



(35mm x 16.85mm x 11mm)

SIP with 90° Bend

Size: 1.38in x 0.71in x 0.43in (35mm x 18mm x 11mm)

FEATURES

Rev C

- Ultra Wide Input Voltage Range RoHS Compliant
- of 85~264VAC/70~400VDC
- Low Power Consumption
- High Efficiency
- High Power Density

DESCRIPTION

- Over Current and Short Circuit Protection
- Industrial Grade
- Has IEC60950, EN60950, UL60950, UL and CE Safety Approvals

This PSLS03 series of AC/DC converters offers up to 3 watts of output power in either a SIP model or SIP model with a 90° bend. This series consists of single output models with an ultra-wide input voltage range of 85-264VAC. Each model in this series has low power consumption, high efficiency and high power density, as well as over current and short circuit protection. This series has IEC60950, EN60950, UL60950, UL and CE safety approvals.

MODEL SELECTION TABLE							
Model Number ⁽¹⁾	Input Voltage Range	Nominal Output Voltage	Output Current	Ripple & Noise	Output Power	Maximum Capacitive Load	Efficiency
PSLS03-15B03S(-F)		3.3V	500mA	70mV	1.65W	470uF	63%
PSLS03-15B05S(-F)	85-264VAC	5V	500mA	70mV	2.5W	470uF	68%
PSLS03-15B09S(-F)		9V	333mA	50mV	3W	150uF	75%
PSLS03-15B12S(-F)	(70-400VDC)	12V	250mA	50mV	3W	100uF	77%
PSLS03-15B15S(-F)		15V	200mA	50mV	3W	100uF	78%
PSLS03-15B24S(-F)		24V	125mA	50mV	ЗW	100uF	80%

All specifications	are based on 25°C, Nominal Input Voltage, <75			ss otherwise	noted.	
SPECIFICATION	We reserve the right to change specification TEST CONDITI		jical advances. Min	Ture	Max	Unit
INPUT SPECIFICATIONS	TEST CONDITI	UNS	IVIIN	Тур	Max	Unit
INPUT SPECIFICATIONS					004	
Input Voltage Range	AC Input		85		264	VAC
	DC Input		70		400	VDC
Input Frequency			47		440	Hz
Input Current	@115VAC				0.12	A
······	@230VAC				0.06	
Inrush Current	@115VAC			13 23		A
	@230VAC	@230VAC				~
OUTPUT SPECIFICATIONS						
Output Voltage				See 7	Fable ±8	
Voltage Accuracy ⁽²⁾		3.3V Model				%
Vollage Accuracy	5-24V Models	5-24V Models				
Line Regulation	Full Load			±1.5		%
_oad Regulation	10%-100% Load	10%-100% Load				%
Output Power				See 7	Fable	
Output Current				See 7	Fable	
Vin. Load			10			%
Maximum Capacitive Load				See 7	Fable	
		3-5V Models		70	150	mV
Ripple & Noise ⁽³⁾	20MHz bandwidth (peak to peak value)	9-24V Models		50	150	
Stand-By Power					0.5	W
Temperature Coefficient				±0.15		%/ºC
PROTECTION						
Short Circuit Protection			С	ontinuous, S	Self-Recove	rv
Over Current Protection			≥110% Io, Self-Recovery			
ENVIRONMENTAL SPECIFICAT						,
Operating Temperature			-40		+85	°C
Storage Temperature			-40		+105	0°C
Storage Humidity					85	%RH
	-40~20°C	2		00	,	
Power Derating	+55~85°C					%/ºC
MTBF	MIL-HDBK-217F@25°C					Hours
			300,000			

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SPECIFICATIONS								
		ut Voltage, <75% Humidity and Rated Ounge specifications based on technologica		s otherwise	noted.			
SPECIFICATION	Т	EST CONDITIONS	Min	Typ	Max	Unit		
GENERAL SPECIFICATIONS								
Efficiency				See Table				
Isolation Voltage	Input-Output, 1 minute T	est Time	3000			VAC		
Switching Frequency					60	kHz		
PHYSICAL SPECIFICATIONS								
Weight				0.210	z (6g)			
Dimensions (L x W x H)	SIP Model	SIP Model			1.38in x 0.66in x 0.43in (35mm x 16.85mm x 11mm)			
SIP Model with 90°		l		1.38in x 0.71in x 0.43in (35mm x 18mm x 11mm)				
Cooling				Free Co	nvection			
SAFETY CHARACTERISTICS								
Safety Regulated Certification		IEC60950, EN60950, UL60950, UL,	CE					
Safety Class		Clas	s II					
EMI	CE	CISPR22/EN55022 CISPR22/EN55022				Class A Class B		
	RE	CISPR22/EN55022 CISPR22/EN55022				Class A Class B		
ESD	IEC/EN61000-4-2	±4kV			Per	f. Criteria B		
RS	IEC/EN61000-4-3	10V/m			Per	f. Criteria A		
EFT	IEC/EN61000-4-4 IEC/EN61000-4-4	±2kV ±4kV				f. Criteria B f. Criteria B		
Surge	IEC/EN61000-4-5 IEC/EN61000-4-5	±1kV ±1kV/2kV			Per	f. Criteria B f. Criteria B		
PFM	IEC/EN61000-4-8	10A/m			-	f. Criteria A		
Voltage Dips, Short Interruptions and Voltage Variations Immunity	IEC/EN61000-4-11	0-70%				f. Criteria B		

