

# High performance USB intelligent charger

## AU12 series



#### Feature

- CEC Compliance
- ROHS Compliance
- UL&CCC PLUG
- Over Voltage Protective Installation
- Short Circuit Protective Installation
- Protection Type:Auto-Recovery
- High Operating Temperature 40°C
- MTBF:>30,000 hours





## Electrical Specifications

MODEL	MAX POWER	CHANNEL	OUTPUT VO/IO	LOAD REGULATION	LINE REGULATION	RIPPLE&NOISE
AU12	10W	USB1	USB1:5.1V/0~2.0A	+/-5%	+/- <b>1</b> %	100mV

AU12XY X:Output range Y: Input Plug

#### 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.Output Power (W)  $\geq$  Vo x lo

#### Electrical Specifications

#### **INPUT**

Input Range
Frequency
Input Current
Inrush Current
Efficiency
Hold Up Time
Turn On Time
100 to 240Vac
50to60Hz
1.0A
60A
82%Typ.
≥8.3mS
Turn On Time

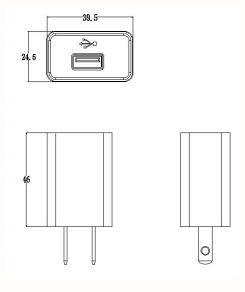
#### **OUTPUT**

Over Voltage Protection
Short Circuit Protection
Auto Recovery
ENVIRONMENTAL

Operating Temperature
Storage Temperature
Storage Humidity
5% to 95%

 UL/CUL UL 60950,UL60065 TUV/GS EN/ IEC60950,EN/IEC60065 PSE, cTUVus, CB, CE, FCC.CCC

## Mechanical Specification



- Case Size:39.5Lx24.5Wx46H(mm)
- Weight:29g