LI75-20BxxR2S Series

















FEATURES

- Universal 90 264VAC or 120 370VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -30°C to +70°C
- High I/O isolation test voltage up to 4000VAC
- Low ripple & noise
- Output short circuit, over-current, over-voltage, over-temperature protection
- DIN rail TS-35/7.5 or 15 mountable
- Suitable for small chassis and narrow space installation

LI75-20BxxR2S is Mornsun AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. These light weight AC-DC converters have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international UL61010, IEC/EN/UL/BS EN62368 standards for EMC and safety.

Selection Guide						
Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range (V)	Efficiency at 230VAC (%) Typ.	Max. Capacitive Load (µF)
UL/EN/BIS	LI75-20B12R2S	75.6	12V/6.3A	12-14	86	6000
	LI75-20B24R2S	76,8	24V/3.2A	24-28	89	1500
	LI75-20B48R2S	70.0	48V/1.6A	48-53	90	1000

Input Specifications	5					
Item	Operating Condition	ons	Min.	Тур.	Max.	Unit
	Rated input (Certif	Rated input (Certified voltage)			240	\/AC
Input Voltage Range	AC input	AC input			264	VAC
	DC input	DC input			370	VDC
Input Voltage Frequency			47		63	Hz
land & Command	115VAC				2	
Input Current	230VAC	230VAC			1	
law ich Ci iwa int	115VAC	Calabatant		25	-	Α
Inrush Current	230VAC	Cold start		45		
Leakage Current	240VAC			<0.5mA		
Hot Plug	Plug			Unavailable		

Output Specifications						
Item	Operating Conditions		Min.	Тур.	Max.	Unit
Output Voltage Appurage	Full load range	12V	-	±2.0		%
Output Voltage Accuracy		24V/48V	-	±1.0		
Line Regulation	Rated load		_	±0.5		
Load Regulation	0% - 100% load		-	±1.0		
	20MHz bandwidth (peak-to-peak value)	12V	-		80	
Ripple & Noise*		24V	-		120	mV
		48V	-		150	
Temperature Coefficient			-	±0.03		%/℃
Minimum Load			0			%

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115VAC	12				
230VAC	60			ms	
Recovery time < 3s after the short circuit disappear.	Constant current, continuous, self-recovery				
Normal temperature	Normal temperature				
Low temperature, high temperature	≥105%lo, constant current mode, automatic recover after fault condition is removed				
12V	≤17V (Output voltage turn off, re-power on for recover)				
24V ≤33V		<33V (Output voltage turn off, re-power on for recover)			
48V	\$60V (Output voltage turn off, re-power on for recover)			ower on for	
	230VAC Recovery time < 3s after the short circuit disappear. Normal temperature Low temperature, high temperature 12V 24V	230VAC Recovery time < 3s after the short circuit disappear. Normal temperature Low temperature, high temperature 12V 24V 48V 60 Constant 105% - 150% recove ≥ 105% lo recove ≤ 17V (Ou ≤ 33V (Ou Output vol Output vol	230VAC Recovery time < 3s after the short circuit disappear. Normal temperature Low temperature, high temperature 12V 24V 48V Constant current, corrected in the short circuit disappear. 105% - 150% lo, constant or recover after fault or recove	230VAC Recovery time < 3s after the short circuit disappear. Normal temperature Low temperature, high temperature 12V 24V 24V Recovery time < 3s after the short circuit disappear. Constant current, continuous, self- 105% - 150% lo, constant current mode recover after fault condition is reserved after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved. 2105% - 150% lo, constant current mode recover after fault condition is reserved.	

Note: "Tip and barrel method" is used for ripple and noise test, output parallel 47uF electrolytic capacitor and 0.1uF ceramic capacitor, please refer to Enclosed Switching Power Supply Application Notes for specific information.

General S	Specification (1997)	าร					
Item		Operating Conditions		Min.	Тур.	Max.	Unit
	Input - 🖶						VAC
Isolation Test	Input - output	Electric strength test for 1n	4000	-			
	Output - 🖶						
	Input - 🖶			50			
Insulation	Input - output	At 500VDC	At 500VDC				M Ω
Resistance	Output - 🖶		50				
Operating Temperature				-30		+70	°C
Storage Temperature				-40		+85	
Storage Humidity		Non-condensing		10		95	%RH
Operating Humidity				20		90	
Switching Fred	quency				65		kHz
		Operating temperature	-30℃ to -10℃	2.0			
Power Derating		derating	+45℃ to +70℃	2.0			%/℃
		Input voltage derating	90VAC - 100VAC	2.0			%/VAC
Safety Standard), UL61010-1 s BS EN 62368-1	•
Safety Class				CLASSI			
MTBF		MIL-HDBK-217F@25°C		≥300,000 h			

