Reasons to believe

• At a recent Customer Advisory Board event, a major global company related that it took just a few hours for successful Bently Nevada vibration monitoring system commissioning. Commissioning of a similar machine with a non-BN system took a week.

• A major Middle East customer suffered a two-day delay after substituting another vendor’s eddy current drivers.

• An unacceptable number of machine trips (more than 10) were the result of false trips from (non-Bently Nevada) substitutes.

Economics

• Reduced or avoided outage time
• Fewer unique part numbers to stock meaning less inventory cost
• Unnecessary calibration eliminated when Proximitor system components are changed
• Machine case remains closed for probe replacement between outages
• Longer probe lifetimes, usually more than the time between scheduled machine outages

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No surprises

- No false trips
- No missed trips
- No unplanned shutdowns
- No machine catastrophes
- Avoid expensive, unnecessary machine teardowns
- Parts are interchangeable and available
- No re-calibration required when changing system components

Confidence

- Interchangeable components help ensure there are no subtle scale factor changes that introduce false trips and unplanned shutdowns—or result in a catastrophic machine event.
- Extremely precise manufacturing and test standards mean Proximitor system components can be mixed and matched while delivering out-of-the-box performance.
- Experienced Bently Nevada field service engineer is in your region and ready to quickly meet your needs.

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Call: 877 238 8808

Machine availability

- Bently Nevada’s reliable proximity probes can remain in the machine for decades.
- Cables and Proximitors can be replaced without disturbing the machine case while maintaining calibration.
- Proximity system component interchangeability is the result of extensive engineering and manufacturing standards.