









#### **FEATURES**

- Universal 85-264VAC (277VAC available)
   or 120-370VDC (390VDC available) input voltage
- Withstand 300VAC surge input for 5s
- Operating ambient temperature range: -30°C to +70°C
   (can be start-up at -40°C)
- High I/O isolation test voltage up to 4000VAC (Input output)
- Over-voltage class III (Designed to meet EN61558 standards)
- Low standby power consumption, low ripple & noise
- High efficiency, high reliability
- Output short circuit, over-current, over-voltage over-temperature protection
- DIN rail TS35X7.5/ TS35X15 mountable
- Ultra-thin design: width 105mm (6SU)

LI150-20BxxPR2 is Mornsun's AC-DC series featuring a cost-effective, energy efficient solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise, compliant with international IEC62368 standards for EMC and safety sepecifitions meet IEC/EN61000-4, CISPR32, EN55032, UL/EN/IEC62368, IEC/EN60335, IEC61558, UL61010. These light weight AC-DC converters also have an extremely compact design for space saving and are ideal for applications such as industrial control equipment machinery and all kinds of applications in a harsh environment.

Selection	Guide					
Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/lo)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ.	Capacitive Load (µF) Max.
	LI150-20B12PR2	135.6	12V/11.3A	10.8 - 13.8	89	10000
EN /DIC	LI150-20B15PR2	142.5	15V/9.5A	13.5 - 18.0	89.5	8000
EN/BIS	LI150-20B24PR2	150.0	24V/6.25A	21.6 - 29.0	91.5	5000
	LI150-20B48PR2	153.6	48V/3.2A	43.2 - 52.8	91	2400

Note: "The actual adjustment range may extend outside the values stated, care should be exercised to ensure that the output voltage and power levels remain within the published maximum values.

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
In and Mallana Damana	AC input	85		264	VAC
Input Voltage Range	DC input	120		370	VDC
Input Frequency		47		63	Hz
In 4 O	115VAC			3	
Input Current	230VAC			1.8	
	115VAC		35		A
Inrush Current	230VAC		70		
Leakage Current	240VAC/50Hz		0.5mA RN	MS Max.	
Hot Plug			Unava	ilable	

Output Specifications							
Item	Operating Conditions		Min.	Тур.	Max.	Unit	
	0% - 100% load	12V output		±2	-		
Output Voltage Accuracy		Other output		±1	-	0/	
Line Regulation	Rated load			±1	-	%	
Load Regulation	230VAC			±1			

**MORNSUN®** 

MORNSUN Guangzhou Science & Technology Co., Ltd.

## AC/DC 150W DIN-Rail Power Supply





Output Ripple & Noise*  20MHz bandwidth (peak-to-peak value)  24V output								
Output Ripple & Noise*         (peak-to-peak value)         24V output			12V output		-	100	mV	
Value   Val	Output Ripple & Noise*		15V output			120		
A8V output			24V output		-	150		
Stand-by Power Consumption  230VAC Input    12V/15V/24V output		value)	48V output			150		
Stand-by Power Consumption  230VAC Input  48V output	Semperature Coefficient		,		±0.03		%/°C	
Short Circuit Protection    A8V output			12V/15V/24V output			0.30	w	
Over-current Protection  ⇒ 105% Io, self-recovery  Hiccup mode or constant current output voltage <50%, recovers fault condition is reference to condition is reference to condition is reference to condition is removed.  12V output  15V output  24V output  48V output  Over-temperature Protection  Over-temperature protection activation  Over-temperature protection deactivation  Over-temperature protection deactivation  Over-temperature protection deactivation  Ninimum Load  Start-up Delay Time  Hold-up Time	Stand-by Power Consumption	230VAC Input	48V output			0.40		
Over-current Protection  > 105% Io, self-recovery    Constant current limiting within output voltage, recovers auton condition is removed to the condition of the condition of the condition is removed.	Short Circuit Protection		1	Hico	cup, continuo	us, self-recove	∍ry	
Constant current limiting withir output voltage, recovers auton condition is removed and protection  Over-voltage Protection  12V output  15V output  24V output  48V output  660V  Over-temperature protection activation  Over-temperature protection deactivation  15V output voltage Protection  Over-temperature protection activation  Over-temperature protection deactivation		1050/1			Hiccup mode or constant current limiting when output voltage <50%, recovers automatically afte fault condition is removed			
Diver-voltage Protection    15V output	Over-current Protection	≥ 105% 10, self-feco	≥105% lo, self-recovery		Constant current limiting within 50% -100% rated output voltage, recovers automatically after fault condition is removed			
Over-voltage Protection  24V output  48V output  Over-temperature protection activation  Over-temperature protection deactivation		12V output		≤16V		Output voltage hiccup		
24V output \$\ 35V\$  48V output \$\ 60V\$ Output vo  Over-temperature protection activation  Over-temperature protection deactivation 50  Winimum Load 0  Start-up Delay Time Room temperature 500  115VAC 12		15V output		≤23V	Outp			
Over-temperature Protection  Over-temperature protection activation  Over-temperature protection deactivation  Over-temperature protection activation  Over-temperature protection deactivation  Over-temperature	Over-voltage Protection	24V output		≤35V				
Over-temperature Protection  Over-temperature protection deactivation  Minimum Load  Room temperature  500  115VAC  12		48V output		≤60V	Outp	Output voltage clamp		
Over-temperature protection deactivation 50  Minimum Load 0  Start-up Delay Time Room temperature 500  115VAC 12	O	Over-temperature protection activation				85	°C	
Start-up Delay Time Room temperature - 500  115VAC - 12	Over-temperature Protection	Over-temperature	protection deactivation	50			C	
Hold-up Time	Vinimum Load			0			%	
Hold-up Time	Start-up Delay Time	Room temperature			500	800		
700-up lime 230VAC - 30	lalal un Timo	115VAC			12		ms	
200 11 10	101a-up IIme	230VAC			30			