NOTES

1. Add -F to model name to indicate 90° corner model.

2. When working in -20-40°C and 55-85°C temperature range output filter capacitor C2 needs 270µF/16V solid-state capacitor.

3. Ripple & Noise are measured by "parallel cable" method.

4. External electrolytic capacitors are required to use modules.

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

6. In order to increase the conversion efficiency of the product with light load in the design, the product will have audio noise when it is operating, but it will not affect the product's reliability and performance.

7. Module requires dispensing fixed after assembly.

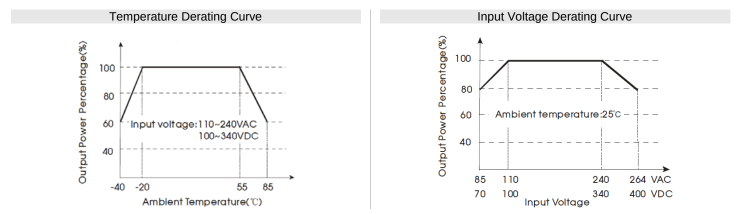
8. It is recommended to place the insulation sheet between the bottom of the curved legs module and the PCB board. Recommended materials for the FR700, thickness is more than 0.4mm.

9. Product customization available.

*Due to advances in technology, specifications subject to change without notice.



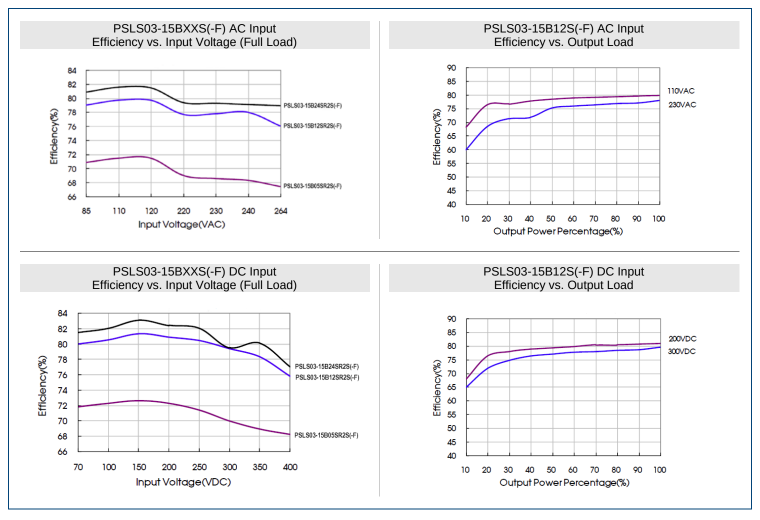
DERATING CURVES



Rev C

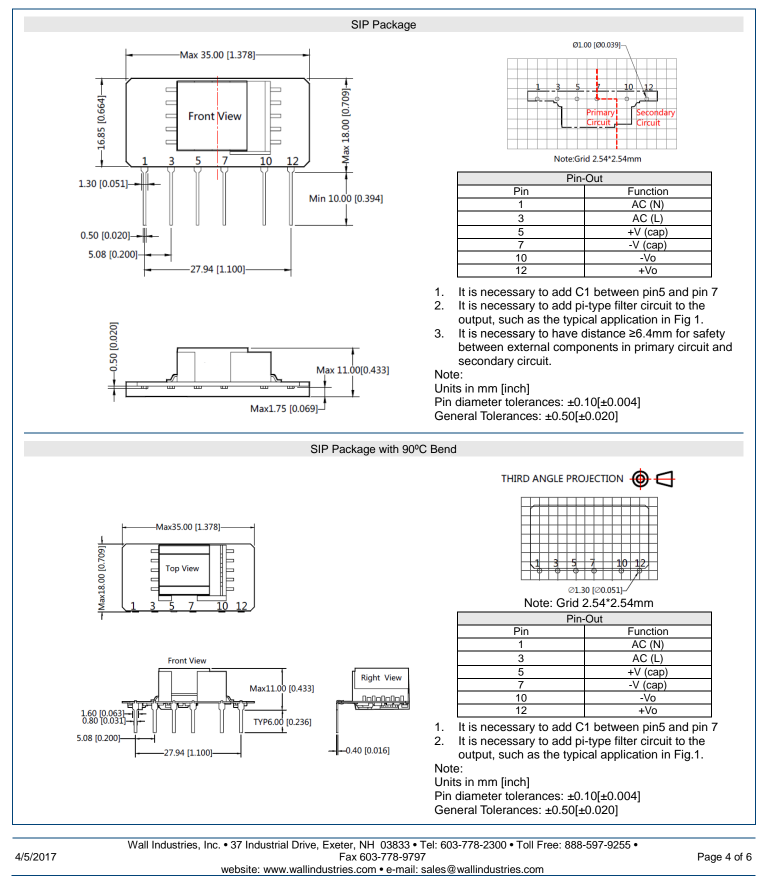
Input voltage should be derated based on temperature derating when it is 85-110VAC/240~264VAC/70~100VDC/340~400VDC This product is suitable for use in natureal air cooling environments, if in a closed environment, please contact factory.

EFFICIENCY GRAPHS



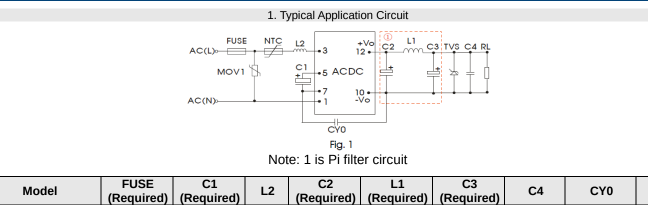


MECHANICAL DRAWINGS





DESIGN REFERENCE

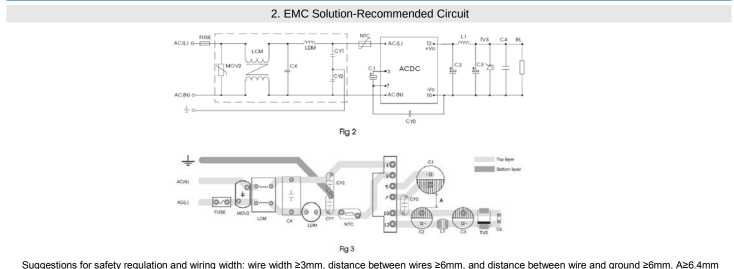


Model	(Required)	(Required)	L2	(Required)	(Required)	(Required)	C4	CY0	TVS
PSLS03-15B03S(-F)						120µF/25V			SMBJ7.0A
