### **AIPULNION**<sup>®</sup>

#### **New Energy DC/DC Converter BK40-600SXXW2N4**

#### **Typical Features**

- Ultra-wide input voltage range 200-1200VDC( 6:1)
- Input anti-reverse, under voltage protection ٠
- Output short circuit, over-current, over-voltage protection
- Input/Output Isolation Voltage 4000VDC
- High efficiency, high reliability, low ripple
- Applied for Photovoltaic, high-voltage DC Conversions
- Operating Temperature: -30°C~+70°C
- Industrial grade design, international standard size



CE RoHS

#### **Application Field**

**BK40-600SXXW2N4 Series** is regulated DC-DC converters with an ultra-wide DC input of 200-1200VDC. 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	Output Voltage/Current		Output Efficiency	Max. Capacitive Load
		Voltage	Current	(Input 600VDC)	(uF)
	(W)	(V)	(mA)	%/TYP	
BK40-600S12W2N4		12	3333	83	1200
BK40-600S15W2N4	40	15	2667	84	1000
BK40-600S24W2N4		24	1667	85	800

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.

Input Specifications							
Item	Operating Condition	Min.	Тур.	Max.	Unit		
Input Voltage Range		200	600	1200	VDC		
	-	Please refer to Input Voltage Dearting Curve at Back					
Input Current	200VDC@100% Load			250			
	600VDC@100% Load			82	mA		
	1200VDC@100% Load			43			

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			DN40-0	00588792	+			
Input Under-Voltage Start point		point	175		185	VDC		
Protection		Release point		187		197		
Input no-load Current		Output no load				0.6	mA	
External Fuse Recommend		-		4A/1500VDC Slow fusing, necessary				
Output Sp	ecification					_		
lt	em	Operating	Condition	Min.	Тур.	Max.	Unit	
Voltage	Accuracy	0%~100% Load			±2.0	±3.0		
Minim	um Load	Full Input voltage range		10				
Line Re	egulation	Full input vo	bitage range		±1.0	±1.5	- %	
Load R	egulation	20%~100%	nominal load		±2.0	±3.0		
Ripple	& Noise		andwidth ak value)		100	250	mV	
Temperatu	re Coefficient	-	-		±0.03		%	
Turn On Delay Time		Normal temperature @ output full load			2000			
	holding time	Normal	500VDC Input		5		mS	
Power off		temperature @ output full load	1000VDC Input		10			
Turn on overshoot		0%~100	)% Load			10		
Dynamic Response Overshoot Range Dynamic Response Recovery time		25%-50%-25% 50%-75%-50%			±5.0	±6.0	%	
						500	mS	
	over-current			≥110%lo, Burp, Self recovery				
Output Protection	over-voltage	Full input voltage range		Feedback clamp limit				
	Short-circuit			Continuous @ Burp				
General S	pecification							
lt	em	Operating	Condition	Min.	Тур.	Max.	Unit	
Isolation Voltage	Input-	test 1min, leakag	e current ≤5mA	4000			VDC	
Insulation Resistance	Output	500VDC		-	100		MΩ	
Operating Temperature				-30		+70		
e ronaung		Refer to Temper		ature Derating Curve at back			- °C	
Storage Temperature				-40		85		
Case Temperature Rise		Ta=30℃@ Ou	Ta=30℃@ Output 100% load		54			
Storage	Humidity					95	%RH	
Soldering Temperature		Wave-soldering 260±5°C, time: 5-10S						

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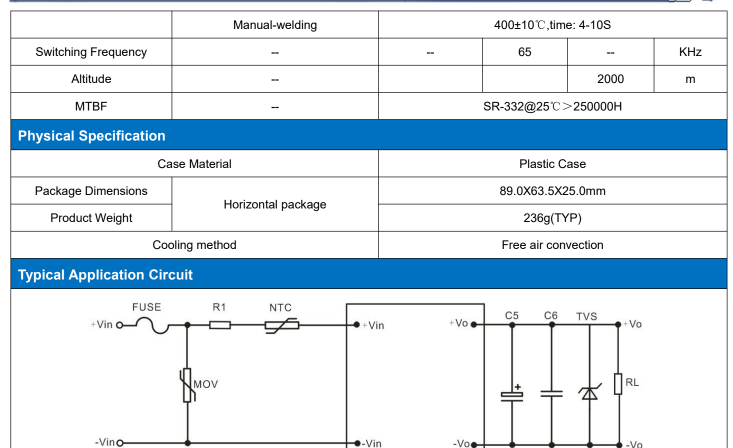
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### New Energy DC/DC Converter CE ROHS **BK40-600SXXW2N4**



