

105 W. 16th Street Rock Falls, Illinois 61071 Toll-Free 888-61LEVEL (53835) Phone 815-625-2224 Fax 815-625-2226

PRESS RELEASE

FOR IMMEDIATE RELEASE

Inductive Proximity Sensor

Rock Falls, IL United States – "We are pleased to introduce a new product line addition to our growing family of sensor products available from BlueLevel Technologies. The Model IPH product is a line of inductive proximity sensors for detecting the presence and absence of conductive metal objects in a wide range of automation applications." says Joe Lewis, Managing Director. "This broadens our offering of proximity sensors and our ability to service and support OEM manufacturers of bulk solids material handling, processing and storage systems."

The Model IPH inductive proximity sensor product line includes an 18mm size switch in shielded configuration. It can be supplied to operate on DC or AC voltages with either Normally Open or Closed output switching being available. The DC units are available in either NPN or PNP switching configurations from 10-30VDC. The AC voltage versions operate on 20-250VAC. The Model IPH offers a chrome plated brass body with PBT plastic face. Other versions are also available on demand.

BlueLevel's *Just Level* service strategy where we "Serve with Integrity" provides you with personalized expert service with every call and email, rapid response to all questions, and the fastest order processing and shipment available.





Please visit the BlueLevel Technologies website at www.blueleveltechnologies.com. For more information contact Joe Lewis, Managing Director, at 888-61LEVEL (53835), 815-625-2224, 815-625-2226 (FAX) or by email joe@blueleveltechnologies.com

(225 words) PR-019.2012