



Bently Nevada 3500-25 Enhanced Keyphasor Module Pwb 149371-01K

The **Bently Nevada 3500/25 Enhanced Keyphasor Module PWB 149371-01K** is a high-performance monitoring module engineered for advanced machinery protection and condition monitoring. Designed as part of the trusted 3500 Series system, this module provides precise shaft rotation speed and phase reference signals by converting input from proximity probes into digital signals. Ideal for critical rotating equipment such as turbines, compressors, and motors, it plays a pivotal role in predictive maintenance strategies and system diagnostics.

Key Features:

- Converts probe signals into digital Keyphasor data for monitoring
- Supports up to two independent Keyphasor signals per module
- Enhanced signal processing ensures high reliability and accuracy
- Seamless integration into the Bently Nevada 3500 system rack
- Designed for critical equipment in power generation, oil & gas, and manufacturing


Specifications:


- Manufacturer: Bently Nevada
- Model: 3500/25 Enhanced Keyphasor Module
- PWB: 149371-01K

- PWA: 149369-01L
- Assembly Numbers: 126398-01G, 09K00CKP
- Material: 94V-0 rated PCB for flame resistance
- Application: Shaft speed and phase reference monitoring
- Weight: 340 gm

The **Bently Nevada 3500/25 Keyphasor Module** is a dependable solution for accurate machinery monitoring, ensuring operational safety and optimal performance. Trusted globally for its engineering excellence, Bently Nevada delivers industry-leading reliability in condition monitoring technology. This module is a critical asset for any facility aiming to maintain uptime and reduce unplanned outages in industrial operations.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686