

Bently Nevada 133819-01 Rtd-Tc Temp I-O Module

The Bently Nevada 133819-01 RTD/TC Temperature I/O Module is a high-precision input/output module designed for accurate temperature measurement and monitoring within Bently Nevada's advanced machinery protection systems. Compatible with both RTD (Resistance Temperature Detector) and TC (Thermocouple) sensors, this module ensures dependable thermal data acquisition for critical rotating equipment and process machinery. Engineered for integration into the 3500 series and similar systems, it enhances diagnostic capabilities and overall system reliability.

Key Features:

- Supports both RTD and thermocouple temperature inputs
- Ensures precise thermal monitoring for critical machinery
- Optimized for use in Bently Nevada protection and monitoring systems
- Reliable operation in harsh industrial and process environments
- Enables predictive maintenance through continuous temperature tracking

Specifications:

• Brand: Bently Nevada

• Model: 133819-01

• Module Type: RTD/TC Temperature I/O Module

• Code: 07K01SGC

- Function: Temperature input/output interface
- Sensor Compatibility: RTD and thermocouple
- Application: Machinery monitoring, process control, thermal diagnostics

• Weight: 380 grams

The **Bently Nevada 133819-01 RTD/TC Temp I/O Module** offers trusted performance and high-temperature sensing accuracy for condition monitoring systems. Developed by an industry leader in machine diagnostics, this module is ideal for critical applications in power generation, oil and gas, and industrial automation.

™ Email: info@ramautomations.com