

AM2DG-LPZ







The new AM2DG-LPZ is an ultra-wide input DC/DC converter that has a dual isolated output channel, which leads to improved reliability and performance. This series will offer many benefits to your design if it requires several voltage supply rails being supplied by one component.

This series offers great operating temperatures, from -40°C to +105°C with full power up to 85°C. It also features an isolation of 4000VAC for improved reliability and system safety. Furthermore, a high MTBF of 3,500,000h, output short circuit protection (OSCP) come standard.

The AM2DG-LPZ is suitable for distributed power supply systems, industrial controls, power grid, instruments and communications applications.

Features



- Operating Temp: -40 °C to +105 °C
- High isolation voltage: 4000VAC
- Low ripple & noise, 100mV (p-p), typ.
- SIP7 package
- Output short circuit protection

RoHS





Training



Product Training Video (click to open)

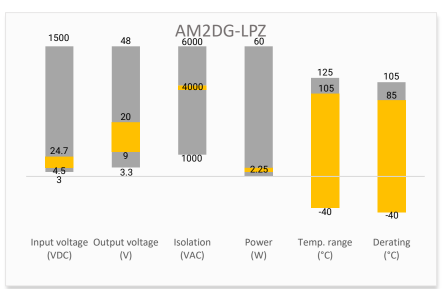


Coming Soon!

Application Notes

Summary





Applications









Power Grid

Industrial

Telecom

Instrumentation



Models & Specifications



Dual Output							
Model	Input Voltage (VDC)	Output Voltage (VDC)		Output Current Max (mA)		Maximum Capacitive	Efficiency (%)
		Vo1	Vo2	lo1	lo2	Load (μF)	Full Load Typ.
AM2DG-052004DH40LPZ	5 (4.5-5.5)	20	-4	80	-40	220	80
AM2DG-121508DH40LPZ	12 (9-15)	15	-8	100	-80	220	80
AM2DG-12158.7DH40LPZ	12 (11.6-12.4)	15	-8.7	80	-40	220	80
AM2DG-150909DH40LPZ	15 (14.5-15.5)	9	-9	55	-55	220	80
AM2DG-15158.7DH40LPZ	15 (14.5-15.5)	15	-8.7	80	-40	220	80
AM2DG-15178.7DH40LPZ	15 (14.5-15.5)	17	-8.7	80	-40	220	80
AM2DG-24158.7DH40LPZ	24 (23.3-24.7)	15	-8.7	80	-40	220	80

Input Specification					
Parameters	Conditions	Typical	Maximum	Units	
Absolute maximum rating	5Vin, 1s max.	> -0.7	16	VDC	
	12Vin,1s max.	> -0.7	13	VDC	
	24Vin,1s max.	> -0.7	26	VDC	
Filter	Сарас	itor			

Isolation Specification				
Parameters	Conditions	Typical	Maximum	Units
Tested isolation voltage	Input / output, 60 sec, ≤ 1mA	≥ 4000		VAC
Resistance	500VDC	≥ 1000		ΜΩ
Capacitance	100kHz/ 0.1V	6.6		pF
Creepage & clearance distance		>5		mm

Output Specification				
Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	10% -100% load, See Typical Characteristic			
Line regulation	For Vin change of ±1%		± 1.5	%
Load regulation	10% - 100%, Vo1/Vo2	8/10	15/20	%
Short circuit protection	Continuous, Auto recovery			
Ripple & Noise	20MHz bandwidth, 10%-100% load	100	200	mV pk-pk

General Specifications					
Parameters	Conditions	Typical	Maximum	Units	
Switching frequency	100% Load	100		KHz	
Operating temperature	With derating at 85°C	-40 to +105		°C	
Storage temperature		-55 to +125		°C	
Soldering temperature	1.5mm distance ≤ 10s		300	°C	
Case temperature rise	100% Load	25		°C	



Temperature coefficient	100% Load	± 0.02	± 0.03	%/°C
Cooling	Free air convection			
Humidity	Non-condensing		95	% RH
Case material	Heat resistant black Plastic (flammability to UL 94V-0)			
Weight		4.2		g
Dimensions (L x W x H)	0.77 x 0.39 x 0.49 inches (19.50 × 9.80 × 12.50 mm)			
MTBF	> 3 500 000 hrs (MIL-HDBK -217F, t=+25°C)			
NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C humidity<75% nominal input voltage				

Safety Speci	fications
Parameters	
Chandanda	Designed to meet UL/EN/IEC62368-1

Typical Characteristic

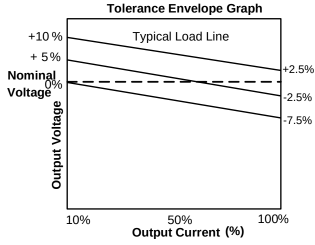
Standards

and at rated output load unless otherwise specified.



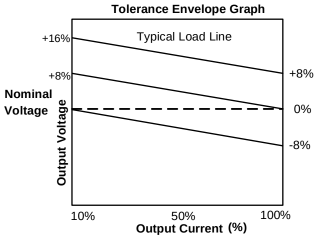
+Vo with nominal input voltage

EMI - Conducted and radiated emission

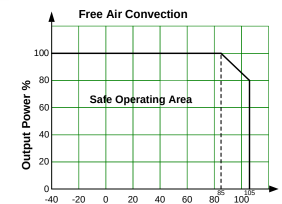


-Vo with nominal input voltage

CISPR32/EN55032, Class B with EMI Application Circuit



Derating

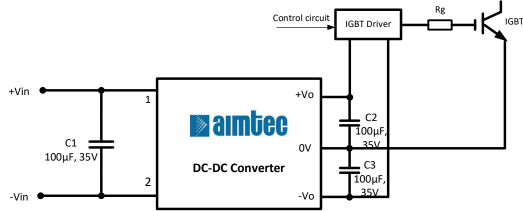


Ambient Temperature^o C





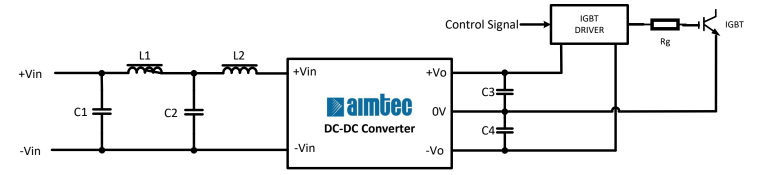




Note: Low internal resistance capacitors are recommended.

EMI Application Circuit





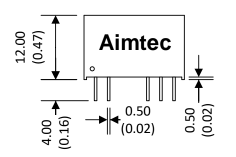
Component	Cin
C1, C2	4.7μF/50V
L1	12μΗ
L2	47μH
C3, C4	100μF/35V

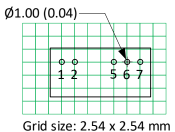
Note: Input and output capacitors are recommended to use ceramic or electrolytic types. Tantalum capacitors are not recommended.

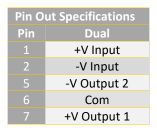


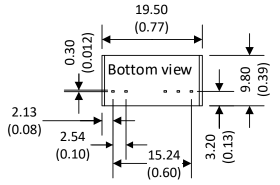
Dimensions











Note:

Unit: mm (inch)

General tolerance: ±0.5 (±0.02) Pin tolerance: ±0.1 (±0.004)

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