Impact Transmitter

IT6810/6811/6812 Mechanical Looseness Detector 4-20 mA



Features

- Measures mechanical looseness
- Loop powered, self contained sensor
- Center bolt for mounting ease
- Stainless steel housing
- 4-20 mA output
- 2 Pin MS connector

Applications

- Reciprocating compressors
- Engines Pumps

Specifications

Sensor: Piezoelectric accelerometer with integral signal conditioner Output: 4 to 20 mA proportional to a number of impacts above threshold within a time period (16 impacts = 20mA) Time Period: Adjustable 0.8 to 3.2 sec. Impact Threshold: 50mV to 1200mV. Case Material: 303 stainless steel Mounting: Center through-hole supplied with 1/4"-28 and M6 captive allen screws Shock Limit: 5,000 g peak

Temperature Range: -40° to +100°C (-40° to +212°F)

Sensitivity vs. Temperature: <.05%/°C Cross Axis Response: Less than 5% Loop Supply Voltage: 15 to 30 Vdc. Maximum Load Resistance: 50 (Vs-15) ohms

Sealing: Welded construction with sealed adjustments

Electrical Connection: 2 pin MIL-C-5015 Style

Isolation: 500 Vrms, circuit to case **Hazard Rating:** CSA certified Class I, Div. 1, Groups A-D. ATEX LCIE Intrinsically Safe EEx ia IIC T4 (Tamb = 100°C), UL certified Class I, Div 2, Grps

A-D, Class II, Div 2, Grps F & G. Environmental Rating: NEMA 4 / IP 65

Electromagnetic Compatibility: CE Mark

The Model IT6810/6811/6812 Impact Transmitter uses new technology to measure impact severity on reciprocating machinery.

Impact is a proven method of detecting mechanical looseness on large reciprocating compressors. The Impact Transmitter combines the benefits of this measurement with the convenience of 4-20 mA loop powered sensor technology.

It has a built-in piezoelectric crystal sensing element, and uses a timing function as part of its severity determination. An impact event counter and memory device is used to record events meeting a preset amplitude threshold level.

The 4-20 mA signal represents the number of impact events above the threshold level that occur within a preset time window called the reset time.

Mechanical impacts are both measured and qualified within the transmitter. The result is a current output proportional to impact severity.

The Impact Transmitter detects the following:

- Loose rod nuts
- Cracked rod
- Broken or loose bolts
- Liquids in the process
- Loose or worn wrist pins
- Excessive clearance in the slipper
- Other loose or broken parts

Note: See Benefits of Impact Monitoring on page 2.26.





Vibration - Condition Monitoring and Protection

SEISMIC PRODUCT

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8978-211-XXXX, Cable Assembly Two (2) pin socket connector with cable strain relief with 6.4 mm (0.25") diameter polyurethane jacketed cable with twisted shielded pair wires. xxx.x = Cable length in meters. Note: All 8978 connector/cable assemblies rated to 121°C (250°F) max. 9334-211-XXXX-YYYY, Cable Assembly, w/Stainless Steel Armor Two (2) pin socket connector with 7.1 mm (0.28") diameter, ss armored jacket with cable, twisted shielded pair wires. xxx.x = Armor length in meters.

Additional Accessories - Page 2.33



Vibration - Condition Monitoring and Protection