



Typical Features

- ◆ Wide input voltage range 85-305VAC/120-430VDC
- ◆ No load power consumption ≤0.25W(@220VAC)
- ◆ Efficiency 74% (Typ.)
- ◆ Operating temperature from -40 to +85°C
- Switching frequency 65KHz
- ◆ Short circuit & Over-current protections
- ◆ Isolation voltage 4000Vac
- ◆ Altitude during operation 4000m Max
- ◆ Compliant with IEC/EN62368/UL62368
- ◆ PCB DIP mounting
- ◆ Enclosed plastic case, flame class UL94-V0





Application Field

FA5-220DXXC2N4 Series ---- Compact size, high efficiency modular power supplies with global adapted input voltage range (both AC & DC available), low ripple, low temperature rise, low standby power consumption, high efficiency, high reliability, safety isolated and good EMC performance. This series of products can be widely used in the fields of electric power, industrial, instrument, smart home devices, etc. The additional circuit for EMC is recommended in this data sheet for the application with high EMC requirement.

Typica	Typical Product List								
	Output Specification					Max.	Ripple &	Efficiency	
Certificate	Part No.	Power	Voltage 1	Current 1	Voltage 2	Current 2	Capacitive	Noise (Max)	@full load
icat	i ait No.	1 OWEI	voltage i	Current	Voltage 2	Current 2	Load	@20MHz	220Vac
Ö		(W)	Vo1(V)	lo1(mA)	Vo2(V)	lo2(mA)	uF(Max)	mVp-p	%(Typ.)
	FA5-220D05C2N4	5	+5	500	-5	500	2000/1000	100/100	74
	FA5-220D12C2N4	5	+12	208	-12	208	1000/600	120/120	76
-	FA5-220D15C2N4	5	+15	167	-15	167	800/470	120/120	78
	FA5-220D24C2N4	5	+24	104	-24	104	500/200	150/150	80

- Note 1 Please contact Aipu sales for other output voltages requirements in this series but not in this table.
- Note 2 The typical value of efficiency is based on the product tested after half an hour burn-in at full load.
- Note 3 The full load efficiency should be in ±2% of the typical value in this table. The efficiency is calculated by the way that the full output power is divided by the input power.
- Note 4 The suffix -T is for a kind of chassis package with terminals, -TS is for a kind of package of DIN Rail which width is 35mm.

Input Specifications							
Item	Operating Condition	Min	Тур.	Max	Unit		
Input Voltage Dange	AC input	85	220	305	VAC		
Input Voltage Range	DC input	120	310	430	VDC		





Input Frequency Range	-	47	50	63	Hz
No Load Dower Consumption	Input 115VAC	-	-	0.25	W
No Load Power Consumption	Input 220VAC	-	-	0.25	VV
Innut Current	115VAC	-	-	0.12	
Input Current	220VAC	-	-	0.08	Δ.
	115VAC	-	-	10	Α
Surge Current	220VAC	-	-	20	
Leakage Current -		0.5mA TYP/230VAC/50Hz			
External Fuse recommended	-	1-	2A/300VAC	time-delay fu	ıse
Hot-plug	-	Unavailable			
Remote Control	-	Unavailable			

Item		Operating Condition	Min	Тур.	Max	Unit	
Voltage Accuracy		Full input voltage range, any load Vo1 Vo2		-	±2.0	±3.0	%
				-	±2.0	±5.0	
Lina	Dogulation	Rated load Vo2		_	-	±0.5	%
Line	Regulation			-	-	±1.0	
Loos	d Regulation	Nominal input voltage,	Vo1	-	-	±1.0	%
Load	a Regulation	20%~100% load	Vo2	-	-	±4.0	%
Min	imum Load	Dual output with common GND		10	-	-	%
Turn-on Delay Time		Input 115VAC (full load)	-	2000	-	mS	
		Input 220VAC (full load)	-		-		
Dower	off Hold up Time	Input 115VAC (full load)	-	50	-	mS	
Power-c	off Hold-up Time	Input 220VAC (full load)	-	100	-	IIIO	
Dynamic	Overshoot range	25%~50%~25%		-5.0	-	+5.0	%
Response	Recovery Time	50%~75%~50%		_	5.0	-	mS
Outp	ut Overshoot			≤10%Vo			%
Short Circuit Protection		Full input voltage range		Continuous, Self-recovery			Hiccup
Temperature Coefficient		-		-	±0.03%	-	%/℃
Over Current Protection		Input 220VAC		≥130% Io, self-recovery			Hiccup
		Full input voltage range		-	50	150	mV
Ripple & Noise		Note: The Ripple & Noise are tested by the twisted pair method, please refer to the following Test Instruction.				ollowing	





