

- Ultra-wide input voltage range 100-1000VDC(10:1)
- Reverse input voltage protection, output short circuit, over-voltage protection
- Isolation Voltage 4000VDC
- Output Efficiency as high as 86%

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- Applied for Photovoltaic and home stored energy
- Operating Temperature: -30°C~+70°C
- Industry design and international standard dimension



Application Field

BK25-500SXXH1D4 Series is regulated DC-DC converters with an ultra-wide DC input of 100-1000VDC. The products feature high efficiency, high reliability. This type of power supply is widely used in renewable energy industries such as photovoltaic, power generation, energy storage, inverters and high-voltage DC conversions. The converters provide stable operating voltage to the equipment and improve the power and the load's safety performance with multiple protection when working under abnormal conditions.

Typical Product List							
Part No	Power(W)	Input Current (Nominal input)	Output Voltage/Current		Output Efficiency	Max. Capacitive Load	Ripple&Noi se
		Output Full Load	Voltage	Current	(Input Nominal) (uF) %/TYP	(uF)	(mV)
		(mA)	(∨)	(mA)			
BK25-500S12H1D4	25	59	12	2084	85	1800	250
BK25-500S24H1D4		58	24	1042	86	1000	250

Note

1: Due to space limit, above is only a part of our product list, please contact our sales team for more items.

2:The typical output efficiency is based on that product is full loaded and burned-in after half an hour.

3: The fluctuation range of full load efficiency(%,TYP) is ±2%, full load output efficiency= total output power/module's input power.

4: A current limiting resistor of $10\Omega/3W$ should be connected in series with the input of the module to suppress the input inrush current during

the product application test. **Input Specifications** Item **Operating Condition** Min. Typ. 100 500 Input Voltage Range Please refer to Input Voltage Dearting Curve at Back 100VDC@100% Load 296 ---Input Current 500VDC@100% Load --58 1000VDC@100% Load 30 ---300VDC@100% Load 34 Surge Current ---

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Max.

1000

Unit

VDC

mΑ

А

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	500VDC@100% Load		60			
Stand-by Consumption Output no load@ nominal input			0.6		w	
Hot Plug		N/A			1	
Output Specification						
ltem	Operating Condition	Min.	Тур.	Max.	Unit	
Output Voltage Accuracy	0%~100% Load		±2.0	±3.0	- %	
Minimum Load		10				
Line Regulation	Input full voltage range		±0.5	±1.2		
Load Regulation	20%~100% nominal load, balance load		±1.0	±2.0		
Ripple & Noise	20MHz bandwidth (peak peak value) 250		300	mV		
Temperature Coefficient			±0.05		%	
	100VDC		800		- mS	
Turn On Delay Time	500VDC		200			
	1000VDC		100			
Power off holding time	nolding time 500VDC		10		-	
Turn on overshoot	0%~100% Load		10			
Output over-current	Input 100 1000VDC	>1200/lo Solf rocurry				
protection	Input 100-1000VDC	≥120%lo Self recovery				
Dynamic Response			±5.0	±6.0		
Overshoot Range	25%-50%-25%					
Dynamic Response	50%-75%-50%		300	500	mS	
Recovery time Short circuit protection	Input 100-700VDC	Continuous				
			Continuot	12		
eneral Specification						
Item	Operating Condition	Min.	Тур.	Max.	Unit	
Isolation Voltage	e Input-Output, test 1min, leakage current ≤5mA					
	≤5mA	4000			VDC	
Operating Temperature	≤5mA 	-30		+70	VDC	
Operating Temperature		-30			VDC °C	
Operating Temperature Storage Temperature		-30			-	
Storage Temperature	 Refer to Temperati	-30 ure Derating Curv	 ve at back	+70	-	
	 Refer to Temperati	-30 ure Derating Curv	 /e at back 	+70 +85 : 5-10S	-	
Storage Temperature	 Refer to Temperatu Wave-soldering	-30 ure Derating Curv	 /e at back 260±5 °C , time	+70 +85 : 5-10S	-	
Storage Temperature Soldering Temperature	Refer to Temperate Wave-soldering Manual-welding	-30 ure Derating Curv -25	 /e at back 260±5 °C , time 380±10 °C ,time	+70 +85 : 5-10S : 4-10S	°C	
Storage Temperature Soldering Temperature Switching Frequency	 Refer to Temperatu Wave-soldering Manual-welding 	-30 ure Derating Curv -25	 /e at back 260±5°C, time 380±10°C,time 65	+70 +85 : 5-10S : 4-10S 70	°C KHz	
Storage Temperature Soldering Temperature Switching Frequency Max. Case Temperature	Refer to Temperatu C Wave-soldering Manual-welding Within operating Curve	-30 ure Derating Curv -25 	 /e at back 260±5°C, time 380±10°C,time 65 	+70 +85 : 5-10S : 4-10S 70 +100	°C KHz °C	

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PV Power DC/DC Converter BK25-500SXXH1D4



-Vo

Physical Specification Case Material Black Aluminum Case Package Dimensions 70.0X48.0X23.5mm Horizontal package **Product Weight** 156g(TYP) Cooling method Free air convection **Typical Application Circuit** FUSE R1 NTC C5 C6 TVS +Vo +Vo +Vin O +Vin RL MOV

