

## AC/DC Open Frame DA10-380SXXG9N4



### **Typical Features**

◆ Wide input voltage range:85-528VAC/100-745VDC

♦ No-load power:  $\leq$ 0.3W (230VAC)

◆ Transfer Efficiency up to 82% (230VAC)

◆ Switching Frequency: 65KHz (TYP)

Protections: short circuit, over current

Isolation voltage : 4000VAC

PCB mounting



#### **Application Field**

**DA10-380SXXG9N4**---It is a high efficiency small volume bare board power supply provided by Aipu. This series of power supply has the advantages of ultra wide input voltage, AC/DC dual-use, low ripple, low temperature rise, low power consumption, high efficiency, high reliability, high safety isolation, etc. It meets IEC62368, UL62368, EN62368 standards and is widely used in industry, office, electric power, civil and other fields. When the product is used in harsh EMC environment, please refer to the application circuit provided by our company.

Typica	Typical Product List										
Certifi		Output Specifications			Capacitive Load	Ripple & Noise	Efficiency@ Full Load,				
cate		Power	Voltage	Current	(MAX)	20MHz (Max)	220Vac (Typical)				
		(W)	Vout (V)	lout (m A)	u F	mVp−p	%				
	*DA10-380S05G9N4	10	5	2000	2000	80	77				
_	DA10-380S12G9N4	10	12	833	1000	100	82				
	*DA10-380S24G9N4	10	24	416	800	200	83				

Note 1: The ripple test needs to be tested under the condition of adding peripherals;

Note 2: The typical value of output efficiency is based on the product aging for 30mins under full load;

Note 3: The minimum efficiency is defined as -2% of the typical value due to the instrumental error of the test equipment;

Note 4: Due to the limited space, the above is only a partial list of products. If you need products other than the list, please contact the sales department of our company.

Input Specifications									
Item	Operating Condition	Min	Тур	Max	Unit				
Input Voltage Range	AC input	85	230	528	VAC				
input voltage Nange	DC input	127	325	746	VDC				
Input Frequency range	-	47	50	63	Hz				
Input Current	115VAC	-	-	0.30					
input Current	230VAC	-	-	0.20					
Surge Current	115VAC	-	-	10	A				
	230VAC	-	-	17					



# AC/DC Open Frame DA10-380SXXG9N4



No-load power	Input 230VAC	-	-	0.3	10/
consumption	Output528VAC	-	-	0.5	W
External fuse	-	2.0A/500VAC,Slow fuse (required)			
leakage current	-	0.25mA TYP / 230VAC/50HZ			
hot plug -		not support			
Remote control	-	No remote control			

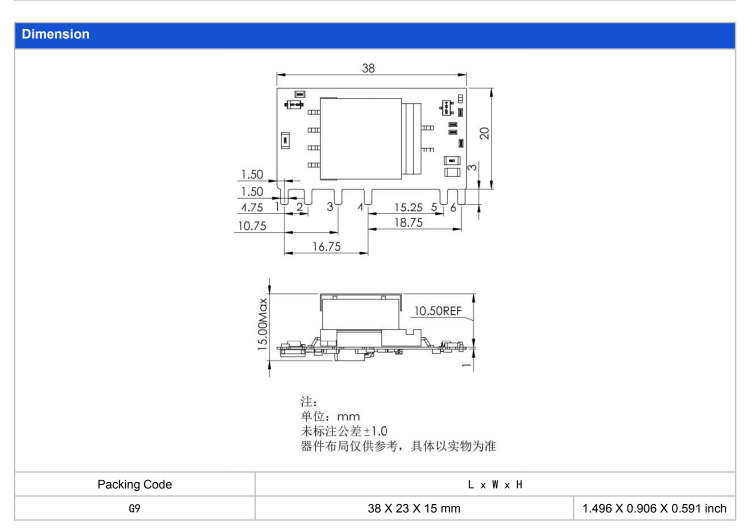
Item		Operating Condition	Min	Тур	Max	Unit
Voltage A	ccuracy	Input full voltage range Any load	-	±2.0	±3.0	%
Linear reg	ulation rate	lation rate Nominal load - ±0.5		±0.5	%	
Load Re	Regulation Input nominal voltage 20%~100% - ±1.0		±1.0	%		
Minimum load		single output	0	-	-	%
Start delay time		Input 230VAC(Full Load)	-	500	-	mS
Power down hold time		Input400VAC(Full load)	-	200	-	mS
Dynamic	Overshoot magnitude	25%~50%~25%	-5.0	-	+5.0	%
Response	Recovery Time	50%~75%~50%	-	-	5.0	mS
output overshoot		Land C. H. Laltana and C.	≤10%Vo			%
Short circuit protection		Input full voltage range	Long-ter	erm short-circuit, self-recovery		Hiccup
Drift co	efficient	-	-	±0.03%	-	% <b>/</b> ℃
Overcurrent Protection		Enter the full range	≥110% lo self-recovery		Hiccup	

