AC/DC Converter SLD03-23BxxWR2 Series



3W, AC-DC converter





FEATURES

- Ultra-wide 85 305VAC and 100 430VDC input voltage range
- 1 x 1 inch compact size
- ullet Operating ambient temperature range: -40°C to +85°C
- Up to 79% efficiency
- No-load power consumption 0.1W
- 5000m altitude application
- Plastic case meets UL94V-0 flammability
- Wire package
- EMI performance meets CISPR32/EN55032 CLASS B, EN55014
- IEC/EN/UL62368/EN60335/EN61558 safety approval

SLD03-23BxxWR2 series AC-DC converters is one of SCHMID-M's compact size power converter. It features ultra-wide AC input and at the same time accepts DC input voltage, low power consumption, high efficiency, high reliability, reinforced isolation. It offers good EMC performance compliant to IEC/EN61000-4 and CISPR32/EN55032 and meets IEC/EN/UL62368/EN60335/EN61558 standards. The converters are widely used in industrial, power, home appliances, instrumentation, communication and civil applications. For extremely harsh EMC environment, we recommend using the application circuit show in Design Reference of this datasheet.

Selection G	Selection Guide				
Certification	Part No.	Output Power	Nominal Output Voltage and Current	Efficiency at 230VAC (%) Typ.	Capacitive Load (µF) Max.
	SLD03-23B03WR2	-	3.3V/900mA	72	4000
	SLD03-23B05WR2		5V/600mA	76	3000
UL/CE/CB	SLD03-23B09WR2	3/4/	9V/333mA	78	1200
OL/CE/CB	SLD03-23B12WR2	3W	12V/250mA	78	1200
	SLD03-23B15WR2		15V/200mA	79	680
	SLD03-23B24WR2		24V/125mA	79	220

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Land Malland Brown	AC input	85	-	305	VAC
Input Voltage Range	DC input	100	-	430	VDC
Input Frequency		47	-	63	Hz
1 10 1	115VAC		-	0.08	
Input Current	230VAC		-	0.06	
	115VAC		15		Α
Inrush Current	230VAC		25	-	
Leakage Current 277VAC/50Hz 0.25mA RMS Max			MS Max.		
Recommended External Input Fuse		(The ac	1A, slow-blow, required (The actual use needs to be selected according to the application environment		
ot Plug Unavailable					

Output Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
O 1 - 1 \ / 1	3.3V output		±3		
Output Voltage Accuracy	others		±2		
Line Regulation	Full load		±0.5		%
Load Regulation	0%-100% load		±1		
Ripple & Noise*	20MHz bandwidth (peak-to-peak value)		50	100	mV
Stand-by Power Consumption	230VAC		0.10		W
Temperature Coefficient			±0.02		%/°C

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Short Circuit Protection	Hiccup, continuous, self-recovery			overy		
Over-current Protection			≥200%lo, self-recovery			
Over-voltage Protection	3.3/5VDC output		≤7.5\	/DC		
	9VDC output	≤15VDC				
	12VDC output	≤16VDC				
	15VDC output	≤20VDC				
	24VDC output		≤30VDC			
Minimum Load		0		_	%	
Hold-up Time	115VAC input		5	_	ms	
	230VAC input	-	50	_		

Note: *The "Tip and barrel method" is used for ripple and noise test, output parallel 10uF electrolytic capacitor and 1uF ceramic capacitor, please refer to AC-DC Converter Application Notes for specific information.

General Spec	cifications								
Item		Operating Conditions			Min.	Тур.	Max.	Unit	
Isolation	Input-Output	Electric Strength Test	Electric Strength Test for 1min, leakage current <5mA					VAC	
Operating Tempera	ture				-40		+85	°C	
Storage Temperatur	Storage Temperature				-40	-	+105	C	
Storage Humidity						_	+95	%RH	
Calalaria e Tanan avar		Wave-soldering		260 ± 5°C; time: 5 - 10s					
Soldering Temperato	ure	Manual-welding				360 ± 10°C; time: 3 - 5s			
Switching Frequenc	Switching Frequency					65		kHz	
		+70℃ to +85℃	3	.3V	2.33	-		0/ /°C	
Power Derating	Power Derating		C	Others	1.33	-	-	%/℃	
		85VAC - 100VAC		1.33		-	%/VAC		
Altitude						5000	m		
Safety Standard					IEC/EN/UL62368/EN60335/EN61558				
Safety Certification				IEC/EN/UL62368/EN60335/EN61558					
Safety Class				CLASS II					
MTBF	MTBF			MIL-HDBK-217F@25°C > 2,799,000 h					
D		230VAC		Ta: 25°C 100% load	>150x10 ³ h)³ h			
Designed Life				Ta: 70°C 100% load	>27x10 ³ h				

