CSS POWER ELECTRONICS

Press Information

SL Power Announces New Digitally Programmable High Power AC-DC Power Supplies

<u>SL Power</u>, an industry leader in the design and manufacture of power conversion solutions, has announced the new <u>TF Series</u>, high power AC-DC power supplies that can be digitally programmed for output voltages from near-zero to 60 volts and up to 66 amps output current. Available in power outputs of 800, 1500 or 3000 watts, the new TF series is designed for a wide range of industrial applications including automatic test, semiconductor test and handling, industrial imaging, laser cutting, and more. This level of flexibility allows original equipment manufacturers (OEMs) to use the same power supply across a range of their applications, eliminating the need to re-qualify a power supply every time a new project is started.

The SL Power TF Series can be connected in parallel for increased power, further enhancing customers' flexibility. The power supplies provide operational status via digital communications such as RS232 and I²C. The TF Series also offers a selectable 5V/0.5A or 9V/0.3A auxiliary output for powering ancillary circuits, avoiding the need for a separate power supply to be used.

"SL Power is striving to be the preferred supplier to those customers who value reliability, performance, hands-on support, and usable features," said Paul Kingsepp, global product line manager, SL Power Electronics. "These are the first high power models to join our wide catalog of standard products and, coupled with our unparalleled technical and integration support, will simplify the product development process for industrial equipment makers."

About SL Power Electronics

SL Power Electronics (a subsidiary of Steel Partners Holdings L.P.) is a global leader in developing differentiated internal and external AC-DC power conversion solutions for medical, test & measurement, and LED applications. Headquartered in California, USA, SL Power Electronics has a global technical support center in Massachusetts and manufacturing facilities in Mexico and China. For almost 60 years, SL Power has offered original equipment manufacturers turnkey power conversion solutions for their most mission critical applications, ranging from standard products to modified standard and completely custom solutions.

###

Media Contact:

Simon Gribbon
Sandstar Communications
Tel: +44 116 26 88 737
slpower@sandstarcomms.com