



FOR IMMEDIATE RELEASE

Contact: Pamela Cox
Pamela Cox Marketing
831.345.5176
pamelacoxmarketing@comcast.net

NK TECHNOLOGIES UNVEILS REDESIGNED, EXPANDED LINE OF AC VOLTAGE TRANSDUCERS

CAMPBELL, CA, September 2009 – NK Technologies has redesigned and expanded its flagship line of voltage sensing products. VTR Series transducers feature a new, easy-to-mount 36.5mm wide DIN-rail compatible enclosure and expanded models for applications from 120V up to 500V. Additional improvements include a robust transformer design now capable of providing dielectric isolation voltages of up to 3500V – among the highest in the industry for similar products. “Improvements to the VTR are in keeping with our philosophy of offering well-engineered, high performance products for a value-conscious automation industry,” says Robin Shaffer, Vice President of Sales and Marketing for NK. “This line expansion enhances our ability to help customers detect surges, brown out conditions, and phase loss...all valid concerns when monitoring and safeguarding equipment and control systems.”

“Adding NK Technologies’ voltage transducers to our current sensor offering gave us the capabilities to solve a particular customer’s problem that resulted in our securing a major project.” says Eric Le, Product Manager, Sensors, for Eaton Electrical. “We have been extremely pleased with the performance and reliability of NK Technologies’ products and their level of customer service.”

Standard features of the VTR Series include True RMS sensing, quick response times, a wide range of temperature applications and galvanic isolation between input and outputs. The product line is RoHS compliant with additional agency approvals pending. All NK Technologies products are made in the USA. For more information on VTR Series transducers or NK Technologies products, contact NK Technologies at (800) 959-4014, your local representative or distributor, or visit the NK Technologies website at www.nktechnologies.com.

About NK TECHNOLOGIES

Headquartered in the Silicon Valley, NK Technologies is a leading manufacturer of current, voltage, ground fault and power monitoring products for industrial automation, HVAC and energy-related industries. Primary applications for their products include the status, monitoring, and control of automated systems as well as sensing and alarm for equipment protection. Established in 1982, the company has built a reputation for quality products which are easy to install and cost-effective to use. For additional information on NK Technologies, please contact the company or visit their website at www.nktechnologies.com.

###