



238 Pillow Street
Butler, PA 16001
724-283-4681
724-283-5939 (fax)
www.bwieagle.com

PRODUCT INFORMATION BULLETIN

PULSE GENERATOR Slip Switch and Sensor Tester **MODEL 20-7103**

*An Inexpensive Way to Test
Conveyor Slip Switch
Control Units and Sensors*

PAYS FOR ITSELF THE FIRST TIME IT'S USED

- ◆ Adjustable RPM Range
- ◆ Simulates Underspeed or Overspeed
- ◆ Compatible With ALL *EAGLE*, Hawkeye, & Sentinel Conveyor Switches
- ◆ Cannot Be Mistakenly Used as a Sensor
- ◆ EASY to USE - Remove and Connect *PULSE GENERATOR* and Set to Desired Speed
- ◆ No Batteries Required!

TEST SENSORS

Quickly and accurately determine if sensors really have to be replaced. Often they do not! Never again replace sensors only "suspected" of being bad. Use the *EAGLE PULSE GENERATOR* and be sure.

TEST CONTROL UNITS

No more guessing whether the control unit needs to be repaired, replaced, or just calibrated. Never again send a control unit out for repair only to find out it was OK. Reduce downtime, and eliminate needless, costly repairs.

TEACH PERSONNEL CORRECT CALIBRATION TECHNIQUES

Connect the *EAGLE PULSE GENERATOR* to a conveyor switch control unit and you have a training simulator. The *PULSE GENERATOR* feeds pulses into the control unit, making it work as though it were actually on-line, monitoring a conveyor. With hands-on practice, your personnel learn to calibrate perfectly. The simulator also teaches personnel to recognize and avoid those calibration settings that cause nuisance shutdown, torn belts and major spills. There's absolutely no better way to teach correct calibration, installation and troubleshooting techniques - and it can all be done in the training room without downtime and lost production.

DOCUMENT DATE: 11-Aug-04



238 Pillow Street
Butler, PA 16001
(724) 283-4681
Fax (724) 283-5939
www.bwieagle.com