



**Editorial Contact:**

Maggie Nadjmi

Tel; (805)228-3523

Maggie.Nadjmi@slpower.com

## **SL Power Electronics Releases Industry's Most Comprehensive Global Efficiency Level V & ErP2 Products**

Ventura, California, June 1, 2011– SL Power Electronics, a division of SL Industries (NYSE/AMEX: SLI), and manufacturer of both internal and external power supplies, introduced the CENB/MENB(T) product lines. With over 400 models, the most available in External Power Supply Market, meeting the efficiency requirements of Level V & ErP2 for both domestic and international applications. This new single output series of supplies are grouped in 12 power levels covering from 10 to 220 Watts and provide 5V to 48V models with class A or B input options. The 10/20/30 Watt offerings are available in desktop or wall plug versions, with interchangeable blades, to meet country specific inlet requirements. The part numbers with CENB prefix are CE marked to low voltage directive and approved to ITE standards by safety agency regulatory bodies while MENB(T) prefix have medical approvals and corresponding CE marking for worldwide applications.

The CENB/MENB(T) product line is designed to meet the stringent EMC requirements in some of the smallest sizes available for external supplies. They have been HALT tested for durability and are offered with a 3 year warranty.

As Greg Harris, Global VP of Sales at SLPOWER has summarized “With over 400 models, the new CENB/MENB(T) external supplies are the market leader in power level offerings from 10 through 220 Watts, carrying ITE & Medical safety approvals, are aggressively priced and easily modifiable, to integrate in End Products meeting customers time to market expectations and cost.”

### **About SL Power Electronics**

SL Power Electronics Corp. designs, manufactures and markets internal and external power supplies for medical, communications, computer and industrial electronic OEMs. The company is a global leader in the development of AC/DC and DC/DC standard, modified and custom power supplies. The product offering includes a broad range of AC/DC and DC/DC open-frame switch mode and linear power supplies from seven to 6000 Watts under the Condor brand name and an external AC/DC switch mode power supply offering from six to 220 Watts, as well as transformers, battery chargers and DC mobile adapters under the Ault brand name. [www.slpower.com](http://www.slpower.com)

### **About SL Industries, Inc.**

SL Industries, Inc. designs, manufactures and markets power electronics, power motion, power protection, teleprotection and communications equipment and systems that are used in a variety of medical, aerospace, computer, datacom, industrial, telecom, transportation and electric power utility applications. For more information about SL Industries, Inc. and its products, please visit the Company's web site at [www.slindustries.com](http://www.slindustries.com)