YBS5 Series

5WAC/DC Power Modules



Features Miniaturization Size 50.8mm×25.4mm×15.2mm Wide Input Range 85Vac to 305Vac 4000Vac Isolation Voltage (input to output) 130kHz Switching Frequency Short Circuit Protection , Auto Recovery Ambient Temperature:-25 ~ 70 100% Burn-in Applications: telecom& datacom ,rail transit, electric power automation, industrial automatic control,

instrument, electric vehicles and new energy etc.

Specifications

Unless otherwise specified, all values are given at: 25 , one standard atmosphere pressure, rated load, and 220Vac input voltage.

Product Selection					
Model	Output	Nominal Output Voltage	Efficiency	Maximum Capacitive	
	Power	And Current (Vo/Io)	(220Vac,%/typ.)	Load (µF)	
YBS5-3B	4.2W	3.3V/1.25A	74	4000	
YBS5-5B		5V/1A	78	4000	
YBS5-9B	- 5W	9V/0.55A	78	1000	
YBS5-12B		12V/0.42A	80	820	
YBS5-15B		15V/0.33A	82	820	
YBS5-24B	5.5W	24V/0.23A	83	470	

Input Characteristic					
Item	Conditions	Min	Тур	Max	Unit
Input Voltage Range	Input Voltage (Vac)	85	220	305	Vac
	Input Voltage (Vdc)	100		430	Vdc
Input Frequency		47	_	440	Hz
Shock Current	220Vac			25	А

Output Characteristic							
Item		Conditions		Min	Тур	Max	Unit
Voltage Accuracy		3.3V Output		_	_	±2	% V _O
		Other		_	_	±1	
Line Regulation		Full Load		_	_	±0.5	
Load Regulation		10%~100% Load		_	_	±1	
Transient	Recovery Time	25%-50%-25% Io,nom		_	—	200	μs
Response	Voltage Deviation	10,nom;	3%-30% 0.1A/μs			±5%Vo	V
Rise Time		—		_	_	20	ms
Output Overshoot		—		_	_	±10%Vo	V
Peak to Peak Ripple and Noise		20MHz	3.3V/5V Output		60	120	mV
		bandwidth	Other		50	100	

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General Characteristic					
Item	Conditions	Min	Тур	Max	Unit
Isolation Voltage	Input to output , t=60s	4000	—	—	Vac
Isolation Resistance	500Vdc, 95%RH	100	—	—	MΩ
Ambient Temperature	_	-25	—	70	
Storage Temperature	—	-25	—	105	
Humidity	—	—	—	95	%RH
Temperature Coefficient	—		—	±0.02	%/
Welding	Wave Soldering	Maximum solde	ering Temperatur	e < 255 , and	duration < 10s
Temperature Manual Soldering		Maximum soldering Temperature < 425 , and duration < 5s			
Switching Frequency	_		130	_	kHz
MTBF	_	3×10 ⁵ h Refer to BELLCORE TR-332,Tc=25			

Physical Characteristic				
Case material	Black flame retardant plastic			
Package size	50.8mm×25.4mm×15.2mm			
Weight	30g typ.			
Cooled mode	Natural air cooling			

EMC	
Conducted disturbance	CISPR22/EN55022, CLASSB
Surges	IEC/EN61000-4-5 ±1KV(Bare machine)
Fast transients	IEC/EN61000-4-4 ±2KV(Bare machine)

Characteristic Curves



Derating Of Temperature

Derating Of Input Voltage(Vac)



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Design Considerations

Basic Connection



Thermal Consideration

The converters operate in a variety of thermal environments; however, sufficient cooling should be provided to ensure reliable operation of the unit. Heat is removed by conduction, convection and radiation to the surrounding environment.

When ambient temperature is higher than the permitted operating, the derating curves should be referred or external heat dissipation measures. Forced air cooling or heatsink, should be used. The air tunnel should be considered for forced air cooling, to avoid heated air be hindered or forming swirl.

Safety Consideration

To avoid fire and be protected when short circuit occurred, it is recommended that a fast blow fuse with rating no less than 1A(Inrush current suppression circuit is required for greater filter capacitance at input terminal, or it will result in the disoperation of the fuse.).

EMC Consideration

Conductive Interference will be emphasized in the following consideration, surge, EFT, conducted interference generated from the converter to power supply system, and so on. Some tests, like static, radiation, should be considered in the whole system design.



F1 in the figure is slow fuse of 1A/300Vac ,RT1、 RV1 in the figure are thermistor and VDR respectively, for the suppression of the differential mode interference conducted along with the wire. The maximum surge current of the VDR and Impulse Discharge Current of the discharge tube, Imax should not less than 3KA, Varistor voltage or DC Spark over Voltage:500V to 650V.

 $L1(4.7\mu H)$, L2(2.2mH), CY1, CY2(1nF/400Vac), $CX1(0.1\mu F/400Vac)$ and other main role is to filter out the differential mode and common mode interference. Ceramic capacitance C1 to remove High-frequency noise, C2 for High-frequency and low resistance electrolytic capacitance.

Series and Parallel Operation

The modules should not be paralleled directly to increase power, but they can be paralleled each other through o-ring switches or diodes. Make sure that every module's maximum load current should not exceed the rated current at anytime.

The modules can operate in series. To prevent against start-up failure due to start up time difference, SBD with low voltage difference can be paralleled at the output pins(SBD negative terminal connect to the positive pin of the output) for each module.

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Outline Diagram and Recommended Layout



Application Data

Cleaning Notice

The converter case is not a hermetically-sealed construction, a sufficient drying process is required after the converter cleaning, make sure the liquid congregated is removed, or it will damage the converter or degradation of performance.

After surface treatment, the appearance of the converter may be affected by the organic solvent, protection measures should be taken before cleaning when appearance is concerned.

Delivery Package Information

Package material is multiple wall corrugated, internal material is anti-static foam, it's surface resistance is from $10^5 \Omega$ to $10^{12} \Omega$. Tray capacity: $16 \times 2=32$ PCS/box, Tray weight: 1.1kg; Carton capacity: $8 \times 32=256$ PCS/box, Carton weight: 9kg.

Quality Statement

The modules are manufactured in accordance with ISO 9001 system requirements, in compliant with YD/T1376-2005, and are monitored 100% by auto-testing system, 100% burn in. The warranty for the modules is 2-year.

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