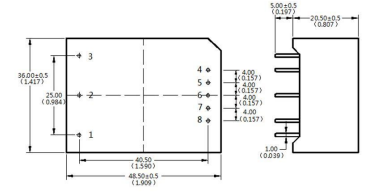
General Specificat	ions						
Item		Operating Condition	Min	Тур.	Max	Unit	
Switching Frequency		-	-	65	-	KHz	
Operating Temperature		Refer to the temperature derating graph		-	+85		
Storage Tempera	ture	-	-40	-	+90	$^{\circ}$	
0.11 : -		Wave-soldering		260±4℃, ti	ming 5-10S		
Soldering Tempera	ature	Manual-soldering		360±8℃,	timing 4-7S		
Relative Humid	ity	-	10	-	90	%RH	
I/P-O/P			4000	-	-	VAC	
Isolation Voltage	I/P-FG	Dielectric Test 1min, leakage current ≤5mA	2500	-	-	VAC	
Insulation Resistance I/P-O/P		@DC500V	100	-		ΜΩ	
Safety Standar	rd	-	EN62368, IEC62368				
Vibration		-	10-55Hz,10G,30Min, along X,Y,Z				
Safety Class		-	CLASS II				
Flame Class of C	ase	-	UL94 V-0				
MTBF		-	MIL-HDBK-217F@25℃>300,000ł		,000H		
Unit weight		Part No.	Weight (Typ.)				
		FA5-220DXXC2N4	60g		0g		
		FA5-220DXXC2N4-T	105g				
		FA5-220DXXC2N4-TS	145g				

EMC Pe	erformanc	es		
Tota	al Item	Sub Item	Test Standard	Performance/Class
	EMI	CE	CISPR22/EN55032	CLASS B (with the Recommend Circuit Figure 2)
	⊏IVII	RE	CISPR22/EN55032	CLASS B (with the Recommend Circuit Figure 2)
		RS	IEC/EN61000-4-3	10V/m Perf.Criteria B (with the Recommend Circuit Figure 2)
		CS	IEC/EN61000-4-6	3Vr.m.s Perf.Criteria B (with the Recommend Circuit Figure 2)
EMC		ESD	IEC/EN61000-4-2	Contact ±6KV / Air ±8KV Perf.Criteria B (with the Recommend Circuit Figure 2)
	EMS	Surge	IEC/EN61000-4-5	Line to line ±2KV / line to ground ±4KV Perf.Criteria B (with the Recommend Circuit Figure 2)
		EFT	IEC/EN61000-4-4	±4KV Perf.Criteria B (with the Recommend Circuit Figure 2)
		Voltage dips and interruptions	IEC/EN61000-4-11	0%~70% Perf.Criteria B

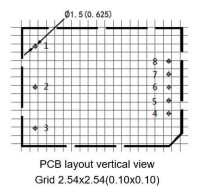




Mechanical Dimensions



Pin No.	Function
1	FG
2	AC(N)
3	AC(L)
4	+Vo1
5	No Pin
6	COM(0V)
7	No Pin
8	-Vo2



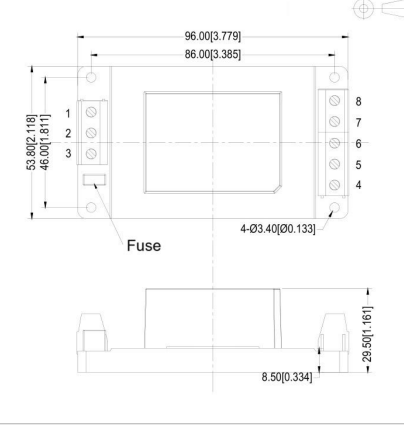
Note:

Unit: mm(inch)

Pin diameter tolerance ±0.10(±0.004)

General tolerance ±0.50(±0.020)

-T Package Dimensions



Terminal No.	Function
1	FG
2	AC(N)
3	AC(L)
4	+Vo1
5	No Connection
6	COM(0V)
7	No Connection
8	-Vo2

Note:

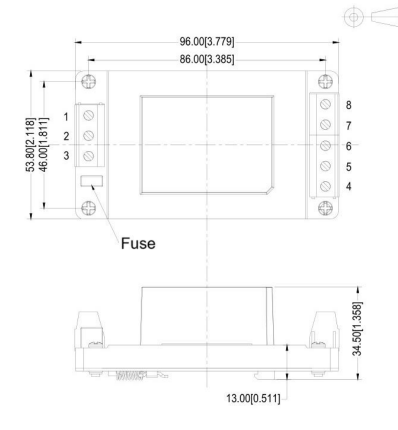
Unit: mm[inch]

Lead wires size: 24-12AWG Screwing torque: 0.4N.m Max General tolerance: ±1.00[±0.039]





-TS Package Dimensions



Terminal No.	Function
1	FG
2	AC(N)
3	AC(L)
4	+Vo1
5	No Connection
6	COM(0V)
7	No Connection
8	-Vo2

Note:

