Wide input voltage non-isolated and regulated single output



### **FEATURES**

- High efficiency up to 95%
- No-load input current as low as 0.2mA
- Support the negative output
- Output short-circuit protection
- Pin-out compatible with LM78XX linear regulators

K78xx-500R3 series are high efficiency switching regulators and ideal substitutes for LM78xx series three-terminal linear regulators. The converters feature high efficiency, low loss, short circuit protection, positive or negative output voltage, and there is no need for a heat sink. These products are widely used in applications such as industrial control, instrumentation and electric power.

		Input Voltage (VDC)* Output			Full Load	Capacitive
Certification	Part No.	Nominal (Range)	Voltage (VDC)	Current (mA)	Efficiency (%) Typ. Vin Min. / Vin Max.	Load (µF) Max.
	K7803-500R3	24 (4.75-36)	3.3	500	86/80	680
	K7805-500R3	24 (6.5-36)	5.0	500	90/84	680
		12 (7-31)	-5.0	-300	80/81	330
EN//EQ	K7809-500R3	24 (12-36)	9	500	93/90	680
EN/IEC	K7812-500R3	24 (15-36)	12	500	94/91	680
		12 (8-24)	-12	-150	84/85	330
	K7815-500R3	24 (19-36)	15	500	95/93	680
		12 (8-21)	-15	-150	85/87	330

Input Specifications							
Item	Operating Conditions	Min.	Тур.	Max.	Unit		
No-load Input Current	Positive output		0.2	1.5	mA		
Reverse Polarity at Input		Avoid / Not protected					
Input Filter	Capacitance filter						

Output Specifications								
Item	Operating Conditions	Operating Conditions		Тур.	Max.	Unit		
\/alkaras Assumas	Full land in much vallenge som on	K7803-500R3	±2		±4			
Voltage Accuracy	Full load, input voltage range	Others		±2	±3			
Linear Regulation	Full load, input voltage range	Full load, input voltage range			±0.4	%		
Lord Domination	Nominal input voltage,	3.3/5 VDC output	±0.6					
Load Regulation	10% -100% load Others			±0.3				
Ripple & Noise*	20MHz bandwidth, nominal input 10% -100% load	20MHz bandwidth, nominal input voltage, 10% -100% load			75	mVp-p		

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# DC/DC Converter

## K78xx-500R3 Series



Temperature Coefficient	ature Coefficient Operating ambient temperature -40°C to +85°C				<b>%/</b> ℃
Transient Response Deviation			50	250	mV
Transient Recovery Time	Nominal input voltage, 25% load step change		0.2	1	ms
Short-circuit Protection	Nominal input voltage	Continuous, self-recovery			

Notes: \* ① The "parallel cable" method is used for ripple and noise test, please refer to DC-DC Converter Application Notes for specific information;

 $<sup>\</sup>textcircled{2} \textbf{ With light loads at or below 10\%, Ripple \& Noise for 3.3V/5V output parts increases to 150mVp-p max, and for 9V/12V/15V output parts to 2\%Vo max. } \\$ 

General Specifications						
Item	Operating Conditions	Operating Conditions Min. Typ. N				
Operating Temperature	See Fig. 1	-40		+85		
Storage Temperature		-55		+125	°C	
Pin Soldering Resistance Temperature	Soldering spot is 1.5mm away from case for 10 seconds			+260		
Storage Humidity	Non-condensing	5		95	%RH	
Switching Frequency	Frequency Full load, nominal input voltage			850	kHz	
MTBF	MIL-HDBK-217F@25°C	2000			k hours	

Mechanical Specifications					
Case Material Black plastic; flame-retardant and heat-resistant (UL94 V-0)					
Dimensions	11.60 x 7.55 x 10.16 mm				
Weight	1.8g (Typ.)				
Cooling Method	Free air convection				

Electrom	Electromagnetic Compatibility (EMC)							
Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 5-2) for recommended circuit)					
	RE	CISPR32/EN55032	CLASS B (see Fig. 5-2) for recommended circuit)					
	ESD	IEC/EN 61000-4-2	Contact ±4KV	perf. Criteria B				
	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A				
Immunity	EFT	IEC/EN 61000-4-4	±1KV (see Fig. 5-① for recommended circuit)	perf. Criteria B				
	Surge	IEC/EN 61000-4-5	line to line $\pm 1 \text{KV}$ (see Fig. 5-1) for recommended circuit)	perf. Criteria B				
	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A				

