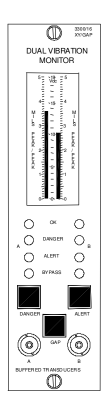
3300/16 XY/GAP Dual Vibration Monitor

Bently Nevada™ Asset Condition Monitoring

Description

The 3300/16 XY/Gap Dual Vibration Monitor continuously measures and monitors two independent channels of radial vibration, and average shaft position (gap), accepting inputs from two proximity probe/ Proximitor® systems. This monitor is designed to supersede the 3300/15 Dual Radial Vibration Monitor, which does not provide radial position gap alarms.







Specifications

Signal Inputs

Accepts one or two proximity probe signals.

Input Impedance:

 $10 k \Omega$.

Sensitivity:

100 mV/mil (4 V/mm) or 200 mV/mil (8 V/mm) userprogrammable.

Power Consumption

2 watts (nominal)

Signal Conditioning

Accuracy at +25° C (+77° F):

Within $\pm 0.33\%$ of full-scale typical,

- ±1% maximum.
- ±2% maximum with 2X Trip Multiply
- ±3% maximum with 3X Trip Multiply

Frequency Response:

User-programmable for 4 to 4,000 Hz

(240 to 240,000 cpm), or

1 to 600 Hz (60 to 36,000 cpm); - 3dB nominal.

Note: The 1 to 600 Hz (60 to 36,000 cpm) option is not recommended for machine applications with rapid startup and coastdown rates where acceleration /deceleration exceeds 1000 rpm/s. Because of the extended low frequency range to 60 cpm, the monitor circuitry will retain vibration transients normally experienced during fast startups (such as with motor driven equipment). This can hold vibration levels above alarm setpoints beyond alarm time delays. This may result in Danger relay actuation after the internal time delay has lapsed, even if

actual vibration has decreased below the Danger alarm setpoint level. If the standard 4 Hz (240 cpm) low frequency limit is not satisfactory for your application, contact your sales professional. The 1 Hz (60 cpm) option is recommended for applications where shaft rotative speed is less than 1,000 rpm.

Recorder Outputs

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. Individual recorder outputs are provided for each channel. Monitor operation is unaffected by short circuits on recorder outputs.

Output Impedance (voltage outputs):

100 Ω . Minimum load resistance is 10 k Ω

Voltage Compliance (current outputs):

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

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.

Buffered Transducer Outputs

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:

 100Ω .

Transducer Supply Voltage

User-programmable in Power Supply for -24 Vdc, or -18 Vdc, current limited on individual monitor circuit board.

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

Alarm Setpoints

In addition to vibration Alert and Danger setpoints, gap Alert setpoints are available for both channels.

Resolution:

Alarms are digitally adjustable from 0 to 100% of full-scale and can be set within LCD resolution (±1.6%) to desired level.

Repeatability:

Once set, alarms are repeatable within ± 0.39% of full-scale.

Gap Alarm Time Delay:

6 seconds.

Relays

One alarm relay module can be installed behind each monitor. At least one relay module must be ordered with each 3300 System.

Displays

Non-multiplexing vertical bargraph 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.

Resolution:

Within ±1.6% of monitor full-scale.

Size:

83 mm (3.25 in), vertical dimension.

LED Indicators

OK:

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 ON). OK LED flashing at 1 Hz indicates channel has been NOT OK, but is now OK. OK LED flashing at 5 Hz indicates error code(s) stored in memory.

Alarm:

Two red LEDs per channel indicate alarm status (individually for Alert and Danger). Flashing alarm LED indicates First Out (independent for Alert and Danger).

Bypass:

Two red LEDs indicate the status of Danger Bypass and Rack/Channel Bypass functions (individually per channel). LEDs flash when monitor is in Trip Multiply mode.

Environmental Limits

Operating Temperature:

 0° C to +65°C (+32°F to +150°F).

Storage Temperature:

-40°C to +85°C (-40°F to +185°F).

Relative Humidity:

To 95%, non-condensing.

CE Mark Directives

EMC Directive

Certificate of Conformity: 158710

Low Voltage Directive

Certificate of Conformity: 135300

Hazardous Area Approvals CSA/NRTL/C

Class I, Div 2

Groups A, B, C, D

T4 @ Ta = +65 °C

Certification Number

150368 - 1002151 (LR 26744)

ATEX

(Ex) II 3 G

EEx nC[L] IIC

T4 @ Ta = -20° C to $+60^{\circ}$ C

When installed per document number 132577-01.

Certification Number

BN26744C-55A

Physical

Space

Requirements:

One rack position (any position except 1 and 2, which are reserved for Power Supply and System Monitor, respectively).

Weight:

1 kg (2.2 lbs.).

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.

