

Ultra-miniature HV Power Supplies from EMCO High Voltage Receive UL Recognition and CE Marking

SUTTER CREEK, CA, USA, March 27, 2014 /EINPresswire.com/ -- In earning the UL Recognized Component Mark and the CE marking, EMCO demonstrates that its Q Series of high voltage power supplies meets national and international quality benchmarks.

EMCO High Voltage Corporation announced today that the company has received UL Component Recognition and CE marking approval for its Q Series of DC to high voltage DC converters.

The Q Series is a line of component-sized, proportional DC to high voltage DC converters. Featuring low ripple and EMI/RFI, the Q Series provides up to 5,000 volts in a 0.125 cubic-inch package and up to 10,000 volts in a 0.614 cubic-inch package. 0.5 Watt and 1.25 Watt versions are available.

The UL Recognized Component Mark denotes the Q Series' compliance with nationally recognized industry safety standards. UL has certified two EMCO manufacturing facilities for production of the Q Series.

To earn the UL Recognized Component Mark, EMCO's Q Series underwent a rigorous evaluation process and follow-up procedure to ensure conformity with UL's requirements.

For original equipment manufacturers (OEMs), designing with UL Recognized Components may help reduce the time and cost involved in end-product UL certification.

CE marking certifies that the Q Series meets all relevant European Union (EU) safety, health, and environmental requirements. It ensures free movement throughout the European Economic Area (EEA).

"Achieving UL Component Recognition and CE marking for our Q Series shows customers that we are paying close attention to their needs," said Kim Bailey, Sales and Marketing Director at EMCO. "It also demonstrates the high level of EMCO's product design and manufacturing capabilities."

About EMCO High Voltage Corporation

For over four decades, EMCO High Voltage Corporation has been designing and manufacturing high voltage power supplies for a wide range of applications. The company is certified to ISO 9001:2008 and 14001:2004. All factories are UL inspected. Many products bear the UL Recognized Component Mark and the CE marking. Company operators are certified to IPC J-STD-001. EMCO's dedication to quality and reliability has earned the company numerous awards, including two Product of the Year awards from Electronic Products Magazine, Product of the Year from the University of California, Davis, and a Key Partner Award from the University of Wisconsin for project ICECUBE. Products are available from stock in California and through EMCO's European stocking distributor, Condatas AG.

View the Q Series datasheet at http://www.emcohighvoltage.com/pdfs/qseries.pdf. Call EMCO High Voltage Corporation at 1-800-546-3680, email a sales engineer at sales (at) emcohv (dot) com, or visit http://www.emcohighvoltage.com for more information.

Press release courtesy of Online PR Media: http://bit.ly/1hZYOE2

EMCO Sales Team
EMCO High Voltage Corporation
1-800-546-3680
email us here

This press release can be viewed online at: https://www.einpresswire.com/article/197279072

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.