

DC-DC Switching Regulator

AMSRU-78JZ







Aimtec introduces the new AMSRU-78JZ, a 0.5A Switching Regulator which is designed to be a plug and play alternative to the traditional 78xx series threeterminal linear regulators.

The series features an ultra-wide input voltage range of 9-90V, 1.5mA low no load input current, continuous short-circuit protection, low ripple noise (typ.: 40mV) and much more.

The new AMSRU-78JZ series has operating temperature from -40°C to +85°C, has delivers efficiencies up to 93%, eliminating the need for a heat sink and cutting additional design space and installation cost. This series is suitable for use in applications such as industrial controls, medical, mining, railway and other related industries.

Features



- Input Range: 9VDC 90VDC
- Operating Temp: -40 °C to +85 °C
- Low ripple & noise, up to 40mV(p-p) typ.
- Efficiency up to 93%
- Output short circuit protection
- **Regulated Output**





Training



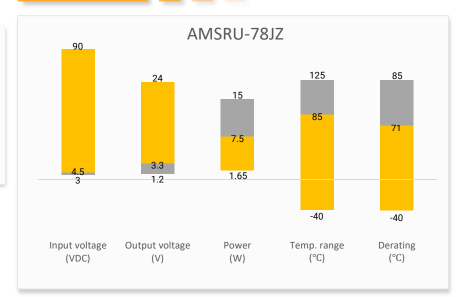
Product Training Video (click to open)



Coming Soon!

Application Notes

Summary



Applications



Industrial



Portable Equipment



Telecommunication



Models & Specifications



Preliminary

Single Output					
Model	Input Voltage (VDC)	Output Voltage (VDC)	Output Current Max (mA)	Maximum Capacitive Load (μF)	Efficiency (%) Full Load
AMSRU-7803JZ	48 (9 ~ 90)	3.3	500	100	82
AMSRU-7805JZ	48 (9 ~ 90)	5	500	100	87
AMSRU-7806JZ	48 (9 ~ 90)	6.5	500	100	91
AMSRU-7809JZ	48 (14 ~ 90)	9	500	100	91
AMSRU-7812JZ	48 (18 ~ 90)	12	500	100	91
AMSRU-7815JZ	48 (20 ~ 90)	15	500	100	93
AMSRU-7824JZ	48 (36 ~ 90)	24	300	100	93
AMSRU-7803LJZ 48 (9 ~ 90) 3.3 500 100 82					
AMSRU-7805LJZ	48 (9 ~ 90)	5	500	100	87
AMSRU-7806LJZ	48 (9 ~ 90)	6.5	500	100	91
AMSRU-7809LJZ	48 (14 ~ 90)	9	500	100	91
AMSRU-7812LJZ	48 (18 ~ 90)	12	500	100	91
AMSRU-7815LJZ	48 (20 ~ 90)	15	500	100	93
AMSRU-7824LJZ	48 (36 ~ 90)	24	300	100	93
Note: Adding a letter of "L" for L models with right angled leads. Ex: AMSRU-78xxLJZ					

Input Specification Typical Parameters Conditions Voltage range See models table VDC No load input current 1.5 mΑ Capacitance filter Reverse polarity at input Avoid / Not protected

Output Specification				
Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	10 ~ 100% input, 3.3V output model	± 3.5	± 4.5	%
Voltage accuracy	10 ~ 100% input, Others	± 2.0	± 3	%
Line regulation	Full load, 3.3V output model	± 0.6	± 1.5	%
Line regulation	Full load, Others	± 0.6	± 1.2	%
Load regulation	10 ~ 100% load	± 1.0	± 2.0	%
Short circuit protection	Continuous, Auto recovery			
Temperature coefficient			± 0.03	%/°C
Ripple & Noise*	20MHz bandwidth, full load	40	80	mV pk-pk
Transient recovery time	25% load step change	200	1000	μS
Transient response deviation	25% load step change	± 0.4	± 1.5	%



