

PP15AC series



PP15AC220S12W

PP15AC220S15W

PP15AC220S24W

INPUT CHARACTERISTICS

DESCRIPTION: 15W 4KVAC Isolation Wide Input AC/DC Converters

The rated output power of PP15AC series is 15W,With very low no-load consumption (only <0.1W), Low leakage current(only 0.1mA),ultra-small size, (50.8*25.4*15.3mm) ,isolated voltage up to 4KVAC. Product safe and reliable,Good EMC performance,EMC And meet the safety specifications of IEC/EN61000-4,CISPR22/EN55022,UL60950/EN60950/EN60601,etc.

Widely used in medical, industrial, office and civil industries, if applied to the bad electromagnetic compatibility must refer to the application circuit

12

15

1.25

1.00

0.62

85 87

FEATURES							
Universal input voltage range	AC and DC du	al-use		Wide input voltage: 4:1			
Low power consumption	High efficiency	,high power density, ultra-s	small size	Over current protection, Short circuit protection			
Low Ripple & Noise	RoHS complia	nt		Operating temperature: -40°C to70°C			
SELECTION GUIDE							
	Innut V	Input Voltage		Output			
	input v	roltage	Ot	ıtput	Efficiency		
Part Number	VAC	VDC	Voltage (VDC)	Current (A)	Efficiency (typ.) %		
Part Number PP15AC220S03W					(typ.)		
	VAC	VDC	Voltage (VDC)	Current (A)	(typ.) %		

120-370

120-370

120-370

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

85-265

85-265

85-265

INPUT CHARACTERISTICS						
Parameter	Conditions	Mini.	Тур.	Max.	Units	
Voltage range	DC Input	120	220	370	VDC	
Voltage range	AC Input	85	220	265	VAC	
Input frequency		50		60	HZ	
Input Current	115VAC			210	mA	
Input Current	230VAC			100	mA	
Inrush current	115VAC		16		Α	
Inrush current	230VAC		30		Α	
External fuse recommended value 1A/250V, slow fusing, necessary						
Hot plug		Unavailable				
Leakage current	265VAC/50Hz		< 0.1		mA	
OUTPUT CHARACTERISTICS						
Parameter	Conditions	Mini.	Тур.	Max.	Units	
Output voltage accuracy				<u>+2</u>	%	
Line regulation				±1	%	
Load regulation				±1	%	
Short-circuit protection Overvoltage, overcurrent, short circuit protection,self-recovery						
onort on our protoction	Overvoltage, overcurrent, short circuit protection, se	elf-recovery				
Ripple & Noise	Overvoltage, overcurrent, short circuit protection, se 20MHz bandwidth (peak-peak value)	elf-recovery	50	100	mv	
•		elf-recovery	50 ±0.03	100	mv %/℃	
Ripple & Noise		elf-recovery		100		
Ripple & Noise Temperature Coefficient	20MHz bandwidth (peak-peak value)	elf-recovery	±0.03	100	%/℃	
Ripple & Noise Temperature Coefficient Start rising time	20MHz bandwidth (peak-peak value) 115VAC Input while full-load	elf-recovery	±0.03 200	100	%/℃ ms	



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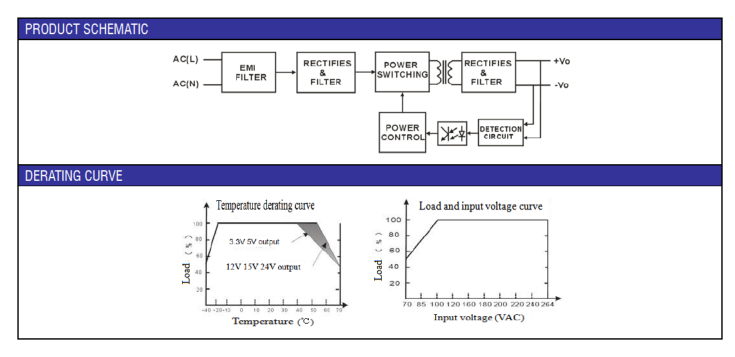
TEMPERATURE CHARACTERISTICS						
Parameter	Conditions	Mini.	Тур.	Max.	Units	
Isolation voltage T	Tested for 1 min.	4000			VAC	
Operating Temperature A	According to the output load derating curve	-40		+70	C	
Storage Temperature		-40		+85	C	
Storage Humidity		10		95	% .RH max	

