# AC/DC Converter



# SLS03-R2S Series 3W,AC-DC (HIGH VOLTAGE DC-DC)CONVERTER

are high efficiency green power modules provided by Schmid-Multitech. The features of this series are: wide input voltage, DC and AC all in one, high efficiency, low loss, safety isolation etc. All models are particularly suitable for the applications demanding on the volume, less demanding on EMC like industrial, electric power, instrumentation, smart home. For harsh EMC environment, this series of products must use the refered application circuit.

## FEATURES

- 1. Wide input voltage:85 ~ 264VAC(70 ~ 400VDC)
- 2. Over current protection and short circuit protection
- 3. Low loss, green power
- 4. High efficiency, high density
- 5. Industrial design
- 6. Ultra-Miniature package and Open frame type
- 7. Flexible design of peripheral circuit reduces layout problems

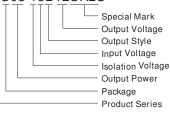


Marking model in digital products, such as "0312" said

"SLS03-15B12SR2S"

RoHS

#### PART NUMBER SYSTEM SLS03-15B12SR2S



SELECTION GUIDE					
Model	Power	Output (Vo/Io)	Max. Capacitive Load (µF)	Efficiency (%) (230VAC,Typ.)	Standby Power(Max.)
SLS03-15B03SR2S	1.65W	3.3V/500mA	470	63	
SLS03-15B05SR2S	2.5W	5V/500mA	470	68	
SLS03-15B09SR2S		9V/333mA	150	75	0.5W
SLS03-15B12SR2S		12V/250mA	100	77	0.500
SLS03-15B15SR2S	- 3W	15V/200mA	100	78	-
SLS03-15B24SR2S		24V/125mA	100	80	

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Item	Test Conditions	Min.	Тур.	Max.	Unit			
Input Voltage Denge	AC Input	85		264	v			
Input Voltage Range	DC Input	70		400				
Input Frequency		47		440	Hz			
Input Current	115VAC			0.12				
	230VAC			0.06	<b>^</b>			
Inrush Current	115VAC		13		A			
	230VAC		23					

OUTPUT SPECIFICATIONS									
Item	Test Conditions	Min.	Тур.	Max.	Unit				
Output Voltage Accuracy	SLS03-15B03SR2S*			±8					
	SLS03-15B05SR2S*			±5	-				
	SLS03-15B09SR2S			+ <b>F</b>					
	SLS03-15B12SR2S			±5	%				
	SLS03-15B15SR2S			+ <b>F</b>	70				
	SLS03-15B24SR2S			±5					
Line Regulation	full load		±1.5						
Load Regulation	10% to 100%		±2.5						

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	115VAC	115VAC				,,,	
Min Load		36303-136243123	10			%	
		SLS03-15B15SR2S SLS03-15B24SR2S					
Ripple& Noise(p-p) (measuring refer to "ripple and noise measure figure")	bandwidth	SLS03-15B12SR2S		- 50	150	mV	
	20MHz	SLS03-15B09SR2S					
		SLS03-15B05SR2S		- 70	150		
		SLS03-15B03SR2S					

Note: \*When SLS03-15B03SR2S and SLS03-15B05SR2S working in -20°C ~-40°C and 55°C ~85°C temperature range output filter capacitor C2 need 270 $\mu$ F/16Vsolid-state capacitor.

