



PRESS RELEASE

For the First Time, Wirelessly Monitor Refrigerant from the Building Automation System via BACnet/IP

Avoiding refrigerant disaster has taken a big step – with the debut of the Low Energy BACnet/IP Enabled Refrigerant Monitor, at AHR Expo 2017, in Central Hall Booth C1685.

PEWAUKEE, Wis., January 10 2017 –A new BACnet/IP enabled wireless monitor of refrigerant pressure and temperature will optimize equipment life, decrease energy costs, and prevent failures that could spoil thousands of dollars of inventory.

Refrigerant is critical to any refrigeration system. Low coolant increases energy costs, decreases a compressor's lifetime and can cause a system failure and the loss of thousands of dollars of refrigerated product. Building automation owners, facility managers and integrators of refrigerant systems working with refrigerated inventory, can now continuously monitor refrigerant with the 550BLEX Bluetooth Low Energy (BLE) BACnet IP Refrigerant Monitoring system.

Bluetooth Low Energy (BLE) CirrusSense™ Pressure Transducers from Transducers Direct screw into the HI and LO fill ports of refrigeration lines and immediately begin transmitting data to the 550BLEX refrigerant monitoring system. No sensor configuration is required.

“Building Automation managers that need to maintain critical refrigeration systems have been clamoring for a mechanism that allows them to know when service is required or when they've had a compressor failure. This system can give them the peace of mind that their refrigerated inventory is protected.” Says John Rinaldi, president of Real Time Automation LLC.

The 550BLEX Refrigerant Monitoring system will be on display at Transducers Direct's booth, N11511, in the North Hall, **as well as at Real Time Automation's booth, C1685, Central Hall, AHR Expo 2017.**

For more information on the 550BLEX Refrigerant Monitor, contact:

John Rinaldi
President,
Real time Automation, LLC
jrinaldi@rtaautomation.com
1-800-236-9299

About Real Time Automation

Real Time Automation has been building networking products, such as gateways, for industrial and building automation applications since 1988. Other building automation products to move Modbus RTU and TCP data to a building automation system controller, devices connecting Allen-Bradley programmable controllers to building automation system controllers and many other networking devices.

-###-