

LH40 SERIES

40W, AC-DC CONVERTER

LH40series---- converter offered by Mornsun. It features universal input voltage, taking both DC and AC input voltage, high efficiency, high reliability, low power consumption and safer isolation. It offers good EMC performance, certificate IEC/EN61000-4, CISPR22/EN55022, UL60950 and EN60950 standards, and is widely used in industrial, office and electricity applications. For harsh EMC environment, the application circuit in the datasheet is strongly recommended.

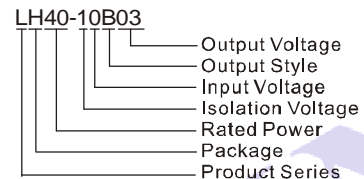


RoHS

PRODUCT FEATURES

1. Universal input range:85~264VAC/120~370VDC
2. AC and DC all in one (input from the same terminal)
3. Low standby power consumption, high efficiency,3000VAC safe isolation
4. Low ripple and noise
5. Protection of output short circuit, over-current, over-voltage
6. Perfect EMC performance
7. Meet IEC61000, UL60950and IEC60950 standards
8. 3 years product warranty

PART NUMBER SYSTEM



SELECTION GUIDE

Model	Package	Power	Output (Vo1/Io1)	Output (Vo2/Io2)	Max. Capacitive Load	Ripple and Noise (Typ.)	Efficiency (230VAC, Typ.)	Standby Power Consumption (Max.)
LH40-10B03	89.0*63.5*25.0mm	40W	26.4W	3.3VDC/8000mA	--	60000 uF	50mV	0.5W
LH40-10B05			5VDC/8000mA	--	40000 uF			
LH40-10B09			9VDC/4444mA	--	12000 uF			
LH40-10B12			12VDC/3333mA	--	9000 uF			
LH40-10B15			15VDC/2666mA	--	7000 uF			
LH40-10B24			24VDC/1667mA	--	2000 uF			
LH40-10D0512-13			5VDC/5000mA	12VDC/1250mA	10000/470 uF			
*LH40-10D0524-06			5VDC/5000mA	24VDC/625mA	10000/400 uF			
*LH40-10A05			+5VDC/4000mA	-5VDC/4000mA	±12000 uF			
LH40-10A12			+12VDC/1666mA	-12VDC/1666mA	±4400 uF			
*LH40-10A15			+15VDC/1333mA	-15VDC/1333mA	±1000 uF			
*LH40-10C0512-06			5VDC/5000mA	±12VDC/600mA	10000/±780 uF			
*LH40-10C0515-05			5VDC/5000mA	±15VDC/500mA	10000/±900 uF			

Note: *Designing

INPUT SPECIFICATIONS

Item	Test Conditions	Min.	Typ.	Max.	Unit
Input Voltage Range	AC Input	85	--	264	V
	DC Input	120	--	370	
Input Frequency		47	--	440	Hz
Input Current	115VAC Input	--	--	1.0	A
	230VAC Input	--	--	0.6	
Inrush Current	115VAC Input	--	30	--	
	230VAC Input	--	50	--	

OUTPUT SPECIFICATIONS

Item	Test Conditions	Min.	Typ.	Max.	Unit
Output Voltage Accuracy	LH40-10BXX	Main output	±2	--	%
	LH40-10AXX	Main output / Secondary output	±2	--	
	LH40-10DXX	Main output	±2	--	

	LH40-10CXX	Secondary output	--	±5	--	
Line Regulation	LH40-10BXX		--	±0.5	--	%
	LH40-10AXX		--			
Load Regulation	LH40-10DXX(Main output)		--	±1.5	--	
	LH40-10CXX(Main output)		--			
Ripple& Noise	LH40-10DXX(Secondary output)		--	±1	--	mV
	LH40-10CXX(Secondary output)		--	±2	--	
Min. Load	LH40-10BXX		--	±2	--	
	LH40-10AXX (Balance load)		--	±5	--	
	LH40-10DXX(Balance load)	Main output	--	±3	--	
		Secondary output	--	±5	--	
Cross regulation	LH40-10CXX(Balance load)	Main output	--	±1	--	%
		Secondary output	--	±7	--	
	LH40-10AXX	Main output	--	±3	--	
		Secondary output	--	±7	--	
Trim	LH40-10BXX		--	--	±10	
Hold-up Time	115VAC Input		--	15	--	ms
	230VAC Input		--	80	--	
Over Voltage Protection	3.3V Output		--	--	5.5	V
	5V Output		--	--	9	
	9V Output		--	--	14	
	12V Output		--	--	20	
	15V Output		--	--	24	
	24V Output		--	--	35	
Short Circuit Protection					Continuous, and auto recovery	
Over Current Protection					≥110 lo ,and auto recovery	