	<b>T</b> 10 10		N.4"	<b>.</b>		1.1.2	
Item	Test Condition	S	Min.	Тур.	Max.	Unit	
Operating Temperature			-40		+85		
Storage Temperature			-40		+105	°C	
Max. Product Surface Temperature					+90		
Storage Humidity					85	%RH	
Temperature coefficient				±0.15			
	-40℃~-20℃		2			%/°C	
Power derating	+55℃~+85℃		1.33				
Isolation Resistance			100			MΩ	
Isolation Voltage	input-output	Tested for 1 minute	3000			VAC	
Switching Frequency					60	kHz	
Weight				7		g	
Safety Class				CLA	SS II		
Hot swap				For	bid		
Install			РСВ				
Cooling				Free air c	onvection		
MTBF			>300,000 h @ 25℃				

Note:

1. External electrolytic capacitors are required to modules, more details refer to typical applications.

2. This part is open frame, at least 6.4mm safety distance between the the primary and secondary external components of the module is needed to meet the safety requirement

3. Ripple and Noise measuring refer to "ripple and noise measure figure".

4. All specifications were measured at Ta=25°C, humidity<75%, nominal input voltage (115VAC or 230VAC) and rated output load unless otherwise specified.

5. In order to increase the conversion efficiency of the product with light load in the design, the product will have slight audio noise when operating with load less than 30% of rated load, but it will not affect the product's reliability and performance.

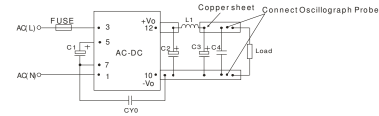
6. Module required dispensing fixed after assembled.

7. In this datasheet, all the test methods of indications are based on corporate standards.

EMC	SPECIFICATIONS				
	CE	CISPR22/EN55022,	CLASS A	(Typical Application Circuit Refer to Figure 1)	
EMI	UE	CISPR22/EN55022,	CLASS B	(Recommended Circuit Refer to Figure 3)	
	RE	CISPR22/EN55022,	CLASS A	(Typical Application Circuit Refer to Figure 1)	
		CISPR22/EN55022,	CLASS B	(Recommended Circuit Refer to Figure 3)	
	ESD	IEC/EN61000-4-2	Contact ±4KV	/	perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m	(Recommended Circuit Refer to Figure 3)	perf. Criteria A
	EFT	IEC/EN61000-4-4	±2KV	(Typical Application Circuit Refer to Figure 1)	perf. Criteria B
		IEC/EN61000-4-4	±4KV	(Recommended Circuit Refer to Figure 3)	perf. Criteria B
EMS	Surge	IEC/EN61000-4-5	±1KV/±2KV	(Recommended Circuit Refer to Figure 1 or Figure 3)	perf. Criteria B
	CS	IEC/EN61000-4-6	3 Vr.m.s	(Recommended Circuit Refer to Figure 3)	perf. Criteria A
	PFM	IEC/EN61000-4-8	10A/m		perf. Criteria A
	Voltage dips, short and interruptions immunity	IEC/EN61000-4-11	0%-70%		perf. Criteria B

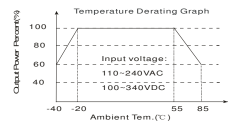
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## **RIPPLE AND NOISE MEASURE FIGURE RIPPLE**

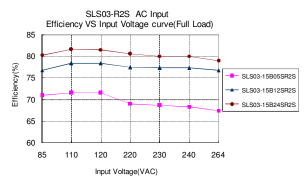


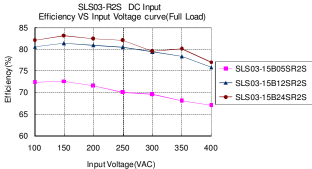
Note: CY0 is 1nF/400VAC Y1 capacitor, C1,C2,L1,C3,C4 refer to" EXTERNAL CIRCUIT PARAMETERS"

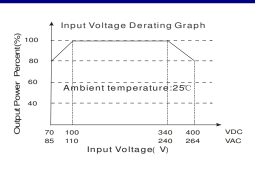
#### **PRODUCT TYPICAL CURVE**

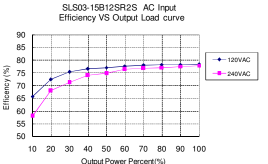


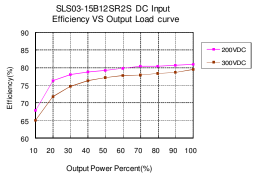
Note: When input 85~110VAC /240~264VAC/70~100VDC/340~400VDC, it need to be voltage derated on basis of temperature derating.