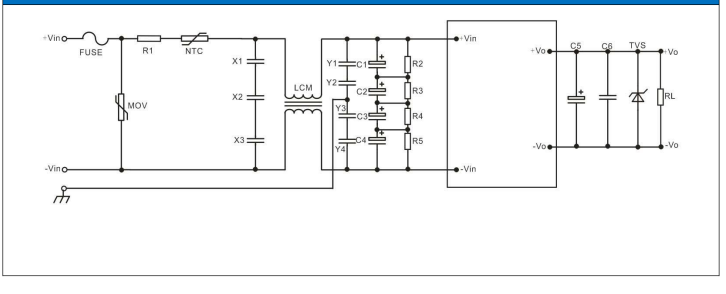
Vc



Output Voltage	FUSE	MOV	NTC	C5	C6	TVS
12V	44/450000			470uF/25V	4	SMBJ18A
15V	4A/1500DC necessary	20D162K	10D-20	330uF/50V	1uF/50V 1206	SMBJ20A
24V				220uF/50V		SMBJ30A

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 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**

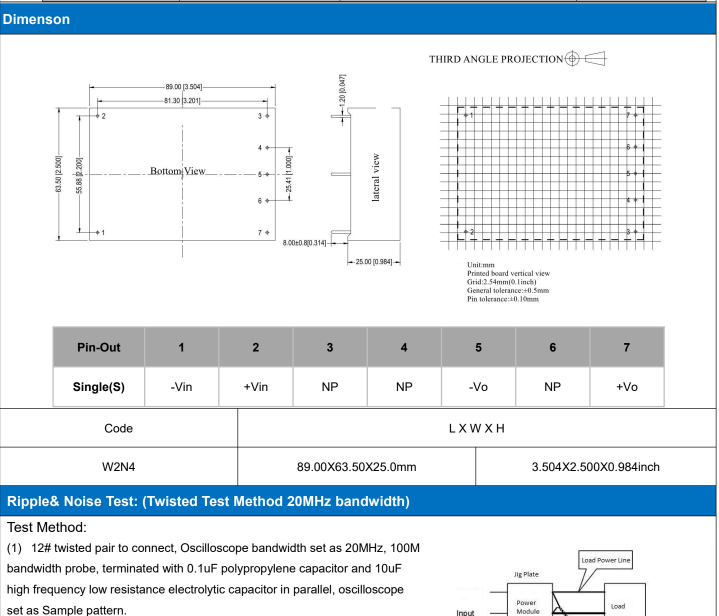


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#### New Energy DC/DC Converter **BK40-600SXXW2N4**

Component	Name	Recommended Value	Note
FUSE	Fuse	According to actual input current	
R1	Current limit resistor	6.8Ω/10W metal film resistor	Necessary
NTC	Thermistor	10D-20	
MOV	Varistor	20D162K	
NA 1010		Use 3pcs:1.0µF/450V	
X1/2/3	CBB Capacitor	capacitors in series	Add according to
LCM	Common mode conductor	10mH/0.8A	actual
Y1/Y2/Y3/Y4	Y capacitor	Use 4pcs 2.2nF/400V capacitors in series	application
C1/C2/C3/C4	electrolytic capacitor	100uF/400V	
R2/R3/R4/R5	Chip resistor	1MΩ/1W	



(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.

## Input Module Sample twisted pair 30±2cm DPO(Probe exclude ap and earth wire)

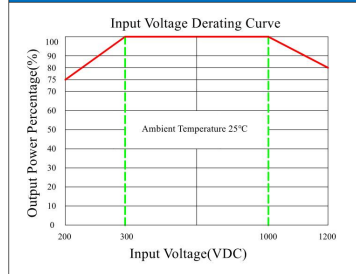
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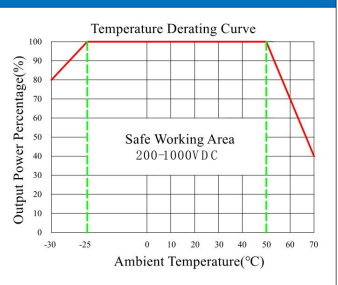
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#### **Product Characteristic Curve**





#### 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.