# **AIPULNION**<sup>®</sup>

# AC/DC Converter FA3-220SXXB9D4(-1) Series



### **Typical Features**

- Wide input voltage range:85-265VAC/120-380VDC
- ◆ No load power consumption≤0.4W
- Transfer efficiency (typ. 76%)
- Switching Frequency: 65KHz
- Protections: short circuit, over-current, over-voltage
- ◆ Isolation voltage:3000Vac
- Conform to IEC62368/UL62368/EN62368
- Ultra small bare board, industrial level design
- ♦ PCB mounting

### **Application Field**

**FA3-220SXXB9D4(-1)** Series----- a compact size, high efficient, meet CE standard power module offered by Aipu. It features universal input voltage range, DC and AC dual-use, low ripple, low temperature rise, low power consumption, high efficiency, high reliability, safer isolation. with good EMC performance, meet international EN55032, IEC/EN61000 standard. This series have very important application for power, industrial, instrument, smart home field. The application circuit in the datasheet is strongly recommended for harsh EMC environment.

### **Typical Product List**

		Οι	utput Specificati	ons	Max.	Ripple&	Efficiency@
	Item No.				Capacitive	Noise	Full Load ,
Certificate		Power	Voltage	Current	Load @220	20MHz	220Vac
					Vac	(Max)	(Typical)
		(W)	u F	lo1(m A)	uF	mVp-p	%
-	FA3-220S3V3B9D4(-1)	2	3.3	600	700	80	69
-	FA3-220S05B9D4(-1)	3	5	600	680	80	72
-	FA3-220S09B9D4(-1)	3	9	333	200	100	73
-	FA3-220S12B9D4(-1)	3	12	250	470	120	73
-	FA3-220S12V6B9D4(-1)	3	12.6	238	200	120	76
-	FA3-220S15B9D4(-1)	3	15	200	200	120	76
-	FA3-220S24B9D4(-1)	3	24	125	68	120	77

Note 1: Suffix with "-1" is for item with pin bending by 90 degree.

Note 2: The typical value of output efficiency is based on full load and burn-in after half an hour.

Note 3: The fluctuation range of full load efficiency at table(%,TYP) is ±2%, full load efficiency = total output power/module's input power.

Note 4: Ripple & Noise is tested by twisted pair method, for details please see(Ripple& Noise Test) at back.

### **Input Specifications**

input opecifications					
ltem	Operating Condition	Min	Тур.	Max	Unit
	AC input	85	220	265	VAC
Input Voltage Range	DC input	120	310	380	VDC

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 Page 1 of 6



### AC/DC Converter FA3-220SXXB9D4(-1) Series



Input Freque	ency Range	-	47	50		63	Hz		
		115VAC	-	-		0.13			
Input C	Current	220VAC	-	-		0.07	_		
		115VAC	-	-		11	A		
Surge (	Current	220VAC	-	-		21			
Leakage	Current	-	0.25mA TYP/230VAC/50Hz						
Externa	al Fuse			14.24/250\/					
Recommer	nded Value	-	1A-3A/250VAC slow-fusing						
Hot-	plug	-		unavailable					
Remote Con	trol Terminal	-		unav	/ailable				
Output Sp	ecifications								
lte	em	Operati	ng Condition	Min.	Тур.	Max.	Unit		
Voltage	Accuracy	Full input volta	age range, Any load	-	±2.0	±5.0	%		
Line Re	gulation	Non	ninal Load	-	±1.0	±3.0	%		
Load Re	egulation	Nominal input vo	ltage,20%~100% load	-	±1.0	±5.0	%		
No Loa	d Power	Inpu	-	-	0.4	14/			
Consu	Imption	Inpu	-	-	0.4	W			
Minimu	ım Load	Sinę	Single Output			-	%		
Turn-on E	Delay Time	Nominal inpu	Nominal input voltage (full load)			-	mS		
		Input 115	-	30	-				
Power-off F	lolding Time	Input 220	-	70	-	mS			
Dynamic	Overshoot range	25%	~50%~25%	-5.0	-	+5.0	%		
Response	Recovery time	50%-	~75%~50%	-5.0	-	+5.0	mS		
Output O	ver-shoot	Fullionu	t voltage range		≤10%Vo				
Short circu	it protection	Fuii inpu	Cont	Continuous, Self-recovery					
Drift Co	pefficient		-	-	- ±0.03% -				
Over Currer	nt Protection	Inpu	ut 220VAC	≥13	≥130% lo Self-recovery				
General Sp	pecifications	;							
lte	em	Operati	ng Condition	Min.	Тур.	Max.	Unit		
Switching	Frequency		-	-	65	-	KHz		
Operating 1	Temperature		-	-40	-	+85			
Storage Te	emperature		-	-40	-	+85	°C		
<b>0</b>		Wav	e-soldering		260±4℃, timing 5-10S				
Soldering T	emperature	Manu	al-soldering		<b>360±8</b> ℃	, timing 4-7S			
				, 5 -					

