

PRESS RELEASE

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Fail-Safe Bin Level Indicator Protects Process

Peru, IL, United States - April 12, 2010 - "We are pleased to announce that our Model RH/RHX is now provided with a fail-safe switch output to provide protection for your process in the event of a failure of the sensor power supply. This means the sensors' relay output changes into the alarm state, warning you of a condition requiring attention", says Joe Lewis, Managing Director.

The Model RH/RHX is a rotary paddle bin level indicator with a DPDT relay output, high intensity LED's, four bearings for smooth shaft rotation, automatic motor shutoff when material is present, food grade materials of construction and a 2-position selector switch for either high or low level Fail-Safe operation. This combination of features makes the Model RH/RHX truly unique in the industry. When you add its attractive price, 90-Day Golden Parachute protection and an industry standard warranty, the Model RH/RHX is truly a unique product.

BlueLevel Technologies' Joe Lewis, with 35 years of process measurement and control experience and knowledge indicates that "rotary paddle technology is the most resilient technology used to detect the presence and absence of a wide variety of powders and bulk solids". "Since their inception in the 1930's these mature bin level indicators are the most universal in their use, easy to understand, reliable and provide very high value", Lewis' says.

BlueLevel provides *Just Level* service strategy. *Just Level* is designed to anticipate, meet and exceed the needs of BlueLevel Technologies customers and their industries bringing decades of process measurement and control expertise directly to the user. Visit the BlueLevel Technologies innovative website at www.blueleveltechnologies.com. For more information contact Joe Lewis, Managing Director, at 888-262-2662, 815-224-2224 or by email joe@blueleveltechnologies.com

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Attachment:
Model RH/RHX Bin Level Indicator
Press Photo