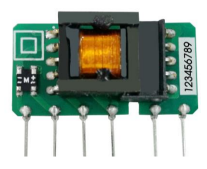


Datasheet

RS Pro LS03-15BxxSR2S AC/DC Converter

3W, AC-DC converter



Features

- Ultra-wide 85 305VAC and 70 430VDC input voltage range
- Output short circuit, overcurrent protection
- High efficiency, high power density
- Low power consumption, green power
- Industrial-grade design
- Compact size open frame
- Flexible design of peripheral circuit reduces layout problems
- IEC60950, UL60950, EN60950 safety approved

LS03-15BxxSR2S series has an ultra-wide wide input range accepting either AC or DC voltage, high efficiency, low power consumption and Class II reinforced insulation. All models are suitable for industrial control, electric power, instrumentation and smart home applications. We recommend using external components as shown in design reference for enhanced EMC performance in harsh environmental conditions.

Selection	Guide					
Certification	RS STOCK NO. (STANDARD PACK)	Part No. *	Output Power	Nominal Output Voltage and Current (Vo/Io)	Efficiency at 230VAC (%) Typ.	Capacitive Load (μF) Max.
	1812108	LS03-15B03SR2S	1.98W	3.3V/600mA	65	820
	1812109	LS03-15B05SR2S		5V/600mA	70	680
UL/CE/CB	1812110	LS03-15B09SR2S	3W	9V/333mA	73	470
	1812111	LS03-15B12SR2S	3 W	12V/250mA	74	470
	1812112	LS03-15B24SR2S		24V/125mA	77	100

Input Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Input Valtaga Panga	AC input	85		305	VAC	
Input Voltage Range	DC input	70		430	VDC	
Input frequency		47		63	Hz	
	115VAC			0.12	_	
Input current	277VAC			0.06		
	115VAC		13		A	
Inrush current	277VAC		23			
Required External Input Fuse 1A, slow fusing, required						
Hot Plug		Unavailable				

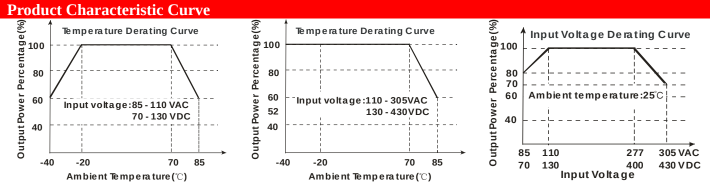
Output Specifications							
Item	Operating Conditions	Operating Conditions			Max.	Unit	
	LS03-15B03SR2S ^①				±6		
	LS03-15B05SR2S ²						
	LS03-15B09SR2S ³						
Output Voltage Accuracy	LS03-15B12SR2S [@]				±5		
	LS03-15B15SR2S	LS03-15B15SR2S				%	
	LS03-15B24SR2S	LS03-15B24SR2S					
		3.3V		±2.5			
Line Regulation	Full load	5V/9V/12V/15V/24V		±1.5			
		3.3V/5V/9V/12V/15V		±3.0			
Load Regulation	10% - 100% load	24V		±6.0			
Ripple & Noise [®]	20MHz bandwidth (po	eak-to-peak value)		80	150	mV	
Temperature Coefficient				±0.15		%/°C	
Stand-by Power Consumption	230VAC input	230VAC input			0.25	W	
Short Circuit Protection					Continuous, self-recovery		
Overcurrent Protection			110 - 500% Io	, self-recovery			
Min. Load			10			%	

Note: ①②③④ Use solid-state 270µF/16V for output filter capacitor C2 when operating 3.3V/5V/9V/12V models, especially at temperatures in the -20°C to -40°C range. ⑤The "parallel cable" method is used for Ripple and noise test, please refer to AC-DC Converter Application Notes for specific information.

General Specifications								
Item		Operating Conditions	Min.	Тур.	Max.	Unit		
Isolation Test	Input-output	Electric Strength Test for 1min.	3000			VAC		
Operating Temperature			-40		+85	°C		
Storage Temperature			-40		+105			
Storage Humidity					85	%RH		
Switching Frequency					65	kHz		
Power Derating		-40°C to -20°C(85 - 110VAC)	2.0			%/°C		
		+70°C to +85°C	2.67					
Safety Standard			IEC60950/EN60950/UL60950					
Safety Certification			IEC60950/EN60950/UL60950					
Safety Class			CLASS II					
MTBF MIL-HDBK-217F@25°C >300,000 h								

Mechanical Specifications					
Casing Material	35.00 x 18.00 x 11.00 mm				
Weight	6g (Typ.)				
Cooling method	Free air convection				