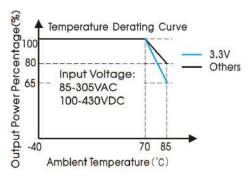
Mechanical Specifications					
Case Material		Black plastic, flame-retardant and heat-resistant (UL94V-0)			
Dimension		25.40 x 25.40 x 17.60 mm			
\A/a:aia#	3.3V/5V/9V/12V	18.0g (Typ.)			
Weight 15V/24V		18.3g (Typ.)			
Cooling method		Free air convection			

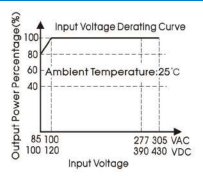
Electrom	Electromagnetic Compatibility (EMC)				
	CE	CISPR32/EN55032	CLASS B		
Francisco		EN55014-1			
Emissions	DE	CISPR32/EN55032	CLASS B		
	RE	EN55014-1			
	ESD	IEC/EN 61000-4-2	Contact ±6KV/Air ±8KV	Perf. Criteria B	
		EN55014-2		Perf. Criteria B	
luna max un libro	D0	IEC/EN61000-4-3	10V/m	perf. Criteria A	
Immunity	RS	EN55014-2		perf. Criteria A	
		IEC/EN61000-4-4	±4KV	perf. Criteria B	
	EFT	EN55014-2		perf. Criteria B	



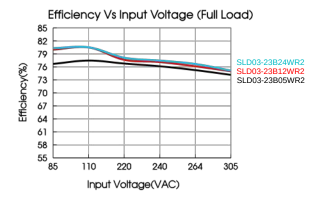
	IEC/EN610	000-4-5 line to line ±1KV (See Fig.1 for typical application ci	perf. Criteria B
Surge	IEC/EN610	000-4-5 line to line ±2KV (See Fig.2 for recommended circui	perf. Criteria B
	EN55014-2		perf. Criteria B
	IEC/EN610	000-4-6 10Vr.m.s	perf. Criteria A
CS	EN55014-2	2	perf. Criteria A
• • • • • • • • • • • • • • • • • • •	ort interruption IEC/EN610	000-4-11 0%, 70%	perf. Criteria B
and voltage vo	ariation EN55014-2	2	perf. Criteria B

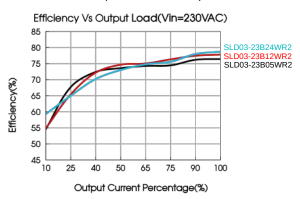
Product Characteristic Curve





Note: ① With an AC input between 85-100V/ a DC input between 100-120VDC, 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

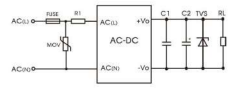


Fig. 1: Typical circuit diagram

Part No.	C1(µF)	C2(µF)	FUSE	R1 (wire-wound resistor, required)	TVS	MOV						
SLD03-23B03WR2		150			SMBJ7.0A							
SLD03-23B05WR2		150			SMBJ7.0A							
SLD03-23B09WR2	1	120	1A/300V,					•	slow-blow,	12Ω/3W	SMBJ12A	CIOVAEO
SLD03-23B12WR2	'	120	required	1212/300	SMBJ20A	S10K350						
SLD03-23B15WR2		120	.59363	loquiou			SMBJ20A					
SLD03-23B24WR2		68			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. EMC compliance recommended circuit

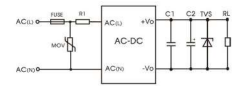
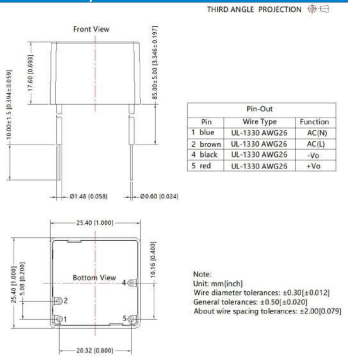


Fig 2: EMC application circuit with higher requirements

Component	Recommended value
MOV	S14K350
RI	$33\Omega/3W$ (wire-wound resistor, required)
FUSE	2A/300V, slow-blow, required

Dimensions and Recommended Layout



Note:

- 1. If the product is not operated within the required load range, the product performance cannot be guaranteed to comply with all parameters in the datasheet;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25℃, 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.