



FEATURES:

- RoHS compliant SIP7 package
- High efficiency up to 81%
- I/O Isolation 6000 VDC
- Low coupling capacity
- Physical clearance of Isolation barrier 2.5mm
- Safety barrier 100% production tested
- Rated working voltage of 250 Vrms
- Continuous Short Circuit Protection



Models Single output

Model	Input Voltage (V)	Output Voltage (V)	Output Current Max (mA)	Max Capacitive Load (uF)	Efficiency (%)
AM1DC-0503SH60Z	5	3.3	303	220	75
AM1DC-0505SH60Z	5	5	200	220	77
AM1DC-0509SH60Z	5	9	111	220	77
AM1DC-0512SH60Z	5	12	83	220	76
AM1DC-0515SH60Z	5	15	67	220	77
AM1DC-0903SH60Z	9	3.3	303	220	73
AM1DC-0905SH60Z	9	5	200	220	75
AM1DC-0909SH60Z	9	9	111	220	80
AM1DC-0912SH60Z	9	12	83	220	76
AM1DC-0915SH60Z	9	15	67	220	77
AM1DC-1203SH60Z	12	3.3	303	220	71
AM1DC-1205SH60Z	12	5	200	220	74
AM1DC-1209SH60Z	12	9	111	220	76
AM1DC-1212SH60Z	12	12	83	220	80
AM1DC-1215SH60Z	12	15	67	220	78
AM1DC-1503SH60Z	15	3.3	303	220	70
AM1DC-1505SH60Z	15	5	200	220	72
AM1DC-1509SH60Z	15	9	111	220	74
AM1DC-1512SH60Z	15	12	83	220	76
AM1DC-1515SH60Z	15	15	67	220	80
AM1DC-2403SH60Z	24	3.3	303	220	69
AM1DC-2405SH60Z	24	5	200	220	71
AM1DC-2409SH60Z	24	9	111	220	74
AM1DC-2412SH60Z	24	12	83	220	76
AM1DC-2415SH60Z	24	15	67	220	78

Models Dual output

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (mA)	Max Capacitive Load (uF)	Efficiency (%)
AM1DC-0503DH60Z	5	±3.3	±152	±100	75
AM1DC-0505DH60Z	5	±5	±100	±100	78
AM1DC-0509DH60Z	5	±9	±56	±100	80
AM1DC-0512DH60Z	5	±12	±42	±100	77
AM1DC-0515DH60Z	5	±15	±33	±100	77
AM1DC-051509DH60Z	5	+15/-9	+33/-55	±100	71
AM1DC-0903DH60Z	9	±3.3	±152	±100	72
AM1DC-0905DH60Z	9	±5	±100	±100	77
AM1DC-0909DH60Z	9	±9	±56	±100	81
AM1DC-0912DH60Z	9	±12	±42	±100	79
AM1DC-0915DH60Z	9	±15	±33	±100	73
AM1DC-091509DH60Z	9	+15/-9	+33/-55	±100	77
AM1DC-1203DH60Z	12	±3.3	±152	±100	70
AM1DC-1205DH60Z	12	±5	±100	±100	75
AM1DC-1209DH60Z	12	±9	±56	±100	78
AM1DC-1212DH60Z	12	±12	±42	±100	81
AM1DC-1215DH60Z	12	±15	±33	±100	76

Models

Dual output (continued)

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (mA)	Max Capacitive Load (uF)	Efficiency (%)
AM1DC-121509DH60Z	12	+15/-9	+33/-55	±100	76
AM1DC-1503DH60Z	15	±3.3	±152	±100	70
AM1DC-1505DH60Z	15	±5	±100	±100	73
AM1DC-1509DH60Z	15	±9	±56	±100	77
AM1DC-1512DH60Z	15	±12	±42	±100	80
AM1DC-1515DH60Z	15	±15	±33	±100	81
AM1DC-151509DH60Z	15	+15/-9	+33/-55	±100	80
AM1DC-2403DH60Z	24	±3.3	±152	±100	69
AM1DC-2405DH60Z	24	±5	±100	±100	70
AM1DC-2409DH60Z	24	±9	±56	±100	73
AM1DC-2412DH60Z	24	±12	±42	±100	75
AM1DC-2415DH60Z	24	±15	±33	±100	76
AM1DC-241509DH60Z	24	+15/-9	+33/-55	±100	75

*Output ripple and noise are measured without external connection of filtering capacitors. For reducing these values please refer to the recommended circuit below.

