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AC/DC Converter

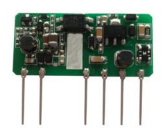
AC/DC Converter SLS05-15BXXSS Series

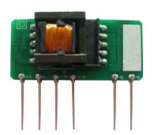






5W, AC/DC converter







FEATURES

- Wide input voltage range: 85~264VAC/100~400VDC
- Over current protection and short circuit protection
- High efficiency, high safety isolation 3000VAC
- Urtal-slim SIP package
- Industrial grade
- Meet IEC60950, UL60950 and EN60950 standards
- UL60950, EN60950 approval
- 3 years of quality assurance

SLS05-15BXXSS series is a high efficiency green power modules provided by SCHMID-M. The features of this series are: Accept either AC or DC input, wide input voltage, high efficiency, low loss, safety isolation etc. All models are particularly suitable for the applications such as industrial, electric power, instrumentation, smart home which do not have high requirement on EMC.EMC application circuit must be added if the products need to be applied to EMC harsh environment.

Selection Guide								
Certification	Model	Output Power	Nominal Output Voltage and Current(Vo/lo)	Efficiency (230VAC,%/Typ.)	Max. Capacitive Load (uF)			
	SLS05-15B03SS	3.3W	3.3V/1A	67	2200			
	SLS05-15B05SS		5V/1A	74	1500			
	SLS05-15B09SS		9V/0.56A	75	680			
UL/CE	UL/CE SLS05-15B12SS	5W	12V/0.42A	76	470			
	SLS05-15B15SS		15V/0.34A	77	330			
	SLS05-15B24SS		24V/0.21A	79	100			

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
	Conventional	100		240	VAC
Input Voltage Range	AC input	85		264	VAC
	DC input	100		400	VDC
Input frequency		47		63	Hz
I	115VAC			0.2	
Input current	230VAC			0.1	_
la mala a coma mil	115VAC		5	-	A
Inrush current	230VAC		10		
leakage Current	CY0 is 1nF/400VAC		-	0.25	mA

Output Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
O. d d.) /- H A	SLS05-15B03SS	_	±2	±3	
Output Voltage Accuracy	SLS05-15B05/09/12/15/24SS	_	±1	±2	%
Line Regulation	Full load		±0.1	±0.5	76
Load Regulation	10%-100% load		±1	±1.5	
Output Ripple & Noise*	20MHz bandwidth (peak-peak value)		50	150	mV
Temperature Drift Coefficient		_	±0.02		%/°C
Stand-by Power Consumption		_	_	0.5	W
Short Circuit Protection			Continuous,	self-recovery	•
Over-current Protection			≥110%lo self-recovery		
Over-voltage Protection			Zener clo	mp diode	
Min. Load		0	-	_	%

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SLS05-15BXXSS Series

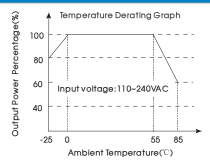
Halalana Tira	115VAC input		20	_	m
Hold-up Time	230VAC input		80	_	ms
Note: *Ripple and Noise measuring refer to "ripple and noise measure figure", please see AC-DC Converter Application Notes for specific operation methods.					

General Spec	cifications						
Item		Operating Conditions	Min.	Тур.	Max.	Unit	
Isolation Voltage	Input-output	Test time: 1min(leakage current setting value:5 mA)	3000	-		VAC	
Operating Temperature			-25	-	+85	•0	
Storage Temperature			-40	-	+105	°C	
Storage Humidity			-	-	85	%RH	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Wave-soldering	260±5°C; time:5~10s				
Welding Temperatur	Ι Θ	Manual-welding	360±10°C; time:3~5s				
Switching Frequency				100		kHz	
D D .!!		-25℃~0℃	0.8			0, 100	
Power Derating		+55℃~+85℃	1.33			%/°C	
Safety Standard		IEC60950/EN60950/UL60950	,				
Safety-regulated Certification		EN60950/UL60950					
Safety Class		CLASS II					
Hot Plug		Unavailable					
MTBF		MIL-HDBK-217F@25°C > 300,000 h					

