



Editorial Contact:

Maggie Nadjmi

Tel; (805)228-3523

Maggie.nadjmi@slpower.com

Power Packed and Highly Efficient 200 Watts AC to DC Supply in Popular 3x5 Footprint

Ventura, California, September 30, 2011– SL Industries (NYSE/AMEX: SLI) SL Power Electronics, a division of SL Industries, and manufacturer of both embedded and external power supplies, introduced the CINT1200 product family with 200 watts of output power and eight different models ranging from 12 to 48V. This new single output embedded supply accepts wide input range of 90 to 264Vac and with over 90% efficiency plus convection cooling has one of the smallest **heat footprint** among the supplies available in AC to DC market. With less than 1.3” in height and compact size, the CINT1200 can easily fit in 1U chassis, CE marked to low voltage directive and approved to ITE standards by safety agency regulatory bodies making it an ideal choice for worldwide applications.

The CINT1200 product line is designed to meet the stringent EMC requirements for Industrial and ITE applications and they have been HALT tested for durability and are offered with 3 year warranty.

Greg Harris, Executive Vice President of Sales at SL Power, commented, “Achieving highest levels of efficiency and power density are the derivatives of the robust design techniques employed in developing CINT1200 family. This approach will benefit end-application in heat management and larger space requirements of traditional power supplies”.

These supplies are readily available in SL Power extensive distribution sales channel and offered at \$68 for 500 piece order.

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

About SL Industries, Inc.

SL Industries, Inc. designs, manufactures and markets power electronics, power motion, power protection, teleprotection and communications equipment and systems that is 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