## **FEATURES:**

- Comply with RoHS standard, UL1950, IEC950 safety procedures
- Wide voltage input range, broadband noise filtering; Low ripple output
- Typical efficiency 82%
- High isolation voltage,short circuit,overload,overheat protection self-recovery
- Miniaturized design
- Fast dynamic response
- Size:230\*132\*64mm
- Weight:2.4KG
- Widely used in military, communications,industrial control,transportation, electric power, new energy and scientific research and experiment and other fields



Selection Guide								
	INPUT		OUTPUT				CapacitiveLoad(µF)	
Part No.	Norminal	Range	Voltage	current	Voltage	current		
	(VAC)	(VAC)	(V1dc)	(A)	(V2dc)	(A)		
LA500E-220S12	220	165-265	12	41.67				
LA500E-220S24			24	20.83				
LA500E-220S28			28	17.86				
LA500E-220S36			36	13.89				
LA500E-220S48			48	10.42				
LA500E-220S110			110	4.55				

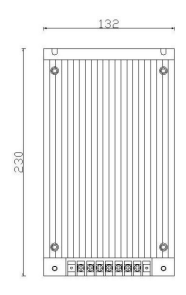
<sup>\*\*</sup>customized accepted,pls contact sales for details\*\*

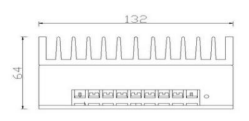
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Input Specifications								
Input Voltage Pange	Input Voltage F	Input Voltage Range(Vac)		ıc)	Max (Vac)			
Input Voltage Range	165-	165-265			265			
Output Specifications								
Item	Min	Тур	IV	lax	Test Conditions			
Voltage Accuracy		±1%						
Voltage Adjust Rate		±0.2%						
Load Regulation		±0.5%						
Auxiliary Voltage Accuracy	kiliary Voltage Accuracy							
Ripple&Noisy		±1%						
Temperature Regulation		±0.02%/℃						
Over Current Protect	120%		15	0%				
Short Circuit Protect Burp type, self-recovery								
Dynamic Response		400µS			25% load			
Gerneral Specifications								
Isolation Resistor	200ΜΩ	200ΜΩ			Input-Output			
	1500VAC	1500VAC		Input-Output				
Isolation Voltage	1000VAC	1000VAC			Input-Case			
	500VDC	500VDC			Output-Case			
Switching Frequency	300KHz	300KHz			Mil HDBK 217F Tc=25℃			

MTBF	200000Hrs	
Case Temperature	-40~+100°C	
Storage Temperature	-55~+125℃	
Relative Humidity	5%-90%	
Pin Solder Temperature	<b>250</b> ℃	Soldering spot is 1.5mm away from case for 10 seconds
Hand Soldering Time	5s	Iron Temperature 425 ℃
Temperature Coefficient	±0.02%/°C	
Shock	5G	10~55Hz
Cooling	Free Air	
Weight	2.4KG (Typ)	

<sup>\*\*</sup>Unless specified, otherwise all other parameters are tested under the following conditions: nominal input voltage, pure resistive load, 25°C room temperature environment.

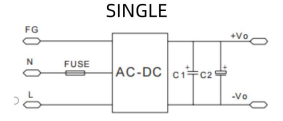
# **Dimensions and Recommended Layout**

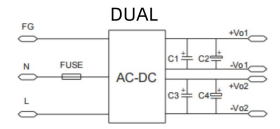




Unit:mm

# Recommended Circuit





## Remark:

Output filter capacitors C1 and C3 to remove high-frequency noise, it is recommended to use 1µF ceramic capacitor, capacitor voltage drop greater than 80%; The output filter capacitors C2 and C4 are electrolytic capacitors. It is recommended to use high-frequency and low-resistance electrolytic capacitors with a capacity of 100uF/1A output current, and the capacitance voltage drop is greater than 80%. FUSE: Mandatory, 3.15A/250V recommended, slow

break.

## Noted

- 1. Input current: Ensure that the output current of the power supply meets the instantaneous starting current of the power module (that is, twice the average input current of the power module).
- 2. Output load requirements: Avoid no-load use. When the actual power consumption of the load is less than 10% of the rated output power of the module or no load occurs, connect an external resistance to the output end (the sum of the external resistance and the load power is greater than or equal to 10% of the rated load) or select a module with a smaller rated power.
- 3. The external capacitance of the output end should not be too large; otherwise, the module may be overcurrent or poorly started. For details, see the external capacitance recommendation table.
- 4. External LC filter circuit can be connected for occasions with high ripple noise requirements.