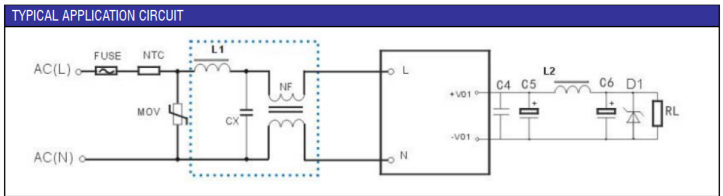
Case temperature shall not exceed the maximum case temperature

SAFETY & ELECTROMAGNETIC COMPATIBILITY	
Safe standard	UL1012,EN60950,EN60601,UL60950,UL60601
Isolated voltage	I/P-O/P:4000VAC
Isolation resistance	I/P-O/P>100M Ohms/500VDC 25°C 70% RH
Conduction and radiation	EN55011, EN55022 (CISPR22) CLASS B
Electrostatic discharge(ESD)	IEC/EN 61000-4-2 level 4 8kV/15kV
Rf radiation immunity (RF)	IEC/EN 61000-4-3
EFT	IEC/EN 61000-4-4 level 4 4kV (Note: see application circuit for details)
Surge	IEC/EN 61000-4-5 level 4 2kV (Note: see application circuit for details)
MTBF	200K hrs min. MIL-HDBK-217F(25)

NOTES

- 1.The above data, except for special instructions, are measured at TA = 25°C, humidity <75%, input nominal voltage 230Vac and output rated load
- 2. Ripple and noise are measured according to the application circuit of this manual, using a 300mm twisted pair and in the case of a bandwidth of 20MHz
- 3. The parts in the system is considered as a component, need to combine the terminal equipment for electromagnetic compatibility related confirmation.







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NOTES

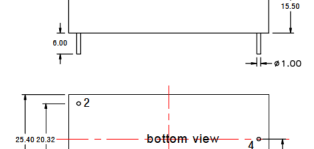
- 1. The output filter capacitance C4 is the electrolytic capacitor. It is recommended to use the high frequency low resistance electrolytic capacitance, the capacity and the current of the flow. Please refer to the technical specifications provided by the manufacturers. Capacitance pressure reduction is greater than 80%. The C5 is to remove the high frequency noise. D1 is recommended for the TVS tube to protect the rear circuit (when the module is abnormal).
- 2. The dashed box is an EMC filter that is accessible for higher EMC requirements, which can be omitted while general applications
- 3.We has formed a filter for C1, C2, C3 and NF ,for the customer to use, the model is FA01.

TYPICAL APPLICATION CIRCUIT

Component	FUSE	NTC	NF	L1	MOV	CX	L2	C5/C6	C4	D1
PP15AC220S03W		Docommo	NF is		MOV is the			470uF/16V		P6KE6.8A
PP15AC220S05W		Recomme nded	common mode	0.1	voltage resistance	CX is the		470uF/16V		P6KE6.8A
PP15AC220S09W	T1A	external NTC	inductance, inductance	mH/	and the	safety X capacitan	10uH	150uF/16V	104K/50 (Ceramic	P6KE16A
PP15AC220S12W	/250V	thermistor,	value in	0.5A	recommen ded value	ce, 104K	/3A	120uF/16V	capacitors)	P6KE16A
PP15AC220S15W		model:	30mH,		is	/ 275V		120uF/25V		P6KE20A
PP15AC220S24W		10D-9	current 0.5 A.		14D471K			100uF/35V		P6KE33A

MECHANICAL DIMENSIONS

DIP packaging



50.80

PIN	Single
1	N
2	L
3	+V0
4	-V0

All dimensions in mm ±0.2mm

SELECTION GUIDE