## Typical Characteristic Curves

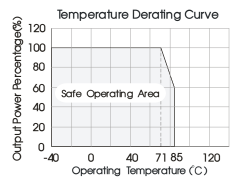
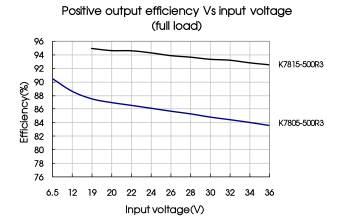
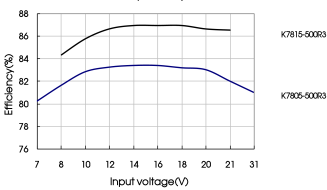


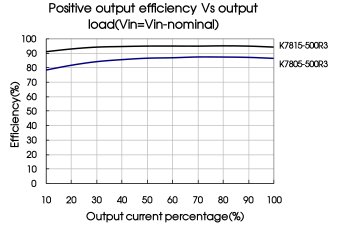
Fig. 1

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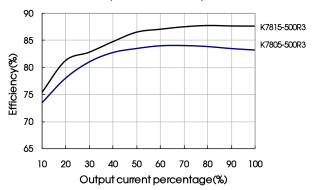


# Negative output efficiency Vs input voltage (full load)



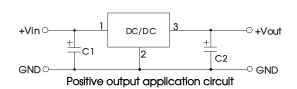


Negative output efficiency Vs output load(Vin=Vin-nominal)



### Design Reference

#### 1. Typical application



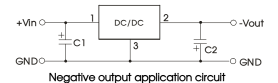
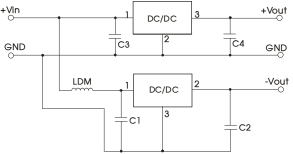


Fig. 2 Typical application circuit



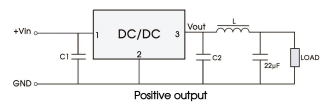
Idble 1							
Part No.	C1/C3 (ceramic capacitor)	C2/C4 (ceramic capacitor)					
K7803-500R3		22µF/10V					
K7805-500R3	10µF/50V	22μF/10V					
K7809-500R3		22μF/16V					
K7812-500R3		22µF/25V					
K7815-500R3		22μF/25V					

Table 1

Fig. 3 Positive and negative output application circuit

#### Notes:

- 1. The required capacitors C1 and C2 (C3 and C4) must be connected as close as possible to the terminals of the module;
- 2. Refer to Table 1 for C1 and C2 (C3 and C4) capacitor values. For certain applications, increased values and/or tantalum or low ESR electrolytic capacitors may also be used instead;
- 3. When using configurations as shown in figure 3, we recommended to add an inductor (LDM) with a value of up to 10µH which helps reducing mutual
- 4. Converter cannot be used for hot swap and with output in parallel;
- 5. To further reduce the output ripple and noise, we suggested the use of a "LC" filter at the output terminals, with an inductor value (L) of 10µH-47µH.



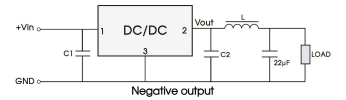


Fig. 4 Using the "LC" output filter application

#### 2. EMC compliance circuit

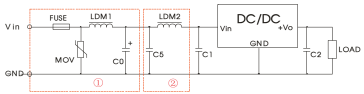


Fig. 5 EMC compliance circuit

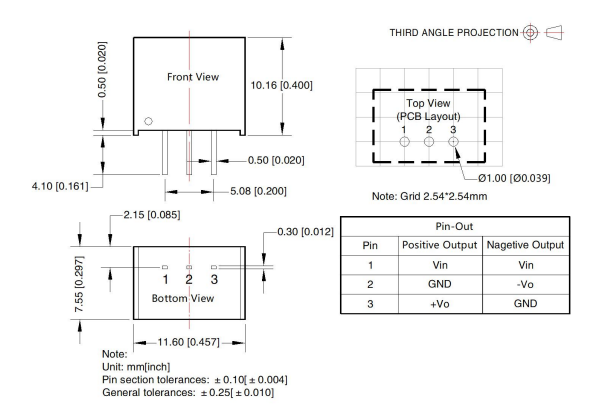
FUSE	MOV	LDM1	C0	C1/C2	C5	LDM2
Select fuse value according to actual input current	S20K30	82µH	680µF /50V	Refer to table 1	4.7µF /50V	12µH

Notes: For EMC tests we use Part ① in Fig. 5 for immunity and part ② for emissions test. Selecting based on needs.

# 3. For additional information please refer to DC-DC converter application notes on

www.mornsun-power.com

### **Dimensions and Recommended Layout**





#### Notes:

- 1. For additional information on Product Packaging please refer to <a href="https://www.mornsun-power.com">www.mornsun-power.com</a>. Packaging bag number: 58210074;
- 2. The maximum capacitive load offered were tested at nominal input voltage and full load;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- 4. All index testing methods in this datasheet are based on our company corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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