General Specifications								
Item		Operating Condition	Min	Тур	Max	Unit		
Switching Frequency		-	60	65	70	KHz		
		-	-40	-	+85			
Operating Temperature		The temperature derating needs to be curve. The derating curve diagra curve).	$^{\circ}\!\mathrm{C}$					
Storage to	emperature	-	40 -		+105			
Soldering temperature		wave soldering 260±4°C , Time 5-10S						
30idering i	.emperature	manual welding 360±8℃, Time 4-7S						
Relative	humidity	-	10	-	90	%RH		
isolation voltage	Input-Output	Test for 1 minute, leakage current≤5mA	4000	-	-	VAC		
Insulation Input-Output resistance		施加 DC500V	100 -		-	МΩ		
Vibration		-	10-55Hz,10G,30Min,alongX,Y,Z					
Mean time between failures		-	MIL-HDBK-217F 25°C >300,000H					





EMC Chara	cteristic			
	EMI	CE	CISPR22/EN55022,	CLASS B (Recommended circuit is shown in Figure 2)
	EIVII	RE	CISPR22/EN55022,	CLASS B (Recommended circuit is shown in Figure 2)
	EMC	ESD	IEC/EN 61000-4-2 shown in Figure 2)	Contact ±6KV / Air ±8KV Perf.Criteria B (Recommended circuit is
5146		RS	IEC/EN 61000-4-3	10V/m perf. CriteriaB (Recommended circuit is shown in Figure 2)
EMC		51.00	IEC/EN 61000-4-4	±2KV perf. Criteria B (Recommended circuit is shown in Figure2)
	EMS	EFT	IEC/EN 61000-4-4	±4KV perf. Criteria B (Recommended circuit is shown in Figure 2)
		Surge	IEC/EN 61000-4-5 Figure2)	line to line $\pm 2$ KV/line to ground $\pm 4$ KV (Recommended circuit is shown in
		CS	IEC/EN 61000-4-6	10 Vr.m.s perf. Criteria B (Recommended circuit is shown in Figure 2)



Pin Definition						
Pin	1	2	3	4	5	6
Single (S)	AC (L)	AC (N)	+V(CAP)	-V(CAP)	-Vo	+Vo



## AC/DC Open Frame DA10-380SXXG9N4

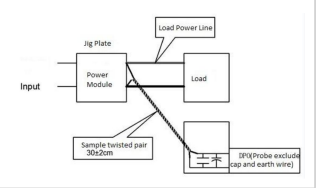


## Ripple& Noise Test: (Twisted Pair Method 20MHZ bandwidth)

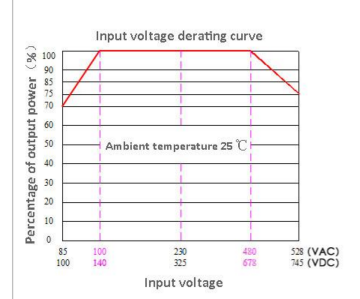
#### Test Method:

(1) 12# twisted pair to connect, Oscilloscope bandwidth set as 20MHz, 100M bandwidth probe, terminated with 0.1uF polypropylene capacitor and 10uF high frequency low resistance electrolytic capacitor in parallel, oscilloscope set as Sample pattern.

(2) Input terminal connect to power supply, output terminal connect to electronic load through jig plate, Use 30cm±2 cm sampling line, Power line selected from corresponding diameter wire with insulation according to the flow of output current.



#### **Product Characteristic Curve**



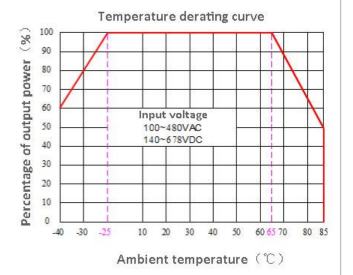


Figure 1

Note 1: The input voltage is  $85\sim100$  VAC/ $480\sim528$  VAC/ $100\sim140$  VDC/ $678\sim745$  VDC, which needs to be derated based on the input voltage derating curve.

