Complementary Input Differential Expansion Monitor



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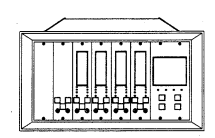
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3300/47 COMPLEMENTARY INPUT DIFFERENTIAL EXPANSION MONITOR

OPERATION MANUAL

BENTLY ()



NOTICE

READ THE FOLLOWING BEFORE INSTALLING OR OPERATING EQUIPMENT

Bently Nevada Corporation has attempted to identify areas of risk created by improper installation and/or operation of this product. These areas of information are noted as **WARNING** or **CAUTION** for your protection and for the safe and effective operation of this equipment. Read all instructions before installing or operating this product. Pay particular attention to those areas designated by the following symbols.



High Voltage present Could cause shock, burns or death.

Do Not touch exposed wires or terminals.

CAUTION

Machine Protection Will Be Lost

In this document procedures are given only for channel A. Procedures for channel B are similar except for the obvious substitution of corresponding switches, terminals, and indicators.

SYMBOLS

Special symbols are used in the manual to illustrate specifics in the step-by-step processes. For example:













ii

FORWARD

This document is for personnel who operate the 3300 Monitoring System. The procedures are presented in step-by-step graphic format.

RELATED DOCUMENTS

3300 System Overview, 80177

3300 System Installation Instructions, 80172

3300 System Troubleshooting, 80173

3300/10 Power Supply, 80174

3300/01 System Monitor, 80175

3300/47 Complementary Input Differential Expansion Maintenance, 84416-01

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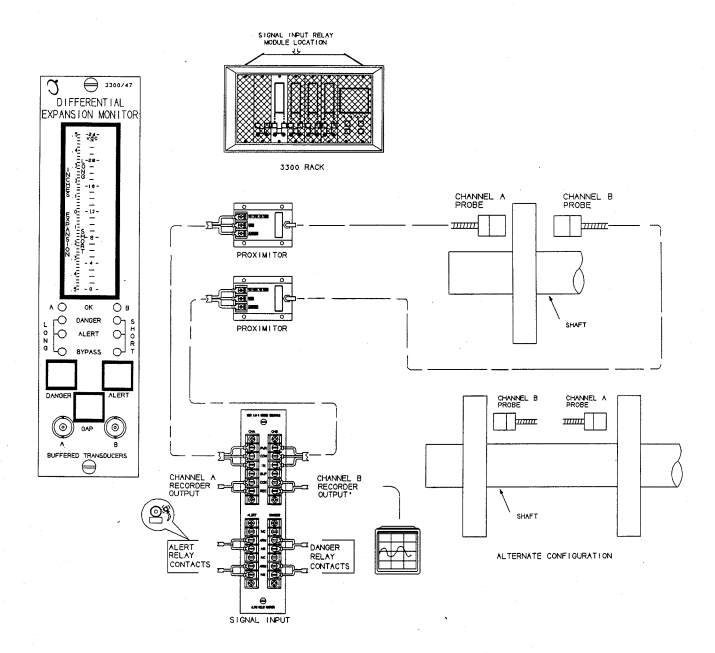
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1 DIFFERENTIAL EXPANSION MONITOR SYSTEM



[.] CHANNEL B RECORDER OUTPUT IS ONLY ACTIVE DURING CALIBRATION

2 MONITOR OPTIONS

COMPLEMENTARY INPUT DIFFERENTIAL EXPANSION
MONITOR PART NUMBER

TRANSDUCER
FULL SCALE RANGE INPUT ALARM RELAY

05 = 50 mm.