Input Specifications

Parameters	Nominal	Typical	Maximum	Units
Voltage range	5	4.5-5.5		VDC
	9	8.1-9.9		
	12	10.8-13.2		
	15	13.5-16.5		
	24	21.6-26.4		
Filter	Capacitor			
Turn on Transient process time	5 Vin	760		µs
	9 Vin	530		
	12 Vin	300		
	15 Vin	300		
	24 Vin	280		
Start up time	5 Vin	2.8		ms
	9 Vin	2.5		
	12 Vin	2.3		
	15 Vin	2.3		
	24 Vin	2.24		
Absolute Maximum Rating	5 Vin	0-7		VDC
	9 Vin	0-12		
	12 Vin	0-15		
	15 Vin	0-18		
	24 Vin	0-28		
Peak Input Voltage time			100	ms
Quiescent Current	5 Vin	40		mA
	9 Vin	30		
	12 Vin	20		
	15 Vin	15		
	24 Vin	10		
Rise time	5 Vin	180		µs
	9 Vin	190		
	12 Vin	200		
	15 Vin	190		
	24 Vin	180		
Input Reflected Ripple current	Thru 12µH inductor, 5Hz to 20MHz	20		mA rms

Isolation Specifications

Parameters	Conditions	Typical	Rated	Units
Tested I/O voltage (rated for 1 min)	Flash tested for 3sec.		6000	VDC
Rated working voltage		250		V rms
Resistance		>1000		MOhm
Capacitance		10		pF

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy		±3		%
Voltage balance (Dual output model)	Balanced Load	±1		%
Short Circuit protection		Continuous		
Short circuit restart		Auto recovery		
Line voltage regulation	For 1% change of V in	±1.2		%
Load voltage regulation	From 10 to 100% load	±10		%
Temperature coefficient		±0.03		%/°C
Ripple and Noise	20MHz Bandwidth		220	mV p-p

General Specifications

Parameters	Conditions	Typical	Maximum	Units
Switching frequency	100% load, depending of the model	20 - 50		KHz
Clearance Distance	Input to Output	2.5		mm
Operating temperature	Full Load without Derating	-40 to +85		°C
Storage temperature		-40 to +125		°C
Maximum case temperature			100	°C
Cooling		Free air convection		
Humidity			95	% RH
Case material	Non-conductive black plastic, epoxy encapsulated (UL94V-0 rated)			
Soldering temperature	1.5mm from case for 10 sec.		260	°C
Weight		4.2		g
Dimensions (L x W x H)		0.77 x 0.39 x 0.49 inches	19.56 x 9.80 x 12.50 mm	
MTBF		>2 390 000 hrs (MIL-HDBK-217 F at +25 °C)		

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.

