



Typical Features

- ◆ Wide input voltage range 85-265VAC/120-380VDC
- ◆ No load power consumption≤0.3W
- ◆ Transfer efficiency 86%(typical)
- ◆ Switching frequency 65KHz
- ◆ Protections: short circuit, over current
- ◆ Isolation Voltage 4000Vac
- ◆ Conform to IEC62368/UL62368/EN62368 test standard

FA40-220S24W2D4

◆ With CE, RoHS certificate



Application Field

Typical Product List

CE/RoHS

FA40-220SXXW2D4 Series-----a compact size, high efficient, conform to CE standard power converter offered by Aipu. It features universal input voltage range, taking both DC and AC input, low ripple, low temperature rise, low power consumption, high efficiency, high reliability, safer isolation, with good EMC performance. EMC and Safety specification meet international EN55032 \(\text{IEC/EN61000 standard.} \) It is widely used in power, industrial, instrument, smart home applications. Please refer to this datasheet when module being used in a bad EMC environment.

Typical I	oddot Elst						
O atiti a ata	D	Output Specification			Max. Capacitive	Ripple &	Efficiency @full
		D	\	0	Load	Noise 20MHz	load 220Vac
Certificate	Part No.	Power	Voltage	Current	Load	(Max)	(TYP)
		(W)	Vo1(V)	lo1 (m A)	u F	mVp-p	%
CE/RoHS	FA40-220S05W2D4	40	5	8000	5000	100	79
CE/RoHS	FA40-220S12W2D4	40	12	3333	1000	120	84

1667

1000

150

86

Note 1:The typical value of output efficiency is based on product is full loaded and burned-in after half an hour.

Note 2: Fluctuation range of full load efficiency (%,TYP) is ±2%. Full load efficiency=Total output power / module's Input power.

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Note 3: Ripple& Noise is tested by Twisted Pair Method, details please see Ripple& Noise Test at back.

Note 4: Due to space limitations, above is only a part of our product list, please contact our sales team for more items.

Input Specifications						
Items	Operating Conditions	Min.	Тур.	Max.	Unit	
Innut Voltage Denge	AC input	85	220	265	VAC	
Input Voltage Range	DC input	120	310	380	VDC	
Input Frequency Range	-	47	50	63	Hz	
la sant Occasion	115VAC	/	1	0.8		
Input Current	220VAC	1	1	0.5		
0 0 1	115VAC	1	1	10	Α	
Surge Current	220VAC	/	/	20	1	
Leakage Current	-		0.5mA TYP/230VAC/50Hz			





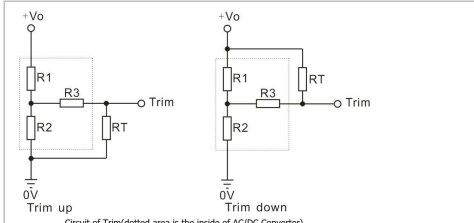
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Recommended External Input Fuse	-		3.15A/250VA	C, slow-fusing		
Hot Plug	-	Unavailable				
Remote Control Terminal	-		Unava	ailable		
Output Specification	s					
Items	Operating Conditions	Min.	Тур.	Max.	Unit	
Voltage Accuracy	Full input voltage range, any load	- ±2.0 ±4.0		±4.0	%	
Line Regulation	Nominal load	-	-	±0.5	%	
Load Regulation	Nominal input voltage, 20%~100% load	-	-	±3.0 %		
No Load Power	Input 115VAC	-	-	-		
Consumption	Input 220VAC			0.3	W	
Minimum Load	Single Output	0	-	- %		
Start-up Delay Time	Nominal input voltage (full load)	-	1000	- mS		
	Input 115VAC(full load)		200	mS		
Power-off Holding Time	Input 220VAC(full load)		100			
D : D	25%~50%~25%	-5.0	-	+5.0	%	
Dynamic Response	50%~75%~50%		5.0	mS		
Output Overshoot	- "· · · ·	≤10%Vo		%		
Short-Circuit Protection	Full input voltage range	Continuous, Self-recovery		Hiccup		
Drift Coefficient	-	- ±0.03% -		%/°C		
Over-current Protection	Input 220VAC	≥130% lo self-recovery H			Hiccup	
General Specification	ns					
Items	Operating Conditions	Min.	Тур.	Max.	Unit	
Switching Frequency	-	-	65	-	KHz	
Operating Temperature	-	-40	-	+75	1	
Storage Temperature	-	-40 - +85		+85	$^{\circ}$	
Saldaring Tamparatura	Wave soldering	260±4℃, timing 5-10S				
Soldering Temperature	Manual soldering	360±8℃, timing 4-7S				
Relative Humidity	-	10	-	90	%RH	
Isolation Voltage	Input-Output, test 1min, leakage current≤5mA	current≤5mA 4000 -		-	VAC	
Insulation Resistance	Input-Output@DC500V	100		МΩ		
Safety Standard	-		EN62368,	IEC62368		
Vibration	-		10-55Hz,10G,30	Min, alongX,Y,	Z	
0.1.1.01		CLASSII				
Safety Class	-		OLA	0011		





