

Wide input voltage , non-isolated & regulated single output





FEATURES

- High efficiency up to 96%
- No-load input current as low as 0.1mA
- Operating temperature range: -40℃ to +85℃
- Support the negative output
- Output short circuit protection
- Pin-out compatible with LM78XX linear regulators
- Meets UL60950, EN60950 standards (Pending)

K78xx-1000R3(L) series are high efficiency switching regulators and ideal substitutes of LM78xx series three-terminal linear regulators. The product is featured with high efficiency, low loss and no heat sink requirement. They are widely used in industrial control, instrumentation, and electric power applications.

Selection Guide								
	Part Number	Input Voltage (VDC) Output		Efficiency (%/Typ.)	Max.			
Certification		Nominal (Range)	Output Voltage (VDC)	Max. Output Current (mA)	(Min. Vin)/ (Max. Vin) @Full Load	Capacitive Load(µF)		
	K7803-1000R3(L)	24 (6-36)	3.3	1000	90/81	680		
	K7805-1000R3(L)	24 (8-36)	5.0	1000	93/86	680		
		12 (8-27)	-5.0	-500	86/82	330		
UL/CE	K7809-1000R3(L)	24 (13-36)	9	1000	95/90	680		
(Pending)	K7812-1000R3(L)	24 (16-36)	12	1000	96/93	680		
		12 (8-20)	-12	-300	89/88	330		
	K7815-1000R3(L)	24 (20-36)	15	1000	96/94	680		
		12 (8-18)	-15	-300	89/89	330		

 Input Specifications

 Item
 Operating Conditions
 Min.
 Typ.
 Max.
 Unit

 No-load Input Current
 Positive output
 0.1
 1
 mA

 Reverse Polarity Input
 Forbidden

 Input Filter
 Capacitor filter

Output Specifications						
Item	Operating Conditions	Operating Conditions			Max.	Unit
Output Voltage Assuracy	Full load, input voltage range	K7803-1000R3(L)	-	±2	±4	%
Output Voltage Accuracy		Others		±2	±3	
Line Regulation	Full load, input voltage range	Full load, input voltage range		±0.2	±0.4	/6
Load Regulation	Nominal input, 10% - 100% load	Nominal input,10% -100% load			±0.6	
Ripple & Noise*	20MHz bandwidth, nominal inpu	20MHz bandwidth, nominal input, 20% -100% load			75	mVp-p
Temperature Drift Coefficient	Operating temperature -40° ~ +85° C				±0.03	%/℃
Transient response deviation	Nominal input,			50	300	mV
Transient recovery time	25%-50%-25% 50%-75%-50% loa		0.1	1	ms	
Output short circuit protection Nominal input			Continuous, self-recovery			
Note: *1. Ripple and noise tested with "parallel cable" method, please refer to DC-DC Converter Application Notes for specific operation methods;						

 $^*2.$ 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.

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General Specifications								
Item	Operating Conditions	Min.	Тур.	Max.	Unit			
Operating Temperature Derating if the temperature ≥71°C (see Fig. 1)			-40	-	85			
Storage Temperature		-55		125	℃			
Pin Welding Resistance Temperature	Welding time: 10s (Max.)			260				
Storage Humidity	Non-condensing		5		95	%RH		
C. dhabin a Fun ay you ay	Full land a serie of to such	K7803/05-1000R3(L)	420	520	620	171 1-		
Switching Frequency	Full load, nominal input	Others	580	680	780	KHz		
MTBF	MIL-HDBK-217F@25℃		2000			K hours		

Physical Specifications						
Casing Material		Black flame-retardant and heat-resistant plastic (UL94 V-0)				
Package Dimensions	K78xx-1000R3	11.50*9.00*17.50 mm				
rackage Dimensions	K78xx-1000R3L	17.50*11.50*9.00 mm				
Weight		3.8g (Typ.)				
Cooling Method		Free air convection				

EMC Specifications							
EMI	CE	CISPR22/EN55022	CLASS B (see Fig. 4-2) for recommended circuit)				
EIVII	RE	CISPR22/EN55022	CLASS B (see Fig. 4-2) 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			
EMS	EFT	IEC/EN 61000-4-4	±1KV (see Fig. 4-① for recommended circuit)	perf. Criteria B			
	Surge	IEC/EN 61000-4-5 circuit)	line to line ±1KV(see Fig. 4-① for recommended	perf. Criteria B			
	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A			