Output	C5	C6	TVS	FUSE	R1	NTC	MOV
Voltage							
12V	470uF/25V	1.0uF/25V/1206	SMBJ15A	24	5Ω/3W		
15V	330uF/35V	0.2uF/50V/1206	SMBJ18A	3A	(Wirewound	5D-15	14D142K
24V	220uF/50V	0.1uF/50V/1206	SMBJ30A	1500VDC	Resistors)		

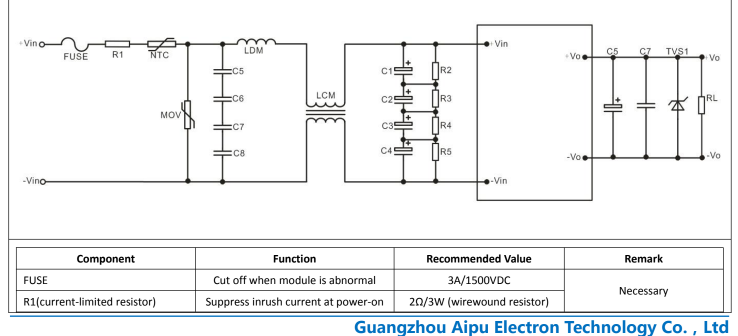
-Vin

-Vo

Note: The output filer capacitor C5 is electrolytic capacitor, recommended high frequency and low resistance electrolytic one. For capacitance and current of capacitor please refer to the manufacture's datasheet. The capacitance withstand voltage value should be higher than 80%. C6 is ceramic capacitor, to remove high frequency noise. TVS is a recommended component to protect post-circuits (if converter fails)

EMC External Recommended Circuit

-Vino-



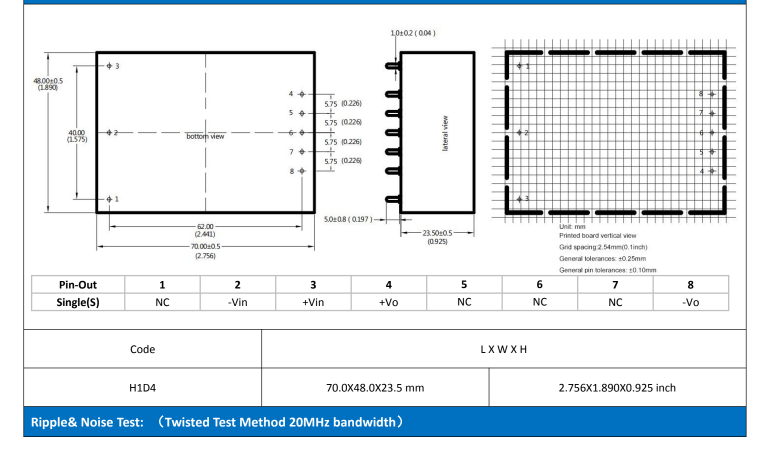
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	moment		
NTC (thermistor)	Suppress inrush current	5D-15	
MOV (Varistor)	Absorbs lightning surge voltage	14D142K	
C5/C6/C7/C8(safety capacitor)	Suppress differential mode interference	334K/275VAC	
LDM (Differential Mode Inductor)	Suppressing differential mode interference	680uH/1A	
LCM (Common mode inductor)	Common mode interference suppression	10mH /1A	Add according to actual application
C1/C2/C3/C4 (Electrolytic capacitor)	Low frequency filtering	68uF/400V	
R2/R3/R4/R5 (chip resistors)	for voltage equalization, to ensure equal capacitance dividing voltage	1ΜΩ/1206	

Dimension

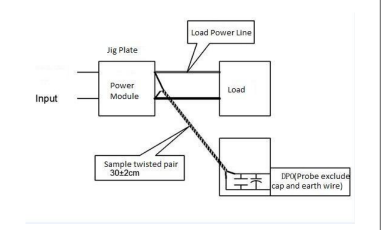




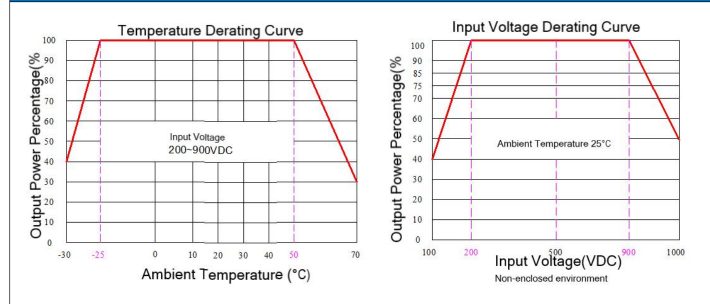
Test Method:

 (1) 12# twisted pair to connect, Oscilloscope bandwidth set as 20MHz, 100M bandwidth probe, terminated with 0.1uF polypropylene capacitor and 10uF high frequency low resistance electrolytic capacitor in parallel, oscilloscope set as Sample pattern.
 (2) Input terminal connect to power supply, output terminal connect to electronic load through jig plate, Use 30cm±2 cm sampling line, Power line selected from corresponding diameter wire with insulation according to the flow of output current.

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Product Characteristic Curve



Note:

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

2. Fuse is required at Input terminal.

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

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

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

6. 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, and please directly contact our technician for specific information;

- 7. We can provide customized product service;
- 8. The product specification may be changed at any time without prior notice.

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Address: Building 4, HEDY Park, No.63, Punan Road, Huangpu Dist, Guangzhou, China. Tel: 86-20-84206763 Fax: 86-20-84206762 HOTLINE: 400-889-8821 E-mail: sales@aipu-elec.com Website: www.aipupower.com