

Three-phase three wire or four wire open frame switched-mode power supply High isolated, ultra wide input voltage range AC-DC converter for electric meters



## **FEATURES**

- Ultra wide input voltage range: 65-460VAC/90-650VDC
- Any two wires connection from the three-phase three wire or four-wire system is available
- CE/RE: Class B
- EFT/Surge: Class 4
- Input over-voltage Protection
- Output short circuit, over-current, over-voltage protections
- High efficiency, high reliability, low ripple & noise, low standby power consumption
- Long-life, low ESR electrolytic capacitor

LO18-26C0513-03—Ultra wide input voltage range open frame switched-mode power supply for electric-meter application. This AC-DC converter is designed for electric-meter application and operates over a very wide input voltage range: 65-460VAC or 90-650VDC. It means that this converter can operate with any two wires connection from the three-phase three wire or four-wire system. When failures happen in the lines system resulting in input over-voltage, the converter will shut down to protect itself and the terminal devices from damage, improving the reliability of the system. The isolation voltage is 4000VAC between input and output, and two outputs. The product meets IEC/EN61000, so it is a design solution for electric-meter application sourced from a three-phase AC supply with the requirement of high isolation voltage and strict electromagnetic compatibility. For extremely harsh EMC environment, we recommend using the application circuit show in Design Reference of this datasheet.

Selection Guide								
Part No.	Output	Nominal Ou	itput Voltage and	d Current(Vo/Io)	Efficiency Max. Capacitive Loc			oad (µF)
Part No.	Power	(Vo1/lo1)	(Vo2/lo2)	(Vo3/lo3)	(230VAC, %/Typ.)	Vo1	Vo2	Vo3
LO18-26C0513-03	14.52W	5.6V/1.2A	13V/0.3A	13V/0.3A	80	5000	1000	1000

Input Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Input Voltago Dango	AC input	65		460	VAC	
linbu volidge kange	DC input	90		650	VDC	
Input Frequency		47		440	Hz	
Input Current	230VAC input, lo=100%		0.15	0.25		
Inrush Current	115VAC		25		A	
	230VAC		40			
Input Over-voltage Protection	AC input	495	530	565	VAC	
Leakage current	Vin=220VAC/50HZ		0.3		mA	
Hot Plug			Unavo	ailable		

Output Specifications							
Item	Operating Conditions	3	Min.	Тур.	Max.	Unit	
	Delence land	Primary output (Vo1)		±2		%	
Output Voltage Accuracy	Balance Ioda	Secondary output (Vo2/ Vo3)		±10			
Line Regulation	Full load	Primary output (Vo1)		±0.5			
	Full IOdd	Secondary output (Vo2/ Vo3)		±1.5			
	10% 100% load	Primary output (Vo1)		±2			
Load Regulation	10%-100%1000	Secondary output (Vo2/ Vo3)		±5			
Displa 9 Nobe#	20MHz bandwidth	Primary output (Vo1)			100		
	(peak-peak value)	Secondary output (Vo2/ Vo3)			200	IUA	
Temperature Coefficient	Primary output (Vo1)			±0.02		<b>%</b> /°C	
	Secondary output (V	02/ V03)		±0.06		<b>/6/</b> C	

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# AC/DC Converter LO18-26C0513-03



Stand-by Power Consumption	220VAC input, lo=0%		0.55		W	
Short Circuit Protection		Hiccup, continuous, self-recovery				
Over-current Protection		110%-300% lo,Hiccup , self-recovery				
Over-voltage Protection		(Feedback-clamp) Voltage limited			mited	
Minimum Load		10			%	
Starting Time			650	1000	-	
Hold-up Time	220VAC input, lo=100%	90	100		TIIS	
Note: * Displayed poice are many red by "parallel aghle" mathed, plages see AC DC Converter Application Notes for appeide operation						

Note: \* Ripple and noise are measured by "parallel cable" method, please see AC-DC Converter Application Notes for specific operation.

Gener	al Specifications							
ltem		Operating Conditions	Min.	Тур.	Max.	Unit		
Input-output			4000					
Isolation	Output 1-output 2	Electric Strength Test for 1min.,	4000			140		
Voltage	Output 1-output 3	(leakage current<5mA)	4000			VAC		
	Output 2-output 3		4000					
Operating	g Temperature		-25		+70	ŝ		
Storage Te	emperature		-25		+85	C		
Storage Humidity		Non-condensing			90	%RH		
Altitude		Operating altitude			3000			
		Storage altitude			3000	m		
Wolding T	omporaturo	Wave-soldering		260 ± 5°C; time: 5 - 10s				
weiding is	emperature	Manual-welding		360 ± 10℃; time: 3 - 5s				
Switching	Frequency			63		KHz		
		-10℃ to 0℃	3					
Power Derating	<b>-25</b> ℃ to -10℃	1.33			<b>%/</b> ℃			
	<b>+60</b> ℃ <b>to +70</b> ℃	3						
Safety Sta	Indard		Design refe	Design refer to IEC60950-1				
Safety Clo	ass		CLASSII	CLASSII				
MTBF		<b>MIL-HDBK-217F@25</b> ℃	> 300,000 h	> 300,000 h				

