AC/DC CONVERTERS

<u>SCHMID-M</u>

SLO10-26D0512-04

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

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 "Burst (4kV)", "Surge (2kV)" and "EN55022 Class B Conduction/ Radiation". 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 rigorous EMC.

FEATURES

Schmid Multitech GmbH

- 1. Ultra wide input voltage range: 65~460VAC/90~650VDC
- 2. Any two wires connection from the three-phase three wire or four-wire system is available
- 3. Conduction/Radiation: Class B
- 4. Burst/Surge: Class 4
- 5. Multi-output protection functions: over-current protection, short circuit protection, over-voltage protection
- 6. Input Under Voltage and over-voltage protection
- 7. High efficiency, high reliability, low ripple & noise, low standby power consumption
- 8. Long-life low-impedance electrolytic capacitors
- 9. Multi-output, customized available

SELECTION GUIDE						
Model	Power (W)	Output		EFFICIENCY (%)	Standby Power	
Woder		(Vo1/Io1)	(Vo2/Io2)	(220VAC,typ)	(220VAC,typ)	
SLO10-26D0512-04	10.92	5.1VDC/1.2A	12VDC/0.4A	78	0.55W	

INPUT SPECIFICATIONS						
Item	Test Conditions	Min.	Тур.	Max.	Unit	
Input Voltage Dange	AC Input	65		460		
Input Voltage Range	DC Input	90		650	V	
Input over-voltage Protection	AC Input	470		540		
Input Frequency		47		440	Hz	
Input Current				0.4	A	

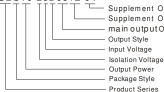
OUTPUT SPECIFICATIONS						
Item	Test Conditions	Test Conditions		Тур.	Max.	Unit
Output Voltage Acoursey	Balance load	Main output(Vo1)		±2		%
Output Voltage Accuracy		Secondary output(Vo2)		±10		
Line Demulation	Full load	Main output(Vo1)		±0.5		
Line Regulation		Secondary output(Vo2)		±1.5		
Load Regulation	(10% to 100%) Palaras land	Main output(Vo1)		±3		
	(10% to 100%)Balance load	Secondary output(Vo2)		±5		





PART NUMBER SYSTEM





Supplement Outputt Current Supplement Output Voltage main outputOutput Voltage Output Style Input Voltage

The Copyright and authority for the interpretation of the products are reserved by SCHMID-M. Specifications subject to change without notice.

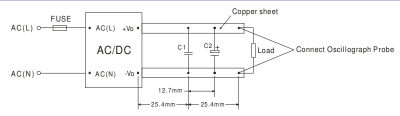
Dipple? Noise(p.p)	20MHz bandwidth	Main output(Vo1)			100	mV
Ripple& Noise(p-p)		Secondary output(Vo2)			200	
Min Load			10			%
Capacitor load max	Main output(Vo1)			4000		μF
Capacitor Ioau max	Secondary output(Vo2)			1200		
Hold-up Time				200		ms
Short Circuit Protection			Continuous, and auto recovery			,
Over Current Protection		110~250% Io and auto recovery				
Over Voltage Protection			Feedback-clamp			

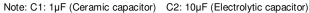
Item	Test Conditions		Min.	Тур.	Max.	Unit
Operating Temperature			-40		+70	
Storage Temperature			-40		+85	°C
Devee devetiers	-40°C ~0°C		0.75			a () a
Power derating	+60℃~+70℃		3.00			%/℃
Isolation Resistance			100			MΩ
Isolation Voltage	input-output1 and output 2	Tested for 1 minute	4000			VAC
Isolation voltage	output 1- output 2		4000			
Storage Humidity			20		90	%RH
Temperature coefficient	Main output (Vo1)			±0.02		- %/°C
Temperature coefficient	Secondary output (Vo2)	Secondary output (Vo2)		±0.06		
Altitude					9000	m
Switching Frequency				65		kHz
Safety approvals						
Safety Class		CLASS II	CLASS II			
Safety standards						
Hot swap			Forbid			
Vibration			10~55Hz,19.6	Sm/s²(2G),3mir	n; X,Y,Z 1 time	
Shock			196.1m/s ² (2G	i),11ms; X,Y,Z	axis 1 time	
Weight			95g			
Outline size			100mm (L)	×50mm (W) :	‹35 mm (H)	
Install			PCB			
Cooling			Free air conve	ection		
MTBF			>300, 000 h	n @ 25℃		

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%. 3. The output voltage will drop when over current protection start up, coming into hiccup protection state, and it can auto resume normal operating when the malfunction is eliminated.

