

Series AMSRB1-78JZ

Up to 15 Watt | DC-DC Switching Regulator

FEATURES:

- · Switching Regulator
- Low Quiescent Current
- · Negative output available
- Non-Isolated
- Meet EN 62368 Standard
- SIP3 Package
- Efficiency Up To 96%
- Short Circuit Protection
- High MTBF
- RoHS Compliant



Picture Coming Soon

Models
Single output

		Output Voltage (V)	0 1 0 0	Efficiency	Efficiency
Model	Input Voltage (V)		Output Current max (mA)	Vin Max	Vin Min
				(%)	(%)
AMSRB1-783.3JZ	6-36	3.3	1000	80	90
AMSRB1-7805JZ	8-36	5	1000	85	93
AIVIORD 1-7000JZ	8-27	-5	-500	81	85
AMSRB1-7809JZ	13-36	9	1000	89	94
AMSRB1-7812JZ	16-36	12	1000	92	95
AWSKD1-7012JZ	8-20	-12	-300	87	88
AMSRB1-7815JZ	20-36	15	1000	93	96
	8-18	-15	-300	88	87

NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, for input voltage higher than 30 VDC, a 22uF/50V input capacitor is required. Nominal input voltage and at rated output load unless otherwise specified.

Input Specifications

Parameters	Nominal	Typical	Maximum	Units
Voltage range	See Models table above			
Ouissant Current	Positive output	0.3	1	mA
Quiescent Current	Negative output	1	4	mA
Reverse Polarity Input	Prohibited			
Filter	Capacitor			

Output Specifications

Parameters	C	Conditions		Maximum	Units
Valtaga agguragy	At 4000/ load	3.3V output	±2	±4	%
Voltage accuracy	At 100% load	Others	±1.5	±3	
Short Circuit protection		Continuo	us, hiccup mode		
Short circuit restart		Auto	o-Recovery		
Dynamic load stability	Nominal input volta	Nominal input voltage, 25% load step change		±200	mV
Transient recovery time	Nominal input volta	Nominal input voltage, 25% load step change		1	ms
Line voltage regulation	Vin=(LL-HL) at full	Vin=(LL-HL) at full load		±0.4	%
Lood voltage regulation	Nominal input, 109	6- Positive output	±0.4	±0.6	0/
Load voltage regulation	100% load	Negative output	±0.4	±0.8	%
Temperature coefficient	Full load	Full load		±0.03	%/°C
Ripple & Noise*	20MHz Bandwidth	20MHz Bandwidth, 20% to 100% load		75	mV p-p
Maximum Canacitiva Load	Positive output	Positive output		680	uF
Maximum Capacitive Load	Negative output	Negative output		330	ur

NOTE:

^{*1.} Ripple and noise tested with "parallel cable" method, please refer to DC-DC Converter Application Notes for specific operation methods;



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*2. With the load lower than 20%, the maximum ripple and noise of 3.3V/5V output products will be 100mVp-p, 9V/12V/15V output products will be 2%Vo.

General Specifications

Parameters	Conditions	Typical	Maximum	Units
Switching frequency	100% load	520		KHz
Operating temperature	With derating (see graph below)		+85	°C
Storage temperature	-55 to +125			°C
Maximum case temperature			100	°C
Cooling	Free Air Convection			
Humidity	Non-condensing		95	% RH
Case material	Plastic (UL94-V0)			
Weight	1.9			g
Dimensions (L x W x H)	0.46 x 0.31 x 0.41 Inches (11.6 x 8.0 x 10.4 mm)			
MTBF	> 2 000 000 hrs (MIL-HDBI	K-217F, Ground Beni	gn, t=+25 ₀C)	
Maximum Soldering Temperature	Welding time: 10s (Max.)		260	°C

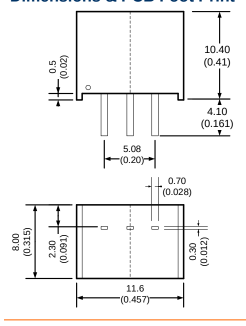
Pin Out Specifications

Pin	Positive output	Negative output
1	+V input	+V input
2	Ground	-V output
3	+V output	Ground

