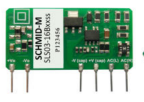
AC/DC Converter SLS03-16BxxSS (-F) Series



3W, AC/DC converter







FEATURES

- Ultra-wide 90 528VAC and 100 745VDC input voltage range
- Accepts AC and/or DC input (dual-use of same terminal)
- High I/O isolation test voltage of up to 4000VAC
- Compact size and high power density
- Used in such as electrical, instrumentation industries
- Output short circuit, over-current protection
- Meets UL60950, EN62368 and FCC part 15 standards

SLS03-16BxxSS (-F) series is a compact size SCHMID-M power converter. It features ultra-wide input voltage, accepting both DC and AC input voltage, low power consumption, high efficiency, high reliability and Class II reinforced insulation. The products meet UL60950, EN62368, FCC part 15 safety standards and are widely used in industrial control instrumentation and such as electric power for demanding volume applications with the requirement for wide input voltage ranges, the need to meet UL/CE safety certifications and lower demand for EMC compliance levels. We recommend using external components as shown in design reference for enhanced EMC performance in harsh environmental conditions.

Selection	Guide				
Certification	Part No.	Output Power	Nominal Output Voltage and Current (Vo/Io)	Efficiency at 230VAC (%) Typ.	Capacitive Load (uF) Max.
	SLS03-16B03SS(-F)*	1.65W	3.3V/500mA	63	2200
	SLS03-16B05SS(-F)	2.5W	5V/500mA	67	1100
	SLS03-16B09SS(-F)		9V/333mA	70	680
UL/CE/CB	SLS03-16B12SS(-F)	2\4/	12V/250mA	76	680
	SLS03-16B15SS(-F)	3W	15V/200mA	76	560
	SLS03-16B24SS(-F)		24V/125mA	76	470

Note: *An "-F" suffix designates horizontal package vs. standard vertical mounting.

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Innut Voltage Dange	AC input	90		528	VAC
Input Voltage Range	DC input	100		745	VDC
Input Frequency		47		63	Hz
	115VAC	-		0.12	
Input Current	230VAC	_		0.06	
	480 VAC	_		0.04	Α
	115VAC	_	9		_ A
Inrush Current	230VAC	_	15		
	480 VAC		27		
Leakage Current		0.2	25mA RMS ty	p. 230VAC/50	OHz
Recommended External Input Fuse		2.0A, slow-blow, required			
Hot Plug			Unavo	ailable	

Output Specifications						
Item	Operating Condi	Operating Conditions		Тур.	Max.	Unit
0.1.1.1.1.1.1	SLS03-16B03SS(-F)			±6		
Output Voltage Accuracy	Others			±5		
II. B. D. III.		SLS03-16B03SS(-F)		±2.5		%
Line Regulation	Full load	Others	Others - ±1.5			
Load Regulation	10% - 100% load		-	±2.5		

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Ripple & Noise*	20MHz bandwidth (peak-to-peak value)			180	mV	
Temperature Coefficient			±0.15		%/℃	
	230VAC Input			0.3	147	
Stand-by Power Consumption	528VAC Input	_	_	0.5	W	
Short Circuit Protection		Hico	cup, continuo	ous, self-reco	very	
Over-current Protection			150 - 300%10,	self-recover	y	
Minimum Load		10			%	
Hold-up Time	230VAC input	-	40		ms	
Note: * The "parallel cable" method is u	sed for ripple and noise test, please refer to AC-DC Convert	er Application Not	es for specific	information.		

