MORNSUN®

60W, AC-DC converter



FEATURES

- 85 264V Universal AC or wide 100 370V DC Input
- ullet Operating ambient temperature range: -40°C to +70°C
- High I/O isolation test voltage of up to 4000VAC
- Regulated output, Low ripple & noise
- Output short circuit, over-current, over-voltage protection
- High efficiency, high reliability
- Plastic case meets UL94V-0 flammability
- Meets EMI CLASS B and surge ±2KV/±4KV (level 4) without additional circuits
- Designed to meet IEC/EN/UL62368 standards (Approval Pending)

LHE60-20Bxx series AC-DC converters are highly efficient, environmental-friendly 60W power modules. It features universal AC input and at the same time accepts DC input voltage, low power consumption, high efficiency, high reliability, reinforced isolation. It offers good EMC performance compliant to IEC/EN61000-4 and CISPR32/EN55032 and meets IEC/EN/UL62368 standards. The converters are widely used in industrial, power, instrumentation, communication and civil applications. For extremely harsh EMC environment, we recommend using the application circuit show in Design Reference of this datasheet.

Selection Guide					
Certification	Part No.*	Output Power	Nominal Output Voltage and Current	Efficiency at 230VAC (%) Typ.	Capacitive Load (µF) Max.
	LHE60-20B05	50W	5V/10000mA	82	50000
UL/CE/CB	LHE60-20B12		12V/5000mA	86	10000
(Pending)	LHE60-20B15	40)4/	15V/4000mA		8000
	LHE60-20B24	60W	24V/2500mA	00	2700
	LHE60-20B48		48V/1250mA		680

Note: "Use suffix "A5" for chassis and suffix "A6" for DIN-Rail mounting (e.g. LHE60-20805A5 is chassis mounting and LHE60-20805A6 is DIN-Rail mounting version).

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Input Voltago Dango	AC input	85		264	VAC
Input Voltage Range	DC input	100		370	VDC
Input Frequency		47		63	Hz
	115VAC			1.4	A
Input Current	230VAC	_		0.8	
11.01	115VAC	-	45		
Inrush Current	230VAC	-	90		
Leakage Current 240VAC/50Hz 0.25mA Max.		Max.			
Recommended External Input Fuse 3.15.		/250V Slow	-blow requi	red	
Hot Plug		Unavailable			

Output Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Output Voltage Accuracy			±2		
Line Regulation	Full load		±0.5		%
Load Regulation	0%-100% load		±1		
Ripple & Noise*	20MHz bandwidth (peak-to-peak value)			150	mV
Stand-by Power Consumption	5/12/15/24V output			0.5	147
	48V output			0.65	W

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AC/DC Converter LHE60-20Bxx Series



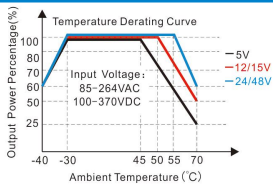
Temperature Coefficient			±0.02		%/°C	
Short Circuit Protection		Hiccu	p, continuou	ıs, self-reco	very	
Over-current Protection			≥110%lo, sel	f-recovery		
	5VDC Output	≤9VDC (O	utput voltag	e clamp or	turn off)	
	12VDC Output	≤16VDC (C	≤16VDC (Output voltage clamp or turn off)			
Over-voltage Protection	15VDC Output	≤24VDC (0	≤24VDC (Output voltage clamp or turn off)			
	24VDC Output	≤35VDC (0	≤35VDC (Output voltage clamp or turn off)			
	48VDC Output	≤60VDC (0	≤60VDC (Output voltage clamp or turn off)			
Minimum Load		0			%	
	115VAC input		8			
Hold-up Time	230VAC input		65	-	ms	
Note: * The "parallel cable" method	is used for Ripple and noise test, please refer to	AC-DC Converter Application Notes	for specific info	ormation.		

