# DKZ-78-500P Series

0.5A Non-Isolated, Regulated Single Output

# **FEATURES**

- Efficiency up to 96%
- Operating temperature range: -40°C to +85°C
- Low ripple & noise
- Supporting negative output perfectly
- Short circuit protection and overheat protection
- Subminiature SIP package, meeting requirements of UL94-V0
- Pin-out compatible with LM78XX series
- EN60950 approved



DKZ-78xx-500P 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, low radiation and no heat sink requirement. They are widely used in industrial control, instrumentation, and electric power applications.

		Input Volt	age (VDC)	Outp	Output		Max.	
Certification	Part No.	Nominal	Range	Output Voltage (VDC)	Output Current (mA)	(Min. Vin)/ (Max. Vin)	Capacitive Load(µF)	
	DKZ 2004 500D	12	4.75-28	1.5	500	77/66	1000	
	DKZ-7801-500P	12	*4.75-25	-1.5	-400	66/64	470	
		12	4.75-28	1.8	500	81/69	1000	
	DKZ-78X2-500P	12	*4.75-25	-1.8	-400	70/68	470	
05	DK7 7000 500D	12	4.75-28	2.5	500	87/76	1000	
CE	DKZ-7802-500P	12	*4.75-25	-2.5	-400	73/73	470	
		24	4.75-28	3.3	500	91/81	1000	
	DKZ-7803-500P	12	*4.75-25	-3.3	-400	74/78	470	
		24	6.5-32	5.0	500	94/86	1000	
	DKZ-7805-500P	12	6.5-27	-5.0	-400	78/83	470	
	DKZ-78X5-500P	24	7-32	5.2	500	94/86	1000	
		24	8-32	6.5	500	94/87	1000	
	DKZ-78X6-500P	12	6.5-25	-6.5	-300	82/84	470	
		24	11-32	9.0	500	95/91	1000	
05	DKZ-7809-500P	12	7.0-23	-9.0	-200	85/86	470	
CE	DK7 7040 500D	24	15-32	12	500	95/92	1000	
	DKZ-7812-500P	12	7-20	-12	-200	83/87	470	
	DK7 7045 5000	24	18-32	15	500	96/93	1000	
	DKZ-7815-500P	12	7-17	-15	-200	81/87	470	

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
No-load Power Consumption	Input voltage range		0.12	0.256	w
Reverse Polarity Input			For	bidden	
Input Filter		Capacitor filter			

<b>Output Specifications</b>					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Output Voltage Accuracy	100% load, input voltage range		±2	±3	
Line Regulation	Input voltage range		±0.2	±0.4	%
Load Regulation	10%-100% load		±0.4	±0.6	

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20MHz bandwidth	Positive output		20	30	
(refer to Fig. 2) Negative output	Negative output		20	35	mVp-p
-40℃ to +85℃				±0.02	<b>%/</b> °C
IC built-in			160	°C	
		Continuous, self-recovery			
N		55	250	mV	
Nominal Input, 25% loa		0.5	1	ms	
			85		°C/W
	(refer to Fig. 2) -40℃ to +85℃ IC built-in	(refer to Fig. 2)  Negative output    -40°C to +85°C	Image: control of the second state  Negative output     -40°C to +85°C      IC built-in      Nominal input, 25% load step change	Image: Second comparison of the second compariso	Image: Control output      Image: Control output

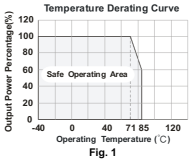
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General Specifications					
ltem	Operating Condition	Min.	Тур.	Max.	Unit
Operating Temperature	Derating if the temperature ≥71°C (see Fig. 1)	-40		85	
Storage Temperature		-55		125	
Max. Operating Temperature for casing	Within the operating temperature curve			100	°C
Pin Welding Resistance Temperature	Welding spot is 1.5mm away from the casing, 10 seconds			300	-
Storage Humidity	Non-condensing			95	%RH
Switching Frequency	100% load, input voltage range	280	330	450	KHz
MTBF	MIL-HDBK-217F@25	2000			K hours
Safety-regulated Certification			ENG	60950	