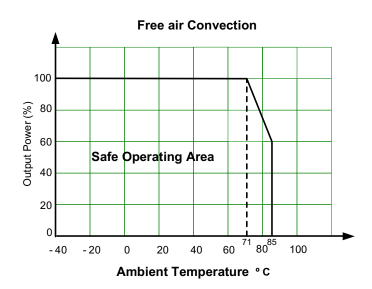
Preliminary

General Specifications				
Parameters	Conditions	Typical	Maximum	Units
Switching frequency *	Full load	300		KHz
Operating temperature	See derating graph -40 to +85 °C			۰C
Storage temperature	-55 to +125 °C			
Pin soldering temperature	Soldering spot is 1.5mm away from case, 10 sec max 300		°C	
Cooling	Free air convection			
Humidity	Non-condensing		95	% RH
Case material	Non-conductive black plastic (UL94V-0 rated)			
Weight		3.8		g
Dimensions (L x W x H)	0.45 x 0.35 x 0.69 inches, 11.50 x 9.00 x 17.50mm			
Difficitions (E x vv x H)	L models	0.75 x 0.45 x 0.35 inches, 19.00 x 11.50 x 9.00mm		
MTBF	> 2 000 000 hrs (MIL-HDBK -217F, t=+25°C) / Full Load			
*Different output voltage with different switching frequency.				

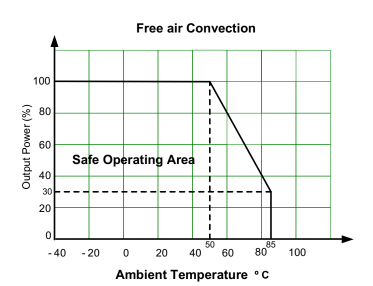
Safety Specificatio	ns	
Parameters		
Standards	EMC - Conducted and radiated emission	CISPR32/EN55032, CLASS B with EMI recommended circuit
	Electrostatic Discharge Immunity	IEC 61000-4-2, Contact ±4KV, Criteria B
	RF, Electromagnetic Field Immunity	IEC 61000-4-3, 10V/m, Criteria B
	Electrical Fast Transient/Burst Immunity	IEC 61000-4-4, 100KHz, ±1KV, Criteria B with EMS recommended circuit
	Surge Immunity	IEC 61000-4-5, line to line ±1KV, Criteria B with EMS recommended circuit
	RF, Conducted Disturbance Immunity	IEC 61000-4-6, 3Vr.m.s, Criteria B

Derating

For 24V output model(Vin:36~60V) Others model normally Vin



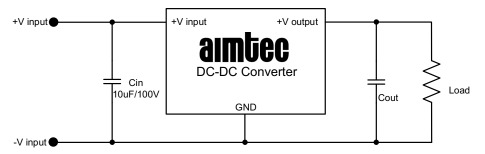
For 24V output model(Vin≥60V)





Typical Application Circuit





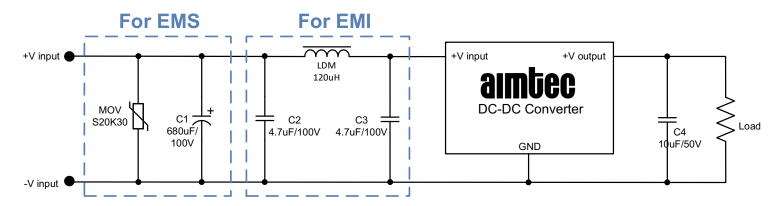
Model	Cout
3.3V/5V/6.5V output	22 μF / 10V
9V output	22 μF / 16V
12V/15V output	22 μF / 25V
24V output	10 μF / 50V

Note:

- For input voltage exceeding 80Vdc, an input capacitor of 22uF/100V is required.
- For certain applications, increased values and/or tantalum or low ESR electrolytic capacitors may also be used instead.

EMC Recommended Circuit



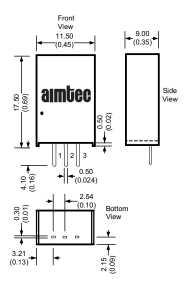


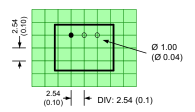


Pin Out Specifications		
Pin	Function	
1	+V Input	
2	GND	
3	+V Output	



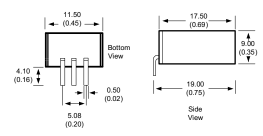




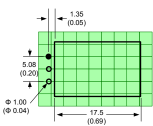


Dimensions are typical values: mm (inch) General Tolerance: \pm 0.50 (\pm 0.02) Pin Tolerance: \pm 0.1 (\pm 0.004)

L Models







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Pin Out Specifications		
Pin	Function	
1	+V Input	
2	GND	
3	+V Output	





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