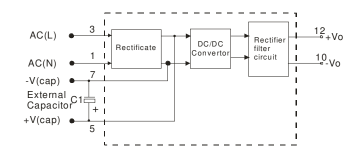






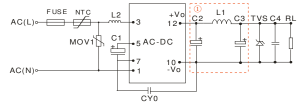


## **STRUCTURE FIGURE**



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# **TYPICAL APPLICATIONS**



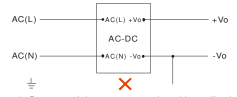


Figure 1:SLS03-R2S Typical application circuit Note: ①is Pi filter circuit. (Figure 2): Because of the surge protection, this application is not available for this series. Note: If you have such application, please consult to our FAE department.

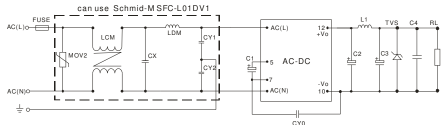
EXTERNAL CIRCUIT PARAMETERS															
Model	FUSE (Requir ed)	NTC	MOV1	C1 (Requir ed)	L2	C2 (Requir ed)	L1 (Requir ed)	C3 (Required)	C4	CY0	TVS				
SLS03-15B03SR2S								120µF/25V			SMBJ7.0A				
SLS03-15B05SR2S	5 1A/ 5 250V 6					330µF/ 25V					SIVIDJ7.UA				
SLS03-15B09SR2S		1A/	1A/	1A/	1A/			10µF/			2.2		0.1µF/	1nF/	SMBJ12A
SLS03-15B12SR2S		5D-9	S10K300	400V	5mH	150µF/	μH	68µF/35V	50V	400VAC					
SLS03-15B15SR2S						35V					SMBJ20A				
SLS03-15B24SR2S						100µF/ 35V					SMBJ30A				

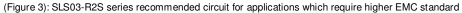
Note:

1. C1,C2and C3 are electrolytic capacitors. They are required both AC input and DC input.

The value of C1 is recommended to be  $10\mu$ F /400V. When the input voltage is above 370VDC, the recommended value of C1 is  $10\mu$ F/450V).C2 and C3 are output filer capacitors, they are recommended to be high frequency and low impedance electrolytic capacitors. Capacitance and rated ripple current of capacitors refer to the datasheets provided by the manufactures. Voltage derating of capacitors should be 80% or above. C4 is a ceramic capacitor, which is used to filter high frequency noise. C2,C3 and L1 form a pi-type filter circuit. Current of L1 and L2 refer to the datasheets provided by the manufactures, current derating should be 80% or above. TVS is a recommended component to protect post-circuits (if converter fails).

2. For standard EMC requirement, please refer to figure 1.If higher EMC requirement, please refer to figure 3.





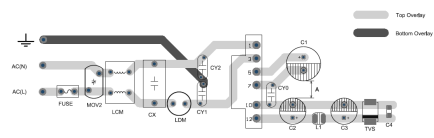


Figure 4: EMC application circuit PCB layout Safety and recommend wiring: linewidth ≥3mm, line-line distance≥6mm, line- ground distance≥6mm,A≥6.4mm

Recommend Parameter For Higher EMC Standard Circuit									
Components	MOV2	CY1	CY2	CX	LCM	LDM	SFC-L01DV1	FUSE(Required)	
Recommend Parameter	S10K300	1nF/ 400VAC	1nF/4 00VAC	0.1µF/ 275VAC	3.5mH	5mH	Schmid-M 1KV/2KV Surge protector	1A/250V, slow blow	

Note: External circuit output is the same as figure 1.

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# DIMENSIONS, RECOMMENDED FOOTPRINT&PACKAGING