Physical Specifications					
Casing Material Black flame-retardant and heat-resistant plastic (UL94-V0)					
Package Dimensions	11.60*7.55*10.16 mm				
Weight	2.00g (Тур.)				
Cooling Method	Free air convection				

EMC S	Specifications			
ЕМІ	Conducted Disturbance	CISPR22/EN55022	CLASS B (see Fig. 6- 2) for recommended circuit)	
	Radiated Emission	CISPR22/EN55022	CLASS B (see Fig. 6- $2$ for recommended circuit)	
	Electrostatic Discharge	IEC/EN 61000-4-2	Contact ±4KV	perf. Criteria B
	Radiation Immunity	IEC/EN 61000-4-3	10V/m	perf. Criteria A
	EFT	IEC/EN 61000-4-4	±1KV (see Fig. 6- ① for recommended circuit)	perf. Criteria B
EMS	Surge Immunity	IEC/EN 61000-4-5	$\pm$ 1KV (see Fig. 6- $①$ for recommended circuit)	perf. Criteria B
	Conducted Disturbance Immunity	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A
	Voltage dip, drop and short interruption	IEC/EN 61000-4-29	0%-70%	perf. Criteria B

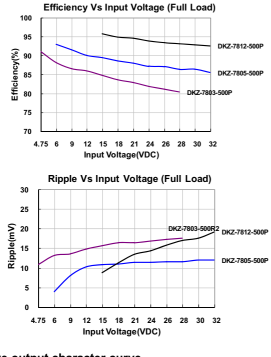
# Product Characteristic Curve



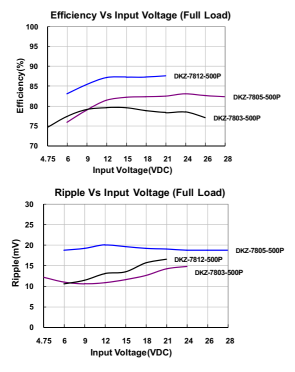
The models listed above is just for standard type. If you need the special specification product, please contact our service member by telephone presented in shortform cover or e-mail to : info@zimtec-electronics.de

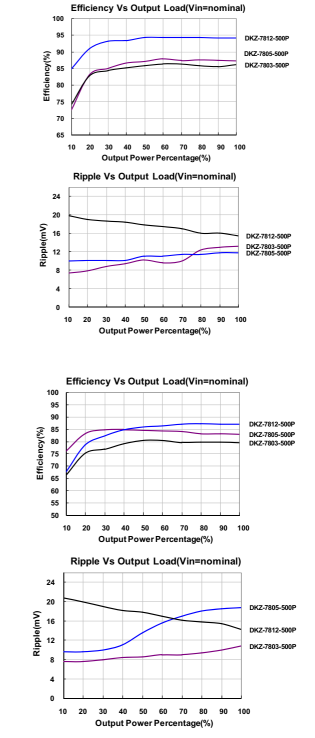


#### Positive output character curve



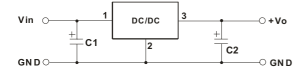
#### Negative output character curve

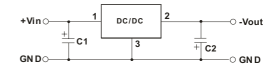




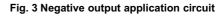
# **Design Reference**

1. Typical application circuit





#### Fig. 2 Positive output application circuit



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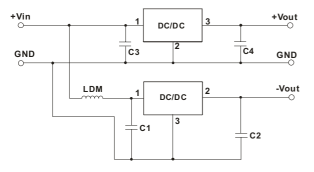


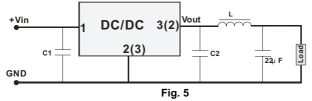
Fig. 4 Positive	and Negative	output	parallelling	application circuit	t