Cooling Method Free air convection Electromagnetic Compatibility(EMC) Characteristics **Total Items Sub Items** Standard Class CE CISPR22/EN55032 CLASS B (see recommended circuit Photo 2) EMI RE CISPR22/EN55032 **CLASS B** (see recommended circuit Photo 2) RS IEC/EN61000-4-3 10V/m Perf.Criteria B (see recommended circuit Photo 1) CS IEC/EN61000-4-6 3Vr.m.s Perf.Criteria B (see recommended circuit Photo 1) **EMC ESD** IEC/EN61000-4-2 Contact ±6KV / Air ±8KV Perf.Criteria B ΕM Surge IEC/EN61000-4-5 ±1KV Perf.Criteria B S **EFT** IEC/EN61000-4-4 ±2KV Perf.Criteria B Voltage dips and IEC/EN61000-4-11 0%~70% Perf.Criteria B interruptions **Packing Dimension 2** 3⊕ 63. 50±0.5 (2. 500) 6 lateral view 55. 88±0.2 (2. 200) 5 0 bottom view 60 7 + **+1** 3 81.30±0.5 (3. 201) Printed board vertical view 89. 00±0.5 (3. 504) Grid:2.54mm(0.1inch) General tolerance:±0.25mm 25.00±0.5 5.70 (min) (0.224) Pin tolerance:±0.10mm Packing Code LxWxH W2 89.0X63.5X25.0mm 3.504X2.500X0.984inch **Pin Definition** Pin-out 1 2 3 4 5 6 7 AC(L) Single(S) AC(N) Trim NC -Vo NC +Vo **Trim Pin Voltage Regulation Application Circuit**





$up: RT = \frac{aR2}{R2 - a} - R3$	$a = \frac{Vref}{Vo-Vref} *R1$
down: RT= $\frac{aR1}{R1-a}$ -R3	$a = \frac{Vref}{Vo-Vref} *R2$

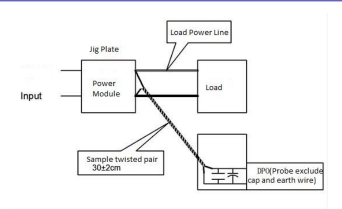
Circuit of Trim(dotted area is the inside of AC/DC Converter)

AC/DC Converter	R1(KΩ)	R2(KΩ)	R3(KΩ)	Vref(V)	+Vo(V)	
FA40-220S05W2D4	5.1	5.07			Adjusted output	
FA40-220S12W2D4	39	10.2	1	2.5	voltage amplitude	
FA40-220S24W2D4	39	4.52			≤±10%	
Note: RT is Trim resistor, a is a custom parameter						

