

Series AM40E-Z

40 Watt | DC-DC Converter



FEATURES:

- Wide 2:1 Input Range
- Adjustable Single Output Voltage
- Undervoltage lockout
- High Power Density

- Efficiency up to 92%
- Remote On/Off Function
- Soft start





Models Single output

Single output					Kono
Model	Input Voltage (V)	Output Voltage (V)	Output Current max (A)	Maximum Capacitive load (μF)	Efficiency (%)
AM40E-1203SZ	9-18	3.3	8	21800	90
AM40E-1205SZ	9-18	5	8	13600	91
AM40E-1212SZ	9-18	12	3.33	2300	91
AM40E-1215SZ	9-18	15	2.67	1500	91
AM40E-2403SZ	18-36	3.3	8	21800	91
AM40E-2405SZ	18-36	5	8	13600	92
AM40E-2412SZ	18-36	12	3.33	2300	91
AM40E-2415SZ	18-36	15	2.67	1500	92
AM40E-4803SZ	36-75	3.3	8	21800	91
AM40E-4805SZ	36-75	5	8	13600	92
AM40E-4812SZ	36-75	12	3.33	2300	91
AM40E-4815SZ	36-75	15	2.67	1500	92
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Add suffix "-K" for optional heat sink

Models Dual output

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (A)	Maximum Capacitive load (μF)	Efficiency (%)
AM40E-1212DZ	9-18	±12	±1.67	±1200	91
AM40E-1215DZ	9-18	±15	±1.33	±750	92
AM40E-2412DZ	18-36	±12	±1.67	±1200	91
AM40E-2415DZ	18-36	±15	±1.33	±750	92
AM40E-4812DZ	36-75	±12	±1.67	±1200	92
AM40E-4815DZ	36-75	±15	±1.33	±750	92

Add suffix "-K" for optional heat sink

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
	12	9-18		
Voltage range	24	18-36		VDC
	48	36-75		
Filter		π (Pi) Network		
Start up time		30		ms
Absolute Maximum Rating	12		25	
	24		50	VDC
	48		100	
Peak Input Voltage time			1	S
On/Off control	ON: 3 ~12VDC or of (OFF idle current: 5	open circuit ; OFF – 0 ~ 1.2VI mA Typical)	DC or Short circuit between p	oin 2 and pin 3
	12V ON/OFF	8.6	7.9	
Under voltage lockout	24V ON/OFF	17.8	17.8 / 16	
	48V ON/OFF	33.5	/ 30.5	
Input Reflected Ripple Current		20		mA p-p

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Isolation Specifications

Parameters	Conditions	Typical	Rated	Units
Tested I/O voltage	3 sec		1600	VDC
Case/Input and Output	3 sec	1600		VDC
Resistance		<1000		MOhm
Capacitance		1000		pF

Output Specifications

Parameters	Conditions	Typical	Maximum	Units		
Voltage accuracy		±1		%		
Cross Regulation (Dual Output Models)	25% load on one output 100% load on second load	±5		%		
Over voltage protection	Ž	Zener diode clamp				
Over load protection		130		% of lout		
Short Circuit protection	Continuous					
Short circuit restart	Auto-Recovery Auto-Recovery					
Line voltage regulation	HL-LL	±0.5		%		
Load voltage regulation (Single)	0% to 100% load	±0.5		%		
Load voltage regulation (Dual)	0% to 100% load	±1		%		
Temperature coefficient		±0.02		%/°C		
Ripple & Noise (20MHz Bandwidth)	3.3Vout/5Vout other models	100 150		mV p-p		
Voltage adjustment range (single)			±10	%		
Minimum Load Current		0		% of Max		

General Specifications

Parameters	Conditions Typical		Maxi	Maximum		
Switching frequency	100% load		270	,	KHz	
Operating temperature	See derating	-40 to	-40 to +71			
Storage temperature		-40 to +1	25		°C	
Maximum case temperature				105	°C	
Derating			2.5		%/°C	
Cooling	Free Air Convection					
Humidity				95	% RH	
Case material		Nicke	el coated Copper			
Weight		32			g	
Dimensions (L x W x H)	2.0	0 x 1.00 x 0.40 incl	hes 50.80 x 25.40	x 10.16 mm		
MTBF	>328,00	00 hrs (MIL-HDBK -	-217F, Ground Benig	n, t=+25°C)hours		
Maximum soldering temperature	1.5mm from case	for 10 sec		260	°C	
Transient recovery time			250		μS	
Transient recovery deviation			±3		%	