Part No.	C1,C3 (ceramic capacitor)	C2,C4 (ceramic capacitor)
DKZ-7801-500P		10µF/6.3V
DKZ-78X2-500P		10µF/6.3V
DKZ-7802-500P		10µF/6.3V
DKZ-7803-500P		10µF/6.3V
DKZ-7805-500P		10µF/10V
DKZ-78X5-500P	10µF/50V	10µF/10V
DKZ-78X6-500P		10µF/16V
DKZ-7809-500P		10µF/16V
DKZ-7812-500P		10µF/25V
DKZ-7815-500P		10µF/25V

#### Note:

- 1. When the products used as negative output and the input-voltage under (Vin-min+2V),C1 and C2 must be added in the circuit, and they should be placed as near as the products footprints. Others apply to the application-environment .
- 2. The capacitance of C1,C2 sees external capacitor table, it can be increased properly if required, and tantalum or low ESR electrolytic capacitors may also suffice.
- 3. When the products used as the circuit like figure 7,an inductor named as LDM up to 10µH is recommended in the circuit to reduce the mutual interference.
- 4. For the product of output voltage is below 3.3V or at 3.3V, if the input voltage of model's negative output is less than 4.85V, The output need to add a dummy load of not less than 5mA.
- 5. Cannot use in parallel for output and hot swap for input.

To reduce the output ripple furtherly, it is suggested to connect a "LC" filter at the output terminal, and recommended value of L is 10µH-47µH.



### 2. EMC solution-recommended circuit

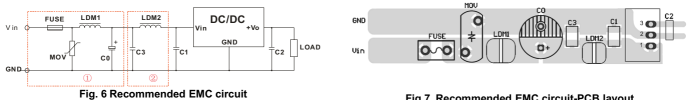


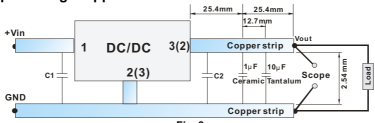
Fig.7 Recommended EMC circuit-PCB layout

FUSE	MOV	LDM1	C0	C1/C2	C3	LDM2
Selected based on the actual input current from the customer	S10K35	82µH	680µF /50V	Refer to Fig.2	4.7µF /50V	12µH

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

## 3. Test Configurations (TA=25°C)

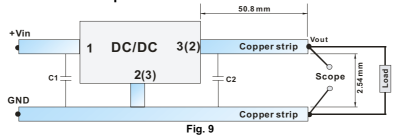
1) Efficiency and Output Voltage Ripple Test



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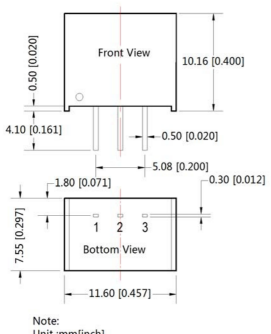


## 2) 2.Start-up and Load Transient Response Test



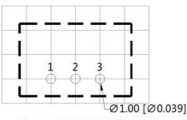
## 4. For more information please find the application notes on www.zimtec-electronics.de

## **Dimensions and Recommended Layout**



Unit :mm[inch] Pin section tolerances:±0.10[±0.004] General tolerances:±0.25[±0.010]

# THIRD ANGLE PROJECTION 🔘 🧲



Note : Grid 2.54\*2.54mm

	Pin-Out						
Pin	Positive Output	Nagetive Output					
1	Vin	Vin					
2	GND	-Vo					
3	+Vo	GND					

#### Notes:

- 1. The max. capacitive load should be tested within the input voltage range and under full load conditions;
- 2. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta=25 °C, humidity<75% when inputting nominal voltage and outputting rated load;
- 3. All index testing methods in this datasheet are based on our Company's corporate standards;
- 4. The performance indexes of the product models listed in this manal are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact with our technician for specific information;
- 5. We can provide product customization service;
- 6. Specifications of this product are subject to changes without prior notice.

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