PSLS03-15B05S(-F)				330µF					SIVIDJ7.0A
PSLS03-15B09S(-F)	1A/250V	10µF/400V	4.7mH		2.2µGH		0.1µF/50V	1nF/400VAC	SMBJ12A
PSLS03-15B12S(-F)	TAV250V	10µF/400V 4.7111H	150µF/35V	2.20011	68µF/35V	0. iµi/30 v	1111 /400 VAC	SMBJ20A	
PSLS03-15B15S(-F)				150µ1755V					SIVIDJZUA
PSLS03-15B24S(-F)				100µF/35V					SMBJ30A

Note:

C1: AC Input, C1 is input filer capacitor (required)

DC Input is a filtering capacitor in EMC filter, the value of C1 is 10μ F/400V (when input voltage is above 370VDC, and the value of C1 is 10μ F/450V). C2 and C3 are output flier capacitors (required), C2, C3 and L1 form a pi-type filter circuit, they are recommended to be high frequency and low impedance electrolytic capacitors. Capacitance and rated ripple current of capacitors refer to the data sheets provided by factory. Voltage derating of capacitors should 80% or above. C4 is a ceramic capacitor, which is used to filter high frequency noise. Current of L1 and L2 refer to the data sheets provided by factory. Current rating should be 80% or above. TVS is a recommended component to protect post-circuit (if converter fails). External input NTC model is recommended to use 13D-5. External input MOV model is recommended to us S14K320.



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	Componente	Decommonded Decometer	

Components	Recommended Parameter		
MOV2	S14K320		
CY1	1nF/400VAC		
CY2	1nF/400VAC		
CX	0.1µF/275VAC		
LCM	3.5mH		
LDM	0.33mH		
NTC	13D-5		
FUSE (Required)	1A/250V, Slow Fusing		





COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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