3300/20 Dual Thrust Position Monitor

Bently Nevada™ Asset Condition Monitoring



Description

The 3300/20 Dual Thrust Position Monitor provides early warning of thrust bearing failure. It continuously measures and monitors two independent channels of shaft axial position relative to the axial clearances within the machine. Ideally, the axial probes are installed to observe the thrust collar directly, so the measurement represents the position of the collar relative to the thrust bearing clearance.

Caution

Because thrust measurements are made by observing the gap voltage of the proximity probe used as an input, a transducer failure (gap out of range) can be interpreted by the monitor as thrust position movement and result in a false thrust alarm. For this reason, Bently Nevada LLC. does not recommend the use of a single probe for thrust position applications. Instead, these applications should use two proximity probes observing the same collar or shaft and configure the monitor as AND voting whereby both transducers must simultaneously reach or exceed their alarm setpoints for the monitor's alarm relays to actuate. This 2-out-of-2 voting scheme (also known as AND voting) provides optimum protection against both false trips and missed trips. While the 3300/20 monitor can be programmed for either single voting (OR) or dual voting (AND), dual voting is strongly recommended for all thrust position applications.

🗥 Caution

Probe adjustment and range is critical in this monitor for machinery protection. Improper adjustment of the transducer may prevent the monitor from alarming (no machinery protection). For proper adjustment, follow instructions in the manual.



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Specifications

Inputs

Signal:

Impedance (voltage Accepts one or two proximity outputs): probe signal inputs. Input Impedance: Voltage 10 k Ω. Compliance (current Sensitivity: outputs): User-programmable for 200 mV/mil (8 V/mm) or 100 mV/mil (4 V/mm). Power: Buffered Nominal consumption of 1.5 Transducer watts. **Outputs: Signal Conditioning** Accuracy: Within ±0.33% of full-scale typical, ±1% maximum. All specified at temperature of +25°C (+77°F). Outputs **Recorder:** User-programmable for +4 to +20 mA, 0 to -10 Vdc, or +1 to +5 Vdc. Voltage or current outputs are proportional to programmed monitor full-scale. Independent recorder outputs are provided for each channel. Monitor operation is unaffected by short-circuits on recorder outputs. Recorder

Accuracy (in addition to signal conditioning accuracy) at +25°C (+77°F):

- +4 to +20 mA: ±0.7% of signal, ±0.09 mA offset.
- +1 to +5 Vdc: ±1.1% of signal, ±10 mV offset.

0 to -10 Vdc: ±1.1% of

signal, ±15 mV offset.

100 Ω . Minimum load resistance is 10 k Ω.

0 to +12 Vdc range across load. Load resistance is 0 to 600 Ω when using +4 to +20 mA option.

There is one coaxial connector per channel on the front panel and one terminal connection per channel on the rear panel. All are short-circuit protected.

Output Impedance:

Output

100 Ω.

Transducer Supply Voltage:

User-programmable in power supply for -24 Vdc or -18 Vdc. Current limited on individual monitor circuit board.

Note: Contact your nearest sales professional if 3000 series transducers are to be used in the monitoring system which also uses 3300 and/or 7200 series transducers.

Alarms Alarm

Setpoints:

Both alarms (Alert and Danger) are bi-directional (normal and counter), digitally adjustable from 0 to 100% of full-scale and can be set within LCD resolution $(\pm 1.6\%)$ to desired level. Once set, alarms are repeatable within 0.39% of full-scale.

