

FOR IMMEDIATE RELEASE

For Immediate Release contact:
Nikki E. Kapilevich
IMI-Sensors - Marketing
(716) 684-0002
nkapilevich@pcb.com

IMI Sensors Offers Electronic Vibration Switches Compliant to CTI's Updated Vibration Standard



*685B-Series
Standard Electronic Switch*



*686-Series
USB-Programmable Electronic Switch*

May 28, 2015 DEPEW, NY – IMI Sensors, manufacturer of industrial vibration monitoring instrumentation, offers a variety of standard electronic and USB-programmable electronic vibration switches that meet the Cooling Technology Institute's recently-updated Standard for Vibration Limits in Water Cooling Towers (Std-163).

Per the standard, CTI now stipulates that broadband vibration must be measured in velocity (in/s peak or rms), an ability that no mechanical vibration switch can offer. In addition to meeting the updated CTI standard, IMI's electronic (685B-Series) and USB-programmable SMART (686-Series) vibration switches are programmable with pinpoint accuracy.

Additional information about IMI's complete line of standard and USB-programmable electronic vibration sensors can be found at: <https://www.imi-sensors.com/VibrationSwitch.aspx>.



For all technical inquiries and application support, please contact Eric Yax at eyax@pcb.com or 716-684-0003 x2377.

About IMI-Sensors

IMI Sensors, a division of PCB Piezotronics, manufactures industrial vibration monitoring instrumentation, such as accelerometers, vibration transmitters and switches. These sensors feature rugged stainless steel housings and survive in harsh environments like paper and steel mills, mines, gas turbines, water treatment facilities and power plants. Integrating with portable analyzers and PLC's, IMI instrumentation helps maintenance departments reduce downtime and protect critical machinery. Our Platinum Stock Products program ensures fast delivery of over 10,000 sensors that are in stock and covered by a Lifetime Warranty. With a customer support team of more than 30 Customer Service Representatives and Application Engineers, IMI proudly stands behind their products with the services you value most, including 24-hour technical support, a global distribution network, and the industry's only commitment to Total Customer Satisfaction. Visit us at www.imi-sensors.com.

About PCB Piezotronics

PCB Piezotronics is a global leader in the design and manufacture of microphones, vibration, pressure, force, torque, load, and strain sensors, as well as the pioneer of ICP[®] technology. This instrumentation is used for test, measurement, monitoring, and control requirements in automotive, aerospace, industrial, R&D, military, educational, commercial, OEM applications, and more. Our Platinum Products program ensures fast delivery of over 13,000 sensors that are covered by an **Unconditional Guarantee**. With a customer support team of more than 50 Field Sales and Customer Service Representatives and Application Engineers. PCB[®] proudly stands behind their products with the services you value most, including a 24-hour SensorLinesm, a global distribution network, and the industry's only commitment to Total Customer Satisfaction. Visit us at www.pcb.com.

###

IMI SENSORS — A DIVISION OF PCB PIEZOTRONICS, INC.

3425 Walden Avenue, Depew, New York 14043-2495 USA

Phone: 800-959-4464 Fax: 716-684-3823

E-mail: imi@pcb.com

www.imi-sensors.com

ISO 9001 CERTIFIED

AS9100 CERTIFIED