COMMON SPECIFICATIONS

Item	Test Conditions		Min.	Typ.	Max.	Unit
Operating Temperature			-40	--	+70	°C
Storage Temperature			-40	--	+85	
Storage Humidity			--	--	95	%RH
Temperature coefficient	Main output		--	±0.02	--	%/°C
Power derating	-40°C ~ -30°C (LH40-10B03/05)		4.0	--	--	
	-40°C ~ -30°C (LH40-10B09/12/15)		3.0	--	--	
	-40°C ~ -30°C (LH40-10Dxx, LH40-10Axx, LH40-10Cxx)		5.0	--	--	
	+45°C ~ +70°C (LH40-10B03/05)		3.0	--	--	
	+55°C ~ +70°C (LH40-10B09/12/15)		3.7	--	--	
	+55°C ~ +70°C (LH40-10B24)		2.7	--	--	
	+50°C ~ +70°C (LH40-10Dxx, LH40-10Axx, LH40-10Cxx)		3	--	--	
Isolation Resistance			100	--	--	MΩ
Isolation Voltage	Input-Output	Tested for 1 minute	3000	--	--	VAC
Switching Frequency			--	65	--	kHz
Weight			210	225	240	g
Safety approvals	LH40-10BXX		EN60950/UL60950			
Safety Class			CLASS II			
Safety standards			IEC60950/EN60950/UL60950			
Hot swap			Forbid			

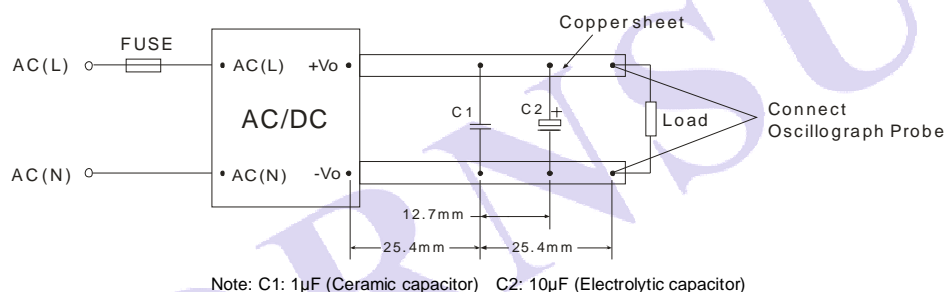
Case Material Grade		UL 94V-0
Install		PCB
Cooling		Free air convection
MTBF		>200000h @ 25°C

Note: 1. Ripple and Noise are measured by the method of parallel lines;
2. Unless otherwise specified, all specifications above are measured at rated input voltage and rated output load, Ta=25°C, humidity < 75%.

