

1W/2W, ULTRA SMALL SIZE AC-DC CONVERTER

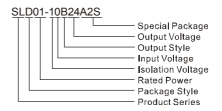
SLD01 & SLD02 Series are the compact size power converter offered by SCHMID-M. It features compact size,3000VAC safer isolation. It offers good EMC performance, meets IEC61000, UL60950and IEC60950 standards, and widely used in industrial, electricity, instruments and civil applications. If want to used in electricity and other higher requirement to EMC applications, must connect typical application.

1 Year Warranty SCHMID-M

PRODUCT FEATURES

- 1. Wide Input voltage Range: 85~305VAC/120~430VDC
- 2. AC and DC all in one (input from the same terminal)
- 3. Small size, low Ripple and Noise
- 4. EMC meets EN55022 EN55024
- 5. Low Standby Power, high efficiency, green power
- 6. Over output current protection, short circuit protection
- 7. Meet IEC61000, UL60950and IEC60950 standards
- 8. 1 years warranty
- 9. Mounting: PCB mounting, Chassis mounting with Screw Terminals, DIN-Rail mounting

PART NUMBER SYSTEM



ELECTION GUIDE								
Approval	Model	Package	Power	Output (Vo/Io)	Max. Capacitive Load(µF)	Ripple and Noise (Typ)	Efficiency (%,Typ)	Standby Power(Typ)
	SLD01-10B03		1W	3.3V/300mA	4000	100mV	63	0.1W
	SLD01-10B05			5V/200mA	4000		68	
	SLD01-10B09			9V/111mA	2200		72	
	SLD01-10B12		IVV	12V/83mA	2200		73	
	SLD01-10B15			15V/67mA	1000		74	
UL/CE	SLD01-10B24	33.7x22.2x18mm		24V/42mA	680		75	
OL/OL	SLD02-10B03	OO.TALL.EXTORISM		3.3V/600mA	4000		65	
	SLD02-10B05			5V/400mA	4000		70	
	SLD02-10B09		2W	9V/222mA	2200		72	
	SLD02-10B12		200	12V/167mA	2200		76	
	SLD02-10B15			15V/133mA	1000		76	
	SLD02-10B24			24V/83mA	680		78	

INPUT SPECIFICATIONS					
Input Voltage Range	Range 85~305VAC, 120~430VDC				
Input Frequency 47~63Hz					
Input Current	SLD01 series SLD02 series	110VAC 30mA, typ 44mA, typ	230VAC 17mA, typ 25mA, typ		
Inrush Current		110VAC 5A, typ	230VAC 11A, typ		
Leakage Current		0.15mA (max)	0.15mA (max)		

OUTPUT SPECIFICATIONS						
Output Voltage Accuracy(Max.)		±5% (max)	3.3V output ±6% (max)			
Line Voltage Regulation(Max.)		±2% (max)	±2% (max)			
Load Variation (10% to 100%)		±5% (max)	±5% (max)			
Ripple & Noise(p-p)	20MHz Bandwidth	100mV(typ) 200mV(max)				
Short Circuit Protection	Protection Continuous, and auto resume		resume			
Over Current Protection		≥110% I ₀ can auto re	≥110% I _o can auto resume			

COMMON SPECIFICATIONS

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Temperature Ranges		Operating	-25°C~+70°C(55~70°Cderating)			
		Power derating (above 55°C)	3.3% / 🗆			
		Storage	-40°C∼+85°C			
Humidity		Operating Humidity	30~90%RH			
		Storage Humidity	20~95%RH			
Switching Fre			100KHz(max)			
I/O-isolation Voltage (Input to Output)			3000VAC/1Min			
	EMI	CE	CISPR22/EN55022, CLASS B			
	EIVII	RE	CISPR22/EN55022, CLASS B			
		ESD	IEC/EN61000-4-2 Contact ±4KV /Air ±8KV	perf. Criteria B		
		RS	IEC/EN61000-4-3 10V/m	perf. Criteria A		
EMC		EFT*	IEC/EN61000-4-4 ±2KV	perf. Criteria B		
	EMS	Surge Immunity *	IEC/EN61000-4-5 ±1KV/±2KV	perf. Criteria B		
		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		
Safety approv	als		UL60950/EN60950			
Safety Class			CLASS II			
Case Material			UL94V-0			
Install			PCB mounting, Chassis mounting with Screw Terminals, DIN-Rail mounting			
Cooling			Free air convection			
MTBF			>300,000h @25°C			
Weight			20g(PCB mounting) 40g(A2S Chassis mounting with Screw Terminals) 60g(A4S DIN-Rail mounting)			

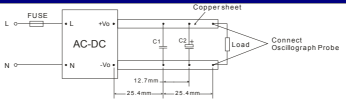
- Note: 1.*External circuit is required to models at inrush and electrical fast transients experiment, refer to typical application.

 2. Models listed with strike-through text have been officially discontinued.

 3. Unless otherwise specified, all specifications above are measured at rated input voltage and rated output load, TA=25°C, humidity < 75%.