Safety Specifications

Parameters	
Agency Approval	CE
	EN55022: 2006 + A1:2007, Class B
	IEC61000-3-2:2006+A2:2009
	IEC61000-3-3:2008
	EN55024:1998 + A1:2001 + A2:2003
Cofoty	IEC61000-4-2: 2008
Safety	IEC61000-4-3:2006+A1: 2007
	IEC61000-4-4:2004
	IEC61000-4-5:2005
	IEC61000-4-6:2008
	IEC61000-4-8:2009
	NOTE: also designed to meet IEC 60950-1:2001



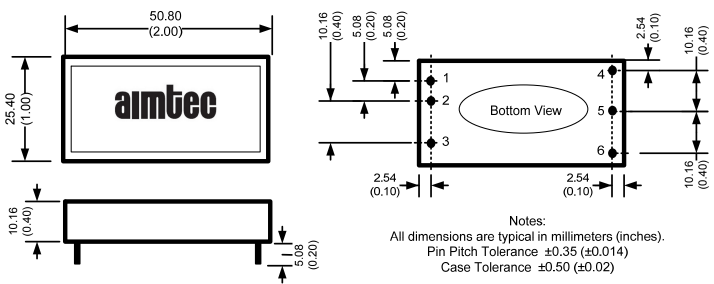
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Pin Out Specifications

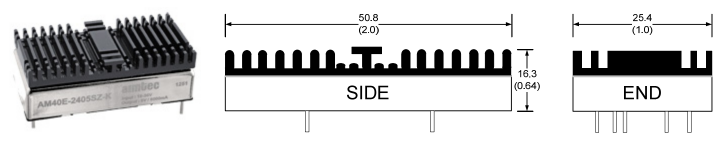
Pin	Single	Dual
1	+ V Input	+ V Input
2	- V Input	- V Input
3	On/Off Control	On/Off Control
4	+ V Output	+ V Output
5	-V Output	Common
6	Trim	- V Output

Dimensions

Single and Dual Output Models



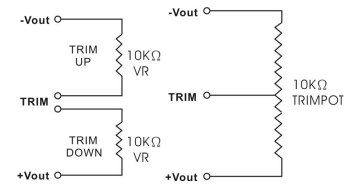
Dimensions with Optional Heatsink



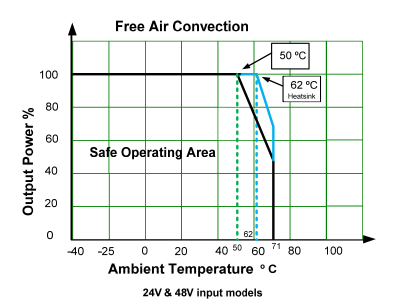
Notes: Add "-K" suffix for ordering, heat sink is affixed with thermally dissipative adhesive tape. See derating graph for temperature performance. Heat sink material is anodized (black) aluminum, adds weight 11.2g to total mass (42.2g). Thermal impedance of converter is: with heat sink 10°C/W and 12°C/W without heat sink.

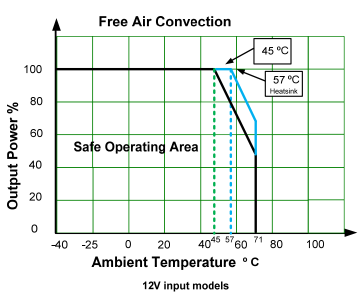


Trimming



Derating



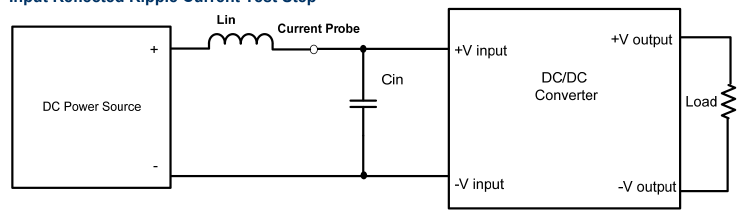


Extended temperature performance can be achieved with optional heat sink. (add suffix "-K" to part number)

