30W, specific power supply for power grid



FEATURES

- Specific power supply designing for smart grid
- Ultra-wide 85 305VAC and 88- 430VDC input voltage range
- Ultra-wide operating ambient temperature range: -40°C to +85°C
- High reliability, low output ripple & noise
- EMI performance meets CISPR32/EN55032 CLASS B
- Immunity meets electricity standard Level 4
- Meets impulse voltage requirements of 1.2/50us 5KV
- Safety according to UL/IEC62368

LO30-23BxxE series is a special power supply design for the smart grid industry that meets the power industry standards. It features AC input and at the same time accepts DC input voltage, with ultra-wide input voltage range, wide operating temperature range, high EMS level, high reliability, and high isolation. EMC and safety specifications meet IEC/EN61000-4, CISPR32/EN55032, UL/EN/IEC62368 standards. It is suitable for smart grid occasions with poor power quality and high reliability requirements, such as smart power transmission and substations. It also can be used in microcomputer protection equipment, bus voltage protection equipment or equipment with high reliability requirements that require 110VDC input voltage.

Selection Guide							
Certification	Part No.	Output Power	Nominal Output Voltage and Current	Output Voltage Adjustable Range ADJ (V)	Efficiency at 230VAC (%) Typ.	Capacitive Load (µF) Max.	
	LO30-23B03E	19.8W	3.3V/6000mA	2.97-3.63	77	30000	
	LO30-23B05E	30W	5V/6000mA	4.5-5.5	82	30000	
EN/UKCA	LO30-23B12E		12V/2500mA	10.8-13.2	86	15000	
	LO30-23B15E		15V/2000mA	13.5-16.5	87	12000	
	LO30-23B24E	31.2W	24V/1300mA	21.6-26.4	88	2000	

Input Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Innuit Voltage Dange	AC input	85		305	VAC	
Input Voltage Range	DC input	88		430	VDC	
Input Frequency		47		440	Hz	
	115VAC			750	A	
Input Current	230VAC			450	mA	
Land Owned	115VAC		15			
Inrush Current	230VAC		30		A	
Leakage Current	277VAC		0.3mA RMS max.			
Hot Plug			Unavailable			

Output Specifications						
Item	Operating Condition	S	Min.	Тур.	Max.	Unit
Output Voltage Accuracy	00/ 1000/ 1	3.3V, 5V output		±2		%
	0% - 100% load	Other output		±1		
	Rated load	3.3V, 5V output		±0.8		
Line Regulation		Other output		±0.4		
Load Regulation	0% - 100% load	0% - 100% load		±1		
Ripple & Noise*	100MHz bandwidth (peak-to-peak value)		50	120	mV
Stand-by Power Consumption					0.5	W
Temperature Coefficient				±0.02		%/°C
Short Circuit Protection			Hiccu	ıp, continuo	us, self-reco	overy

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AC/DC Converter

LO30-23BxxE Series



Over-current Protection			≥ 120%lo, self-recovery		
	3.3VDC output	≤5.25V	≤5.25V ≤7V ≤16V ≤20.3V ≤32.4V Output voltage clamp of hiccup		
Over-voltage Protection	5VDC output	≤7V			
	12VDC output	≤16V			lamp or
	15VDC output	≤20.3V			
	24VDC output	≤32.4V			
Minimum Load		0			%
Start-up Delay Time			500	1000	ms
Hold-up Time	115VAC input, lo=100%		40		
	230VAC input, lo=100%		160		ms

Note: "The "Tip and barrel method" is used for ripple and noise test, with a 0.1uf ceramic capacitor & 100uf parallel capacitor, please refer to AC-DC Converter Application Notes for specific information.

Gener	al Specifi	cations																	
Item			Operating Conditions	Min.	Тур.	Max.	Unit												
Isolation		Input-output	Electric Strength Test for 1min., leakage current < 10mA	4000															
		Input-PE	Electric Strength Test for 1min., leakage current <5mA	2000			VAC												
		Output-PE	Electric Strength Test for 1min., leakage current <20mA	500															
		Input-output																	
nsulation l	Resistance	Input-PE	500VDC	100			MΩ												
		Output-PE																	
mpulse W	ithstand	Input-output	5KV, 1.2/50 us Impulse voltage																
Voltage		Input-PE	okv, 1.2,00 as impaise venage																
Operating	Temperature)		-40		+85	℃												
Storage Te	mperature			-40		+85													
Storage H	umidity					90	%RH												
Altitude						5000	m												
Switching	Frequency				65		kHz												
			-40°C to -25°C	2															
	5 years design life		5 years			5 years	Natural air	+50°C to +70°C	2.5										
							5 years					5 years	5 years					5 years	
		Forced cooling	+65°C to +70°C	8		-													
		wind speed≥ 0.7m/s	+70°C to +85°C	2		-	%/℃												
Power		Natural air	+55°C to +70°C	2	-	-													
Derating	3 years	cooling	+70°C to +85°C	2.66															
	design life	Forced cooling	+65°C to +70°C	2															
		wind speed≥ 0.7m/s	+70°C to +85°C	3.33															
			85VAC - 100VAC	1.33			0/ // //												
			277VAC - 305VAC	0.72			%/VAC												
			2000m-5000m	5			%/Km												
Safety Cei	tification			EN62368-1, BS Design refer to															
Safety Cla	SS			CLASS I															
MTBF				MIL-HDBK-217	F@25℃ >300),000 h													