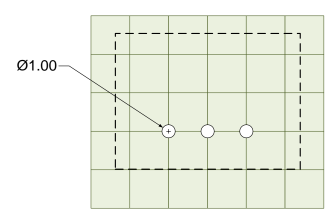
Safety Specifications

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Parameters				
	Information Technology Equipment	Design to meet EN 62368		
	EMI - Conducted and radiated emission	CISPR32 / EN55032, class B (with the recommended EMI circuit)		
	Electrostatic Discharge Immunity	IEC 61000-4-2, Contact ±4KV, Criteria B		
Standards	RF, Electromagnetic Field Immunity	IEC 61000-4-3, 10V/m, Criteria A		
	Electrical Fast Transient / Burst Immunity	IEC 61000-4-4, ±1KV, Criteria B, with the recommended EMS circuit		
	Surge Immunity	IEC 61000-4-5, L-L ±1KV, Criteria B, with the recommended EMS circuit		
	RF, Conducted Disturbance Immunity	IEC 61000-4-6, 3 Vrms, Criteria A		

Dimensions & PCB Foot Print



F 051e R8.H



Grid: 2.54 x 2.54mm

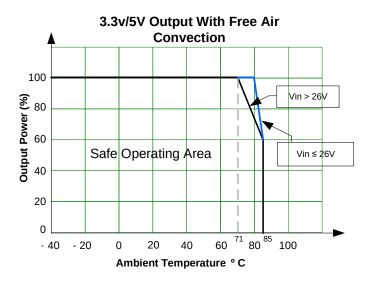
Unit:mm[inch]

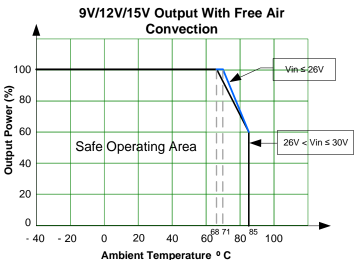
General tolerances:±0.5mm [± 0.020inch]

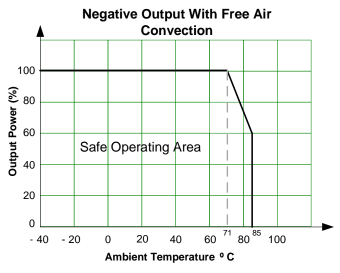


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Derating

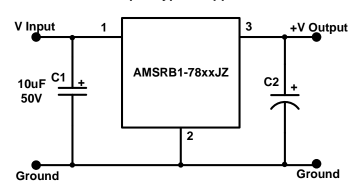




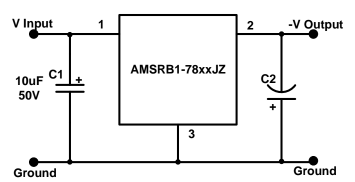


Application Circuit

Positive Output Typical Application Circuit



Negative Output Typical Application Circuit

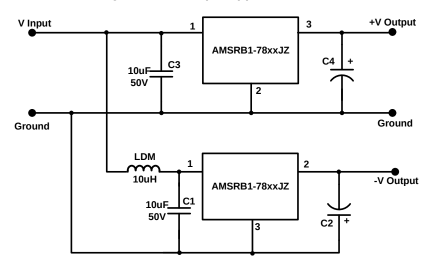


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Positive and Negative dual output application circuit

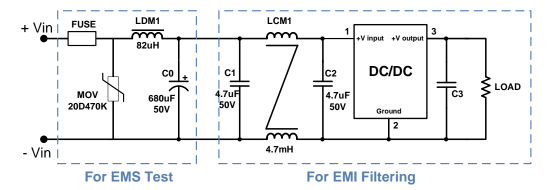


Model	C2/C4 (uF)	
3.3/5V output	22uF / 10V	
9V output	22uF / 16V	
12/15V output	22uF / 25V	

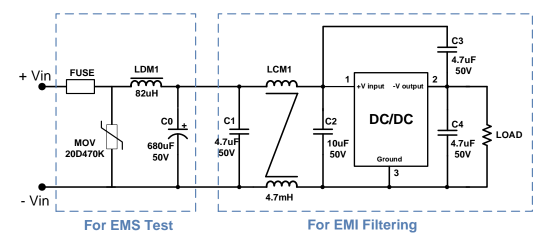
It is recommended that tantalum capacitor and aluminum electrolytic capacitor of low ESR capacitors are used for C2. C1/C3 & C2/C4 are required and should be installed as close to the converter as possible The converter cannot be used in parallel to enlarge the power for output and hot swap.

EMC Recommended Circuits

Positive output



Negative output



The part choice of the FUSE is based on actual input current.

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