Note 2: This product is suitable for use in a natural wind cooling environment, if it is used in a closed environment, please contact our company.





#### Reference circuit

## 1. Typical Application Circuit

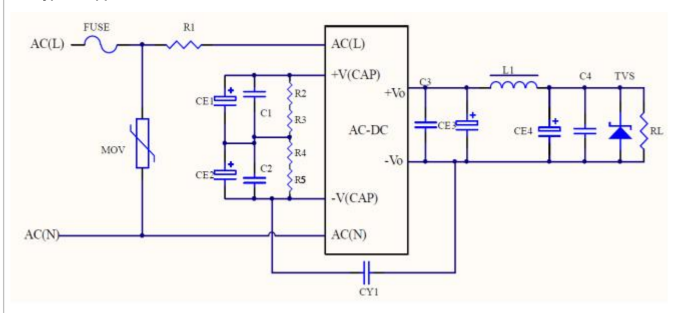


Figure 1

#### **Recommended parameters:**

型 묵	CE1、CE2 (Required	CE3 (Solid state capacitor must be connected)	L1 (Requir ed)	CE4 (Must be connected with electrolytic capacitor)	C1, C2	C3、C4	TVS1
*DA10-380S05G9N4		820uF/16V		330uF/25V	0.1	0.1	SMBJ7.0A
DA10-380S12G9N4	47uF/450V	470uF/16V	2.2uF/5A	330uF/25V	0.1uF/6 30V	0.1uF/5 0V	SMBJ20A
*DA10-380S24G9N4		470uF/35V		100uF/35V	300	00	SMBJ30A

## Note:

- 1. FUSE is a safety tube, the recommended specification is 2A/500Vac, slow break (must be connected)
- 2. MOV is a varistor, 14D102K (required)
- 3. R1 is the winding resistance, 6.8  $\Omega/3W$  (required)
- 4. CE1 and CE2 are electrolytic capacitors, 47uF/450V (required)
- 5. R2, R3, R4 and R5 are voltage equalizing resistors, 1M/1206. (required)
- 6. CY1 is Y capacitance, 1nF/400V (required)





#### 2. EMC Solutions and Recommended Circuits

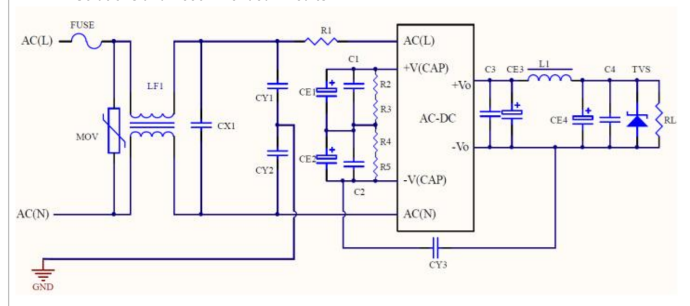


Figure 2

#### **Recommended parameters:**

- 1. FUSE is a fuse, the recommended specification is 2A/500Vac, slow break (must be connected)
- 2. MOV is a varistor, 14D102K (required)
- 3. R1 is the winding resistance, 6.8  $\Omega/3W$  (required)
- 4. CY1, CY2 and CY3 are Y capacitors, 1nF/400VAC (required)
- 5. CX1 is X capacitance, 0.33uF/530VAC (required)
- 6. LF1 is common-mode inductance, 30mH/0.5A (required)

Note: The recommended values of other components refer to the typical application circuit according to the actual application

#### Note:

- 1. The product should be used within the specification range, otherwise it will cause permanent damage to the product;
- 2. The input end of the product must be connected to insurance;
- 3. If the product works below the minimum required load, the product performance cannot be guaranteed to meet all the performance indicators in this manual;
- 4. If the product works beyond the product load range, it cannot be guaranteed that the product performance meets all the performance indicators in this manual;
- 5. Unless otherwise specified, the above data are all measured at Ta=25°C, humidity <75%, input nominal voltage and output rated load (pure resistive load);
- 6. All the above index test methods are based on the company's standards;
- 7. The above are the performance indicators of the product models listed in this manual. Some indicators of non-standard models will exceed the above requirements. For details, please contact our technical staff directly;
- 8. Our company can provide product customization;
- 9. Product specifications are subject to change without notice. Please pay attention to the latest manual published on our official website.