AIPUPOWER®

DC-DC Converter BK75-500SXXG(A)1N6 Series



Typical Features

- Wide input voltage range: 80-1000VDC
- ♦ No load power consumption≤1W
- Transfer efficiency (typ. 87%)
- Protection 1: Input Anti-reverse connection
- Protection 2: Output over voltage, over current, short circuit
- ♦ Working temperature: -40°C- +85°C
- Input-Output Isolation voltage: 4000VAC
- Transient power: 120W (3S)
- Input voltage up to 1100VDC (transient, duration 3S)
- Comply with IEC62109 standard



Application Field

BK75-500SXXG(A)1N6 Series ----- is a small-volume, high-efficiency power module provided by Aipu to customers. It has 80-1000VDC ultra-wide and ultra-high voltage input, high efficiency, high reliability, and safe isolation DC-DC switching power module. The design refers to UL1714, CSA-C22.2 No.107.1, IEC/EN62109 standards. It can be widely used in power, instrumentation, photovoltaic power generation, and home appliance energy storage. It provides a stable working voltage for load equipment, and its built-in multiple protection functions can improve the safety performance of the power supply and its load when the module power supply is abnormal.

Typical Product List										
			Max	Ripple &	Efficiency					
		Output	Capacitive	Noise	500VDC					
Certificate	Part No.			Load	20MHz	(Typ.)				
		Power	Voltage	Current		mVp-p	%			
		(W)	Vo(V)	lo(m A)	UF					
-	BK75-500S12G(A)1N6	75	12	6250	3000	300	87			
-	BK75-500S15G(A)1N6	75	15	5000	3000	300	87			
-	BK75-500S24G(A)1N6	75	24	3125	3000	300	89			
-	BK75-500S28G(A)1N6	75	28	2679	2000	300	89			
-	BK75-500S32G(A)1N6	75	32	2344	1500	350	89			
-	BK75-500S35G(A)1N6	75	35	2143	1500	350	89			

Note: All models have a derivative model, the input and output form is the lead series: BK75-500SXXGA1N6, and the rest of the performance is the same.

Note 1: The typical value of output efficiency is based on the product being aged at full load for half an hour.

Note 2: The full load efficiency (%, TYP) in the table fluctuates by \pm 2%. The full load efficiency is the total output power divided by the input power of the module.

Note 3: The ripple and noise test method uses the twisted pair test method. For specific test methods and matching, please refer to the following (Ripple & Noise Test Instructions).

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Input Specification								
ltem	Operating Condition	Min.	Тур.	Max.	Unit			
Input Voltage Range	DC Input	80	500	1000	VDC			
Input Current	150VDC	-	-	0.70				
input Current	750VDC	-	-	0.15	A			
Surge Current	1000VDC	-	-	150				
Input under voltage	Protection start	20	-	70				
Protection	Protection release	30	-	80	VDC			
Hot Plug		N/A						
Remote Control		N/A						
Recommended value of external fuse		4A/1000VDC, necessary						

Output Specification									
ltem		Operating Condition	Min.	Тур.	Max.	Unit			
Voltage Accuracy		Full input voltage range, any load Vo		-	±2.0	-			
Line regulation		Nominal load Vo		-	±1.0	-	%		
Load regulation		Nominal input voltage, 0%-100% load	Vo	-	±2.0	-			
Minimum Load		Single Output		0	-	-	%		
Turn-or	n Delay Time	Nominal input voltage (full load)		-	2000	-			
	(Input 150VDC(full load)		-	5	-	mS		
Power-of	T Holding Time	Input 750VDC(full load)	-	20	-				
Dynamic	Overshoot range	25%~50%~25%		-5.0	-	+5.0	%		
Response Recovery time		50%~75%~50%	-5.0	-	+5.0	mS			
Output Overshoot		Full input voltage range		≤10%Vo			%		
Short Circuit Protection				Self-recovery after short circuit is removed			Hiccup		
Drift Coefficient		-		-	±0.02%	-	%/℃		
Ripple & Noise		20MHz bandwidth (Peak-Peak)		-	-	350	mV		
Over Cur	rent Protection	Nominal input voltage		≥110% Io, self recovery			Hiccup		
		Output 12VDC		≤20					
Over Voltage Protection		Output 15VDC		≤23			VDC		
		Output 24VDC		≤32					
		Output 28VDC		≤35					
		Output 32VDC		≤40					
		Output 35VDC	≤45						