10 mV/mil

01 = 150 - 0 - 150 MILS 02 = 0 - 300 MILS 03 = 5 - 0 - 5 mm 04 = 0 - 10 mm 05 = 0.25-0-0.25 INCHES 06 = 0 - 0.5 INCHES 07 = 10 - 0 - 10 mm 08 = 0 - 20 mm 09 = 0.5 - 0 - 0.5 INCHES 10 = 0 - 1.0 INCH 11 = 25 - 0 - 25 mm 12 = 0 - 50 mm

13 = 1.0 - 0 - 1.0 INCH 14 = 0 - 2.0 INCHES 01 = 11mm, 100 mV/mil 02 = 14mm, 100 mV/mil 03 = 25mm, 20 mV/mil 04 = 35mm, 00 = NONE SEALED 02 = HERMETI-CALLY SEA 03 = EPOXY SEALED QU

20 mV/mil

= EPOXY
SEALED
= HERMETICALLY SEALED
= EPOXY
SEALED QUAD

AGENCY

APPROVAL

00 = NOT REQUIRED

3 PROGRAMMABLE OPTIONS

MONITOR FEATURE	OPTION	MONITOR FEATURE	OPTION
FIRST OUT	ENABLED * DISABLED	DANGER MODE	LATCHING * NONLATCHING
ALARM DELAYS	0.1 SECOND 1 SECOND 3 SECOND * 6 SECOND	RECORDER OUTPUTS	+4 TO +20 mA * +1 TO +5 Vdc 0 TO -10 Vdc
NOT OK MODE	NONLATCHING * LATCHING	NOT OK MONITOR DEFEAT	ENABLED # DISABLED *
ALERT MODE	LATCHING * NONLATCHING	UPSCALE DIRECTION	TOWARD PROBE A * AWAY FROM PROBE A
METER RESPONSE TIME	FAST * SLOW	DANGER BYPASS SWITCH	ENABLED DISABLED *

^{*} AS SHIPPED FROM FACTORY

[#] REQUIRES NONLATCHING NOT OK MODE

4 MONITOR FUNCTIONS

COMPLEMENTARY INPUT DIFFERENTIAL EXPANSION - The Complementary Input Differential Expansion Monitor provides continuous monitoring of shaft growth relative to the machine case. Normal expansion direction can be toward or away from the probe A. The two probes are mounted in a complementary manner to extend the range of the transducer to twice the range of a single probe.

PROBE GAP VOLTAGE - Probe gap is measured as a negative dc voltage that is directly proportional to the gap distance between the face of a proximity probe and the surface being monitored. Probe gap voltage for each channel is displayed on the front panel meter by pressing the GAP switch.

OK - When the Proximitor output voltage is within its upper/lower limits, the transducer is defined as OK. The OK detection circuit controls the channel **OK** LED and the monitor relay drive to the system OK relay. Since one transducer is normally outside its linear range in the increasing gap (more negative) direction, one channel exceeding the **Upper OK** Limit will not turn off its **OK** LED. Both channels must exceed the **Upper OK** Limit before both **OK** LEDs go off. Either channel that is less than the **Lower OK** Limit will turn off its **OK** LED. If the monitor has the latching Not OK option, a System Reset is required to reset the **OK** function.

OK RELAY - The OK relay is located on the Power Input Module. Every channel in the rack must be OK or bypassed to energize the OK relay.

ALARM - Pressing the ALERT and DANGER switches on the front panel of the monitor causes the Alert (first-level alarm) or Danger (second-level alarm) setpoints to be displayed on the front panel meter. ALERT and DANGER LEDs come on when the differential expansion signal level exceeds preset levels for the selected time delay, and appropriate Alert and Danger alarm relay contacts are activated.

FIRST OUT - Separate First Out circuits exist for Alert and Danger alarms. A monitor with First Out option selected flashes the LONG or SHORT alarm LED if that particular alarm was the first alarm since the last reset. Pressing the RESET switch acknowledges the First Out.

ALARM RELAYS - Monitor alarms can be programmed for either the latching or nonlatching mode. In the nonlatching mode, the alarm resets automatically when the alarm no longer exists. In the latching mode, the alarm condition must be reset manually by pressing the RESET switch on the front panel of the System Monitor (or by closing external Reset contacts). The alarm will not reset if the alarm condition still exists.