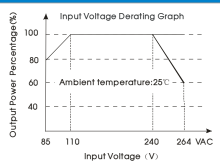
Physical Specifications					
Package Dimensions	42.00*13.65*20.00mm				
Weight	7 g(Typ.)				
Cooling method	Free air convection				

EMC S	pecifications					
	Conducted Disturbance	CISPR22/EN55022, CLASS A (See Fig. 1 for recommended circuit)				
EMI	Conducted Distribution	CISPR22/EN55022, CLASS B (See Fig. 2 for recommended circuit)				
	Radiated Emission	CISPR22/EN55022, CLASS B (See Fig. 1or Fig. 2 for recommended circuit)				
	Electrostatic Discharge	IEC/EN61000-4-2 contact ±4KV	Perf. Criteria B			
	Radiation Immunity	IEC/EN61000-4-3 10V/m	perf. Criteria A			
	FFT	IEC/EN61000-4-4 ±2KV (See Fig. 1 for recommended circuit)	perf. Criteria B			
	EFT	IEC/EN61000-4-4 ±4KV (See Fig. 2 for recommended circuit)	perf. Criteria B			
EMS	Surge Immunity	IEC/EN61000-4-5 ±1KV/2KV (See Fig. 1or Fig. 2 for recommended circuit)	perf. Criteria B			
	Conducted Disturbance	IEC/EN61000-4-6 3 Vr.m.s(See Fig. 2 for recommended circuit)	perf. Criteria A			
	Immunity for Power	IEC/EN61000-4-8 10A/m	perf. Criteria A			
	Immunities of voltage dip, drop and short interruption	IEC/EN61000-4-11 0%-70%	perf. Criteria B			

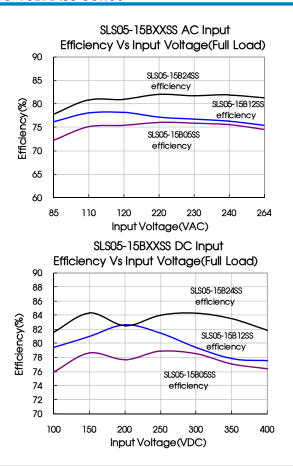
Product Characteristic Curve

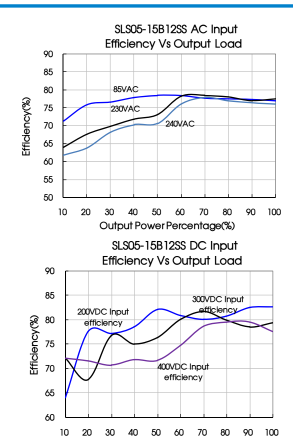


Note: Input voltage should be derated based on temperature derating when it is 85~110VAC/240~264VAC.



Note: When input DC, VDC=1.414VAC-20.





Output Power Percentage(%)

Design Reference

1. Typical application circuit

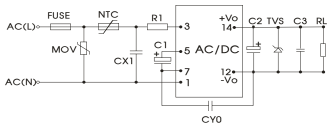


Fig. 1: Typical application circuit

Model	C1 (Required)	C2 (Required)	RI	СЗ	CX1	CY0	NTC	MOV	FUSE (Required)	TVS								
SLS05-15B03SS										SMBJ7.0A								
SLS05-15B05SS		220µF/35V	12 Ω /2W							SIVIDJ7.UA								
SLS05-15B09SS	10µF/400V			12Ω/2W	12 0 /2/4/	12 0 /2\\/	12 0 /2\\/	12 0 /2\\/	12 0 /2\\	12 0 /2\\/	12 0 /2\\	100nF/	0.1µF/	1nF/400	13D-5	14D561K	1A/250V	SMBJ12A
SLS05-15B12SS	10με/4000				50V	275VAC	VAC	130-3	14D301K	1A/250V	SMBJ20A							
SLS05-15B15SS		150µF/35V								SIVIDJ2UA								
SLS05-15B24SS										SMBJ30A								

Note:

- 1. C1: When AC input, C1 is used as filter capacitor, the value of C1 is recommended to be 10µF/400V.

