



Typical Features

- ◆ Wide input voltage range 85-305VAC/120-430VDC
- ♦ No load power consumption≤0.45W
- ◆ Transfer efficiency 86%(typical)
- ◆ Switching frequency 65KHz
- ◆ Protections: short circuit, over current
- ◆ Isolation Voltage 4000Vac
- ◆ Conform to IEC60950/UL60950/EN60950 test standard
- ◆ Plastic case, meet flammability UL94 V-0
- ◆ PCB Mounting, chassis mounting, din-rail mounting



Application Field

FA30-220SXXH2D4 Series----a compact size, high efficient, 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 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 Product List

		Output Specification					Max.	Ripple &	Efficiency @full
Certi	Part No.	Power	Voltage 1	Current 1	Voltage 2	Current 2	Capacitiv e Load	Noise 20MHz (Max)	load 220Vac (TYP)
e		(W)	Vo1(V)	lo1(m A)	Vo2(V)	lo2 (m A)	u F	mVp-p	%
	FA30-220S05H2D4	25	5	5000	-	-	2000	120	78
	FA30-220S09H2D4	30	9	3333	-	-	2000	100	80
/	FA30-220S12H2D4	30	12	2500	-	-	1000	100	82
	FA30-220S15H2D4	30	15	2000	-	-	1000	100	83
	FA30-220S18H2D4	30	18	1667	-	-	600	120	85
	FA30-220S24H2D4	30	24	1250	-	-	500	150	85

Note 1: Due to space limitations, above is only a part of our product list, please contact our sales team for more items.

Note 2:"*" are models under developing.

Note 3: The typical value of output efficiency is based on product is full loaded and burned-in after half an hour.

Note 4: Fluctuation range of full load efficiency (%,TYP) is ±2%. Full load efficiency=Total output power / module's Input power.

Note 5: Ripple& Noise is tested by Twisted Pair Method, details please see Ripple& Noise Test at back.

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





Input Frequency Range	-	47	50	63	Hz	
lanut Current	115VAC	/	/	0.65		
Input Current	220VAC	/	/	0.37	٨	
Surge Current	115VAC	/	/	10	А	
	220VAC	/	/	20		
Leakage Current	-	0.5mA TYP/230VAC/50Hz				
Recommended External Input Fuse	-	1A-3A/250VAC, slow-fusing				
Hot Plug	-	Unavailable				
Remote Control Terminal	-	Unavailable				

Items	Operating Conditi	ione	Min.	Tire	Max.	Unit	
items	Operating Condit	ions	WIII.	Тур.	IVIAX.	Unit	
Voltage Accuracy	Full input voltage	Vo1	-	±2.0	±3.0	%	
, , , , , , , , , , , , , , , , , , ,	range, any load	Vo2	-	-	-	%	
Line Regulation	Naminal land	Vo1	-	-	±0.5	%	
Line Regulation	Nominal load	Vo2	-	-	-	%	
	Nominal input	Vo1	-	-	±2.0	%	
Load Regulation	voltage, 20%~100% load	Vo2	-	-	-	%	
No Load Power	Input 115VAC		-	-	0.45	W	
Consumption	Input 220VAC		-	-	0.45		
	Single Output		10	-	-	%	
Minimum Load	Dual Output Common Ground		-	-	-	%	
	Dual Output but Isolated		-	-	-		
Start-up Delay Time	Nominal input voltag	ge (full	-	2000	-	mS	
Davis and Halding Time	Input 115VAC(full load)			200		0	
Power-off Holding Time	Input 220VAC(full load)			100	-	mS mS	
D . D	25%~50%~25%	%	Oversho	%			
Dynamic Response	50%~75%~509	%	Recovery time(mS):≤5.0				
Output Overshoot	Full in a 1		≤10%Vo			%	
Short-Circuit Protection	Full input voltage r	ange	Continuous, Self-recovery			Hiccup	
Drift Coefficient	-		-	±0.03% -		%/°C	
Over-current Protection	Full input voltage r	ange	≥120%	% lo self-recovery		Hiccup	



