ProcessDefenseTM Automated Vibration Monitoring Kit

CTC introduces its innovative ProcessDefense[™] Automated Vibration Monitoring Solution which integrates the advanced features of the PMX Series vibration relay and display system with CTC's loop power sensors. This comprehensive solution harnesses the power of CTC's loop power sensors to shut down the machine if the vibration threshold is exceeded, to protect critical machinery and processes from excessive vibration and catastrophic failure.

Kit Components



PMX Series Relay & Display Enclosure Factory configurable for 1 to 4 loop power vibration sensors.



CTC Loop Power Sensors

Select from a wide variety of loop power vibration sensors which output a 4-20 mA current proportional to the overall vibration in either velocity or acceleration.



CTC Cabling of Your Choice

Suggested: CB102-A2A-020-Z (Please note, length is fully customer configurable).

How It Works

CTC's loop power vibration sensors harness the power of CTC's 4-20 mA technology to generate a current signal proportional to the overall vibration of the equipment being monitored. Loop power vibration sensors are widely appreciated for their cost-effectiveness and ability to transmit signals over long distances with no signal loss. Every CTC loop power vibration sensor is customer configurable to focus on the measurement range and frequency band that is crucial for your machinery.

Sensor cabling from installed loop power vibration sensors can be terminated in a PMX Series enclosure. Once cabling is connected, the relays on the front of the PMX Series enclosure will display the overall values from sensor inputs and can be programmed to alarm the machine if the machine's vibration exceeds preset values.

