMIW05-24S05		5VDC	1000mA	257mA		1000µF	81%		
DCMIW05-24S12		12VDC	417mA	251mA		220µF	83%		
DCMIW05-24S15		15VDC	334mA	249mA		100µF	84%		
DCMIW05-24S24		24VDC	209mA	252mA		100µF	83%		
DCMIW05-48S033	48VDC (18~75VDC)	3.3VDC	1075mA	97mA	20mA	1000µF	76%	100mVp-p	5 Watts
DCMIW05-48S05		5VDC	1000mA	130mA		1000µF	80%		
DCMIW05-48S12		12VDC	417mA	126mA		220µF	83%		
DCMIW05-48S15		15VDC	334mA	124mA		100µF	84%		
DCMIW05-48S24		24VDC	209mA	127mA		100µF	82%		

MODEL SELECTION TABLE									
Dual Output Models									
Model Number	Input Voltage	Output	Output Current	Input Current		Maximum	Efficiency	Ripple & Noise	Output
	Range	Voltage		@Max Load	@No Load	Capacitive Load ⁽¹⁾	Linclency		Power
DCMIW05-12D12	12VDC	±12VDC	±209mA	516mA	60mA	100#µF	81%	100mVp-p	5 Watts
DCMIW05-12D15	(4.5~18VDC)	±15VDC	±167mA	509mA		47#µF	82%		
DCMIW05-24D12	24VDC	±12VDC	±209mA	255mA	30mA	100#µF	82%	100mVp-p	5 Watts
DCMIW05-24D15	(9~36VDC)	±15VDC	±167mA	255mA		47#µF	82%		
DCMIW05-48D12	48VDC	±12VDC	±209mA	127mA	20mA	100#µF	82%	100mVp-p	5 Watts
DCMIW05-48D15	(18~75VDC)	±15VDC	±167mA	126mA		47#µF	83%		



12V Input Models 24V Input Models	nt to change specifications based on technological adv TEST CONDITIONS	Min	Тур	Max	Unit
24V Input Models					
24V Input Models					
24V Input Models			See	Table	
		-0.7		36	
		-0.7		50	VDC
48V Input Models		-0.7		100	
12V Input Models				4.5	
24V Input Models				9	VDC
48V Input Models				18	
				4	
					VDC
48V Input Models					
All Models				2500	mW
All Models			Internal	Capacitor	
			See	Table	
				±2.0	%Vnom
Vin= Min. to Max. @F	ull Load		±0.3	±0.5	%
lo=0% to 100%			±0.5	±1.0	%
	d Loads		±1.0	±2.0	%
,					
0-20MHz Bandwidth					mVp-p
	ne		500	100	µsec
				+5	μsec %
25% Luau Step Chan	ge				%/°C
			±0.01	±0.02	-70/°C
			On an an Llin	محامم محمله	
		0.4			
<u> </u>	× <i>n</i>	2~4mA		ied via 1Ko	1
Supply Off & Nominal	Vin		2.5		mA
		Co	ntinuous, Aut	tomatic Re	covery
Foldback			170		%
NS					
Natural Convection		-40		+75	°C
		-55		+125	°C
				+90	°C
Non-Condensina				95	%RH
	10Sec.				°C
			Natural C		,
Calculated per MIL-H	DBK-217E @25°C Ground Benjan			enreenen	Hours
			2,100,000		Tiouro
@Max Load			See	Table	
Emax. Loud		100	000	Table	KHz
60 Seconds					
					VDC
					ΜΩ
		1000	250		
TUUKHZ, TV			∠50		pF
			0.47	(4.0.)	
Flammability to UL 94	V-0 rated	N			astic
			Allo	oy 42	
	2, FCC part 15 ⁽⁵⁾				Class
EN55024					
ESD	EN61000-4-2 Air ±8kV, Contact ±6kV				
Radiated Immunity	EN61000-4-3 10V/m				
Fast Transient					
	All Models Vin= Min. to Max. @F Io=0% to 100% Dual Output, Balance 0-20MHz Bandwidth 25% Load Step Chan 25% Load Step Chan 25% Load Step Chan Supply Off & Nominal Foldback NS Natural Convection Non-Condensing 1.5mm from case for Calculated per MIL-H @Max. Load 60 Seconds 1 Second 500VDC 100KHz, 1V Flammability to UL 94 UL/cUL 60950-1 F Conduction, EN55022 EN55024 ESD Radiated Immunity Fast Transient Surge Conducted Immunity	24V Input Models 48V Input Models All Models All Models All Models Vin= Min. to Max. @Full Load loe=0% to 100% Dual Output, Balanced Loads 0-20MHz Bandwidth 25% Load Step Change 25% Load Step Change Supply Off & Nominal Vin Foldback NS Natural Convection Non-Condensing 1.5mm from case for 10Sec. Calculated per MIL-HDBK-217F @25°C, Ground Benign @ Max. Load 60 Seconds 1 Second 500VDC 100KHz, 1V Flammability to UL 94V-0 rated UL/cUL 60950-1 Recognition (CSA Cert.), IEC/EN 60950-1 (CB Report) Conduction, EN55022, FCC part 15 ⁽⁶⁾ EN55024 ESD EN61000-4-2 Air ±8kV, Contact ±6kV Radiated Immunity EN61000-4-3 10V/m Fast Transient EN61000-4-5 11kV ⁽⁶⁾	24V Input Models 48V Input Models 48V Input Models 48V Input Models All Models 48V Input Models All Models 48V Input Models All Models 48V Input Models Vin= Min. to Max. @Full Load 58 loa0% to 100% 59 Dual Output, Balanced Loads 59 0-20MHz Bandwidth 59 25% Load Step Change 59 25% Load Step Change 50 Supply Off & Nominal Vin 50 Foldback 740 NS 755 Non-Condensing 740 1.5mm from case for 10Sec. 740 Calculated per MIL-HDBK-217F @25%C, Ground Benign 755 800-DC 100 60 Seconds 1500 1 Second 1800 100 KHz, 1V 1000 100KHz, 1V 1000 1000KHz, 1V 1000 <	24V Input Models Internal 48V Input Models Internal All Models Internal All Models ±0.3 All Models ±0.3 Jail Models ±0.5 Dual Output, Balanced Loads ±1.0 Ze-AfmA Current Application 2.5 Zod Step Change ±3.3 Jail Models [Continuous, Autication on Hig Supply Off & Nominal Vin 2.5 Non-Condensing 1170 NS [Auturation on Case for 10Sec. Non-Condensing [Auturation on Case for 10Sec. See 100 1	24V Input Models 8.5 42V Input Models 17.5 All Models 2500 All Models 11.5 All Models 11.5 All Models 11.5 Vin= Min. to Max. @Full Load ±2.0 See Table ±2.0 Una Output, Balanced Loads ±1.0 Dual Output, Balanced Loads ±1.0 25% Load Step Change 500 25% Load Step Change ±0.01 25% Load Step Change ±0.01 25% Load Step Change ±0.01 26% Load Step Change ±0.01 2100 ±0.01 26% Load Step Change ±0.01 80% Load Step Change