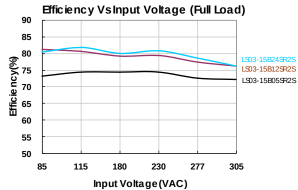
Electron	agnetic Compatibility (l	EMC)		
	CE	CISPR32/EN55032	CLASS A (See Fig. 1 for typical application)	
Emissions	CE	CISPR32/EN55032	CLASS B (See Fig. 2 for recommended circuit)	
Ellissions	RE	CISPR32/EN55032	CLASS A (See Fig. 1 for typical application)	
	KE	CISPR32/EN55032	CLASS B (See Fig. 2 for recommended circuit)	
	ESD	IEC/EN61000-4-2	Contact ±4kV	Perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m (See Fig. 2 for recommended circuit)	perf. Criteria A
	EFT	IEC/EN61000-4-4	±2kV (See Fig. 1 for typical application)	perf. Criteria B
		IEC/EN61000-4-4	±4kV (See Fig. 2 for recommended circuit)	perf. Criteria B
		IEC/EN61000-4-5	line to line $\pm 1 \text{kV}$ (See Fig. 1 for typical application)	perf. Criteria B
Immunity	Surge	IEC/EN61000-4-5	line to line±1kV/line to ground ±2kV (See Fig. 2 for recommended circuit)	perf. Criteria B
	CS	IEC/EN61000-4-6	10Vr.m.s (See Fig. 2 for recommended circuit)	perf. Criteria A
	Voltage dips, short interruptions and voltage variations	IEC/EN61000-4-11	0%, 70% (See Fig. 2 for recommended circuit)	perf. Criteria B

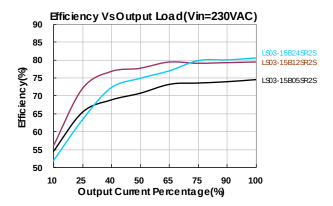


Note:

①With an AC input between 85 - 110VAC/277- 305VAC and a DC input between 70 - 130VDC/400 - 430VDC, the output power must be derated as per temperature derating curves;

② This product is suitable for applications using natural air cooling.





Design Reference

1. Typical application circuit

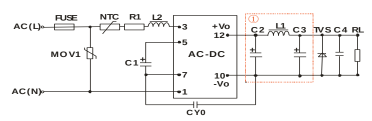


Fig. 1: Typical circuit diagram Note: ① is a Pi filter circuit.

Model	FUSE (necessary)	C1 (necessary)	L2	NTC	C2 (necessary)	L1 (necessary)	C3 (necessary)	C4	CY0	TVS												
LS03-15B03SR2S							120μF/25V			SMBJ7.0A												
LS03-15B05SR2S		10μF/450V			270μF/ 16V (Solid					SMIDJ /.UA												
LS03-15B09SR2S	1A/ 300V	(-20°C to +85°C) 22µF/450V	4.7mH	13D-5	Capacitor)	4.7μΗ	68µF/35V	0.1μF/5 0V	1nF/400 VAC	SMBJ12A												
LS03-15B12SR2S		(-40°C to +85°C)																				SMBJ20A
LS03-15B24SR2S					220μF/ 35V		47μF/35V			SMBJ30A												

Note:

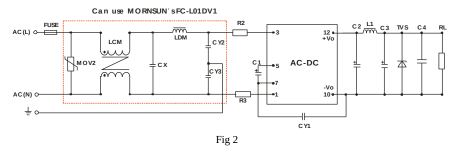
C1: C1 is used as filter capacitor with AC input and as EMC filter capacitor with DC input;

R1: R1 is a $12\Omega/2W$ current limiting resistance;

An external input NTC (13D-5) is recommended for inrush current limitation and an external MOV (\$14K350) for transient suppression.

Output filter: We recommend using an electrolytic capacitor with high frequency, high ripple current and low ESR rating for C2 and C3 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%**. C4 is a ceramic capacitor, used for filtering high frequency noise. A suppressor diode (TVS) is a recommended to protect the application in case of a converter failure.

2.EMC solution-recommended circuit

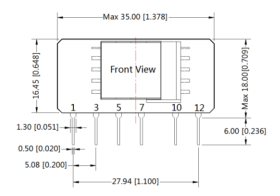


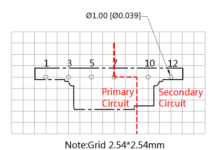
Components	Recommend Parameter				
MOV2	S14K350				
CY1	2.2nF/400VAC				
CY2/CY3	561K/400VAC				
CX	0.1μF/310VAC				
LCM	3.50mH				
LDM	0.33mH				
R2/R3	12Ω/2W				
FUSE (required)	1A/300V, slow-blow fuse				
Can use MORNSUN's FC-L01DV1 EMC model					

LS03-15BxxSR2S Dimensions and Recommended Layout









0.50 [0.020]	Bottom View Max 11.00[0.433]
	Max1.75 [0.069]

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

Unit: mm[inch]

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

The layout of the device is for reference only , please refer to the actual product

1.It is necessary to add C1 between pin5 and pin7; 2.It is necessary to add pi-type filter circuit to the 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:

- External electrolytic capacitors are required to modules, more details refer to typical applications. 1.
- 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 the safety 2. requirement.
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%, nominal input voltage (115V and 230V) and rated output load;
- Audio noise maybe heard when the unit is operating with light load, this does not affect the product's reliability or performance.
- 5. All index testing methods in this datasheet are based on our Company's corporate standards.
- 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; 7.
- 8. It is only suitable for safe use in areas under 2000m above sea level.