Product Characteristic Curve

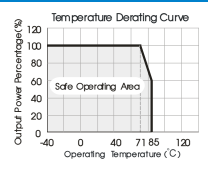
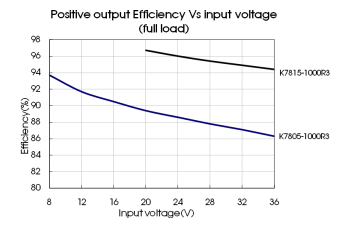
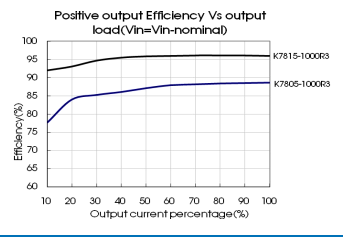


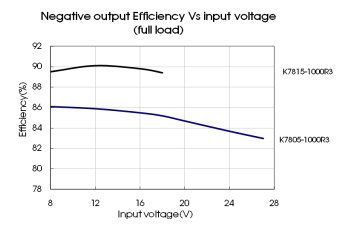
Fig. 1

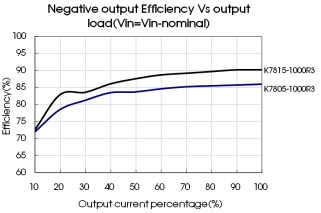




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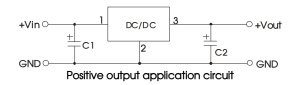
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Design Reference

1. Typical application circuit



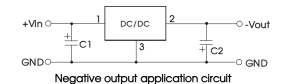
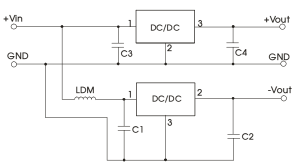


Fig. 2 Typical application circuit



Sheet 1						
Part No.	C1/C3	C2/C4				
Pair No.	(ceramic capacitor)	(ceramic capacitor)				
K7803-1000R3(L)		22µF/10V				
K7805-1000R3(L)	10μF/50V	22µF/10V				
K7809-1000R3(L)		22µF/16V				
K7812-1000R3(L)		22µF/25V				
K7815-1000R3(L)		22µF/25V				

Fig. 3 Positive and Negative output parallelling application circuit

Note:

- 1. C1 and C2 (C3 and C4) are required and should be connected close to the pin terminal of the module.
- 2. The capacitance of C1 and C2 (C3 and C4) refer to Sheet 1.
- 3. To reduce the output ripple furtherly. C2 and C4 can be increased properly if required, and tantalum or low ESR electrolytic capacitors may also suffice.
- 4. When the products used as the circuit like figure 3, an inductor named as LDM up to 10µH is recommended in the circuit to reduce the mutual interference.
- 5. Cannot be used in parallel for output and hot swap.

2. EMC solution-recommended circuit

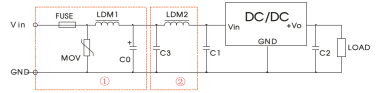


Fig. 4 EMC recommended circuit

FUSE	MOV	LDM1	C0	C1/C2	C3	LDM2
Selected based on the actual	S20K30	82µH	680µF /50V	Refer to Sheet 1	4.7µF /50V	12µH
input current from the customer	SZUKSU	υΖμΠ	000μι- /000	Kelel IO SHEEL I	4.7µ1 /300	ιΖμΠ

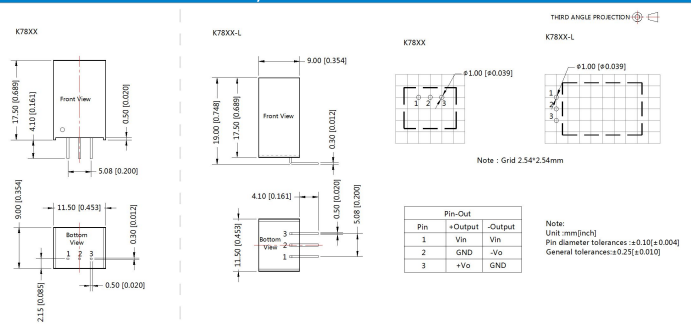
Note: Part ① in the Fig. 4 is for EMS test, part ② is for EMI filtering; parts ① and ② can be added based on actual requirement.

3. For more information please find the application notes on www.mornsun-power.com

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Dimensions and Recommended Layout



Notes:

- Packing information please refer to Product Packing Information which can be downloaded from <u>www.mornsun-power.com</u>. Packing bag number: 58210021(K78xx-1000R3), 58210027(K78xx-1000R3L);
- 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 ℃, humidity<75% with nominal input voltage and rated output load;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Specifications are subject to change without prior notice.

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