



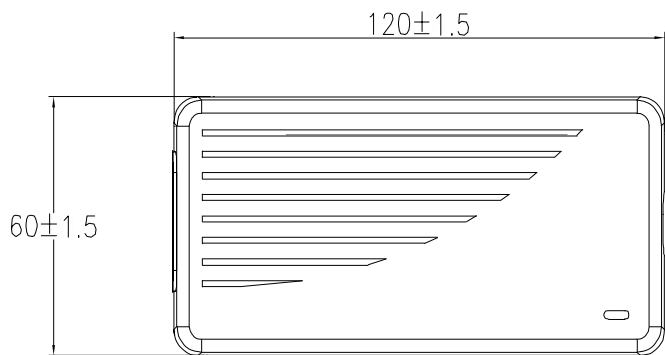
Features:

- Economy Type
- CEC Efficiency Regulations Compliance
- RoHS Compliance
- IEC320 C14 (3PIN)
- Over Voltage Protective Installation
- Over Current Protective Installation
- Protection Type: Auto-Recovery
- Application: POS,LCD, Printer,IT, Scanner,NB...

SPECIFICATION

Model Item	EA10521A	EA10521B	EA10521C	EA10521D	EA10521E
Output Voltage	5~9V	5~9V	9~15V	9~15V	9~15V
Output Rating (Max.)	50W	40W	60W	50W	42W
Output Current (Max.)	9.0A	6.0A	6.0A	5.0A	4.0A
Input Voltage (Limit)	AC 90~264V				
Input Frequency	47~63Hz				
Line Regulation	1% Max.				
Load Regulation	+/- 5%				
Ripple & Noise	2.0% Max				
Efficiency	75%(Typical)	75%(Typical)	84%(Typical)	84%(Typical)	84%(Typical)
Over Voltage Protection	Optional				
Over Current Protection	Optional				
Operating Temperature	0~40 °C				
Storage Temperature	-20°C~85 °C				
Class I or Class II	Class I				
Safety Standards	UL60950-1, EN60950-1, IEC60950-1				
Safety(1)/EMC	UL/CUL,TUV,CE,FCC,CB,CCC				
Safety(2)/EMC	PSE	PSE	PSE,CEC	PSE,CEC	PSE,CEC
Safety Standards	UL60065, EN60065, IEC60065				
Safety/EMC	UL/CUL,TUV,FCC,CB,CCC				
MTBF	30,000 hours				
LED Indication	Yes				
Standard Plug	Optional				
Remark	All Safety regulations are listed for reference only. Please contact sales for details.				

MECHANICAL SPECIFICATIONS



Dimension	120L*60W*34.8mm
Approx.Weight	310 grams
Standard Plug	Optional

