

AM1M-JZ







The AM1M-JZ is a 1W DIP14 DC/DC converter that offers great cost savings thanks to an improved manufacturing process. It also features excellent reliability and performance while offering a standard input voltage range of 12-24VDC as well as an output voltage of 5-15V. This compact DIP14 design will surely benefit your new system design.

This new series offers great operating temperatures, from -40 to 105°C with full power up to 85°C. Also, an isolation of 3000VDC for improved reliability and system safety as well as a great 3,500,000h MTBF come standard.

The AM1M-JZ is suitable for instrumentation, industrial controls, industrial applications, communication and IoT applications.

Features





- High I/O Isolation of 3000VDC
- Continuous Short circuit protection
- Operating Temp: -40 °C to +105 °C
- Industry standard DIP14 pin-out
- Efficiency up to 81%
- Unregulated output





Training



Product Training Video (click to open)

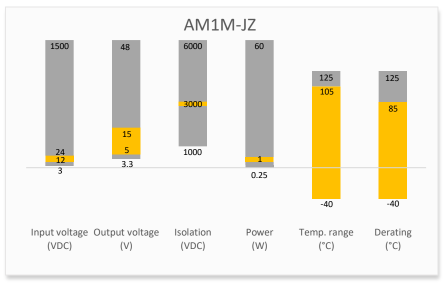


Coming Soon!

Application Notes

Summary





Applications









IoT Industrial

Telecom

Portable Equipment



Models & Specifications



Single Output							
Model	Input Voltage (VDC)	Output Voltage (VDC)	Input Current Full No load typ. (mA)	Output Current max min (mA)*	Isolation (VDC)	Maximum capacitive Load (μF)	Efficiency Typ. (%)
AM1M-1205SH30JZ	12 (10.8-13.2)	5	104 / 8	200 / 20	3000	2400	80
AM1M-1212SH30JZ	12 (10.8-13.2)	12	103 / 8	83 / 9	3000	560	81
AM1M-1215SH30JZ	12 (10.8-13.2)	15	103 / 8	67 / 7	3000	560	81
AM1M-1515SH30JZ	15 (13.5-16.5)	15	103 / 8	67 / 7	3000	560	81
AM1M-2405SH30JZ	24 (21.6-26.4)	5	52 / 8	200 / 20	3000	2400	79
* Performance will be degraded if the load is not within the output current range.							

Dual Output							
Model	Input Voltage (VDC)	Output Voltage (VDC)	Input Current Full No load typ. (mA)	Output Current max min (mA)*	Isolation (VDC)	Maximum capacitive Load (μF)	Efficiency Typ. (%)
AM1M-1205DH30JZ	12 (10.8-13.2)	±5	104 / 8	±100/±10	3000	±1200	80
AM1M-1209DH30JZ	12 (10.8-13.2)	±9	104 / 8	±55 / ±6	3000	±560	80
AM1M-1212DH30JZ	12 (10.8-13.2)	±12	103 / 8	±42 / ±5	3000	±220	81
AM1M-1215DH30JZ	12 (10.8-13.2)	±15	103 / 8	±34 / ±4	3000	±220	81
AM1M-1515DH30JZ	15 (13.5-16.5)	±15	103 / 8	±34 / ±4	3000	±220	81
AM1M-2405DH30JZ	24 (21.6-26.4)	±5	52 / 8	±100 / ±10	3000	±1200	80
AM1M-2409DH30JZ	24 (21.6-26.4)	±9	52 / 8	±55 / ±6	3000	±560	80
AM1M-2412DH30JZ	24 (21.6-26.4)	±12	51/8	±42 / ±5	3000	±220	81
AM1M-2415DH30JZ	24 (21.6-26.4)	±15	53 / 8	±34 / ±4	3000	±220	79
* Performance will be degraded if the load is not within the output current range.							

Input Specification				
Parameters	Conditions	Typical	Maximum	Units
Filter	Capacitor			
Input reflected ripple current		15		mA

Isolation Specification				
Parameters	Conditions	Typical	Maximum	Units
Tested I/O voltage	60 sec, leakage ≤ 1mA	>3000		VDC
Resistance	500VDC	>1000		МΩ
Capacitance	100kHz/0.1V	20		pF

Output Specification				
Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	See output voltage tolerance	10		%
Line regulation	Per 1% Vin change		1.2	%
Load regulation	10-100% load, 5Vout models	5	15	%