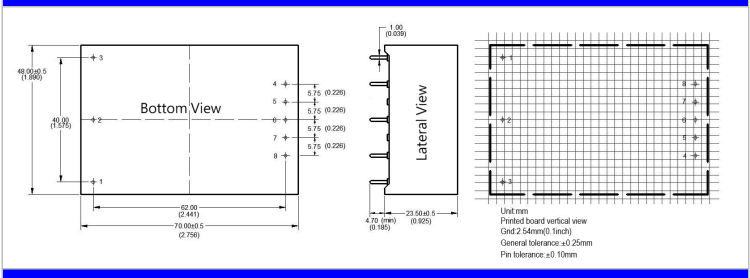


Gene	ral Specifi	cation	ıs						
	Items		Operating Cond	litions N	lin.	Тур.	Max.	Unit	
Swite	ching Freque	ency	-		-	65	-	KHz	
Opera	ating Temper	ature	-	-	40	-	+75	°C	
Stora	age Tempera	ture	-	-	40	-	+85	℃	
Soldering Temperature		- 4	Wave solderi	ing		260±4℃, timin	g 5-10S		
Solde	ring rempera	ature	Manual solde	ring		360±8℃, timin	ig 4-7S		
Re	lative Humid	ity	-		10	-	90	%RH	
Input-Output, test Isolation Voltage leakage currents		4	000	-	-	VAC			
Insul	ation Resista	ance	Input-Output@De	C500V 1	00	-	-	МΩ	
Safety Standard -				EN60950, IEC	60950				
	Vibration		-		1	0-55Hz,10G,30Mir	n,alongX,Y,Z		
5	Safety Class		-		CLASSII				
MTBF -			-		MIL	L-HDBK-217F@25	℃>300,000H		
Physi	ical Chara	cteris	tics						
			Case Material		Black	flame-retardant he	at-resistant plastic	(UL94 V-0)	
Packing Dimension		tal package	package 70.0X48.			48.0X23.5 mm			
Pr	oduct Weigh	nt	HOHZOH	130g(TYP)					
			Cooling Method			Free ai	r convection		
Elect	romagneti	c Con	npatibility(EMC)	Characteristics					
Tota	al Items		Sub Items	Standard			Class		
	EMI		CE	CISPR22/EN55032	CLASS B	(see recommended of	circuit Photo 2)		
	EIVII		RE	CISPR22/EN55032	CLASS B	(see recommended of	circuit Photo 2)		
			RS	IEC/EN61000-4-3	10V/m F	Perf.Criteria B	(see recommended	l circuit Photo 1)	
			CS	IEC/EN61000-4-6	3Vr.m.s F	Perf.Criteria B	(see recommended	l circuit Photo 1)	
			ESD	IEC/EN61000-4-2	Contact ±6k	KV / Air ±8KV Per	f.Criteria B		
			Surge	IEC/EN61000-4-5	±1KV	Perf.Criteria B			
EMC			EFT	IEC/EN61000-4-4	±2KV	Perf.Criteria B			
	EMS	in	tage dips, short terruptions and Itage variations immunity	IEC/EN61000-4-11	0%~70%	Perf.Criteria B			

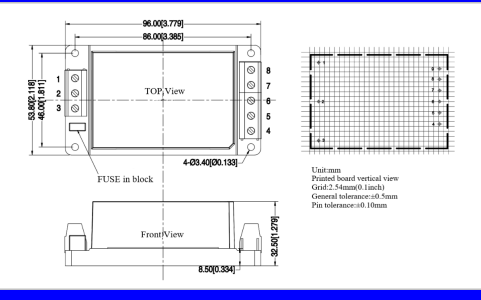




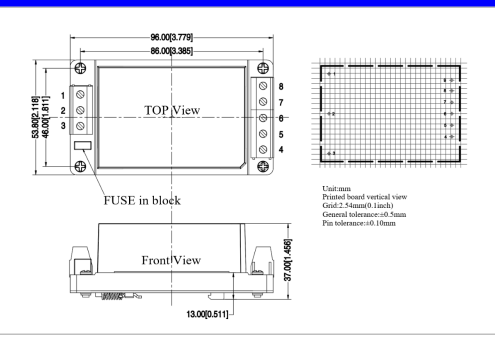




H2-T Dimension



H2-TS Dimension







Packing Code	LxWxH				
H2	70.0 x 48.0 x 23.5 mm	2.756 × 1.890 × 0.925inch			
H2-T	96.0X53.8X32.5 mm	3.779X2.118X1.279inch			
H2-TS	96.0X53.8X37.0 mm	3.779X2.118X1.456inch			

Pin Definition

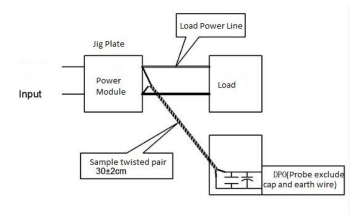
Pin-out	1	2	3	4	8
Single(S)	FG	AC(N)	AC(L)	+Vo	-Vo

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

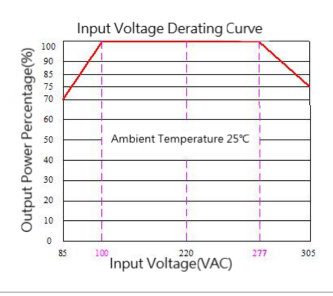
Ripple& Noise Test: (Twisted Pair Method 20MHZ bandwidth)

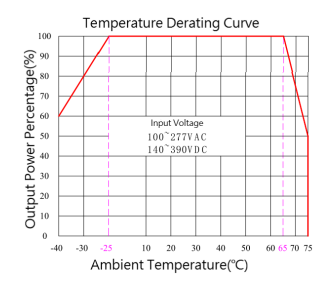
Test Method:

- (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.



Product Characteristic Curve





Note

- 1: Input Voltage should be derated base on Input Voltage Derating Curve when it is 85~100VAC/277~305VAC/120~140VDC/390~430VDC.
- 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

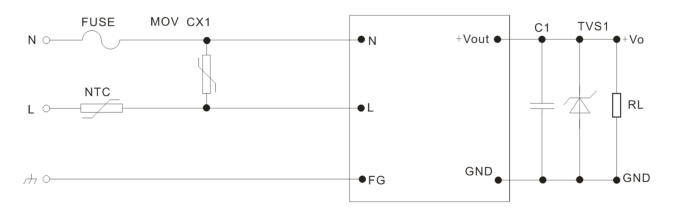


Photo 1

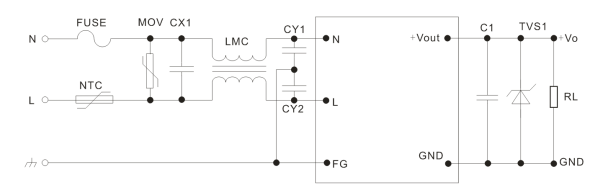


Photo 2

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.
- 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). 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 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 this manual; 5. Unless otherwise specified, data in this datasheet are tested under conditions of Ta=25°C, 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 means 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.	he indexes in