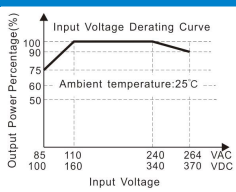
General S	oecifications						
Item		Operating Conditions	Min.	Тур.	Max.	Unit	
Input-PE			2000	_			
Isolation Inj	Input-Output	Electric Strength Test for 1min., leakage current <5mA	4000	-		VAC	
	Output-PE		500	_			
Operating Temperature			-40	-	+70	°C	
Storage Temperature			-40	-	+85		
Storage Humidity			-	-	95	%RH	
0.11.1.7		Wave-soldering	260 ± 5°C; time: 5 - 10s				
Soldering Temp	eralure	Manual-welding	360 ± 10°C; time: 3 - 5s				
		-40°C to -30°C	4.0	-		%/°C	
		+45°C to +70°C (5V output)	3.0	_			
		+50°C to +70°C (12V, 15V output)	2.5	_			
Power Derating	J	+55°C to +70°C (24V, 48V output)	2.5	-			
		85VAC - 110VAC	1.0	-			
		240VAC - 264VAC	0.42	-		%/VAC	
Safety Standard			IEC62368/EN62368/UL62368				
Safety Certification			IEC62368/EN62368/UL62368 (Pending)			ng)	
Safety Class			CLASS I	CLASS I			
MTBF			MIL-HDBK-2	217F@25°C >	300,000 h		

Mechanical Specifications			
Case Material		Black plastic, flame-retardant and heat-resistant (UL94V-0)	
	Horizontal package	109.00 x 58.50 x 30.00 mm	
Dimension	A5 chassis mounting	135.00 x 70.00 x 38.50 mm	
	A6 Din-Rail mounting	137.00 x 70.00 x 44.00 mm	
	Horizontal package	310g (Typ.)	
Weight	A5 chassis mounting	400g (Typ.)	
A6 Din-Rail mounting		470g (Typ.)	
Cooling method		Free air convection	

Electron	nagnetic Compatibility ((EMC)		
Control o ma	CE	CISPR32/EN55032	CLASS B	
Emissions	RE	CISPR32/EN55032	CLASS B	
	ESD	IEC/EN 61000-4-2	Contact ±6KV / Air ±8KV	Perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
	EFT	IEC/EN61000-4-4	±4KV	perf. Criteria B
		IEC/EN61000-4-5	line to line ±2KV/line to ground ±4KV	perf. Criteria B
Immunity	Surge	IEC/EN61000-4-5	line to line ±4KV/line to ground ±6KV (See Fig.2 for recommended circuit)	perf. Criteria B
	CS	IEC/EN61000-4-6	10Vr.m.s	perf. Criteria A
	Voltage dips, short interruption and voltage variations	IEC/EN61000-4-11	0%, 70%	perf. Criteria B

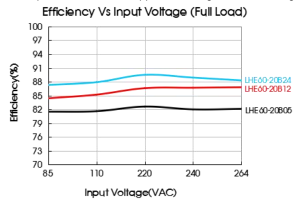
Product Characteristic Curve

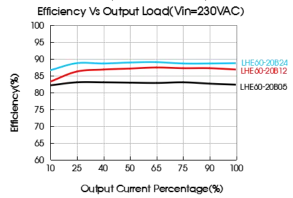




Note: ① With an AC input between 85-110V/240-264VAC and a DC input between 100-160V/340-370VDC, the output power must be derated as per temperature derating curves;

2 This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.





Design Reference

1. Typical application

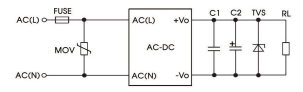


Fig. 1: Typical circuit diagram

Part no.	C1(µF)	C2(µF)	FUSE	MOV	TVS
LHE60-20B05		680			SMBJ7.0A
LHE60-20B12		330	3.15A/250V		SMBJ20A
LHE60-20B15	1	330	slow-blow	S14K300	SMBJ20A
LHE60-20B24		200	required		SMBJ30A
LHE60-20B48		100			SMBJ64A

Output Filter Components:

We recommend using an electrolytic capacitor with high frequency, and low ESR rating for C2 (refer to manufacture's datasheet). Choose a Capacitor voltage rating with at least 20% margin, in other words not exceeding 80%. C1 is a ceramic capacitor used for filtering high-frequency noise and TVS is a recommended suppressor diode to protect the application in case of a converter failure.

