

### - Features

- Wide Input Range
- RoHS Compliance
- Over Voltage Protective Installation
- Over Current Protective Installation
- Over Temperature Protective Installation
- Short Circuit Protective Installation
- LED Indication
- MTBF > 30,000 hours

## **EA1062 x Y**

x: Case type: 1.C14 2.C8 3.C6 6.C18
Y: Output type: • U=USB • S=SR

# Electrical Specifications

MODEL No.	MAX. OUTPUT POWER (W)	OUTPUT VOLTAGE (Vo)	MIN. LOAD (Io)	MAX. LOAD (Io)	LOAD REGULATION	LINE REGULATION	RIPPLE & NOISE
EA1062XY	60W	5V	0A	ЗА	± 5%	± 1%	100mV
		12V					240mV
		20V					360mV

#### NOTE:

- 1: Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1uf ceramic capacitor & parallel with 47uF aluminum capacitor at full load and nominal line.
- 2: Line regulation is defined by changing  $\pm 10\%$  of input voltage from nominal line at rated load.
- 3: Max. Power (W) = Vo x Io

# **Electrical Specifications**

#### **INPUT**

Input Range 100 to 240 VAC
 Frequency 50 to 60Hz
 Input Current ≤2.0A

Inrush Current
 Efficiency
 Hold Up Time
 ≤100A At cold start
 Meet CEC Level VI
 >8.3mS

Hold Up Time ≥8.3mSTurn On Time ≤3s

### OUTPUT

Over Voltage Protection Auto Recovery
 Short Circuit Protection Auto Recovery
 Over Current Protection Auto Recovery
 Over Temperature Protection Option

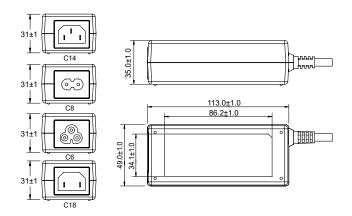
#### **ENVIRONMENTAL**

Operating Temperature
 Storage Temperature
 Storage Humidity
 5% to 90 %

#### **SAFETY**

• UL/CUL, TUV, CB, FCC, CCC, CE

# Mechanical Specification



• Case Size: 108L x 47.5W x 29H (mm)

• AC Inlet: C14, C8, C6, C18

• Weight: 300g