General Spec	cifications						
Item		Operating Condition	ns	Min.	Тур.	Max.	Unit
Isolation	Input-output	Electric Strength Test leakage current<5r		4000			VAC
Operating Temperat	ure			-30		+70	°C
Storage Temperature	Э			-40		+85	
Storage Humidity				_		95	%RH
Operating Altitude				_		2000	m
Switching Frequency	/			_	65		kHz
		+45℃ to +70℃		2.0			<b>%/</b> ℃
			12V/15V	1.1			0/ 0/40
		85VAC - 100VAC	24V/48V	0.784			%/VAC
Power Derating		100VAC - 120VAC	12V	_		122.4	W
			15V	_		128.3	
			24V	-		127.4	
			48V	-		130.6	
Safety Standard	Safety Standard		'	EN62368-1, IS13 Design refer to EN/IEC60335-1	UL/IEC62368	-1,	ed;
Safety Class				CLASS II			
MTBF				MIL-HDBK-217F	<b>@25℃&gt;300,</b> 0	000 h	

# AC/DC 150W DIN-Rail Power Supply

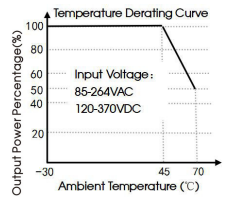
LI150-20BxxPR2 Series

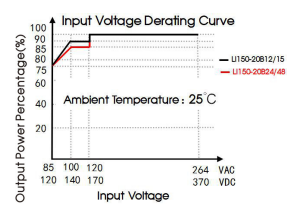


Mechanical Specifications		
Case Material	Plastic, heat-resistant (UL94V-0)	
Package Dimensions	105.00 x 90.00 x 55.40mm	
Weight	330g (Typ.)	
Cooling Method	Free air convection	

Electromo	agnetic Compatibility (EMC)			
	CE	CISPR32/EN55032	CLASS B	
missions	RE	CISPR32/EN55032	CLASS B	
	Harmonic current*	IEC/EN61000-3-2	CLASS A	
	ESD	IEC/EN61000-4-2	Contact ±4KV/Air ±8KV	Perf. Criteria A
	RS	IEC/EN61000-4-3	10V/m	Perf. Criteria A
	EFT	IEC/EN61000-4-4	±4KV	Perf. Criteria B
mmunity	Surge	IEC/EN61000-4-5	Line to line ±2KV	Perf. Criteria A
	CS	IEC/EN61000-4-6	10Vr.m.s	Perf. Criteria A
	Voltage dips, short interruptions and voltage variations immunity	IEC/EN61000-4-11	100% dip 1 periods, 30% dip 25 periods, 100% interruptions 250 periods	Perf. Criteria B
ote: *Test harm	onic current at 70% load.			

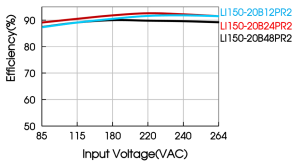
### **Product Characteristic Curve**

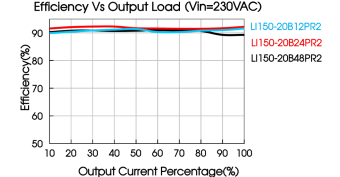




Note: ① With an AC input between 85-120VAC and a DC input between 120-170VDC, the output power must be derated as per temperature derating curves; ② This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.

#### Efficiency Vs Input Voltage (Full Load)

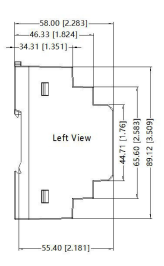


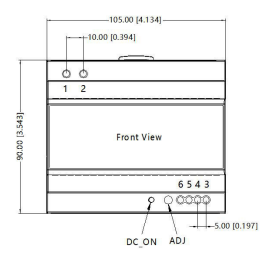




### Dimensions and Recommended Layout







Pin-Out		
Pin	Mark	
1	AC(L)	
2	AC(N)	
3	-Vo	
4	-Vo	
5	+Vo	
6	+Vo	

Note:
Unit: mm[inch]
ADJ: adjustable resistance to change output voltage
Wire range: 24-12 AWG
Tightening torque: Max 0.4 N·m
Mounting rail: TS35

General tolerances: ±1.00[±0.039]

#### Note:

- 1. For additional information on Product Packaging please refer to <a href="www.mornsun-power.com">www.mornsun-power.com</a>. Packaging bag number: 58220215;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75% with nominal input voltage and rated output load;
- 3. All index testing methods in this datasheet are based on our company corporate standards;
- 4. We can provide product customization service, please contact our technicians directly for specific information;
- 5. Specifications are subject to change without prior notice;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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