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 Page 2 of 6

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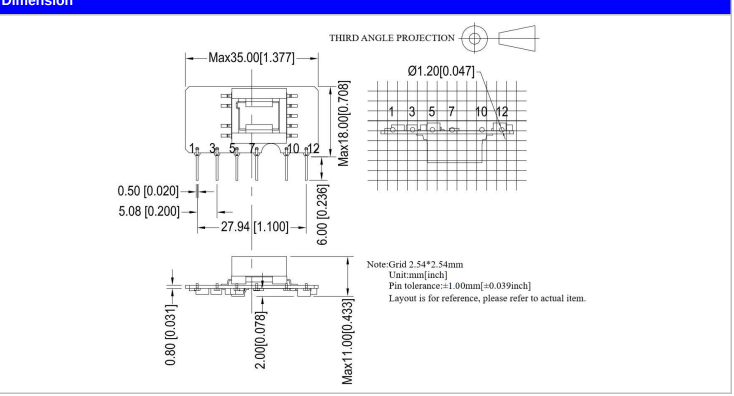
## AC/DC Converter FA3-220SXXB9D4(-1) Series



Total Item		Sub Item CE	Test Standard	CLASS B	(	Clas					
EMC Characteri	stics										
MTBF			-		MIL	HDBK-217F	@25°C>300,0	00H			
Class of Case	;				UL94 V-0						
Safety Class		-			CLASS II						
Vibration	Vibration		-			10-55Hz,10G,30Min,alongX,Y,Z					
Safety Standar	ď		-				EN62368, IEC62368				
Insulation Resistor	O/P	@	DC500V	10	00	-		MΩ			
Isolation Voltage	I/P-	Test 1min, lea	akage current≪5mA	30	00	-		VAC			
Relative Humid	ity	-			0	-	90	%RH			

		RE	CISPR22/EN55032	CLASS B (recommend circuit see photo2)
		RS	IEC/EN61000-4-3	10V/m Perf.Criteria B (recommend circuit see photo1)
		CS	IEC/EN61000-4-6	3Vr.m.s Perf.Criteria B (recommend circuit see photo1)
EMC		ESD	IEC/EN61000-4-2	Contact ±6KV / Air ±8KV Perf.Criteria B
	EMS	Surge	IEC/EN61000-4-5	±1KV Perf.Criteria B
		EFT	IEC/EN61000-4-4	±2KV Perf.Criteria B
		Voltage dips and interruptions	IEC/EN61000-4-11	0%~70% Perf.Criteria B

### Dimension



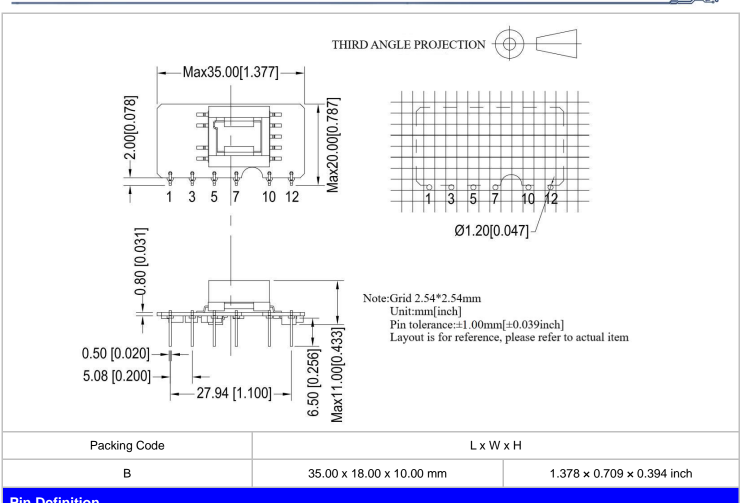
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 Version: A/5
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 Page 3 of 6

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# **AC/DC Converter** FA3-220SXXB9D4(-1) Series



### **Pin Definition**

Pin-Out	1	3	5	7	10	12
Single(S)	AC(N)	AC(L)	+Cap	-Cap	-Vo	+Vo

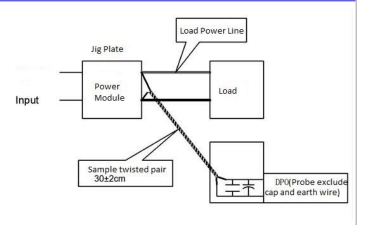
Note: If the definition of pin is not in accordance with the model selection manual, please refer to the label on actual item.

