

AM10G-NZ DC-DC Converter



AM10G-NZ



Aimtec adds the AM10G-NZ 10W series to its SIP8 DC/DC converters family. This new series now increases the power density of our SIP8 line from 9W to 10W.

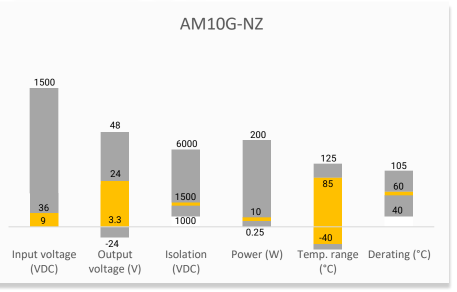
The AM10GH-NZ series provide a 2:1 ultrawide input voltage range and comes standard with single regulated output voltages of 3.3, 5, 9, 12, 15 and 24VDC with I/O isolation of 1500VDC. Thanks to its wide -40°C to +85°C operating temperature range, the AM10G-NZ is suitable for applications that include industrial control, grid power, instrumentation and telecommunication. In addition to meeting EN62368 certification, protections for input under-voltage, output short circuit, over-current are also included, increasing the overall safety of your new system design.

Features

- Ultrawide input voltage range: 9-18V & 18-36V
- Operating temperature range: -40°C to +85°C
- Efficiency high up to 86%
- Input under-voltage protection, output short circuit, over-current protection
- High power density, SIP8 package

Varrant

International standard pin-out



Applications

Summary



Product Training Video (click to open)

Training

Application Notes

www.Aimtec.com



Models & Specifications

Single Output

Model	Input Voltage (VDC)	Output Voltage (VDC)	Input Current max (mA)	Output Current max (A)	Isolation (VDC)	Maximum capacitive Load (μF)	Efficiency Full Load (Min.) (%)
AM10G-1203NZ	12 (9 - 18)	3.3	815	2.40	1500	2200	80
AM10G-1205NZ	12 (9 - 18)	5	992	2.00	1500	2200	83
AM10G-1209NZ	12 (9 - 18)	9	992	1.11	1500	680	84
AM10G-1212NZ	12 (9 - 18)	12	992	0.83	1500	470	84
AM10G-1215NZ	12 (9 - 18)	15	992	0.67	1500	330	84
AM10G-1224NZ	12 (9 - 18)	24	992	0.42	1500	220	84
AM10G-2403NZ	24 (18 - 36)	3.3	398	2.40	1500	2200	82
AM10G-2405NZ	24 (18 - 36)	5	485	2.00	1500	2200	85
AM10G-2409NZ	24 (18 - 36)	9	485	1.11	1500	680	86
AM10G-2412NZ	24 (18 - 36)	12	485	0.83	1500	470	86
AM10G-2415NZ	24 (18 - 36)	15	485	0.67	1500	330	86
AM10G-2424NZ	24 (18 - 36)	24	485	0.42	1500	220	85

Input Specification

Parameters	Conditions	Typical	Maximum	Units	
Voltage range	Nominal 12V Nominal 24V	9 - 18 18 - 36	20 40	VDC	
Filter	Ca	apacitance Filter			
Input under-voltage lockout	12V models 24V models	6.5 15.5		VDC	
Absolute maximum rating	12V models, 1 Sec. 24V models, 1 Sec.	≥ -0.7 ≥ -0.7	25 50	VDC	
Input reflected ripple current		50		mA pk-pk	
On/Off Control OFF – 0 to 1.2Vdc or connected to "-V Input", idle current 10mA max.			ıax.		
Note: The voltage of Ctrl pin is re	Note: The voltage of Ctrl pin is relative to "-V Input" pin .				

Isolation Specification

Parameters	Conditions	Typical	Maximum	Units
Tested I/O voltage	60 sec, <1mA	1500		VDC
Resistance	500Vdc	>1000		MOhm
Capacitance	Input to output , 100KHz/0.1V	1000		рF

Output Specification				
Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	5-100% load	±1.5	±2.0	%



AM10G-NZ

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Line regulation	Full load, main input range	±0.25	±0.5	%
Load regulation	5-100% load	±0.5	±1.0	%
Short circuit protection	Continuous, Auto recovery			
Over current protection		160	230	% of lout
Temperature coefficient	Full load		±0.03	%/°C
Ripple & Noise*	20MHz bandwidth, 5-100% load	75	150	mV pk-pk
Transient recovery time	25% load step change	300	500	μS
Transient response deviation	25% load step change, 3.3V,5V Output	±5	±8	%
Transient response deviation	25% load step change, Others	±3	±5	%
* Rinnle & noise under 0-5% load	t is 300mV may Please refer to the rinnle &	anoise reduction ci	rcuit for testing m	ethod

General Specifications

Parameters	Conditions	Typical	Maximum	Units	
Switching frequency*	100% load	500		KHz	
Operating temperature	See derating graph	-40 to +85		°C	
Storage temperature		-55 to +125		°C	
Maximum case temperature			95	°C	
Lead temperature	1.5mm from case 10 sec.		300	°C	
Cooling	Free air convection				
Humidity	Non-condensing		95	% RH	
Case material	Heat resistant black Plastic (flammability to UL 94V-0)				
Weight		5.5		g	
Dimensions (L x W x H)	0.87 x 0.37 x 0.47 inches, 22.00 x 9.50 x 12.00mm				
MTBF	> 1 000 000 hrs (MIL	-HDBK -217F, t=+25	5°C) / Full Load		

*Switching frequency reduces when load under 50%.