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DC-DC Converter BK75-500SXXG(A)1N6 Series

ISO

9001

RoHS

ATF169

Over Temperature Protection	Over temperature protection starts	60	-	75	°C
Over temperature Protection	Over temperature protection release	55	-	70	C

General Specification										
ltem			Operating Condition		Min.	Тур.	Max.	Unit		
Switching Frequency			-		-	65	-	KHz		
Operating ⁻	Temperature					-40		+85	°C	
Storage T	emperature			-		-40		+85	°C	
Coldoring	Formaratura		Wave-soldering				260±4 ℃, t	ime 5-10S		
Soldering	remperature			Manual-welding		360±8℃, time 4-7S				
Storage	Humidity			-		-	-	95	%RH	
	I/P-O/P			≤10.0mA/1Min		4000	-	-		
Isolation Voltage	Input-PE			≤10.0mA/1Min		4000	-	-	VAC	
voltage	Output-PE		≤5.0mA/1Min				-	-		
	I/P-O/P					100	-	-		
Insulation	Input-PE	1	500VDC				-	-	MΩ	
resistance	Output-PE	1			100	-	-			
Vibration			-		10-55Hz,10G,30Min,alongX,Y,Z					
Safety Standard				-		UL1714,IEC/EN62109-1,CSA-			022.2	
M	ſBF			<u> </u>		MII -HDBK-217F 25°C > 300.0			000H	
Physical	Specificat	ions						,		
	Case Material						Metal			
Dimension						140.0X70.0X42.0mm				
Weight			-		450g (TYP)					
Cooling Method			thod		Free air convention					
EMC Cha	EMC Characteristics									
Total	Item	Sub It	em	Test Standard			Class			
	CE		CISPR32/EN55032	CLASS A @100% load CLASS B @60% load				k		

				0.000	
EMC	EMI	CE	CISPR32/EN55032	CLASS A @100% load CLASS	B @60% load
		RE	CISPR32/EN55032	CLASS A @100% load CLASS	B @60% load
	EMS	ESD	IEC/EN61000-4-2	Contact ±6KV/Air ±8KV	Perf. Criteria A
		RS	IEC/EN61000-4-3	10V/m	Perf. Criteria A
		Surge	IEC/EN61000-4-5	line to line \pm 1KV/ line to PE \pm 2KV	Perf. Criteria B
		EFT	IEC/EN61000-4-4	±2KV	Perf. Criteria B
		CS	IEC/EN61000-4-6	10Vr.m.s	Perf. Criteria A

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Dimension and Pin-Function



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Product Characteristic Curve



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O -OUTPUT

Recommended Value

4A/1000VDC, necessary

-Vin

Component

fuse

- INPUT O

Component Code

FUSE

-Vo

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Note:

1. The product should be used under the specification range, otherwise it will cause permanent damage to it.

2. Product's input terminal should connect to fuse;

3. If the product operated below the minimum load request, we cannot ensure that the performance of product is in accordance with all the indexes in this manual;

4. If the product worked beyond the load range, we cannot ensure that the performance of product is in accordance with all the indexes in this manual;

5.Unless otherwise specified, data in this datasheet are tested under conditions of **Ta=25**°C, **humidity<75%** when inputting nominal voltage and outputting rated load(pure resistance load);

6.All index testing methods in this datasheet are based on our Company's corporate standards.

7. The performance indexes of the product models listed in this manual are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, please directly contact our technician for specific information;

8.We can provide customized product service;

9. The product specification may be changed at any time without prior notice.

Guangzhou Aipu Electron Technology Co., Ltd

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