Mechanical Specifications				
Dimension	105.00 x 50.00 x 30.00 mm			
Weight	110g (Typ.)			
Cooling method	Free air convection			

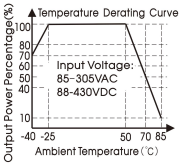
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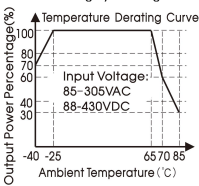


Electromagnetic Compatibility (EMC)						
Emissions	CE	CISPR32/EN55032	CLASS B			
EMISSIONS	RE	CISPR32/EN55032	CLASS B			
	ESD	IEC/EN61000-4-2	Contact ±8KV/ Air ±15KV	Perf. Criteria B		
	RS	IEC/EN61000-4-3	10V/m	Perf. Criteria A		
	EFT	IEC/EN61000-4-4	±4KV	Perf. Criteria B		
Immunity	Surge	IEC/EN61000-4-5	Line to line ±2KV/ line to ground ±4KV	Perf. Criteria B		
	CS	IEC/EN61000-4-6	10Vr.m.s	Perf. Criteria A		
	Voltage dips, short interruption and voltage variations	IEC/EN61000-4-11	100% dip 1 periods, 30% dip 25 periods, 100% interruptions 250 periods	Perf. Criteria B		

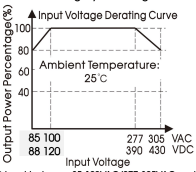
Product Characteristic Curve



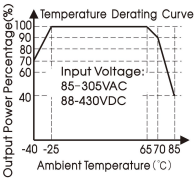
Natural air cooling 5 years design life



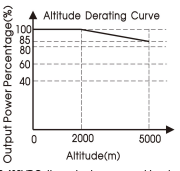
Forced cooling 5 years design life



Natural air cooling 3 years design life

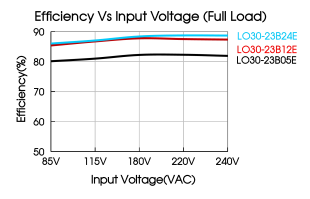


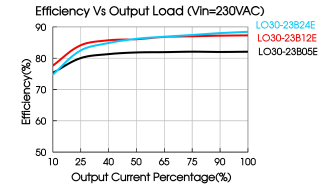
Forced cooling 3 years design life



Note: ① With an AC input between 85-100VAC/277-305VAC and a DC input between 88-120VDC/390-430VDC, the output power must be derated as per temperature derating curves;

② This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.





Design Reference

1. Typical application

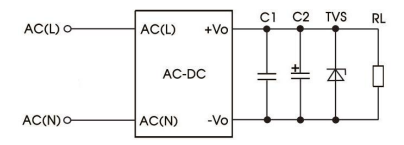


Fig. 1: Typical circuit diagram

Part no.	C1	C2	TVS
LO30-23B03E			SMBJ7.0A
LO30-23B05E			SMBJ7.0A
LO30-23B12E	0.1µF/50V	100µF/50V	SMBJ20A
LO30-23B15E			SMBJ20A
LO30-23B24E			SMBJ30A

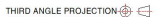
Output Filter Components:

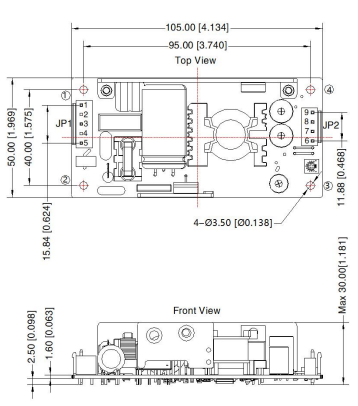
We recommend using an electrolytic capacitor with high frequency, and low ESR rating for C2 (refer to manufacture's datasheet). Choose a capacitor voltage rating with at least 20% margin, in other words not exceeding 80%. C1 is a ceramic capacitor used for filtering high-frequency noise and TVS is a recommended suppressor diode to protect the application in case of a converter failure.

2. For additional information please refer to application notes on www.mornsun-power.com.



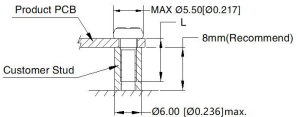
Dimensions and Recommended Layout





Pin-Out						
Connectors	Pin	Mark	Client Connectors			
	1	PE				
	2	No Pin	Haveign IOT VIID			
JP1	3	AC(N)	Housing: JST VHR Contact:JSTSVH-21T-P1.1			
	4	No Pin	or equivalent			
	5	AC(L)				
	6	+Vo				
IDO	7	+Vo	Housing: JST VHR			
JP2	8	-Vo	Contact: JSTSVH-21T-P1.1 or equivalent			
	9	-Vo				

Position	Screw Spec.	L(Recommend)	Torque(max)
1 - 4	M3	6mm	0.4N · m



Note:

Unit: mm[inch]

General tolerances: $\pm 0.50[\pm 0.020]$

The layout of the device is for reference only, please

refer to the actual product

Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58220151;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25 °C, humidity<75% with nominal input voltage and rated output load;
- 3. All index testing methods in this datasheet are based on our company corporate standards;
- 4. We can provide product customization service, please contact our technicians directly for specific information;
- 5. Products are related to laws and regulations: see "Features" and "EMC";
- 6. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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