#### **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.



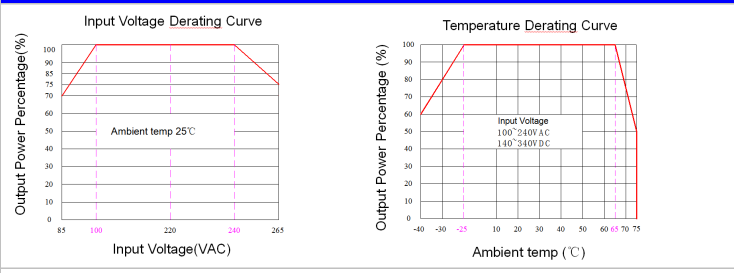
CE RoHS

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### Product Characteristic Curve



Note 1: Input Voltage should be derated based on Input voltage derating curve when it is 85~100VAC/240~265VAC/120~140VDC/ 340~380VDC;

Note 2: Our product is suitable to use under natural air cooling environment, if use it under closed condition, please contact with us.

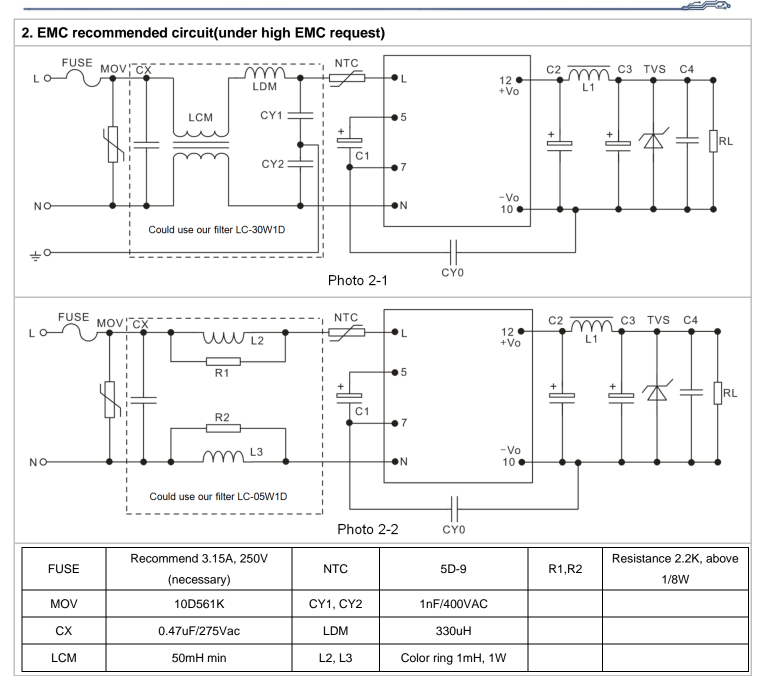
### **Typical Application Circuit and EMC Recommended Circuit**

### **1. Typical Application Circuit**

	C(L)			+3 +5 AC- +7 +1 CY0	+Vo 12• DC 10• -Vo	1 <b>ç</b> 2 _L1 <b>±</b>	+			
				Photo 1						
				Note: ①as Pi filter o	vircuit					
Model	C1 (Requir ed)	C2 (Required)	L1	C3 (Required)	C4	L2	NTC	CY0	FUSE (Required)	TVS tube
		470uF/ 16V	4.7							
FA3-220S3V3B9D4		470017100	7.7	220uE/16V						SMB I7 0
FA3-220S3V3B9D4 FA3-220S05B9D4		470uF/ 16V	uH	220uF/16V						SMBJ7.0
			-	220uF/16V 330uF/16V						SMBJ7.0
FA3-220S05B9D4	10uF	470uF/ 16V	uH		0.1uF	4.7mH	5D-9	102M/	3.15A/ 250V	SMBJ15/
FA3-220S05B9D4 FA3-220S09B9D4	10uF /400V	470uF/ 16V 330uF/ 16V	uH 2.0	330uF/16V	0.1uF / 50V	4.7mH	5D-9	102M/ 400V	3.15A/ 250V	
FA3-220S05B9D4 FA3-220S09B9D4 FA3-220S12B9D4		470uF/ 16V 330uF/ 16V 330uF/ 16V	uH	330uF/16V 330uF/16V		4.7mH	5D-9			SMBJ15/ SMBJ15/



CE RoHS



Note:

1. The product should be used within the specification range, or it will cause permanent damage to it;

2. The input terminal should connect to fuse;

3. If the product is operated under the minimum requested load, the product performance cannot be guaranteed to comply with all parameters in the datasheet;

4. 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;

5. 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(pure resistance load);

6. All index testing methods in this datasheet are based on our Company's corporate standards;

7. The performance indexes of the product models listed in this manual are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, please directly contact our technician for specific information;

8. We can provide product customization service,

9. Specifications are subject to change without prior notice, please follow our website for newest manual.