

KB78xx-500 Series

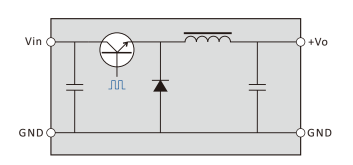
Features

- Operating temperature: -40 to +85°C
- 4.75-32Vdc ultra wide input voltage range
- ♦ 3.3/5/9/12/15Vdc multiple output
- Output current up to 500mA
- Efficiency up to 96%
- Support negative voltage output
- Pin-compatible LM78xx three-terminal linear regulators
- Utra-low noise & ripple
- Bare module meet CISPR22/EN55022 Class B
- 🔶 100% burn-In
- No external heat sink
- Continuous short circuit protection
- RoHS/CE multiple compliance
- With 3 years warranty

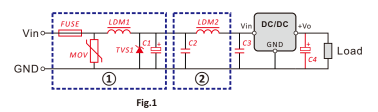
General Description

KB78xx-500 series is a new generation of high efficiency switching regulator, which is a ideal substitute for the traditional LM78xx series linear three terminal voltage regulator. The efficiency is up to 96%, it means that very little energy is wasted and the heat is low, so there is no need for any heat sinks with their additional space and costs. The series support negative output. They are widely used in industrial control, instrumentation, and electric power applications.

Functional Diagram



EMC Solution-Recommended Circuit



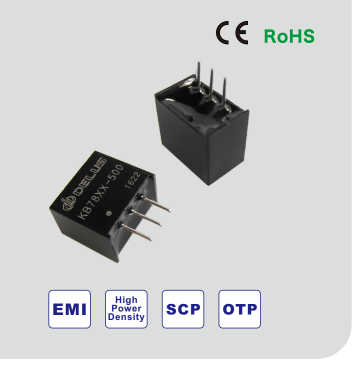
Parameter Description				
Component	Specification			
FUSE	according to actual current			
MOV	10D560			
LDM1	82uH			
TVS1	SMCJ36A			
C1	120uF/50V			
C2	4.7uF/50V			
LDM2	33uH			

Notes:

 $\mathsf{Part}\ (\underline{)}\ in the Fig.1 is used for EMS test and part <math display="inline">(\underline{)}\ for EMI filtering;$ selected based on needs.

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KB78xx-500 Series

500mA, wide input, non-isolated & regulated single output dc-dc converter

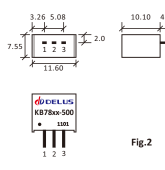


Parameter Specification						
Item	Test Conditions	Min	Тур	Max	Units	
Output Current	Operating temp curve range			500	mA	
Load Regulation	10-100% load, nominal input			±0.4		
Line Regulation				±0.2	%	
Output Voltage Accuracy	100% load, input low to high		±1	±3		
Switching Frequency		280	330	450	KHz	
Ripple & Noise	DC-20MHz bandwidth		10	50	mVp-p	
Temperature Drift	100% load, nominal input			0.03	%/°C	
Short Circuit Protection		Continuous, Self-Recovery				
Overheat Protection	Overheat Protection IC built-in		150		°C	
Quiescent Current	no load			3	mA	
MTBF	MIL-HDBK 217 @ 25°C	1000			k hours	
Hot Plug		Unavailable				

Common Specification							
Item	Test Conditions	Min	Тур	Max	Units		
Operating Temperature	More see on derating cruve	-40		+85			
Lead Temperature	1.5mm from case for 10 seconds			+260	°C		
Storage Temperature		-50		+130			
Storage Humidity				95	%		
Weight			2.0		g		
Case Material		Black Plastic (UL94V-0)					

Product Program								
		Input		Output		Eff [%]		Max
Certificate	Model	Voltage [Vdc]		Voltage	Current	Vin	Vin	Capacitive Load [uF]
		Nominal	Range	[Vdc]	[mA]	(min)	(max)	LUAU [UF]
	KB7803-500	24	4.75~28	3.3	500	90	80	680
	KB/803-500	12	4.75~25	-3.3	-400	74	78	470
K	KB7805-500	24	6.5~32	5	500	93	84	680
	KB/805-500	12	6.5~27	-5	-400	78	83	470
CE/RoHS	KB7809-500	24	11~32	9	500	95	91	680
CL/NOTIS	KB7809-500	12	7~23	-9	-200	85	86	470
	KB7812-500	24	15~32	12	500	95	92	680
	KB/812-300	12	7~20	-12	-200	83	87	330
	KB7815-500	24	18~32	15	500	96	93	470
	KB/815-500	12	7~17	-15	-200	81	87	330

Dimensions



First Angle Proj 듶 🔶

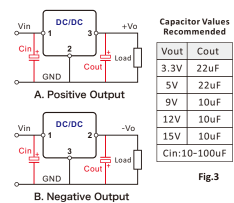
Pin	Positive Negative			
1	Vin	Vin		
2	GND	-Vo		
3	+Vo	GND		

Note: All size units mm, Diameter of all terminal 0.5mm; Distance between all adjacent terminal 2.54mm

Application Note

1. Typical Application Circuit

All products of this series have tested according to Fig.3(A) before delivery (but no external Cin and Cout capacitors). In general applications, KB78xx-500 series products can operate steadily and reliably without any external filter. Under condition of full load, full range of products, the maximum input ripple does not exceed 300mVp-p, and the maximum output ripple is not more than 50mVp-p (typical values 10mVp-p). There is no need for external filter capacitors in normal usage. If you want to further reduce the ripple, please connect a external filter circuit at the inputs and outputs (as the figure below). Recommended values of external capacitors please see the following table. If the input voltage exceeds 30V, external capacitors must be connect to inputs to protect the module from voltage spike.



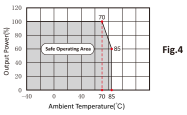
2. Input polarity protection

The series product has no positive & negative reverse polarity protection, and the solution is that a diode connects to input in series.

3. On derating

When the environmental temperature exceeds 70°C, the module should be derating used according to the following figure.

Temperature Derating Curve



4. The series product cannot be used in parallel and hot-swappable.

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File Release Notes



DBN-301 Technical Data Sheet Version

No.	Version	Date	Description
1	V0	2011/11/01	First release
2	A/0	2016/07/01	Fixed bug and change document version definition
3			
4			
5			

All data in addition to particular things, are Ta = 25°C, humidity<75%, nominal input voltage and output measured at rated load;
Non-standard models with some of the following indicators may be different from the specific circumstances of the Secretary to direct contact with me;
In the use of this manual, if some of them do not quite understand terms please refer to our <<DC/DC Converter Application Guide>>;
The Company focused on technological improvements, product specifications and parameter updates without notice, to pay attention to the latest information on website.

All Delus Corporation's products are manufactured, assembled and tested utilizing ISO9001 quality systems. For information regarding Delus Corporation and its products please see website: <u>www.delus-power.com</u>

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