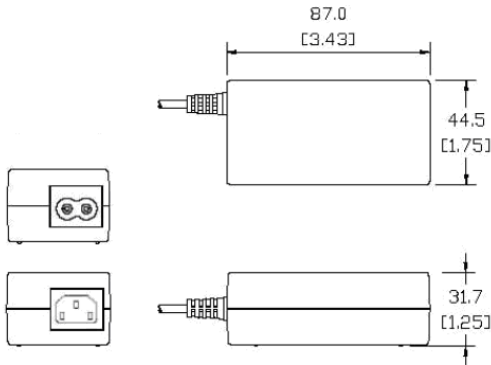




FW2014-XXXE Series 20W Desk



Electrical specifications :

Input:

Voltage..... 100-240VAC
 Current.....1.0A rms Max
 Frequency.....50-60 Hz

Output:

Voltage (Vo)..... (see table)
 Tolerance.....+/- 5%
 Power (Po).....20 W Max
 Hold up time.....8mS min at Full Load, 115VAC
 Over voltage protection.....Built-in
 Short circuit protection.....Hiccup Mode, Auto Recovery
 Efficiency.....75% min, at Full Load and 115VAC
 Ripple/Noise (Vp-p).....1% (20M Hz Bandwidth)
 Calculated MTBF..... Over 100 Khr at 25C

Output Electronic Specifications:

FW2014-XXXE series is with C14 IEC socket

Model No.	Po	Vo	Io
FW2014-050E	15W Max	5.0VDC	3.0A
FW2014-060E	18W Max	6.0VDC	3.0A
FW2014-090E	20W Max	9.0VDC	2.2A
FW2014-120E	20W Max	12.0VDC	1.66A
FW2014-12AE	24W Max	12.0VDC	2.0A
FW2014-180E	20W Max	18.0VDC	1.1A
FW2014-240E	20W Max	24.0VDC	0.83A
FW2014-24AE	24W Max	24.0VDC	1.0A

Option: FW2008-050E/ 060E/090E/120E/12AE/180E/240E/24AE available for same output as above but with C8 socket.

Feature:

- IEC Socket C14
- IEC Socket C8 Input
- Wide Range AC Input
- Power saving state under 0.5W
- Fully enclosed plastic case

Environmental :

- Operating Temperature:
0 deg. C to 40 deg. C
- Storage Temperature:
-20 deg. C to 80 deg.C

EMI:

- Meet FCC Class B and
CISPR 22 Class B

Safety: UL/cUL/CE/CB