

Bently Nevada 128229-01 I-O Module 3500-42

The **Bently Nevada 128229-01 I/O Module** is a high-performance interface designed for use with the 3500/42 Proximitor®/Seismic Monitoring system. This module enables accurate signal processing and data transmission from proximity probes and seismic transducers to the 3500 Series machinery protection system, ensuring continuous and precise condition monitoring for rotating equipment.

Key Features:

- Interfaces with the 3500/42 Proximitor®/Seismic Monitoring module
- Provides reliable connection for proximity and vibration signal inputs
- Supports advanced signal conditioning and channel-specific configuration
- Optimized for critical machinery monitoring and protection applications
- Engineered for robust performance in industrial environments

Specifications:

Manufacturer: Bently Nevada

Model: 128229-01

Application: Proximitor® / Seismic I/O Module

• Associated System: 3500/42

Additional Identifiers: 650897-5, 0924 K, S/O 322165, L/I 4000

• Input Type: Proximity and seismic sensor signals

• Compliance: Industrial-grade build and quality standards

• Weight: 430 gm

The **Bently Nevada 128229-01 I/O Module** is essential for capturing critical data on machine dynamics, contributing to improved equipment reliability and predictive maintenance strategies. With its integration into the 3500/42 system, it plays a vital role in protecting assets from mechanical failures and optimizing operational performance.

Email: info@ramautomations.com **⑨ WhatsApp:** +1 330 294 2744 **♦ Contact:** +91 78638 05686