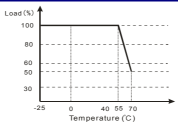
 4. All specifications stated in this datasheet are subject to the above listed models only. For specifications of non-standard models, please contact our technical support

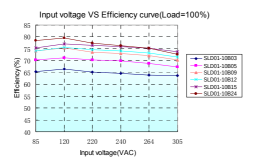
PARALLEL LINES MEASURE

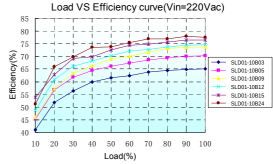


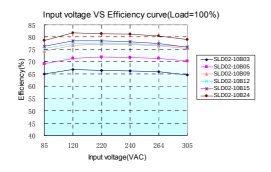
Note: C1: $1\mu F$ (ceramic capacitor) C2: $10\mu F$ (electrolytic capacitor)

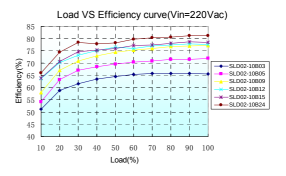
PRODUCT TYPICAL CURVE



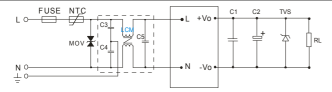


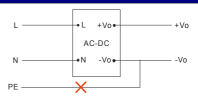






TYPICAL APPLICATIONS





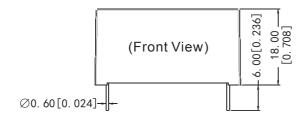
Note: This application is not supported for this series.

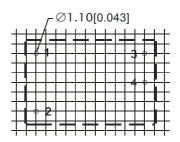
EXTERNAL CAPACITORS TYPICAL VALUE(Unit: μF)						
Model	C1	C2	TVS			
SLD01/02-10B03	1μF/50V	220	SMBJ7.0A			
SLD01/02-10B05	1μF/50V	220	SMBJ7.0A			
SLD01/02-10B09	1μF/50V	120	SMBJ12A			
SLD01/02-10B12	1μF/50V	120	SMBJ20A			
SLD01/02-10B15	1μF/50V	120	SMBJ20A			
SLD01/02-10B24	1μF/50V	68	SMBJ30A			

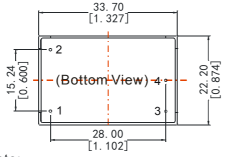
Note:

- 1. C1 is ceramic capacitor, it is used to filter high frequency noise. C2 is 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. TVS is a recommended component to protect post-circuits (if converter fails).
- 2. It must be connected to FUSE, the recommended parameter is 0.5A/250V slow blow. NTC is recommended to use 5D-9.
- MOV: Varistor, model: 561KD14, it is used to protect the device under surge.
 C3,C4:Y capacitor, recommended parameter 2200pF/400V;
 C5:X capacitor, recommended parameter 0.1-0.33µF/300V;
 LCM: common model choke, recommended inductance is about 15mH-30 mH, can use SCHMID-M's FL2D-z5-103.

OUTLINE DIMENSIONS、RECOMMENDED FOOTPRINT&PACKAGING







Note: grid2.54*2.54mm.

FOOTPRINT DETAILS

Pin	Function		
1	N		
2	L		
3	-Vo		

4

+Vo

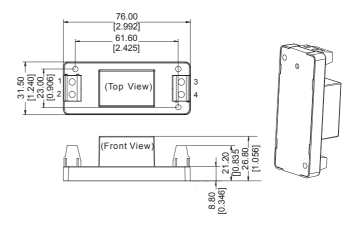
Note:

Unit: mm[inch]

Pin diameter tolerance: ± 0.10 mm[± 0.004 inch] General tolerance: ± 0.50 mm[± 0.020 inch]

SLD01/02XXA2S CHASSIS MOUNTING WITH SCREW TERMINALS

Footprint Details						
Pin	1	2	3	4		
Func tion	AC(N)	AC(L)	+Vo	-Vo		



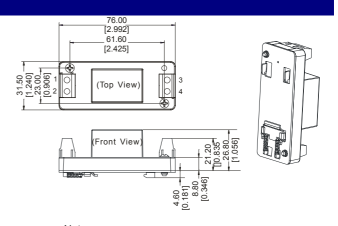
Note:

Unit: mm[inch]

General tolerances: ± 0.50 mm[± 0.020 inch]

SLD01/02XXA4S DIN-RAIL MOUNTING

Footprint Details					
Pin 1 2 3 4					
Function	AC(N)	AC(L)	+Vo	-Vo	

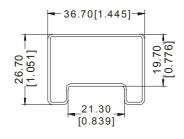


Note: Unit: mm[inch]

General tolerances: ± 0.50 mm[± 0.020 inch]

PACKAGE DIAGRAM

PCB mounting Series



Note:

Unit:mm[inch]

General tolerances: ±0.50mm[± 0.020inch]

L=530mm[20.866inch] Tube Quantity: 22pcs

L=220mm[8.661inch] Tube Quantity: 8pcs
Short tube inner packaging dimensions: L*W*H=255*170*80mm;
Short tube outer packaging dimensions(with six inner packaging boxes):

L*W*H=375*280*270mm;

Long tube inner packaging dimensions: L*W*H=580*200*100mm;

Long tube outer packaging dimensions(with two inner packaging boxes): L*W*H=600*215*220mm;

Long tube outer packaging dimensions (with three inner packaging boxes) : $L^*W^*H=600^*215^*325$ mm.

Special Package Series (A2S/A4S)



Inner packaging box dimensions: L*W*H=365*350*105mm

Packaging quantity: 48 PCS

Outer packaging box dimensions: L*W*H=390*360*245mm

Packaging quantity: 96 PCS

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