Mechanical Specifications				
Case Material	Metal (AL1100, SGCC)			
Dimensions	32.00mm x 125.00mm x 87.50mm			
Weight	350g (Typ.)			
Cooling Method	Free air convection			

Electromagnetic Compatibility (EMC)				
	CE	CISPR32/EN55032 CLASS B		
Emissions	RE	CISPR32/EN55032 CLASS B		
	THD	IEC/EN 61000-3-2 CLASS A		
1	ESD	IEC/EN 61000-4-2 Contact ±6KV/Air ±8KV	perf. Criteria A	
Immunity	RS	IEC/EN 61000-4-3 10V/m	perf. Criteria A	

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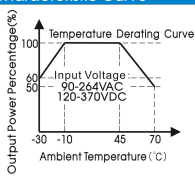
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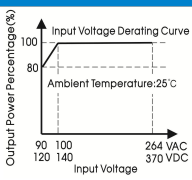
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EFT	IEC/EN 61000-4-4	±2KV	perf. Criteria A
Surge	IEC/EN 61000-4-5	line to line ± 2 KV/line to ground ± 4 KV	perf. Criteria A
CS	IEC/EN61000-4-6	10 Vr.m.s	perf. Criteria A
Voltage dips, short interruptions and voltage variations immunity	IEC/EN61000-4-11	0%, 70%	perf. Criteria B

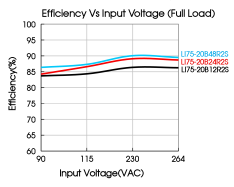
Product Characteristic Curve

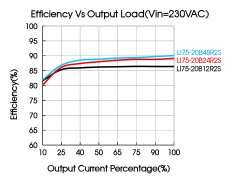




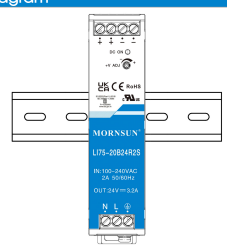
Note: 1. With an AC input voltage between 90 -100VAC and a DC input between 120-140VDC the output power must be derated as per the temperature derating curves;

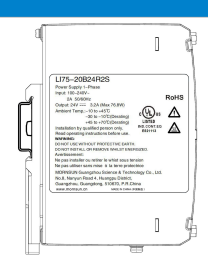
2. This product is suitable for applications using natural air cooling; for applications in closed environment please consult Mornsun FAE.





Installation Diagram



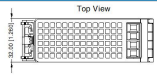


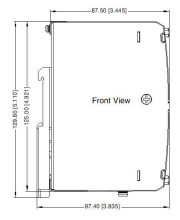
Note: Keep the following installation clearances: 20mm on top, 20mm on the bottom, 5mm on the left and right sides are recommended when the device is loaded permanently with more than 50% of the rated power. Increase this clearance to 15mm in case the adjacent device is a heat source (e.g. another power supply).

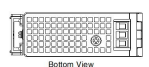
LI75-20BxxR2S Series

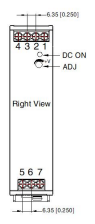
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Dimensions and Recommended Layout









THIRD ANGLE PROJECTION (b)



Pin-Out			
Pin	Mark		
1	-Vo		
2	-Vo		
3	+Vo		
4	+Vo		
5	AC(N)		
6	AC(L)		
7	(<u>1</u>)		

Note:

Unit: mm[inch]

ADJ: Output adjustable resistor Wire range: 26-10 AWG Tightening torque: Max 0.79N · m

Mounting rail: TS35, rail needs to connect safety ground

General tolerances: $\pm 1.00[\pm 0.039]$

Note:

- For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58220214;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75% RH with 2. nominal input voltage and rated output load;
- 3. All index testing methods in this datasheet are based on our company corporate standards;
- 4. In order to improve the efficiency at high input voltage, there will be audible noise generated, but it does not affect product performance and reliability;
- We can provide product customization service, please contact our technicians directly for specific information; 5.
- Products are related to laws and regulations: see "Features" and "EMC"; 6.
- The out case needs to be connected to PE () of system when the terminal equipment in operating; 7.
- The output voltage can be adjusted by the ADJ, clockwise to increase; 8.
- 9. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units;
- The power supply is considered a component which will be installed into a terminal equipment. All EMC tests should be confirmed with the final equipment. Please consult our FAE for EMC test operation instructions.

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