

PRESS RELEASE

FOR IMMEDIATE RELEASE

Compact Model CPH Capacitive Proximity Switch Provides Low Cost Level Sensing!

Peru, IL, United States - December 28, 2009 - BlueLevel Technologies announces the availability of its latest level sensor, the Model CHP Capacitive Proximity Switch for clean liquids and dry bulk materials. Managing Director, Joe Lewis, comments that "this level sensor is a great addition for our customer base with a compact design, reliable performance and a low cost".

The Model CPH is a capacitive proximity switch product line consisting of units that operate with AC loads and DC. They are compact being 30mm in diameter and approximately 80mm deep. They are priced low in cost and provide high value. The 2-wire AC unit operates from 20-250VAC and switches loads as high as 300ma. They come with built-in ESD protection and operate over a temperature range from -25°C to +70°C (-13°F to +158°F). The 4-wire DC devices are capable of interfacing with a wide variety of PLC's, switching 10-30VDC and come in either NPN or PNP styles with both NO and NC wiring connectivity.

BlueLevel Technologies brings 35 years of process measurement and control experience and knowledge to its *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 and become an elite associate member of the BlueLevel Technologies team to begin your experience of *Just Level*. For more information contact Joe Lewis, Managing Director, at 888-262-2662, 815-224-2224 or by email joe@blueleveltechnologies.com

(265 words) PR-006.2009

Attachment: Press Photo