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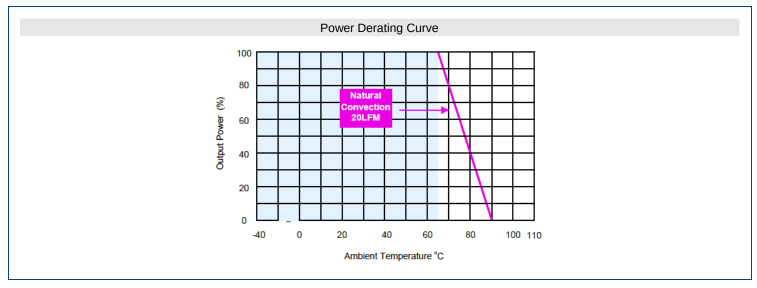
NOTES

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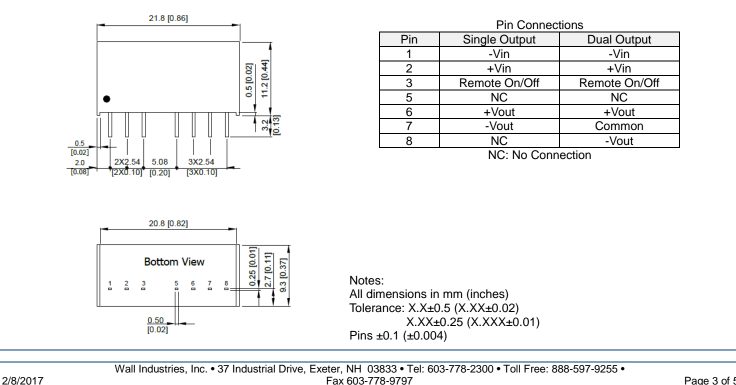
- # for each output. 1.
- 2. Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%.
- It is recommended to protect the converter by a slow blow fuse in the input supply line. 3.
- Other input and output voltages may be available, please contact factory. 4.
- 5. To meet EN55022 Class A an external filter, please contact factory
- To meet EN61000-4-4 & EN61000-4-5 an external capacitor across the input pins is required. 6.
- Natural convection is 20LFM but is not equal to still air (0 LFM). 7.

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

DERATING CURVES -



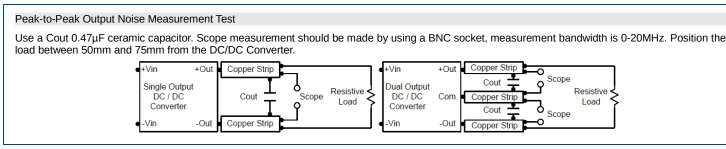
MECHANICAL DRAWINGS



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TEST SETUP



Rev A

TEST SETUP

Remote On/Off

Negative logic remote on/off turns the module off during a logic high voltage on the remote on/off pin, and on during a logic low. To turn the power module on and off, the user must supply a switch to control the voltage between the on/off terminal and the –Vin terminal. A logic high is 2~4mA current applied via 1Kohm resistor. A logic low is open circuit or high impedance

Maximum Capacitive Load

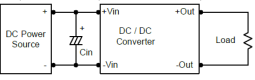
The DCMIW05 series has limitation of maximum connected capacitive at the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the startup time. The maximum capacitance can be found in the data sheet.

Overcurrent 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 ar 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 its 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 power is supplied over long lines and 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 stability of the unit. It is recommended to use a good quality low Equivalent Series Resistance (ESR <1.0 Ω at 100KHz) capacitor of a 4.7 μ F for the 12V input devices and a 2.2 μ F for the 24V and 48V devices.



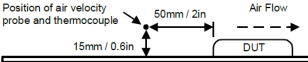
Output Ripple Reduction

A good quality low ESR capacitor placed as practicable 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.



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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.

Contact Wall Industries for further information:

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