XY/GAP Dual Vibration Monitor 3300/16-AXX-BXX-CXX-DXX-EXX-FXX

Option Descriptions

A: Full-scale Range Option

0 1 0-3 mils peak-to-peak (pp)

- 02 0-5 mils pp 03 0-10 mils pp 04 0-15 mils pp 05 0-20 mils pp 11 0-100 μm pp 12 0-150 μm pp 13 0-200 μm pp
- **15** 0-500 μm pp Transducer Input Option

14

01 3300 8 mm, 3300 XL 8mm or 7200 5 mm and 8 mm Proximitor Sensor, 200 mV/mil

0-400 um pp

- 02 3000 Proximitor Sensor, 200 mV/mil (Transducer Output Voltage in power supply must be set for –18 Vdc or use a power converter.)
- 0 3 7200 11 mm Proximitor® Sensor(not XL), 100 mV/mil
- 0 4 3300 XL 11 mm or 7200 14 mm or 3300 HTPS Proximitor® Sensor. 100 mV/mil
- 0 5 3300XL NSv and 3300 RAM Proximitor® Sensor, 200 mV/mil

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

C: Alarm Relay Option

00 No Relays01 Epoxy-sealed

02 Hermetically-sealed

0 3 Quad Relay (Epoxy-sealed 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) 157516-122 & -123 for bus one or 157516-124 & -125 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 **Alarm Time** 02 ATEX self certification **Delay Option** Note: ATEX approval requires the monitor rack be installed in a 0.1 second weatherproof housing. 1 second **E:** Safety Barrier Option 3 seconds 00 None 01 External 6 seconds 02 Internal Frequency Notes: Response 1. External Safety Barriers must be ordered separately. Option Quad Relays are not available with the Internal Safety 240-240,000 rpm Barriers option. 60-36,000 rpm F: Trip Multiply Option **Alert Reset** 00 None Option 01 2X 02 3X Latching Nonlatching Spare Relay Module Assemblies **Danger Reset** (Order the option in parenthesis for ATEX approved Option spares) 81544-01(02) Latching No Relays Nonlatching 81545-01(02) Recorder **Outputs Option Dual Epoxy Relays** +4 to +20 mA 81546-01(02) +1 to + 5 Vdc **Dual Hermetic Relays** 0 to -10 Vdc 84152-01(02) Recorder Quad Relays Clamping Mode 88984-01(04) (+4 to +20 mA option only) Dual Hermetic, Internal Barriers Not OK = +2 mA88984-02(05) Not OK = +4 mADual Epoxy, Internal Barriers **Danger Relay** 88984-03(06) **Voting Option** No Relay, Internal Barriers OR voting for relay drive Field-programmable Options AND voting for relay drive These options are field-programmable via plua-in Note: For Quad Relays, AND voting logic must be done externally jumpers. Bold text indicates options as shipped by wiring the contacts in series. from the factory. **Alert Relay First Out Option Mode Option Enabled** Normally de-energized Disabled Normally energized

Danger Relay Mode Option

Normally de-energized

Normally energized

Gap Alarms

Disabled

Enabled

Gap Full-scale Range

Timed OK/Channel Defeat

This function is always enabled on this monitor.

• -19 Vdc (All Transducers)

- 15-0-15 mils (-01, -02 or -05 Transducer Input options).
- 25-0-25 mils (-01, -03 or -04 Transducer Input options).
- 50-0-50 mils (-03 or -04 Transducer Input options).
- 300-0-300 μm (-01, -02 or -05 Transducer Input options).

Accessories

89634-01

-24V to -18V Proximitor® Power

600-0-600 μm (-01, -03

or -04 Transducer Input

1000-0-1000 μm (-03 or -

04 Transducer Input

options).

options).

Converter

128112

Galvanic Isolator Kit

02245002

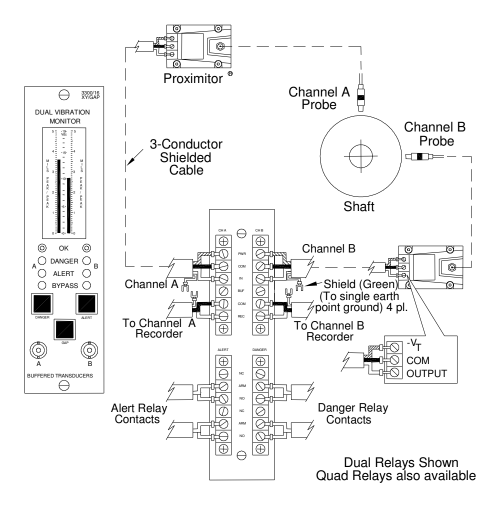
External Barrier

02200214

Surge Protector

Field wiring diagram

3300/16 XY/GAP Dual Vibration Monitor



Field wiring diagram for 3300/16 XY/GAP Dual Vibration Monitor

Bently Nevada and Proximitor are trademarks of General Electric Company.

Copyright 1999. Bently Nevada LLC.

1631 Bently Parkway South, Minden, Nevada USA 89423
Phone: 775.782.3611 Fax: 775.215.2873

www.ge-energy.com/bently
All rights reserved.