

Models

Single output

Series AM1/4LS-NZ 0.25 Watt | DC-DC Converter



FEATURES:

- SMD Package
- I/O Isolation 1500 & 3000 VDC
- Ultra Low Ripple and Noise
- Industry Standard Pinout
- Single Output Models
- Operating temperature -40°C to + 105°C
- Efficiency up to 79%
- Continuous Short Circuit Protection



Model	Input Voltage (V)	Output Voltage (V)	Cur Max	tput rent Min nA)	Curre No	out nt Full Load nA)	Isolation (VDC)	Max Capacitive Load(uF)	Efficiency (%)
AM1/4LS-0305S-NZ	2.97-3.63	5	50	5	87	20	1500	220	74
AM1/4LS-0503S-NZ	4.5-5.5	3.3	76	8	68	15	1500	220	74
AM1/4LS-0505S-NZ	4.5-5.5	5	50	5	68	15	1500	220	77
AM1/4LS-1205S-NZ	10.8-13.2	5	50	5	27	10	1500	220	75
AM1/4LS-1209S-NZ	10.8-13.2	9	28	3	27	10	1500	220	79
AM1/4LS-1212S-NZ	10.8-13.2	12	21	2	27	10	1500	220	77
AM1/4LS-2405S-NZ	21.6-26.4	5	50	5	15	8	1500	220	69
AM1/4LS-0505SH30-NZ	4.5-5.5	5	50	5	68	15	3000	220	77
AM1/4LS-1205SH30-NZ	10.8-13.2	5	50	5	27	10	3000	220	77

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.

Input Specifications

Parameters	Nominal	Typical	Maximum	Units
Voltage range	3.3 5 12 24	2.97-3.63 4.5-5.5 10.8-13.2 21.6-26.4		VDC
Filter		Capacitor		
Absolute Maximum Rating	3.3 Vin 5 Vin 12 Vin 24Vin	-0.7-5 -0.7-9 -0.7-18 -0.7-30		VDC
Peak Input Voltage time		1		S
Input Reflected Ripple Current	3.3 & 5V Input 12 &24 V Input	20 5		mA p-p

Isolation Specifications

Parameters	Conditions	Typical	Maximum	Units
Tested I/O voltage	60 sec, <1mA	1500 & 3000		VDC
Resistance	500VDC	>1000		MOhm
Capacitance		20		pF

Output Specifications

Parameters	Conditions	Typical	Maximum	Units	
Voltage accuracy	100% load (see tolerance chart)	±2.5		%	
Short Circuit protection		Continuous			
Short circuit restart	Auto-Recovery				
Line voltage regulation	For ±1% of Vin	±1.5		% of Vin	
Load voltage regulation	10% - 100% load	15		%	
Temperature coefficient	100% load	±0.03		%/°C	
Ripple & Noise	20MHz Bandwidth	20		mV p-p	

General Specifications

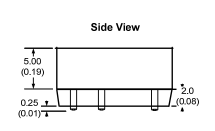
Parameters	Conditions	Typical	Maximum	Units
Switching frequency	100% load	100		KHz
Operating temperature	With derating above +100	-	-40 to +105	
Storage temperature		-55 t	-55 to +125	
Cooling		Free air co	onvection	
Humidity	Non Condensing		95	% RH
Case material		Epoxy resin (UL94-V0)		
Weight		1.5		g
Dimensions (L x W x H)	0.50 x 0.4	14 x 0.28 inches	12.70 x 11.20 x 7.25 mm	
MTBF	>3500K hrs (MIL-HDBK -217F, Ground Benign, t=+25°C)hor		urs	
Maximum soldering temperature	1.5mm from case for 10 sec		300	°C
Maximum case temperature			115	°C

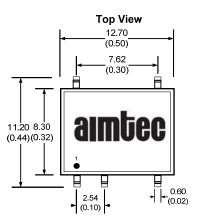
Safety Specifications

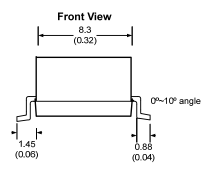
Parameters		
Agency Approval		
Standards	EN55022 Class B (see recommended circuit)	
	IEC61000-4-2, Perf. Criteria B (ESD Contact +/- 6KV)	

Pin Out Specifications and Dimensions

Pin	Single
1	- V Input
2	+ V Input
3	No Pin
4	V Output
5	+V Output
6	No Pin
7	No Pin
8	N.C.

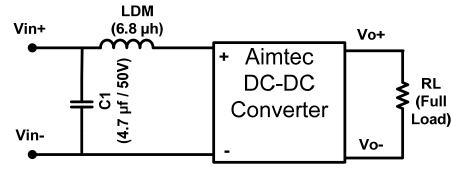




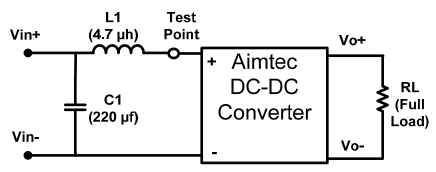




EMI Recommended Circuit (Class B)

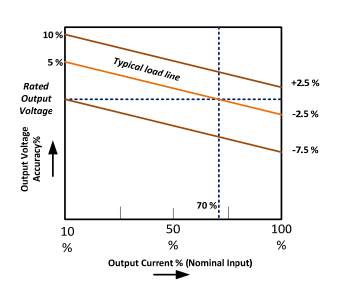


Input Reflected Ripple Current Test Circuit

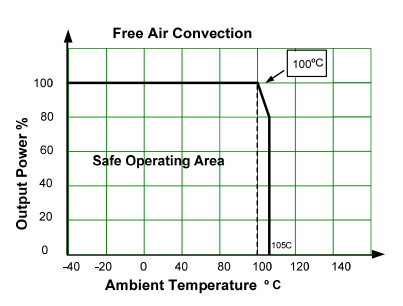


^{*} Tested at full load, and nominal input

Load Accuracy Tolerance Graph

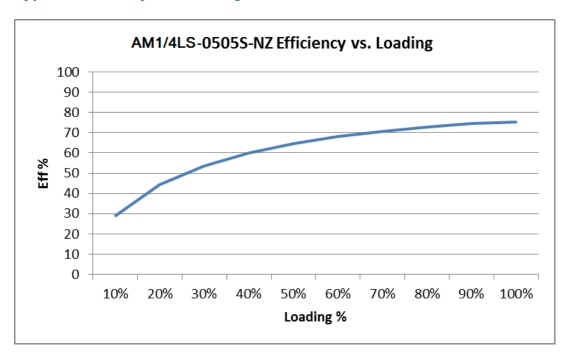


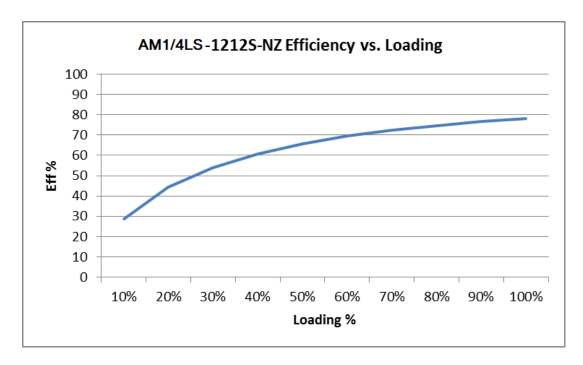
Derating





Typical Efficiency vs. Loading





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