ED1097 Series





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

ED1097 x - vv PP

x: Output Voltage

vv: Specified output voltage, ie 24 is 24Vdc

PP: Connector type, ie 01 for EDACPOWER standard dc cable or please refer to the appendix page

Electrical Specifications

MODEL No.	MAX. OUTPUT POWER (W)		OUTPUT VOLTAGE (Vo)	LOAD		LOAD	LINE	RIPPLE &
				MIN. (Io)	MAX. (lo)	REGULATION	REGULATION	NOISE
ED1097	90W	11~16V	19~20V	0A	4.61A	± 5%	± 1%	290mV
			5.1V	0A	2.1A	± 5%	± 1%	150mV
ED1097A	90W	11~16V	19.5V	0A	4.61A	± 5%	± 1%	290mV
			5.1V	0A	2.1A	± 5%	± 1%	150mV

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 RangeInput Current11 to 16 Vdc≤10A

• Inrush Current No Damage to relative components

Efficiency 90% Typ.Turn On Time ≤3s

OUTPUT

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

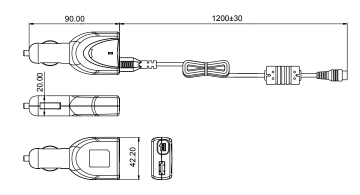
ENVIRONMENTAL

Operating temperature
Storage temperature
Storage humidity
5% to 95%

SAFETY

• CE, FCC

Mechanical Specification



Case Size: 90L x 42.2W x 20H (mm)

• Weight: 55g