

Bently Nevada 135137-01 Position Monitor Supplier

The **Bently Nevada 135137-01 Position Monitor** is a high-precision input/output module designed for use within the Bently Nevada **3500/45** machinery protection and condition monitoring systems. Engineered for critical position sensing applications, this module captures and transmits real-time positional data, ensuring reliable monitoring of rotating machinery and mechanical displacement in industrial environments.

Key Features:

- High-performance position I/O module for Bently Nevada 3500/45 systems
- Designed for accurate monitoring of shaft position and mechanical displacement
- Supports continuous data acquisition for predictive maintenance applications
- Robust construction ensures reliability in harsh industrial conditions
- Ideal for integration in turbine, compressor, and motor monitoring setups

Specifications:

• Brand: Bently Nevada

Model: 135137-01

• Series: 3500/45

Module Type: Position I/O Monitor

Module Code: 04D01DA8

- Function: Real-time position monitoring and data output
- Application: Machinery protection, condition monitoring, industrial diagnostics

• Weight: 400 grams

The **Bently Nevada 135137-01 Position Monitor** provides dependable and accurate positional feedback, making it a critical component in safeguarding valuable industrial assets. Backed by Bently Nevada's global reputation in vibration and condition monitoring, this module ensures continuous, high-resolution data for advanced equipment protection systems.

Email: info@ramautomations.com **③ WhatsApp:** +1 330 294 2744 **♦ Contact:** +91 78638 05686