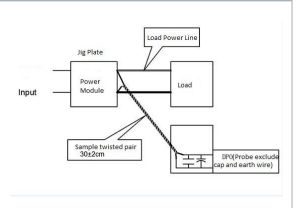
Unit: mm[inch]

Lead wires size: 24-12AWG Screwing torque: 0.4N.m Max General tolerance: ±1.00[±0.039]

Package Code	Dimensions L x W x H			
-	48.50X36.00X20.50 mm	1.909X1.417X0.807 inch		
-T	96.00X53.80X29.50 mm	3.780X2.118X1.161 inch		
-TS	96.00X53.80X34.50 mm	3.780X2.118X1.358 inch		

Ripple & Noise Test Instruction (Twisted Pair Method, 20MHZ bandwidth)

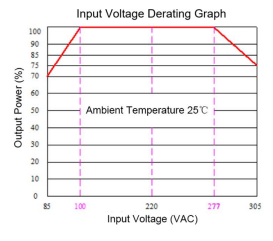
- 1) The Ripple & noise test needs 12# twisted pair cables, an oscilloscope which bandwidth should be set to 20MHz, 0.1uF polypropylene capacitor and 10uF high-frequency low-resistance electrolytic capacitor are connected in parallel with the probes (100M bandwidth). The oscilloscope should be set at the Sample Mode.
- 2) The test diagram is shown on the right. The converter output connects to the electronic load by the jig with cables which size should be defined according to the output current value. The twisted pair (length 30cm±2cm) should be connected in parallel with the load, the location is as close as possible to the output pins or terminals. The test can be started after input power on.

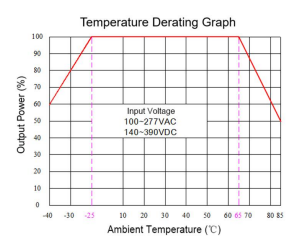


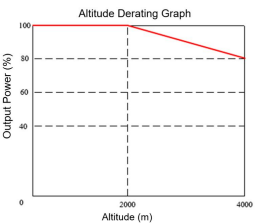




Product Characteristics Graphs







 $Note \ 1 - The \ output \ power \ should \ be \ derated \ based \ on \ the \ input \ voltage \ derating \ graph \ at \ 85 \sim 100 VAC/277 \sim 305 VAC/120 \sim 140 VDC/390 \sim 430 VDC.$

Note 2 - This product should operate at a natural air condition, please contact us if it need be used at a closed space.

Recommended Circuit Diagrams for Application

1. Typical application circuit diagram

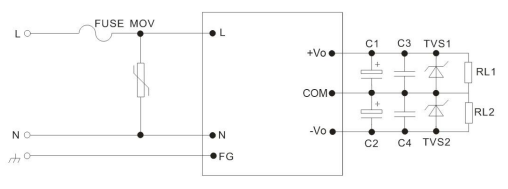


Figure 1





2. Recommended EMC circuit diagram

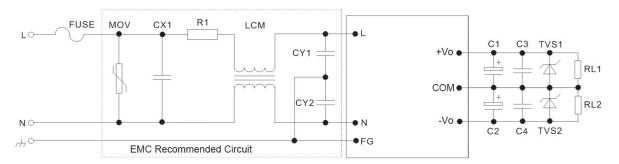


Figure 2

FUSE	1A/300Vac(necessary)	CY1, CY2	Y1/102M/400VAC
MOV	14D561K/4500A	C1, C2, TVS1, TVS2	See Note below
CX1	X2/224K/310VAC	C3 C4	1206/104K/50V
LCM	30mH/0.5A	R1	6.8 Ω/2W, wire-wound resistor

Note:

- 1) High-frequency low-impedance electrolytic capacitors are recommended for C1 & C2 which capacitance should be less than the Max capacitive load and the withstand voltage more than 1.5x of the output voltage.
- 2) 0.1uF ceramic SMD chip capacitors are recommended for C3 & C4 which withstand voltage should be more than 1.5x of the output voltage.
- 3) TVS1 & TVS2: SMBJ7.0A for 5V output, SMBJ12.0A for 9V output, SMBJ20A for 12V & 15V outputs, SMBJ30.0A for 24V output and SMBJ64A for 48V output.

Application Notice

- 1. The products should be used according to the specifications in this datasheet, otherwise it could be permanently damaged.
- 2. A fuse should be connected at input.
- 3. The product performance in this datasheet cannot be guaranteed if it works at a lower load than the minimum load defined.
- 4. The product performance in this datasheet cannot be guaranteed if it works at over-load condition.
- 5. Unless otherwise specified, all values or indicators in this datasheet are tested at Ta=25°C, humidity<75%RH, nominal input voltage and rated load (pure resistance load).
- 6. All values or indicators in this datasheet had been tested based on Aipupower test specifications.
- 7. The specifications are specially for the parts listed in this datasheet, any other non-standard model performances could be out of the specifications. Please contact our technician for specific requirements.
- 8. Aipupower can provide customization service.

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