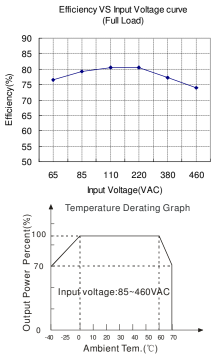
EMC SF	EMC SPECIFICATIONS					
EMI	CE	CISPR22/EN55022, CLASS B(without external circuit)				
	RE	CISPR22/EN55022, CLASS B(without external circuit)				
	ESD	IEC/EN61000-4-2 ±6KV/8KV	perf. Criteria B			
	RS	IEC/EN61000-4-3 10V/m	perf. Criteria A			
	EFT	IEC/EN61000-4-4 ±4KV(without external circuit)	perf. Criteria B			
		IEC/EN61000-4-4 ±4.4KV (External Circuit Refer to Figure 2,3)	pen. Ontena B			
EMS	Surge	IEC/EN61000-4-5 ±2KV(without external circuit)	perf. Criteria B			
		IEC/EN61000-4-5 ±4.4KV (External Circuit Refer to Figure 2,3)	pen. Ontena D			
	CS	IEC/EN61000-4-6 10 Vr.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

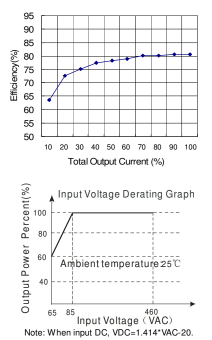




PRODUCT TYPICAL CURVE



Efficiency VS Output Load curve (Vin=220VAC)



Note: When input 65~85VAC, it need to be voltage derated on basis of temperature derating.

TYPICAL APPLICATIONS

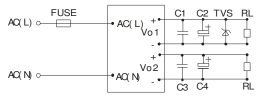


Figure1: Typical application circuit for SLO10-26D0512-04

EMC RECOMMENDED CIRCUIT

Note:

Output filtering capacitors C2,C4 is electrolytic capacitors, It is recommended to use high frequency and low impedance electrolytic capacitors. Recommended value (C2:220 μ F/10V; C4:100 μ F/25V); C1,C3 are ceramic capacitors and they used to filter high frequency noise, Recommend value:0.1 μ F/50V, It is recommended that the 5.1V main output circuit adds TVS to protect post-circuits (if converter fails);and the 12V supplement output circuit has had TVS inside so it needs no external TVS.

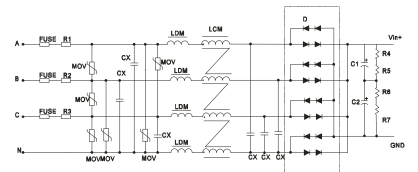


Figure 2:Recommended circuit for applications which require 4.4KV differential-mode inrush standard (full-wave rectification)

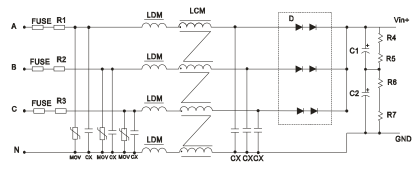


Figure 3:Recommended circuit for applications which require 4.4KV differential-mode inrush standard (half-wave rectification) If higher EMC requirement ,please refer to figure 2.3, recommended parameters are shown in the table below.

Recommend Parameter For Higher EMC Standard Circuit				
Components	Recommend Parameter			
MOV	S20K550			
CX	0.15µF			
LDM	56µH			
LCM	3mH			
C1、C2	47µF/400VDC			
R4、R5、R6、R7	560k Ω/1206			
D	2A/1000V			
R1、R2、R3	5 Ω/5W			
FUSE	3.15A/250V, slow blow, it must be connected to FUSE			

DIMENSIONS, RECOMMENDED FOOTPRINT&PACKAGING