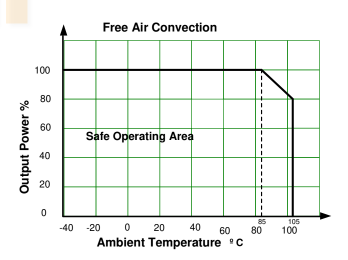
	10-100% load, 9/12/15Vout models	3	10	%
Ripple & Noise*		30	75	mV pk-pk
Temperature coefficient		±0.02		%/°C
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General Specifications						
Parameters	Conditions	Typical	Maximum	Units		
Switching frequency	Full load, nominal input	260		KHz		
Short circuit protection	Continuous, Auto	recovery				
Operating temperature	With derating	-40 to +105		°C		
Storage temperature		-55 to +125		°C		
Case temperature rise	Ta = 25°C	25		°C		
Manual soldering temperature	1.5mm away from case, duration ≤ 10sec		300	°C		
Cooling	Free air conve	ction				
Humidity	Non-condensing	>5	95	% RH		
Vibration	10-150Hz, 5G, 0.75mm, along all axis					
Case material	Black plastic (flammability to UL 94V-0)					
Weight		2.4		g		
Dimensions (L x W x H)	0.46 x 0.30 x 0.40 inches (20.00 x 10.00 x 7.00 mm)					
MTBF	3 500 000 hrs (MIL-HDBK -217F	, t=+25°C) / Full Lo	oad			
NOTE All modifications in this data short an annual state of the state						

NOTE: 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.

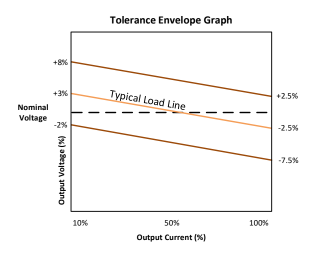
Safety Specifications		
Parameters		
Standards	EMC - Conducted and radiated emission	CISPR32 / EN55032, class B with the recommended EMI circuit
Standards	Electrostatic Discharge Immunity	IEC 61000-4-2 Air ±8KV, Contact ±6KV, Criteria B

Derating

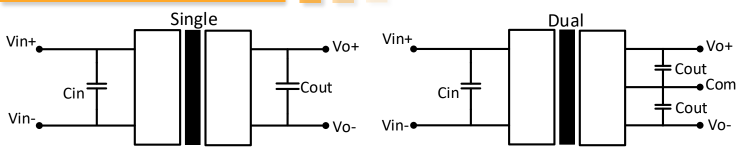








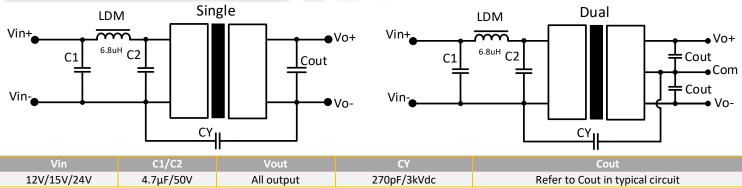




Vin	Cin	Single outp	out models	Dual output models		
VIII	CIII	Vout	Cout	Vout	Cout	
12	2.2μF/25V	5V	10μF/16V	±5V	4.7μF/16V	
15	2.2μF/25V	9V	2.2μF/25V	±9V	1μF/25V	
24	1μF/50V	12V	2.2μF/25V	±12V	1μF/25V	
-	-	15V	1μF/25V	±15V	0.47μF/25V	

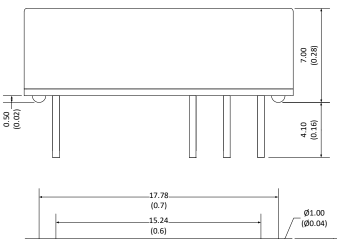
Recommended EMI circuit

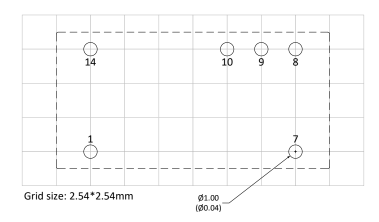


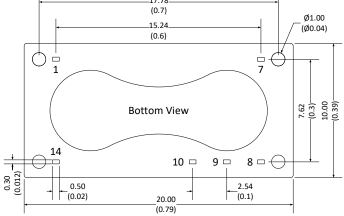




Dimensions







Note:

Unit: mm(inch)

General tolerance: ±0.25 (0.01) Pin tolerance: ±0.1 (0.004)

Pin Out Specifications					
Pin	3KV isolation models				
PIII	Single output	Dual output			
1	-V Input	-V Input			
7	NC	NC			
8	+V Output	+V Output			
9	No pin	Com			
10	-V Output	-V Output			
14	+V Input	+V Input			

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