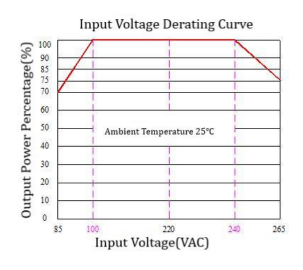
Ripple& Noise Test: (Twisted Pair Method 20MHZ bandwidth)

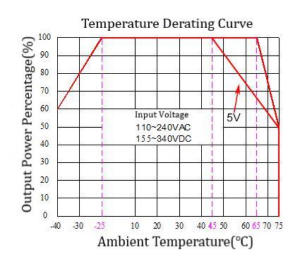
Test Method:

- (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





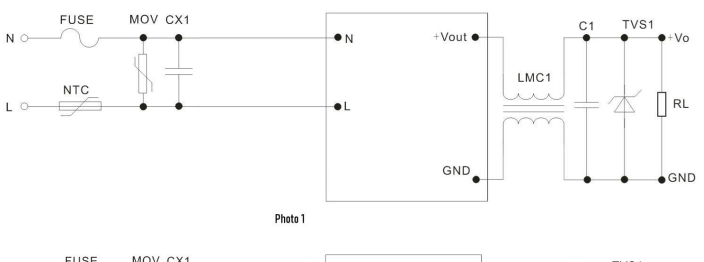


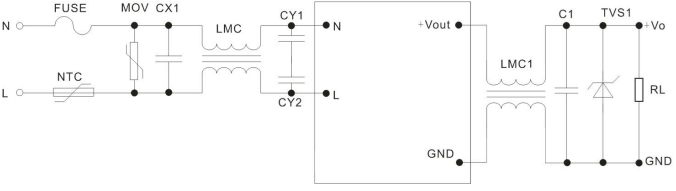


Note

- 1: Input Voltage should be derated base on Input Voltage Derating Curve when it is 85~110VAC/240~265VAC/120~155VDC/340~380VDC. Derating of FA40-220S05W2D4 based on 5V curve.
- 2: Our product is suitable to use under natural air cooling environment, if use it under closed condition, please contact with us.

Typical EMC Application and Recommend Circuit





Note:

1. Output filter capacitors C1 filters high frequency noise, recommend to use 1µF ceramic capacitor, capacitance withstand voltage derating should be 80% or above.

Photo 2

- 2. TVS is a recommended component to protect post-circuits if converter fails, recommend to use 600W model.
 5V output recommend: SMBJ7.0A, 9V output recommend: SMBJ12.0A, 12V output recommend: SMBJ20A, 15V output recommend: SMBJ20.0A, 24V output recommend: SMBJ30.0A, 48V output recommend: SMBJ64A.
- 3. MOV is voltage depend resistor, recommend model: 10D561K, to protect converter from damage when lightning surge
- 4. For customer's normal application request, use Photo 1 recommended circuit, if has higher EMC request, use Photo 2 recommended circuit. The spec for Photo 2 as below:
- 1) MOV: voltage dependent resistor, recommend model: 10D-561K, to protect converter from damage when lightning surge.
- 2) NTC: Thermistors, 10D-9;
- 3) CY1,CY2: safety capacitor,1000pF/400VAC;
- 4) CX: safety capacitor, 0.1 µF/275VAC;
- 5) LCM: common mode inductor,15mH-30mH;
- 6) LCM1: common mode inductor, 30uH-50uH;
- 6). FUSE: necessary, recommend model 3.15A/250V, slow fusing.





Note:
1.The product should be used under the specification range, otherwise it will cause permanent damage to it.2.Product's input terminal should connect to fuse;
3.If the product operated below the minimum load request, we cannot ensure that the performance of product is in accordance with all the
indexes in this manual;
4.If the product worked beyond the load range, we cannot ensure that the performance of product is in accordance with all the indexes in this manual;
5.Unless otherwise specified, data in this datasheet are tested under conditions of Ta=25℃, humidity<75% when inputting
nominal voltage and outputting rated 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 customized product service;
9. The product specification may be changed at any time without prior notice.