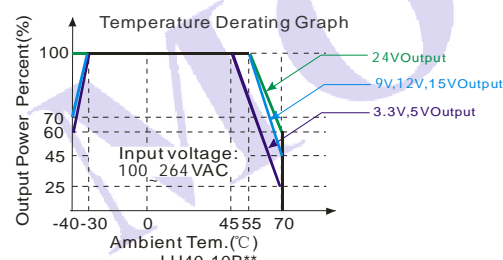
EMC SPECIFICATIONS

EMI	CE	CISPR22/EN55022, CLASS B	
	RE	CISPR22/EN55022, CLASS B	
EMS	ESD	IEC/EN61000-4-2 Contract ±6KV/ Air ±8KV	perf. Criteria B
	RS	IEC/EN61000-4-3 10V/m	perf. Criteria A
	EFT	IEC/EN 61000-4-4 ±2KV(Without External Circuit) IEC/EN 61000-4-4 ±4KV(Recommended Circuit Refer to Figure 3)	perf. Criteria B
	Surge	IEC/EN 61000-4-5 ±1KV/±2KV(Without External Circuit)	perf. Criteria B
		IEC/EN 61000-4-5 ±2KV/±4KV(Recommended Circuit Refer to Figure 3)	perf. Criteria A
	CS	IEC/EN61000-4-6 10 V.r.m.s	perf. Criteria A
	PFM	IEC/EN61000-4-8 10A/m	perf. Criteria A
	Voltage dips, short and interruptions immunity	IEC/EN61000-4-11 0%- 70%	perf. Criteria B

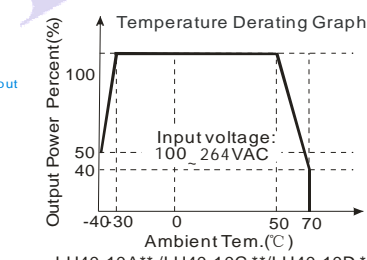
PARALLEL LINES MEASURE



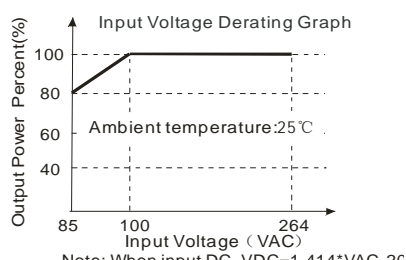
PRODUCT TYPICAL CURVE



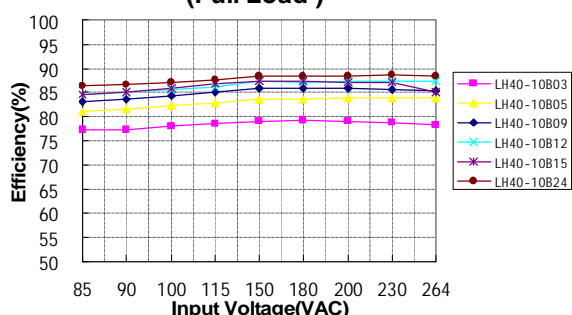
Note: When input 85~100VAC, it need to be voltage derated on basis of temperature derating



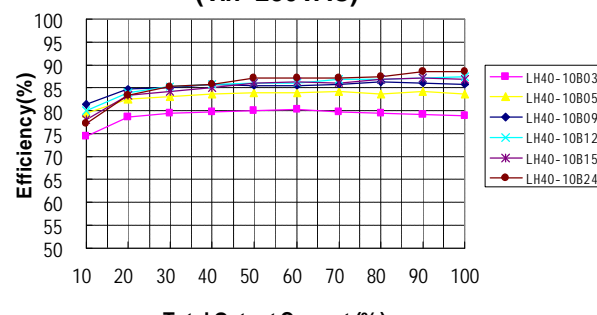
Note: When input 85~100VAC, it need to be voltage derated on basis of temperature derating



Efficiency VS Input Voltage curve (Full Load)

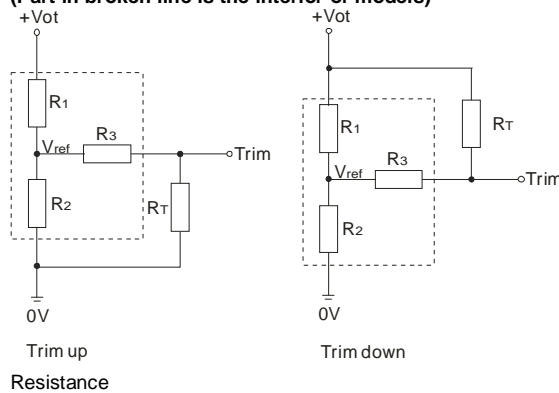


Efficiency VS Output Load curve (Vin=230VAC)



TRIM APPLICATION & TRIM CALCULATION

Application circuit for TRIM
(Part in broken line is the interior of models)



