

**Company Contact:**

Paul Kingsepp  
Global Product Manager  
856-222-5505  
[Paul.Kingsepp@slpower.com](mailto:Paul.Kingsepp@slpower.com)

**Agency Contact:**

PJ Jennings  
Jennings & Associates  
760-431-7466  
[pj@jandacommunications.com](mailto:pj@jandacommunications.com)

## SL Power Introduces TE40 Power Supply for Test & Measurement, Industrial and ITE Devices

*Ideal for Portable Equipment, the Level VI+ TE40 Series Helps Solve EMC/EMI Challenges*

**VENTURA, Calif. — August 4, 2016** — SL Power Electronics, an industry leader in the design and manufacture of high-efficiency power, today adds its [TE40 Series](#) 40-watt power supplies to its comprehensive line of Level VI+ external power solutions for test & measurement applications.



The TE40 has been specifically designed for the power rigors of test & measurement and industrial devices that require low noise and robust performance. The new 40-watt TE wall-plug and desktop external power supplies exceed the U.S. Department of Energy's (DOE) Level VI efficiency requirements and provide:

- Enhanced performance that goes beyond the Level VI standard to provide superior EMC/EMI compliance.
- Heavy industrial levels of EMC per EN61000-4-X for protecting end-use equipment from harsh electrical environments, including 8/15kV for ESD and 4kV for input surge protection.
- Long-life through high-quality electrolytic capacitors that provide greater than 7-year life expectation.

“EMI, EMC, ESD, surge and radiated noise are challenging issues for today’s design engineers,” said Paul Kingsepp, global product manager for SL Power Electronics. “Our new TE models help equipment designers get their end-product to market faster by addressing problematic interference and susceptibility issues. Our new TE40 is the perfect solution for mobile hand-held test equipment that requires the highest level of efficiency, EMI and EMC performance.”

The TE Series family is available now through SL Power’s worldwide distribution sales channels and features a three-year warranty. Pricing starts at \$19.75 in OEM quantities.

For more information on SL Power's extensive power supplies for a wide variety of demanding applications, contact a local SL Power representative who can be found on the SL Power Web site at [www.slpower.com](http://www.slpower.com).

### **About SL Power Electronics**

SL Power Electronics (a subsidiary of Handy & Harman Ltd.) is a global leader in the design, manufacturing and marketing of differentiated internal and external AC/DC and DC/DC power conversion solutions for demanding Medical, Test & Measurement, LED Lighting, Audio/Visual, Information Technology Equipment, Data/Telecom, Industrial and other OEM applications. For more information, visit [www.slpower.com](http://www.slpower.com).

### **About Handy & Harman Ltd.**

Handy & Harman Ltd. (HNH) is a diversified manufacturer of engineered niche products with leading market positions in many of the market segments it serves. Through its wholly owned operating subsidiaries, HNH focuses on high value products and innovative technology and serves customers globally across a wide range of end markets.

###