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Displays		Relative Humidity:	
Meter:	Nonmultiplaying vartical bararaph		To 95%, noncondensing.
	type Liquid Crystal Display (LCD). Individual 63 segment LCD per channel. Probe Gap indicated on a third, center scale. LCD also displays error codes and monitor ADJUST mode.	CE Mark Direct EMC Directive Low Voltage	ives Certificate of Conformity: 158710
Resolution:		Directive	Certificate of Conformity: 135300
	Within ±1.6% of monitor full- scale.	Hazardous Are	a Approvals
Size:		CSAMMERC	Class L Div 2
	83 mm (3.25 inches), vertical dimension		Groups A, B, C, D
LED Indicators			T4 @ Ta = +65 °C
ОК:			
	One constant ON green LED per channel indicates OK condition of monitor, transducers, and field wiring. Constant OFF indicates NOT OK condition or Channel Bypassed (red Bypass LED will be	Certification Number ATEX	150368 – 1002151 (LR 26744)
	ON). OK LED flashing at 5 Hz indicates error code(s) stored in		⟨€x⟩ Ⅱ3G
	memory.		EEx nC[L] IIC
Alarm:			T4 @ Ta = -20°C to +60°C
	Two red LEDs per channel indicate alarm status (individually for Alert and Danger). Flashing alarm LED indicates First Out (independent for Alert and Danger)	Certification Number	When installed per document number 132577-01.
Bypass:			BN26744C-55A
	Two red LEDs indicate status of Danger Bypass and Rack/ Channel Bypass functions (individually per channel).	Physical Space Requirements:	
Environmental Limits			One rack position (any position
Operating Temperature:	0°C to . CE°C (. 73°E to . 1E0°E)		reserved for Power Supply and System Monitor, respectively).
Storage	U C IU +03 C (+32 F IU +13U ⁻ F).	Weight:	
Temperature:			1 kg (2.2 lbs.).
	-40°C to +85°C (-40°F to +185°F).		
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Ordering Information

For spares, order the complete catalog number as described below. This includes a front panel assembly, monitor PWAs with sheet metal, and appropriate relay module. This unit is optioned, tested and ready to install in your system. Spare relay modules can be ordered separately.

Dual Thrust Position Monitor 3300/20-AXX-BXX-CXX-DXX-EXX

Option Descriptions

- A: Full-scale Range Option
 - 01 25-0-25 mils
 - 02 30-0-30 mils
 - **03** 40-0-40 mils
 - **05** 50-0-50 mils
 - 06 75-0-75 mils
 - **11** 0.5-0-0.5 mm
 - **12** 1.0-0-1.0 mm
 - **13** 2.0-0-2.0 mm
- **B:** Transducer Input Option
 - 01 3300 or 7200 Proximitor® systems, 200 mV/mil (Ranges 01, 02, 03, 11, and 12 only.)
 - 02 7200 11 mm (not 3300XL) Proximitor system, 100 mV/mil
 - 0 3 7200 14 mm or 3300 HTPS Proximitor systems, 100 mV/mil
 - 0 4 3000 Proximitor® 200 mV/mil (Transducer Output Voltage in power supply must be set for – 18 Vdc or use power converter. Ranges 01 and 11 only.)
 - 0 5 3300XL NSv and 3300 RAM Proximitor Sensor, 200 mV/mil (Ranges 01 and 11 only).

Note:

- 1. For 3300 XL 11mm transducers, use mod 146300-01.
- 2. Contact your nearest sales professional if 3000 series transducers are to be used in a monitoring system which also uses 3300 and/or 7200 Series transducers.
- **C:** Alarm Relay Option

00	No Relays
01	Epoxy-sealed

- 02 Hermetically-sealed
- 0 3 Quad Relay (Epoxy-sealed only)
- only) 04 Spare Monitor-No SIM/SIRM

Notes:

- 1. AND voting logic is not available with Quad Relays.
- At least one relay module must be ordered with each 3300 System. If one common relay module per system has been ordered, all monitors of this type must be jumper programmed at the factory to activate a relay bus. Order SCK (Special Configuration Kit) 157520-119 & -120 for bus one or 157520-121 & -122 for bus two.
- Agency approval places limitations on the relay module. Refer to the Relay Module data sheet for information.
- 4. Quad Relays are not available with the Internal Safety Barriers option.
- **D:** Agency Approval Option
 - 00 Not required
 - 01 CSA/NRTL/C
 - 02 ATEX self certification

Note: ATEX approval requires the monitor rack be installed in a weatherproof housing.

E: Safety Barrier Option

00	None
01	External

02 Internal

Spare Relay Module Assemblies

(Order the option in parenthesis for ATEX approved spares)

81544-01(02)	
	No Relays
81545-01(02)	
	Dual Epoxy Relays
81546-01(02)	
	Dual Hermetic Relays
84152-01(02)	
	Quad Relays
88984-01(04)	
88084 02/05)	Dual Hermetic, Internal Barriers
88984-02(05)	Dual Epoyue Internal Parriers
88984-03(06)	Dudi Epoxy, internal barriers
00504-05(00)	No Relay Internal Barriers
Notes:	no newy, mernar barners
1 Eutornal Cat	
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