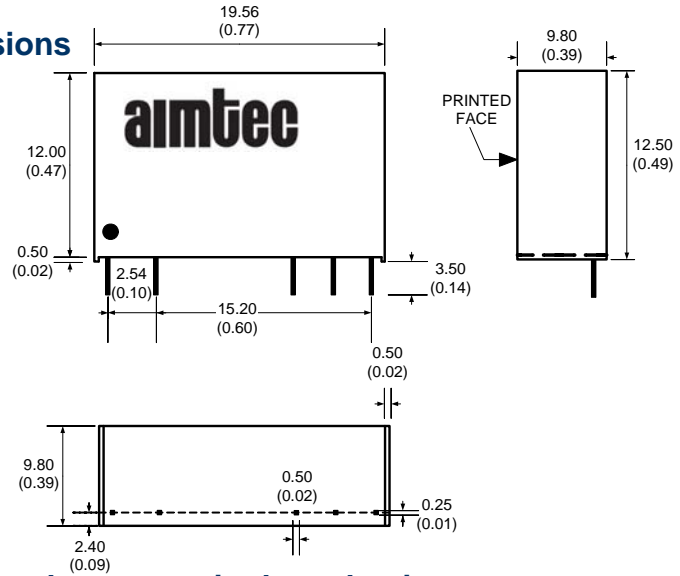
Safety Specifications

Parameters	
Standards	EN 55022: 2010, Class B EN 55024: 2010 IEC 61000-4-2: 2008, Criteria A IEC 61000-4-3: 2010, Criteria A IEC 61000-4-4: 2012, Criteria A IEC 61000-4-6: 2008, Criteria A IEC 61000-4-8: 2009, Criteria A Designed to meet IEC 60950-1: 2001

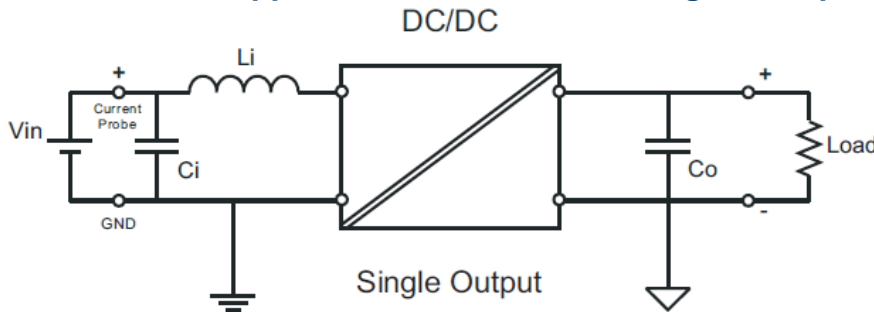
Pin Out Specifications

Pin	6000 VDC	
	Single	Dual
1	+ V Input	+ V Input
2	- V Input	- V Input
5	- V Output	- V Output
6	No pin	Common
7	+ V Output	+ V Output

Dimensions

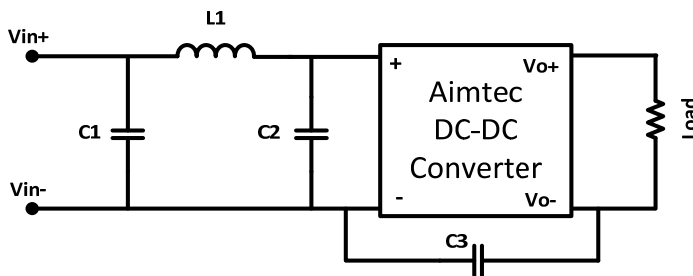


Recommended Application circuit for reducing the output ripple and noises:



Recommended Output Capacitor to reduce the converter's ripple and noises for single output models is $4.7\mu\text{F}$ to $100\mu\text{F}$ and for dual output models is $4.7\mu\text{F}$ to $68\mu\text{F}$ connected to both outputs. L_i with value of $12\mu\text{H}$ and C_i with value $10\mu\text{F}$ to $100\mu\text{F}$ are recommended to be connected to the input of the converter for EMI improvement.

EMI Filter Circuit Example



V_{in}	C_1	L_1	C_2	C_3
5, 9, 12, 15 V	$2.2\mu\text{F} / 100\text{V}$	$18\mu\text{H}$		
24 V	$2.2\mu\text{F} / 100\text{V}$	$18\mu\text{H}$	$2.2\mu\text{F} / 100\text{V}$	$470\text{pF} / 2\text{kV}$

* Electrolytic type

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