Physical Specifications				
Dimension	100.00 x 50.00 x 34.00 mm			
Weight	90g (Typ.)			
Cooling Method	Free convection			

EMC Spe	cifications			
	CE	CISPR32/EN55032	CLASS B	
EMI	RE	CISPR32/EN55032	CLASS B	
	ESD	IEC/EN 61000-4-2	Contact ±6KV/Air ±8KV	Perf. Criteria B
	RS	IEC/EN 61000-4-3	10V/m	Perf. Criteria A
	EFT	IEC/EN 61000-4-4	±4KV	Perf. Criteria B
	Surge	IEC/EN 61000-4-5	Line to line ±2KV	Perf. Criteria B
FMS	CS	IEC/EN 61000-4-6	10Vr.m.s	Perf. Criteria A
	Voltage Variations*	IEC/EN 61000-4-11	0% U <sub>n</sub> , 0.5 cycle; 0° /45° /90° /135° /180° /225° /270° /315° 0% U <sub>n</sub> , 1 cycle; 70% U <sub>n</sub> , 25/30 cycle (50/60Hz); Monophase: 0	Perf. Criteria B
	Short interruptions*	IEC61000-4-11	0% Un , 250/300 cycle (50/60Hz)	Perf. Criteria C

Note: \* Un Maximum input nominal voltage.

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## AC/DC Converter LO18-26C0513-03

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LO18-

### Product Characteristic Curve



Note: This product is suitable for use in natural air cooling environments, if in a closed environment, please contact our company's FAE.



#### **Design Reference**

#### 1. Typical application circuit



				Fig. 1					
Model	C1/C3/C5	C2	C4	C6	TVS1	TVS2	TVS3	NTC	FUSE
LO18-26C0513-03	1µF/50V	220µF/10V	120µF/25∨	120µF/25V	SMBJ7.0A	SMBJ20A	SMBJ20A	5D-9	3.15A/500VAC, slow fusing, necessary

Note: Output filtering capacitor C2/C4/C6 is electrolytic capacitor, it is recommended to use high frequency and low impedance electrolytic capacitor. Capacitor voltage reduced to at least 80%. C1/C3/C5 is ceramic capacitor, which is used to filter high-frequency noise. TVS is a recommended component to protect post-circuits if converter fails.

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#### 2. EMC solution-recommended circuit







Components	Recommend Parameter				
CX1/CX2/CX3	0.1µF/480VAC				
MOV1/MOV2/MOV3	S20K550				
F1/F2/ F3/ F4	3.15A/500VAC				
R1/R4/R6	5-10Ω/5W				
D1-D16	1.5A/1000V				
C2/C3	47µF/400V				
R2/R3/R5/R7	560KΩ/0.25W				
LCM	>3mH				

3. For more information about Mornsun EMC Filter products, please visit <u>www.mornsun-power.com</u> to download the Selection Guide of EMC Filter



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# AC/DC Converter LO18-26C0513-03

#### Dimensions and Recommended Layout

#### THIRD ANGLE PROJECTION

80

70

6 0

50

4 0

3 0

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Pin	Name	Function			
1	AC(L)	AC voltage line wire(L wire) or positive input voltage (DC)			
2	AC(N)	AC voltage neutral wire(N wire) or negative input voltage(DC)			
3	-VO3	The third output voltage negative(-)			
4	+VO3	The third output voltage negative(+)			
5	-VO2	The second output voltage negative(-)			
6	+VO2	The second output voltage negative(+)			
7	-VO1	The first output voltage negative(-)			
8	+VO1	The first output voltage negative(+)			

Top View ( PCB lavout

Note: Grid: 2.54\*2.54mm

Note: Unit: mm[inch] Pin diameter tolerances:  $\pm 0.10[\pm 0.004]$ General tolerances:  $\pm 0.50[\pm 0.020]$ The layout of the device is for reference only, please refer to the actual product

#### Notes:

- 1. For additional information on Product Packaging please refer to <u>www.mornsun-power.com</u>. Packaging bag number: 58220192;
- 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. The maximum capacitive load offered were tested at input voltage range and full load;
- 4. 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;
- 5. All index testing methods in this datasheet are based on our company corporate standards;
- 6. We can provide product customization service, please contact our technicians directly for specific information;
- 7. Products are related to laws and regulations: see "Features" and "EMC";
- 8. 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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