North America only

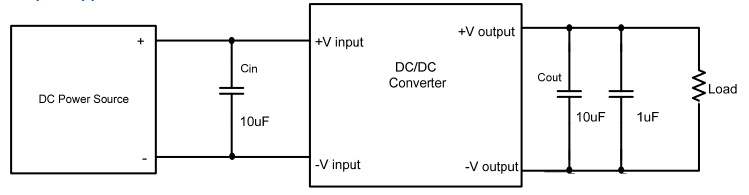


Input Reflected Ripple Current Test Step



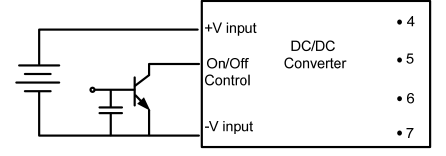
Input reflected ripple current is measured through a source inductor Lin(4.7uH) and a source capacitor Cin (47uF, ESR<1.0ohm at 100KHz) at a nominal input and full load

Output Ripple and noise reduction



To reduce ripple and noise, it is recommended to use a 1µF ceramic disk capacitor and a 10µF electrolytic

Control ON/OFF pin connection example

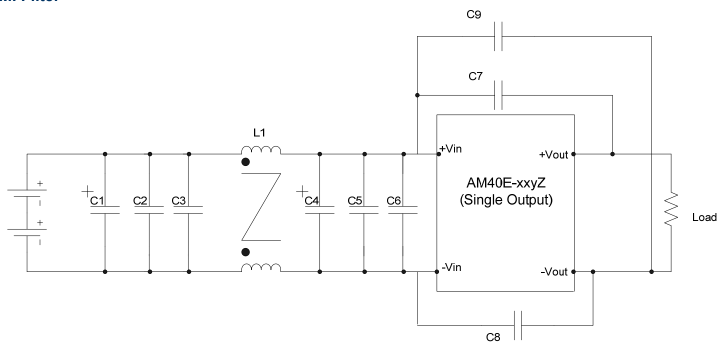


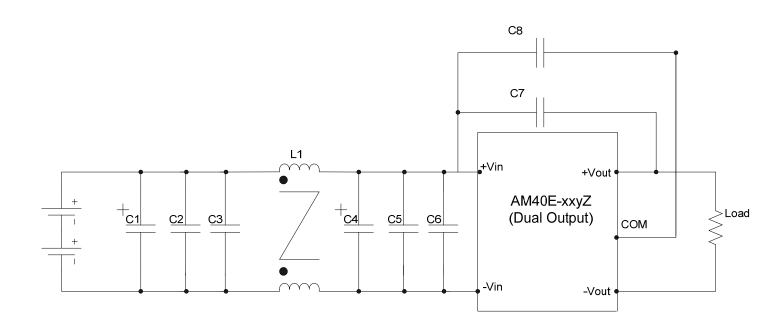
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EMI Filter



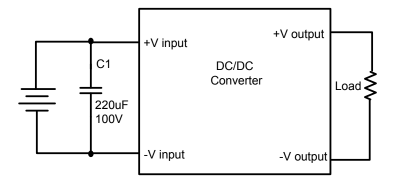


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Model	C1	L1	C2/C3/C5/C6	C4	C 7	C8	C9
AM40E-12xxSZ	220μF,	Common	1812,6.8µF,				1206,1000pF,
(single)	100V	Choke 68µH	50V	330μF, 100V			2KV
AM40E-24xxSZ	220μF,	Common	1812,4.7µF,		1206,1000pF,	1206,1000pF,	
(single)	100V	Choke 68µH	50V	220μF, 100V	2KV	2KV	
AM40E-48xxSZ	220μF,	Common	1812,1.5µF,		1206,1000pF,	1206,1000pF,	
(single)	100V	Choke 68µH	50V	220μF, 100V	2KV	2KV	
AM40E-12xxDZ	220μF,	Common	1812,6.8µF,		1206,1000pF,	1206,1000pF,	
(dual)	100V	Choke 68µH	50V	330μF, 100V	2KV	2KV	
AM40E-24xxDZ	220μF,	Common	1812,4.7µF,		1206,1000pF,	1206,1000pF,	
(dual)	100V	Choke 68µH	50V	220μF, 100V	2KV	2KV	
AM40E-48xxDZ	220μF,	Common	1812,1.5µF,		1206,1000pF,	1206,1000pF,	
(dual)	100V	Choke 68µH	50V	220μF, 100V	2KV	2KV	

EFT/Surge



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