MORNSUN®

LH05-16D0512-01 PRODUCT FEATURES

- 1. Universal Input :165~460VAC, 50/60Hz
- 2. AC and DC all in one (input from the same terminal)
- 3. Low ripple and noise
- 4. Overload protection and short circuit protection
- 5. High efficiency, High power density
- 6. Low loss, green power
- 7. Industrial level specifications
- 8. For harsh EMC environment, this series of products must use the refered application circuit.



SELECTION GUIDE					
Model	Package	Output Power	Output Voltage (Vo1/Io1)	Output Voltage (Vo2/Io2)	Efficiency (Typ.)
LH05-16D0512-01	55X45X21.0mm	3.7W	5.0V/0.5A	12.0V/0.1A	70%

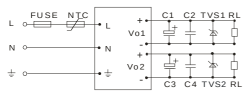
INPUT SPECIFICATIONS				
Input Voltage Range	165~460VAC			
Input Frequency	47~63Hz			
Input Current	38mA (277VAC)			
Recommended External Input Fuse	3.15A/250V			

OUTPUT SPECIFICA	ATIONS			
Voltage Accuracy Vo1		±2% (main output)		
Voltage Accuracy Vo2	-	±10% (supplement output)		
Input variation Vo1		±0.5% (main output)		
Input variation Vo2	(balanced load)	±1.5% (supplement output)		
Load variation Vo1		±3%(main output)		
Load variation Vo2		±5%(supplement output)		
Minimum load		10%		
Ripple & noise(p-p)	(20MHz Bandwidth)	100mV (max) (main output)	150mV (max) (supplement output)	
Short circuit protection		Continuous, and auto resume		
Over current protection		≥110%lo		
A1 v		·		

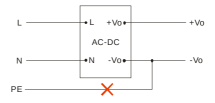
Note

- 1.Start voltage(min):150VAC(When the input voltage is under 150VAC, model can't work).
- 2.Ripple and Noise were measured by the method of parallel lines;
- 3. All date in the datasheet are measured according to nominal input voltage, rated output load, TA=25°C, humidity<75%, unless otherwise specified.

COMMON SPECIFICATIONS						
Temperature Temperature Power derating Storage Temperature		Temperature Power derating	-40°C~+70°C 2.00%/°C (under -10°C), 3.75%/°C (above 55°C) -40°C~+105°C +90°C (max)			
Isolation Voltage	Vin -Out	3000VAC/1Min				
Isolation voltage		Out - Out	1000VDC/1Min			
EMI	EMI	CE	CISPR22/EN55022, CLASS A (without external circuit) CLASS B (with typical applications Figure 3)			
		RE	CISPR22/EN55022, CLASS A (without external circuit) CLASS B (with typical applications Figure 3)			
		ESD	IEC/EN 61000-4-2 Contact \pm 6KV/ Air \pm 8KV	perf. Criteria B		
	EMS	EFT	IEC/EN 61000-4-4 \pm 4KV(with typical applications Figure 3)	perf. Criteria B		
		Surge	IEC/EN 61000-4-5 ±2KV/±4KV(with typical applications Figure 3)	perf. Criteria B		
MTBF			>300,000h @25℃			

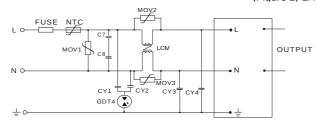


(Figure 1)LH05-16D0512-01

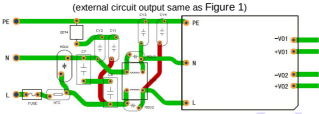


Note: This application is not supported for this series.

(Figure 2) LH05-16D0512-01



(Figure 3) LH05-16D0512-01 series Recommended circuit for application require higher EMC standard



(Figure 4) EMC application circuit PCB layout

Safety and recommend wiring: linewidth ≥3mm, line-line distance≥6mm, line- ground distance≥6mm

EXTERNAL CAPACITORS TYPICAL VALUE

MODEL	C1	C2	СЗ	C4	TVS1	TVS2
LH05-16D0512-01	120µF	0.1µF	22µF	0.1µF	SMBJ7.0A	SMBJ20A

Note:

- 1. C2 and C4 are ceramic capacitors, it is used to filter high frequency noise. Output filtering capacitors C1 and C3 are electrolytic capacitors, 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. TVS is a recommended component to protect post-circuits (if converter fails). External input NTC is recommended to use 5D-9
- 2. For standard EMC requirement, please refer to figure 1 or figure 2 if higher EMC requirement ,please refer to figure 3 figure 3: MDV1: 821KD14:

MOV2 \ MOV3: 561KD07;

C7 C8: 0.1µF/275VAC;

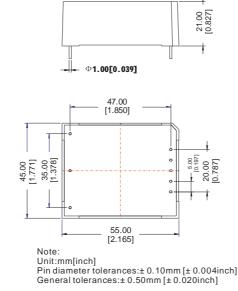
C/ C8: U.1µF/2/5VAC;

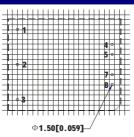
CY1、CY2、CY3、CY4: 2200pF/400VAC; LCM: 2.2mH-15mH, can use MORNSUN's FL2D-Z5-103;

GDT4: B5G600L

FUSE: It must be connected to FUSE, LH05-16D0512-01 is recommended to use 3.15A/250V.

OUTLINE DIMENSIONS, RECOMMENDED FOOTPRINT&PACKAGING

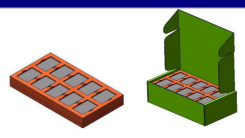




Note: grid 2.54*2.54mm.

FOOTPRINT DETAILS			
PIN	FUNCTION		
1	+		
2	AC(N)		
3	AC(L)		
4	-Vo1		
5	+Vo1		
6	No Pin		
7	-Vo2		
8	+Vo2		
8	+002		

PACKAGE DIAGRAM



Inner packaging box dimensions: L*W*H=355*192*93mm
Packaging quantity: 20pcs
Outer packaging box dimensions: L*W*H=405*380*305mm
Packaging quantity: 120pcs

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