

In-Line Vibration Transmitter

IMI Sensors, a division of PCB Piezotronics, Inc., announces the release of its Model 682A09 ICP® In-Line 4-20 mA Vibration Transmitter. The Model 682A09 installs in line with any industrial accelerometer and converts the vibration signal to a 4-20 mA velocity output that can be trended with today's PLC, DCS or SCADA control room systems. Its sleek design installs right into the cable run, no DIN rails, cabinets or special power required. Now users can take their existing accelerometers and turn them into 24/7 vibration monitoring devices for their most critical machinery. The 682A09 is a stainless steel, hermetically sealed design capable of operating in the harshest environments with 2-pin MIL connector input and 3-pin MIL connector output.

Source URL (retrieved on 03/06/2015 - 3:56pm):

http://www.wirelessdesignmag.com/product-releases/2010/06/line-vibration-transmitter?qt-blogs=0&qt-most_popular=0