

AC/DC Single Output Desk Top Type

30~60Watts Max.

EA1050 Series



- Features

- Economy Type
- CEC Compliance
- RoHS Compliance
- IEC320 C14
- Over Voltage Protective Installation
- Short Circuit Protection Installation
- Over Current Protective Installation
- 100% Burn-In
- 100% Hi-Pot Tested
- LED Indication
- MTBF: >30,000 hours

EA1050 Y - vv PP

Y: Output range

vv: Specified output voltage, ie 24 is 24Vdc

PP: Connector type, ie 01 for standard

dc cable or please refer to the appendix page

- Electrical Specifications

MODEL No.	MAX. OUTPUT POWER (W)	OUTPUT VOLTAGE (Vo)	MIN. LOAD (Io)	MAX. LOAD (Io)	LOAD REGULATION	LINE REGULATION	RIPPLE & NOISE
EA1050A	60W	12~17V	0	5A	± 5%	± 1%	250mV
EA1050B	60W	18~24V	0	3.3A	± 5%	± 1%	350mV
EA1050C	50W	12~17V	0	4.2A	± 5%	± 1%	250mV
EA1050D	50W	18~24V	0	2.8A	± 5%	± 1%	350mV
EA1050E	42W	12~17V	0	3.5A	± 5%	± 1%	250mV
EA1050F	36W	12~17V	0	3.0A	± 5%	± 1%	250mV
EA1050G	30W	12~17V	0	2.5A	± 5%	± 1%	250mV

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) ≥Vo x lo

Electrical Specifications

4 : EA1050A & EA1050B Safety temperature: 25°C

100 to 240 VAC

- Mechanical Specification

INPUT

• Input Range • Frequency 50 to 60Hz • Input Current ≤1.2A • Inrush Current ≤80A At cold start Efficiency 80% Typ. • Hold Up Time ≥8.3mS • Turn On Time <3s

OUTPUT

• Over Voltage Protection Auto Recovery • Short Circuit Protection Auto Recovery

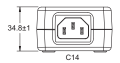
ENVIRONMENTAL

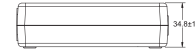
0 to 40°C • Operating Temperature • Storage Temperature -20 to 85°C Storage Humidity 5% to 95%

SAFETY

- 60065+60950: UL/CUL UL60065, UL60950, TUV/GS EN/IEC 60065, EN/IEC 60950, CCC, FCC, CE, CB, PSE, BSMI
- 60950: EK, GOST-R, NORDIC, DoIR+C-Tick, Argentina







- Case Size: 120Lx60Wx34.8H (mm)
- AC Inlet: C14 • Weight: 280g