- Continuously measures vibration and temperature at the outboard bearing.

- Predictive condition monitoring minimizes pump life cycle costs.
  - Flashing red lights alert possible trouble
  - Alarm mode easily recognized during walk-arounds
  - Identify root cause
  - Solve problem before catastrophic failure

Installs directly to the pump with easy to see and read LED lights.

Reduce routine maintenance and repair costs! Minimize pump downtime!
Description
The i-ALERT™ Condition Monitor is a compact, battery-operated monitoring device that continuously measures the vibration and temperature of the pump power end. The condition monitor uses blinking red LEDs to alert the pump operator when the pump exceeds pre-set vibration and temperature limits. This allows the pump operator to make changes to the process or the pump before a catastrophic failure occurs. The condition monitor is also equipped with a single green LED to indicate when it is operational and has sufficient battery life.

Monitoring
The condition monitor is ready for activation when the pump is running and has reached a steady flow, pressure, and temperature. Place a small magnet on the condition monitor over the ITT logo and then remove it. When the condition monitor is activated it:

1. Displays a series of red LEDs followed by a solid green LED.
2. Collects eight samples that are spaced one second apart.
3. Averages these readings to establish the baseline vibration level.
4. Flashes a green LED after approximately twelve seconds.

For the first ten minutes, the green LED flashes every second for five consecutive flashes and then pauses to take a vibration reading. More frequent measurements (every six seconds) are taken in this startup period so that an alarm can be immediately detected.

Mode
- Normal operating mode (One Green LED)
- Alarm mode (Two Red LED’s)

Measurement interval
- Five minutes
- Two minutes

When the condition monitor measures a reading beyond the specified temperature and vibration limits, the appropriate red LED’s flash. After the process or pump condition that causes the alarm is corrected, the condition monitor returns to normal mode after one normal-level measurement.