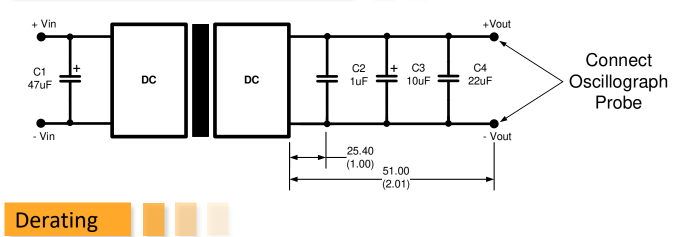
All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified.

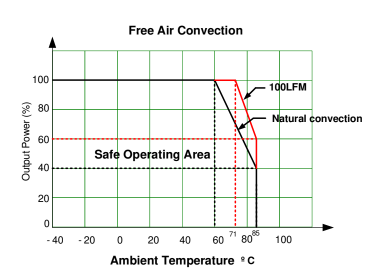
Environmental Specifications
Parameters
Vibration 10-150Hz, 5G, 0.75mm, 90minutes, along X, Y and Z
Safety Specifications
Parameters
Information technology Equipment Design to meet IEC/UL/EN 62368
EMC. Conducted and radiated emission CISDP32/ENEE033, CI ASS B with EMC singuit part 4

	EMC - Conducted and radiated emission	CISPR32/EN55032, CLASS B with EMC circuit part A
	Electrostatic Discharge Immunity	IEC 61000-4-2 Contact ±6KV , Criteria B
Standards	RF, Electromagnetic Field Immunity	IEC 61000-4-3 10V/m, Criteria A
	Electrical Fast Transient/Burst Immunity	IEC 61000-4-4 ±2KV, Criteria B with EMC circuit part B
	Surge Immunity	IEC 61000-4-5 L-L ±2KV, Criteria B with EMC circuit part B
	RF, Conducted Disturbance Immunity	IEC 61000-4-6 3Vr.m.s, Criteria A

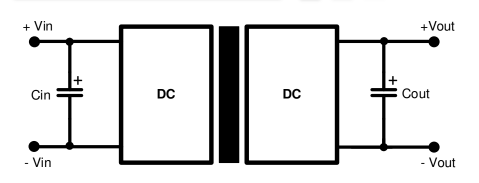








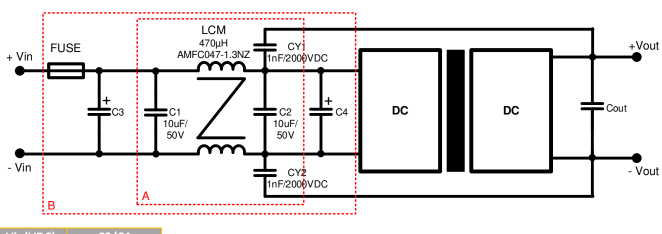




Vin(VDC)	Cin
12	47µF/50V
24	47µF/100V
Vout(VDC)	Cout
Vout(VDC) 3.3, 5, 9	Cout 22µF/16V

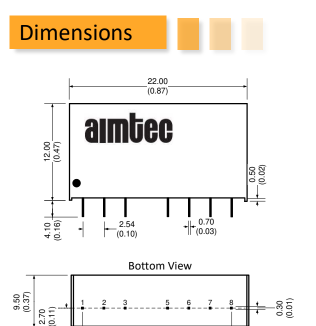


Recommended EMC Circuit



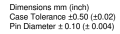
Vin(VDC)	C3/C4
12	330µF/35V
24	330µF/50V

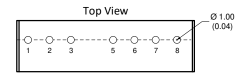
Notes:Part A for EMI filtering and Part B is used for EMS test.



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Pin	Single
1	-V Input
2	+V Input
	Ctrl
5	NC
6	+V Output
	-V Output
8	NC

NOTE: 1. Datasheets are updated as needed and as such, specifications are subject to change without notice. Once printed or downloaded, datasheets are no longer controlled by Aimtec; refer to www.aimtec.com for the most current product specifications. **2.** Product labels shown, including safety agency certifications on labels, may vary based on the date manufactured. **3.** Mechanical drawings and specifications are for reference only. **4.** All specifications are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified. **5.** Aimtec may not have conducted destructive testing or chemical analysis on all internal components and chemicals at the time of publishing this document. CAS numbers and other limited information are considered proprietary and may not be available for release. **6.** This product is not designed for use in critical life support systems, equipment used in hazardous environments, nuclear control systems or other such applications which necessitate specific safety and regulatory standards other the ones listed in this datasheet. **7.** Warranty is in accordance with Aimtec's standard Terms of Sale available at <u>www.aimtec.com</u>.

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