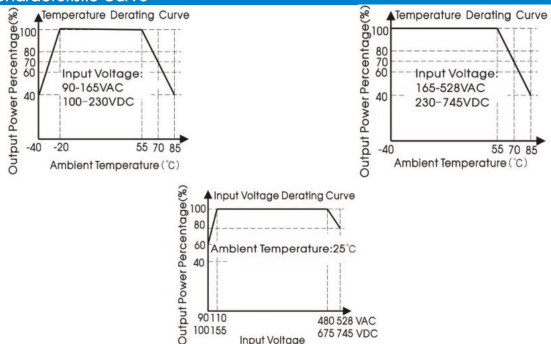
General Sp	ecifications							
Item		Operating Conditions	Min.	Тур.	Max.	Unit		
Isolation Test	Input-output	Electric Strength Test for 1min.	4000			VAC		
Operating Tempe	erature	Work in the power drop curve range	-40		+85	°C		
Storage Tempero	nture		-40		+105	C		
Storage Humidity	,		-	-	85	%RH		
Caldarin a Tanan a		Wave-soldering		260 ± 5°C;	time: 5 - 10s			
Soldering Temper	raiure	Manual-welding		360 ± 10°C; time: 3 - 5s				
Switching Freque	ency		-	70	-	kHz		
		+55°C to +85°C	2.0					
Power Derating		-40℃ to -20℃	3.0			%/℃		
Safety Standard	Standard IEC62368/EN62368/UL60950							
Safety Certification			IEC62368/E	IEC62368/EN62368/UL60950				
Safety Class			CLASSII	CLASSII				
MTBF			MIL-HDBK-217F@25°C≥ 300,000 h					

Mechanical Specifications			
Dimension	44.50 x 13.00 x 24.00 mm		
Weight	8g (Typ.)		
Cooling Method	Free air convection		

Electror	magnetic Compa	tibility (EMC)		
	0.5	CISPR32/EN55032	FCC part 15 CLASS A (See Fig. 1 for typical application of	ircuit)
Casissis as*	CE	CISPR32/EN55032	FCC part 15 CLASS B (See Fig. 2 for recommended circu	it)
Emissions*	DE	CISPR32/EN55032	FCC part 15 CLASS A (See Fig. 1 for typical application of	ircuit)
	KE	CISPR32/EN55032	FCC part 15 CLASS B (See Fig. 2 for recommended circu	it)
	ESD	IEC/EN 61000-4-2	Contact ±4KV	Perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m (See Fig. 2 for recommended circuit)	perf. Criteria A
	FFT	IEC/EN 61000-4-4	±2KV (See Fig. 1 for typical application circuit)	perf. Criteria B
	EFT	IEC/EN 61000-4-4	±4KV (See Fig. 2 for recommended circuit)	perf. Criteria B
		IEC/EN 61000-4-5	line to line $\pm 1 \text{KV}$ (See Fig. 1 for typical application circuit)	perf. Criteria B
Immunity	Surge		line to line ±2KV/ line to ground ±4KV (See Fig. 2 for recommended circuit)	perf. Criteria B
	CS	IEC/EN61000-4-6	3Vr.m.s (See Fig. 2 for recommended circuit)	perf. Criteria A
	Voltage dip, short interruption and voltage variation	IEC/EN61000-4-11	0%, 70% (See Fig. 2 for recommended circuit)	perf. Criteria B

*This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Product Characteristic Curve



Note:

With an AC input between 90 - 110VAC / 480 - 528VAC and a DC input between 100 - 155VDC/675-745VDC, the output power must be derated as per temperature derating curves;

Input Voltage

675 745 VDC

@ Please refer to typical application for operating the product at full load with an ambient temperature at -40 $^\circ$ C to -20 $^\circ$ C;

100155

3 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

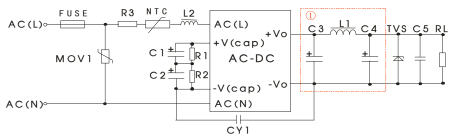


Fig. 1: Typical circuit diagram Note: ① is a Pi filter circuit

Part No.	MOV1	C1/C2 (required)	L2	R1/R2 (required)	C3 (required)	L1 (required)	C4 (require d)	C5	CY1	FUSE (requir ed)	NTC (requir ed)	R3 (requir ed)	TVS
SLS03-16B03SS(-F)													SMBJ7.0A
SLS03-16B05SS(-F)					270uF/16V								SMBJ7.0A
SLS03-16B09SS(-F)	01.44550	00 5/450/		0140	(Solid Capacitor)	47	100uF/	0.1uF/	470pF/		50.0	7.5Ω	SMBJ12A
SLS03-16B12SS(-F)	S14K550	22uF/450V	1.2mH	3M Ω		4.7uH	35V	50V	500VA C	2.0A	5D-9	/2W	SMBJ20A
SLS03-16B15SS(-F)					470 5 (05) (SMBJ20A
SLS03-16B24SS(-F)					470uF/35V								SMBJ30A