Formula for resistance of Trim:

$$\text{up: } R_{\text{Tr}} = \frac{aR_2}{R_2-a} - R_3 \quad a = \frac{V_{\text{ref}}}{V_{\text{ot}}-V_{\text{ref}}} \cdot R_1$$

$$\text{down: } R_{\text{Tr}} = \frac{aR_1}{R_1-a} - R_3 \quad a = \frac{V_{\text{ot}}-V_{\text{ref}}}{V_{\text{ref}}} \cdot R_2$$

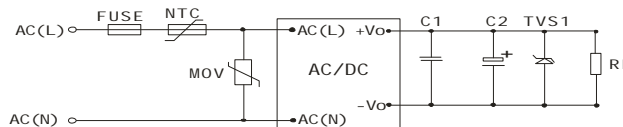
Note: Value for R1, R2, R3, and Vref refer to the following table.

R_T: Resistance of Trim

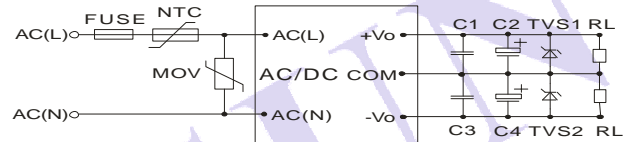
a: User-defined parameter, no actual meanings.

Vo(V)	3.3	5V	9V	12V	15V	24V
Resistance						
R1(KΩ)	2	3.3	4.7	3.83	4.99	8.66
R2(KΩ)	1.2	3.3	1.8	1	1	1
R3(KΩ)	1	1	1	1	1	1
Vref(V)	1.24	2.5	2.5	2.5	2.5	2.5
Vot(V)	Output voltage of Trim, variation $\leq \pm 10\%$					

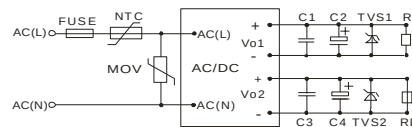
TYPICAL APPLICATIONS



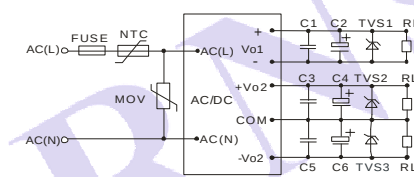
(Figure 1): LH40-10B** Typical application circuit



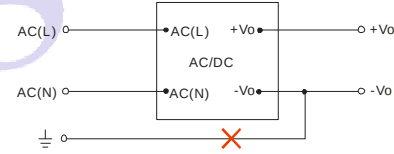
(Figure 2): LH40-10A** Typical application circuit



(Figure 3): LH40-10D** Typical application circuit



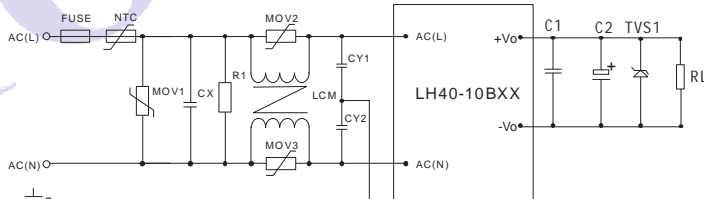
(Figure 4): LH40-10C** Typical application circuit



(Figure 5): This application is not available for this series.

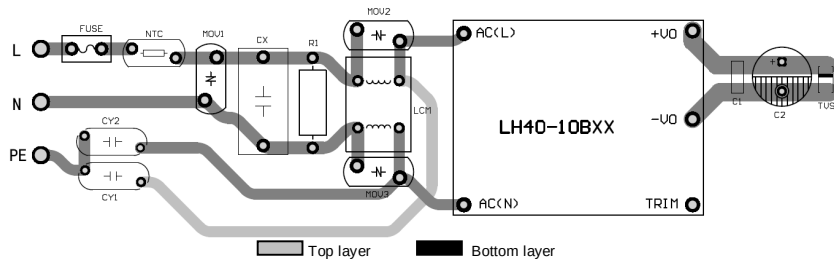
Note: If you have such application, please consult to our FAE department

