

Bently Nevada 149992-01 Relay Module

The **Bently Nevada 149992-01 Relay Module** is a high-performance relay interface designed for use with the Bently Nevada 3500 Series machinery protection systems. This 16-channel relay module provides a flexible and reliable means of actuating alarms, shutdowns, and control actions based on system monitoring inputs. Ideal for critical rotating machinery, it ensures rapid and accurate response to threshold breaches or fault conditions.

Key Features:

- 16 independently controlled relay channels for versatile configuration
- Seamless integration with Bently Nevada 3500/33 system architecture
- Supports alarm logic, trip multiply, and bypass functions
- Engineered for harsh industrial environments with robust signal isolation
- Industrial-grade PCB built with flame-retardant 94V-0 material

Specifications:

• Manufacturer: Bently Nevada

• Model: 149992-01 Relay Module

• Channels: 16-channel relay output

System Compatibility: 3500/33 Machinery Protection System

• Part Markings: 125346-01 L, 650897-5, 0406 H, 04D015Uh

• PCB Rating: 94V-0 compliant

• Application: Alarm, trip, and control actuation

• Weight: 540 gm

The **Bently Nevada 149992-01 Relay Module** offers reliable and responsive output control within comprehensive monitoring systems. Its precision design makes it a critical component in maintaining safe and efficient operation of high-value rotating equipment across various industrial sectors.

™ Email: info@ramautomations.com