- 1. For best results we recommended using identical electrolytic filter capacitors for C1 and C2 (brand, model, batch, etc.);
- 2. R1/R2: The maximum operation voltage of R1 and R2 should be above 450V. We recommend using several chip resistors in series to meet this type of operation voltage;
- 3. R3 refers to the winding resistance;
- 4. Output filter: We recommend using an electrolytic capacitor with high frequency, high ripple current and low ESR rating for C3 and C4 (refer to manufacture's datasheet). Combined with L1, they form a pi-type filter circuit. Choose a Capacitor voltage rating with at least 20% margin, in other words not exceeding 80%. The same type of margins should be chosen for L1 and L2 current ratings. C5 is a ceramic capacitor, used to filtering high frequency noise. A suppressor diode (TVS) is a recommended to protect the application in case of a converter failure.
- 5. For full load operation at an ambient temperature of -40°C to -20°C, we recommend using following parameter changes to component values: 33uF/450V for C1/C2, 1 M Ω for R1/R2, 12 Ω /2W for R3 and 10D-10 for the NTC.

2. EMC compliance recommended circuit

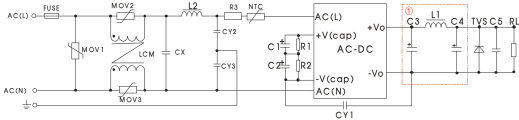
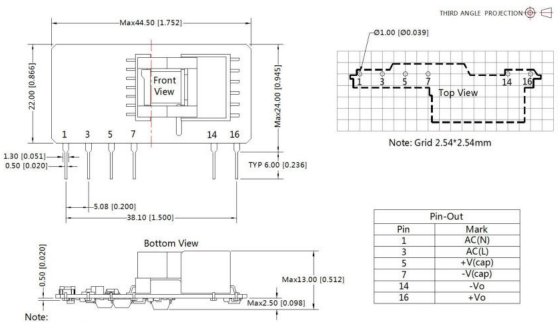


Fig. 2: EMC application circuit

Component	Recommended value
MOV1	\$14K550
MOV2、MOV3	S07K300
CY2、CY3	470pF/500VAC
CX	0.1uF/530VAC
LCM	4.5mH
L2	1.2mH
NTC	10D-10
R3	12Ω/2W
FUSE	2.0A, slow-blow, required
Note: The recommended values of	other components are shown in typical application.

SLS03-16BxxSS Dimensions and Recommended Layout



Unit: mm[inch]

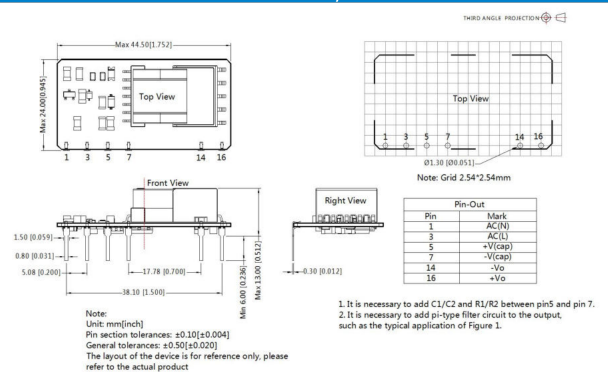
Pin section tolerances: ±0.10[±0.004] General tolerances: ±0.50[±0.020]

The layout of the device is for reference only, please

refer to the actual product

- 1. It is necessary to add C1/C2 and R1/R2 between pin5 and pin 7.
- 2. It is necessary to add pi-type filter circuit to the output, such as the typical application of Figure 1.

SLS03-16BxxSS-F Dimensions and Recommended Layout



Notes:

- 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. This part is open frame, at least 10mm safety distance between the primary and secondary external components of the module is needed to meet the safety requirement;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%, typical application circuit with nominal input voltage and rated output load;
- In order to improve the efficiency at light load, there will be audible noise generated, but it does not affect product performance and reliability;
- 5. The module needs to be glued and fixed after assembly;
- 6. All index testing methods in this datasheet are based on our company corporate standards;
- 7. We can provide product customization service, please contact our technicians directly for specific information;
- 8. Specifications are subject to change without prior notice;
- 9. Products are related to laws and regulations: see "Features" and "EMC";
- 10. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.