2. EMC compliance recommended circuit

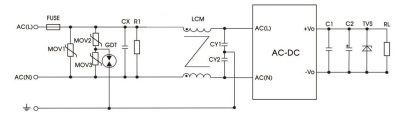
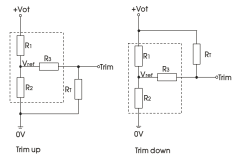


Fig 2: EMC application circuit with higher requirements

Component	Recommended value
MOV1	\$20K300
MOV2	\$14K350
MOV3	\$14K350
CX	0.15µF/300VAC
CY1	2.2nF/400VAC
CY2	2.2nF /400VAC
R1	1M Ω /2W
LCM	2.2mH, we recommend using part no. FL2D-30-222 (MORNSUN)
GDT	B5G3600
FUSE	3.15A/250V slow-blow required

3. Trim Function for Output Voltage Adjustment (open if unused)



TRIM resistor connection (dashed line shows internal resistor network)

Calculating Trim resistor values:

up:
$$R_T = \frac{\alpha R_2}{R_2 - \alpha} - R_3$$
 $\alpha = \frac{Vref}{Vot - Vref} \cdot R_1$
down: $R_T = \frac{\alpha R_1}{R_1 - \alpha} - R_3$ $\alpha = \frac{Vot - Vref}{Vref} \cdot R_2$

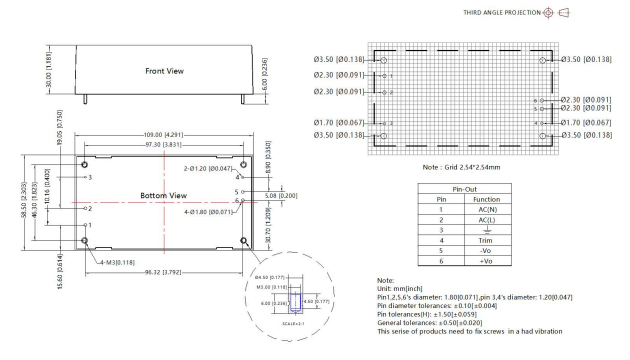
$$R_{T}$$
 = Trim Resistor value;
a = self-defined parameter;
Vot = desired output voltage
(±10%max.).



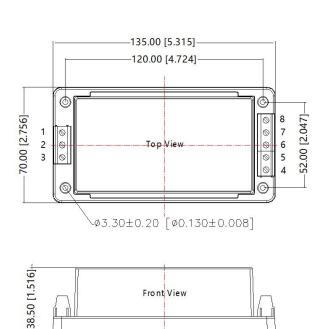
Vout nominal	R1 (kΩ)	R2 (k Ω)	R3 (k Ω)	Vref (V)	Vot (V)
5V	3.3	3.3	1	2.5	
12V	3.83	1	1	2.5	Resulting Trimmed
15V	7.5	1.5	1	2.5	Output voltage;
24V	8.66	1	1	2.5	range ≤ ±10%
48V	33	1.8	1	2.5	

4. For additional information please refer to application notes on www.mornsun-power.com.

Dimensions and Recommended Layout



A5 Dimensions



THIRD	ANGLE	PROJEC	TION 🌐

Pin-Out			
Pin	Function		
1	AC(N)		
2	AC(L)		
3	÷		
4	Trim		
5	-Vo		
6	+Vo		
7	NC		
8	NC		

Note:

Unit: mm[inch] Wire range: 24~12 AWG

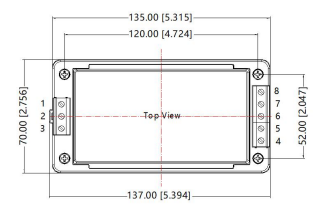
Tightening torque: Max 0.4 N·m General tolerances: $\pm 1.00[\pm 0.040]$

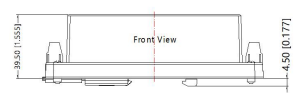
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A6 Dimensions





THIRD ANGLE PROJECTION 💮 🧲

Pin-Out	
Pin	Function
1	AC(N)
2	AC(L)
3	- -
4	Trim
5	-Vo
6	+Vo
7	NC
8	NC

Note:
Unit: mm[inch]
Mounting rail: TS35, rail needs to connect safety ground
Wire range: 24~12 AWG
Tightening torque: Max 0.4 N·m
General tolerances: ±1.00[±0.040]

Note:

- For additional information on Product Packaging please refer to <u>www.mornsun-power.com</u>. Packaging bag number: 58220020 (Horizontal package); 58220031 (A5/A6 package);
- 2. 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;
- 3. 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;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 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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