

CONTACTS:

Editorial/ Sales Leads:

Ms. Molly Bakewell
Global PR, Advertising & Image Manager
PCB Piezotronics
3425 Walden Avenue
Depew, NY 14043-2495
(716) 684-0002 ext. 2663
Fax: (716) 684-0987
Email: mbakewell@pcb.com

Technical:

Eric Yax
Division Manager
IMISensors Division
3425 Walden Avenue
Depew, NY 14043-2495
(800) 959-4464 ext. 2377
Fax: (716) 684-3823
Email: imi@pcb.com

IMI Sensors Launches Series 686B USB Programmable Smart Vibration Switch for Cooling Towers, Fin Fans, Pumps, HVAC System Protection

August 1, 2008 – Depew, NY, USA – The **IMI Sensors** division of **PCB Piezotronics (PCB®)** has released Series 686B USB Programmable Smart Vibration Switch, designed for 24/7 continuous monitoring and protection of cooling towers, fin fans, pumps, HVAC systems, and other critical machinery.

Series 686B offers a smart alternative to unreliable mechanical switch technology. This electronic switch has much better accuracy and reliability than traditional mechanical switches, and is easily installed in place of existing mechanical switches, since it only requires two wires – and can replace legacy switches without the need for additional cable runs. Series 686B also offers a remote reset capability and USB programmable delays to avoid false trips. This universally powered unit is hermetically sealed for use in the harshest of environments, mounts with a single stud like a sensor, and is available for use in hazardous areas.

For additional information, contact the **IMI Sensors** division of **PCB Piezotronics** toll-free at 800-959-4464 (in the US and Canada) or 716-684-0003, email: imi@pcb.com, or visit www.pcb.com

-30-

PCB and IMI with associated logo are registered trademarks of PCB Group, Inc.

IMI SENSORS – A PCB PIEZOTRONICS DIVISION

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

Toll Free: 800-959-4464 Fax: 716-684-3823

24-hour SensorLineSM: 716-684-0003

E-mail: imi@pcb.com

Web site: www.imi-sensors.com

ISO 9001:2000 Certified

A2LA Accredited to ISO 17025