EMC RECOMMENDED CIRCUIT



(Figure 6): Recommended circuit for applications which require higher EMC standard (external circuit output is the same as figure 1)

EMC RECOMMENDED CIRCUIT PCB LAYOUT



(figure 7): EMC application circuit PCB layout
Safety and recommend wiring: line width $\geq 3\text{mm}$, line-line distance $\geq 6\text{mm}$, line-ground distance $\geq 6\text{mm}$

EXTERNAL CIRCUIT PARAMETERS							
Model	C2(uF)	C4(uF)	C6(uF)	C1, C3, C5 (uF)	TVS 1	TVS 2	TVS 3
LH40-10B03	680	\	\	1	SMBJ7.0A	\	\
LH40-10B05	680	\	\	1	SMBJ7.0A	\	\
LH40-10B09	330	\	\	1	SMBJ12A	\	\
LH40-10B12	220	\	\	1	SMBJ20A	\	\
LH40-10B15	220	\	\	1	SMBJ20A	\	\
LH40-10B24	120	\	\	1	SMBJ30A	\	\
LH40-10D0512-13	680	220	\	1	SMBJ7.0A	SMBJ20A	\
LH40-10D0524-06	680	120	\	1	SMBJ7.0A	SMBJ30A	\
LH40-10A05	680	680	\	1	SMBJ7.0A	SMBJ7.0A	\
LH40-10A12	220	220	\	1	SMBJ20A	SMBJ20A	\
LH40-10A15	220	220	\	1	SMBJ20A	SMBJ20A	\
LH40-10C0512-06	680	220	220	1	SMBJ7.0A	SMBJ20A	SMBJ20A
LH40-10C0515-05	680	220	220	1	SMBJ7.0A	SMBJ20A	SMBJ20A

Note:

1. Output filtering capacitors C2 is a electrolytic capacitor, It is recommended to use high frequency and low impedance electrolytic capacitors . For capacitance and current of capacitor please refer to manufacture's datasheet. Voltage derating of capacitor should be 80% or above. C1 is ceramic capacitor. it is used to filter high frequency noise. TVS is a recommended component to protect post-circuits (if converter fails).

2. For standard EMC requirement, please refer to figure 1 to figure 4.If higher EMC requirement , please refer to figure 6 (LH40-10Axx/LH40Dxx/LH40-10Cxx Adjust the corresponding output circuit) , recommended parameters are shown in the table below.

Recommend Parameter For Higher EMC Standard Circuit	
Components	Recommend Parameter
MOV1	S14K350
MOV2, MOV3	S07K350
CX	0.15μF/300VAC
CY1	2.2nF/400VAC
CY2	2.2nF /400VAC
R1	1MΩ/2W
LCM	2.2mH, recommended to use MORNSUN's FL2D-10-222
NTC	5D-14
FUSE	3.15A/250V, slow blow, it must be connected to FUSE

DIMENSIONS, RECOMMENDED FOOTPRINT&PACKAGING

MECHANICAL DIMENSIONS		RECOMMENDED FOOTPRINT DETAILS	
 		 Note : Grid 2.54*2.54mm	
PIN CONNECTION		PACKAGE DIAGRAM	
Pin	LH40-10A	LH40-10B	LH40-10C
1	AC(L)	AC(L)	AC(L)
2	AC(N)	AC(N)	AC(N)
3	+Vo	+Vo	+Vo2
4	No Pin	No Pin	+Vo1
5	COM	-Vo	COM(Vo2)
6	No Pin	No Pin	-Vo1
7	-Vo	Trim	-Vo2
Note: Unit:mm[inch] Pin diameter tolerances:±0.10[±0.004] General tolerances:±0.50[±0.020]			
THIRD ANGLE PROJECTION			
Note: Unit:mm[inch] EPE packaging dimensions: L*W*H=340*340*22.5 Packaging quantity: 12pc Inner carton dimensions: L*W*H=365*350*105 Packaging quantity: 24pcs Outer carton dimensions: L*W*H=390*360*245 Packaging quantity: 48pcs			

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