

PP03AL Series



CELECTION OF THE

DESCRIPTION:

3W 3KVAC Isolation Wide Input AC/DC Converters

The rated output power of PP03AL series is 3W with wide input voltage range, for both AC input and DC input application. High reliability, Low power consumption, safety isolation .Widely used in industrial control and electrical instrumentation, smart home, which do not have high requirement on EMC.

The EMC external circuit must be added if the products need to be applied to EMC harsh environment.

FEATURES						
Universal input voltage range	Both for AC and DC input voltage	Low Ripple &Noise				
High efficiency, high power density, miniature dimensions	Low power consumption ≤30mW	Overheat protection ,Over current protection				
International standard Footprint&Pinouts	Industrial product design	Operating temperature : -40℃ to 70℃				

SELECTION GUIDE								
	In	put Voltage	Output		Efficiency (Typ.) %			
Part Number	Voltage (VAC)		Voltage (VDC)	Current (A)				
	Rated	Range values	voltage (VDC)	Culton (A)				
PP03AL220S05LSW	220(4:1)	85-265	5	0.60	70			
PP03AL220S09LSW	220(4:1)	85-265	9	0.33	72			
PP03AL220S12LSW	220(4:1)	85-265	12	0.25	74			
PP03AL220S15LSW	220(4:1)	85-265	15	0.20	76			
PP03AL220S24LSW	220(4:1)	85-265	24	0.125	80			

the part No. suffix with "L" are 90° bent pins ,for example: PP03AL220S05LSWL

All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

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Input Voltage	85-265VAC (70-400VDC)					
Input frequency	47 ~ 440Hz					
Input Current (Typ.)	120mA / 115VAC 60m A / 230VAC					

Inrush current(Typ.) Cold start 13A / 115 VAC 23A / 230 VAC

OUTPUT CHARACTERISTICS

Output Voltage accuracy ±3.0% (±5.0%max)

Line regulation ±1.5%

Load regulation ±2.5%

GENERAL CHARACTERISTICS

Min. Load	10%							
Switch	60(TYP)							
Protection	OverLoad protection ,Over current protection, Auto recovery							
	Operating te	mperature	—40 ~ +70 $^{\circ}$ (According to the output load derating curve)					
Operating	Operating I	humidity	85% .RH max					
environme	Storage tem	perature	−40 ~ +85°C					
nt	Temperature	coefficient	±0.15%/ °C					
	Isolation volt	age	3000VAC 60S					
	EMI	Conduction interference	CISPR22 /EN55022,CLASSA (Typical application circuit diagram 1)					
	DIAIT	Radiation interference	CISPR22 /EN55022,CLASSA (Typical application circuit diagram 1)					
		Static discharge	IEC/EN61000-4-2 ±4KV					
EMC		Radiation immunity	IEC/EN61000-4-3 10V/m					
ENIC	EMS	Burst immunity (EFT)	IEC/EN61000-4-4 ±2KV (Typical application circuit diagram 1)					
EMS	END	Surge immunity	IEC/EN61000-4-5 ±1KV/±2KV					
		Conducted interference immunity	IEC/EN61000-4-6 3Vr .m.s.					
		Frequency magnetic field immunity	IEC/EN61000-4-8 10A/m					
Others	MTBF		>3000,000hours @ 25°C					
	Weight		10g					



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GENERAL CHARACTERISTICS

Dimensions

33*17.5*12mm (L*W*H)

1. This model is open Frame, in order to meet the safety requirements of the module primary and secondary external components

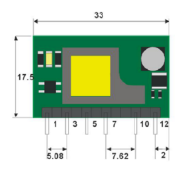
2.The data in this manual are measured at TA = 25 ° C, humidity <75%, input nominal voltage (115Vac and 230Vac) and output rated load, except for special instructions.

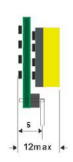
Remarks

3.In order to improve the efficiency of light load conversion, when the module load <30% of the rated load, the module may have weak audio noise, but does not affect the product performance and reliability.

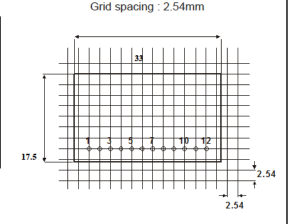
4. After the module is assembled, it needs to be Dispensing fixed

MECHANICAL DIMENSIONS

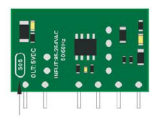


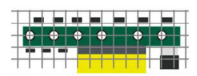


12 PIN SIP					
1 AC					
3	AC				
5	+V(cap)				
7	-V(cap)				
10	-Vo				
12 +Vo					

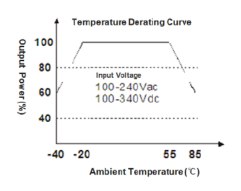


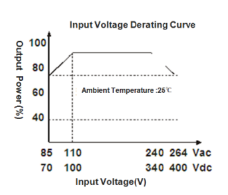
All dimensions in mm ±0.2~±0.5mm





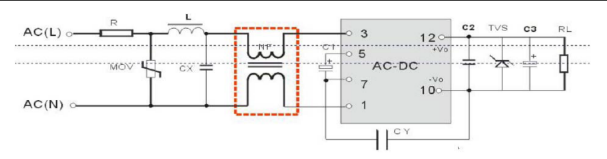
PRODUCT CHARACTERISTICS CURVE





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TYPICAL APPLICATION CIRCUIT



Notes:

- 1.C2 is a ceramic capacitor to filter out high frequency noise.C3 is High-frequency low-resistance electrolytic capacitor ,TVS tube in the module exception protection after the circuit, it is recommended to use.
- 2. In the general application, Its not mandatory to use the common-mode inductance within the dashed box; You can use this common-mode inductance (L=30mH) to meet the higher EMC requirements.
- 3. For technical support, please contact our engineers.

Application circuit parameter typical value									
Part Number	R	MOV	L	C1	C2	CX	CY	C3	TVS Tube
PP03AL220S05LSW								330uF/16V	SMBJ7.0A
PP03AL220S09LSW	1							330Uf/16V	SMBJ12A
PP03AL220S12LSW	30Ω/1W	10D561K	2mH	2mH	4.7Uf/450v	104k/50v	1Nf/400Vac	220uF/16V	SMBJ20A
PP03AL220S15LSW								150uF/25V	SMBJ30A
PP03AL220S24LSW								150uF/35V	SMBJ30A

