

Bently Nevada 3500-45 Position Monitor Module Pcw2.1

The **Bently Nevada 3500/45 Position Monitor Module** is a specialized monitoring solution designed to measure and analyze position-related parameters in critical rotating machinery. This module is an integral part of the Bently Nevada 3500 Series, offering advanced diagnostics for shaft position, thrust position, and other displacement measurements using proximity transducers and similar sensors.

Key Features:

- High-accuracy position monitoring for machinery protection and analysis
- Compatible with transducers for displacement and thrust measurements
- Firmware version PCW2.1 for improved data processing and system reliability
- Dual-channel design for simultaneous monitoring
- Integrates seamlessly with other 3500 Series modules for comprehensive condition monitoring

Specifications:

• Manufacturer: Bently Nevada

Module Type: 3500/45 Position Monitor

PWA Number: 140072-04 C

• PWB Number: 140074-01 B

• Firmware Version: PCW2.1

• PCB Rating: 94V-0 04E013Gk

• Origin: Made in USA

• System Compatibility: Bently Nevada 3500 Series

• Weight: 910 gm

Engineered for precision, the **Bently Nevada 3500/45 Position Monitor** plays a crucial role in ensuring the health of critical equipment by continuously tracking shaft movement and alignment. Its robust build and compatibility with standard proximity transducer systems make it a trusted component in heavy industrial applications such as turbines, compressors, and generators.

Email: info@ramautomations.com