 When DC input, C1 is used as EMC filter capacitor, the value of C1 is recommended to be 10µF/400V(when the input voltage is above 370VDC, the
 - recommended value of C1 is 10µF/450V).

 Output filtering capacitor C2 is electrolytic capacitor, C2 is recommended to apply electrolytic capacitor with high frequency and low resistance. For
- 2. Output filtering capacitor C2 is electrolytic capacitor, C2 is recommended to apply electrolytic capacitor with high frequency and low resistance. For capacitance and current of capacitor please refer to manufacture's datasheet. Capacitance withstand voltage derating should be 80% or above. C3 is ceramic capacitor, which is used to filter high-frequency noise.

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2. EMC solution-recommended circuit

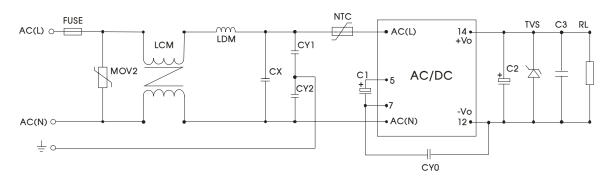


Fig 2: EMC application circuit with higher requirements

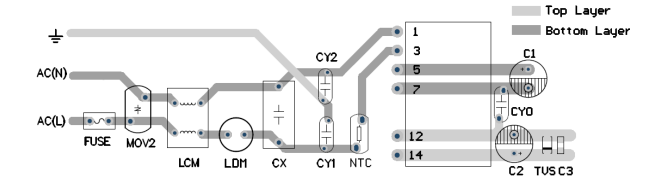


Fig 3: Recommended EMC circuit-PCB layout

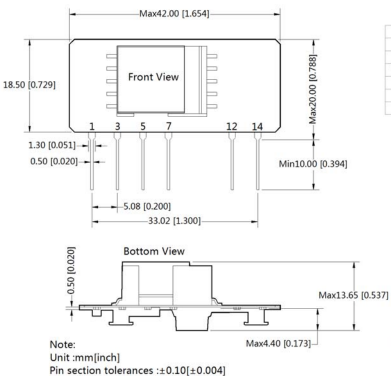
Suggestions for safety regulation and wiring width: wire width ≥3mm, distance between wires ≥6mm, and distance between wire and ground ≥6mm

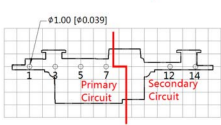
Components	Recommend Parameter
MOV2	\$14K32O
CY1, CY2	1nF/400VAC
CX	0.1μF/275VAC
LCM	3.5mH
LDM	330µH
NTC	13D-5
FUSE	1A/250V, slow fusing, required

3. For more information please find application notes on www.schmid-m.com

SLS05-15BXXSS Series

Dimensions and Recommended Layout





THIRD ANGLE PROJECTION (

Note:Grid 2.54*2.54mm

Pin-Out						
Pin	Function					
1	AC(N)					
3	AC(L)					
5	+V(cap)					
7	-V(cap)					
12	-Vo					
14	+Vo					

1.It is necessary to add C1 between pin5 and pin7. 2.It is necessary to add circuit to the output, such as the typical application of Figure 1.

output, such as the typical application of Figure 1.

3..It is needed to have distance ≥ 6.4mm for safety between external componets in primary circuit and secondary circuit.

Note:

1. Module required dispensing fixed after assembled;

General tolerances: ±0.50[±0.020]

- 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. All specifications were measured at Ta=25° C, humidity<75%, nominal input voltage and rated output load unless otherwise specified;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. 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;
- 6. We can provide product customization service;
- 7. Specifications of this product are subject to changes without prior notice.

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