

PRESS RELEASE



FOR IMMEDIATE RELEASE:

SpeedMaster™ - Speed Switch Sensor Testing & Calibration Device

East Peoria, IL - January 11, 2012 - 4B Components Ltd., a worldwide manufacturer of material handling and electronic components for bucket elevators and conveyors, has developed a new maintenance tool that makes the testing of 4B speed switch sensors quick, easy and accurate.

The SpeedMaster™ is the only device that accurately tests the calibration of speed switches and their alarm and shutdown underspeed relays. The SpeedMaster™ operates in two modes; input mode provides the user with the machine's actual running speed, and output mode allows the user to test the speed switch at set underspeed trip points for real time verification of the monitoring systems alarm and shutdown functions.

There is no need to remove the sensor from the machine shaft or change any system connections in order to use the SpeedMaster™. Maintenance and safety personnel can now quickly, easily and accurately test 4B speed switches during recommended inspection schedules.

"This new Patent Pending technology will change the way plants use underspeed monitoring systems and will make the plants safer."

- Johnny Wheat, 4B Senior Vice President

ABOUT 4B COMPONENTS LIMITED:

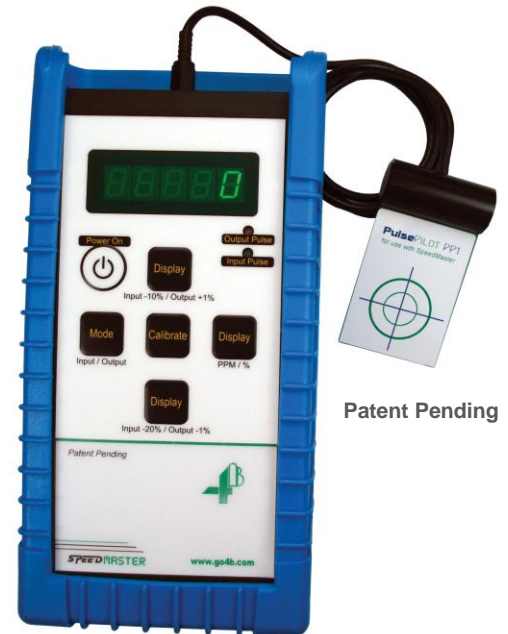
Founded in the 1971 as a subsidiary of The Braime Group, 4B has been an industry leader in developing high quality, innovative, and dependable material handling components for the agricultural and industrial sectors.

4B's product line ranges from elevator buckets, elevator bolts and drop forged conveyor chain to level monitors, speed switches and hazard monitoring systems.

With offices in North America, Europe, Asia, Africa and Australia along with a worldwide network of distributors, 4B can provide practical solutions for applications in any location.

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Patent Pending



Pulse Pilot Shown in Testing Position on Speed Switch and Whirligig® Target