CENB1080





ITE Switch-Mode Power Supply

- ·100-240VAC Universal Input
- •Meets EISA2007, CEC Efficiency Level V, EU (EC) No 278/2009 Phase II
- ·Desktop Style
- •12V to 48V Single Output Models, up to 80W
- ·Modified and Custom Designs Available
- ·Regulated Output with Low Ripple
- ·Impact-Resistant Polycarbonate Enclosure
- ·No Load Power Consumption <0.5W
- •Certified to UL/EN/IEC60950-1, 2nd Edition



3 Year Warranty









AC Input 100-240Vac, +/-10%, 47-63 Hz, 1∅ MTBF >100,000 hours calculated Input Current 100Vac: 1.35A Hold-up Time 18 ms min. @ 115Vac, 60 ms min. @ 230 Vac Inrush Current 60A peak @ 264Vac, cold start Overload Protection Hiccup Mode Short Circuit Protection Hiccup Mode Short Circuit Protection Hiccup Mode Topology Switching – Fixed Frequency Flyback Output Voltage See chart Output Power See chart Dielectric Withstand Input-Output: 4,242Vdc
Inrush Current 60A peak @ 264Vac, cold start Input Fuse 3.15A, 250V Internal Primary Current Fuse provided Efficiency Meets International Efficiency Level V Output Voltage See chart Overload Protection Short Circuit Protection Hiccup Mode Short Circuit Protection Topology Switching – Fixed Frequency Flyback Safety and EMC Approvals EN/IEC/CSA/UL60950-1, 2 nd Edition EMC: See chart
Input Fuse 3.15A, 250V Internal Primary Current Fuse provided Short Circuit Protection Hiccup Mode Efficiency Meets International Efficiency Level V Topology Switching – Fixed Frequency Flyback Output Voltage See chart Safety and EMC Approvals EN/IEC/CSA/UL60950-1, 2 nd Edition EMC: See chart
Efficiency Meets International Efficiency Level V Output Voltage See chart See chart Topology Switching – Fixed Frequency Flyback Safety and EMC Approvals EN/IEC/CSA/UL60950-1, 2 nd Edition EMC: See chart
Output Voltage See chart Safety and EMC Approvals EN/IEC/CSA/UL60950-1, 2 nd Edition EMC: See chart
EMC: See chart
Output Power See chart Dielectric Withstand Input-Output: 4 242Vdc
Input-GND: 1,500 Vac, Output-GND: 500Vdc
Line/Load Regulation Line: +/- 1 to 2%, Load: +/-5% at end of cable Storage Temperature -30 to +85°C
Transient Response 500 µs max., 50% load step, typical Relative Humidity 5% to 95%, non-condensing
Minimum Load Not required Altitude 0 to 10,000 ft
Case MaterialBlack 94V0 PolycarbonateOutput ConnectionsCable: 20AWG, 1,800mm, 4 conductorConnector: Ault #3, 2.5mm barrel or #51, 6-pin Molex (12V model)
Case Dimensions131 x 72 x 43mm. See outline drawingWeight500g

EMI/EMC Compliance				
Conducted Emissions	FCC Part 15, Class B, EN55022 Class B, EN55024			
Radiated Emissions	FCC Part 15, Class B, EN55022 Class B, EN55024			
Voltage Fluctuations	EN61000-3-3, Line Flicker			
Static Discharge Immunity	EN61000-4-2, 6kV Contact Discharge, 8kV air discharge			
Radiated RF Immunity	EN61000-4-3, 3V/m.			
EFT/Burst Immunity	EN61000-4-4, 2kV/5kHz			
Line Surge Immunity	EN61000-4-5, 1kV differential, 2kV common-mode			
Conducted RF Immunity	EN61000-4-6, 3Vrms			
Power Frequency Magnetic Field Immunity	EN61000-4-8, 3A/m			
Voltage Dip Immunity	EN61000-4-11 crit. A, 100Vac 60Hz, 40%/5 cycles with 70% full load.			
Line Frequency Harmonics	EN61000-3-2, Class A			

CENB1080

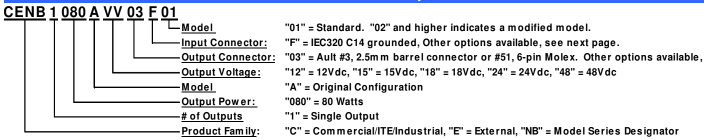
Universal Input 80 Watt Series

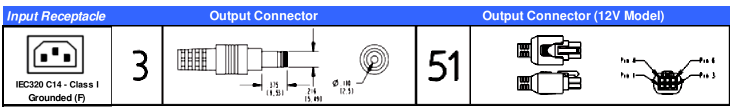
ITE Switch-Mode Power Supply

3 Year Warranty

Model Number	Volts (V)	Output Current (max)	Max Watts	Ripple (Vp-p max)
CENB1080A1251F01	12 V	6.5 A	78.0 W	120mV
CENB1080A1503F01	15 V	5.2 A	78.0 W	150mV
CENB1080A1803F01	18 V	4.33 A	78.0 W	180mV
CENB1080A2403F01	24 V	3.25 A	78.0 W	240mV
CENB1080A4803F01	48 V	1.65 A	79.2 W	480mV

Model Number Key



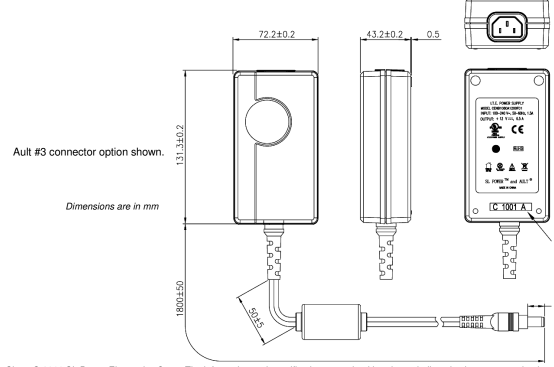


"#3" Connector is 2.5mm barrel type, center (+)

"#51" Connector is Molex 39-01-2060 or equivalent.

"51" Connector Pinout: Pins 1, 4: (+), Pins 3, 6: (-). Mate = Molex 39-01-2061 or equiv.

Outline Drawing



Data Sheet © 2011 SL Power Electronics Corp. The information and specifications contained herein are believed to be correct at the time of publication. Rev. 4-25-2011 However, SL Power accepts no responsibility for consequences arising from reproduction errors or inaccuracies. Specifications are subject to change without notice.