DANGER BYPASS - For maintenance functions, a Danger Bypass switch on the monitor circuit board behind the front panel can be set to inhibit the Danger relay drive. This function causes the BYPASS LEDs to come on. Other front panel functions are not affected. This function can be enabled by installing a jumper on the monitor.

4 MONITOR FUNCTIONS

BUFFERED OUTPUT - The Channels A and B coaxial cable connectors on the front panel of the monitor and terminals on the Signal Input Relay Module provide buffered signals from respective channel transducers. These connectors can be used for connection of external equipment.

RECORDER OUTPUT - Depending on the option selected, the recorder output levels proportional to the measured differential expansion signal are 0 to -10Vdc, +1 to +5Vdc, or +4 to +20mA.

SELF TEST - The monitor has three categories of self test: Power-up, Cyclic, and User-invoked.

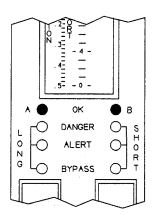
Power-up self test is performed automatically each time the monitor power is turned on. A series of basic tests and transducer OK tests are performed.

Cyclic self test is performed automatically during monitor operation. Errors encountered during cyclic tests disable the monitor and flash the error code on the LCD bargraph. If the error is intermittent, the monitor will return to operation, but the error codes are stored for retrieval during a User-invoked self test. Stored error codes are indicated by OK LEDs flashing at 5 Hz provided that the channel is OK.

User-invoked test performs Power-up self test and allows error codes stored during cyclic tests to be read and cleared. Stored errors are annunciated by flashing the OK LEDs at 5 Hz and displaying the error codes on the front panel LCD bargraph.

Not OK Monitor Defeat - The Not OK Monitor Defeat function prevents faulty transducer wiring from causing false alarms. If a transducer is determined to be Not OK, the channel OK LED goes off, the Channel BYPASS LED comes on, the differential expansion signal is clamped to zero position, alarming is disabled, and the OK relay deenergizes. If a channel's input signal returns to an OK condition, the channel's OK LED will start flashing at 1Hz to indicate that the OK state is restored. After ten seconds, the BYPASS LED will go off, and alarming is enabled. The RESET switch on the System Monitor front panel must be pressed to stop the OK LED from flashing.

5 OK

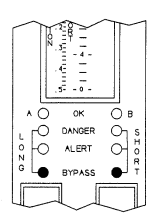


NOTE: SINCE EACH CHANNEL IN THE SYSTEM CONTROLS THE OK RELAY, EITHER CHANNEL CAN CAUSE A NOT OK RELAY CONDITION (DEENERGIZED RELAY)

LED DISPLAY		AY	CONDITION	OK RELAY DRIVE *	
Α		В			
•	ОК	•	CHANNEL A AND B IN OPERATING RANGE CHANNEL A OR B EXCEEDS UPPER OK LIMIT	ON	
•	ок	0	RESPECTIVE CHANNEL A OR B LESS THAN LOWER OK LIMIT. *	OFF *	
. 0	ОК	•	LOWER OR LIMIT.	OFF *	
0	ОК	0	MONITOR IN SELF TEST, OR BOTH TRANSDUCERS IN NOT OK CONDITION OR BYPASSED. *	OFF *	
	ОК		FLASHING AT 5 Hz = ERROR ENCOUNTERED DURING CYCLIC TEST. READ ERROR MESSAGE SEE SECTION 12.	ON	
	ОК		FLASHING AT 1 Hz = TRANSDUCER HAS BEEN NOT OK SINCE LAST RESET IF NOT OK MONITOR DEFEAT OPTION IS ENABLED.	ON	
	OK	•			
•	OK				

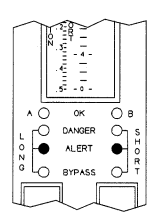
^{*} MONITOR CAN BE BYPASSED TO RESTORE RELAY OK CONDITIONS TO THE REST OF THE RACK

6 BYPASS



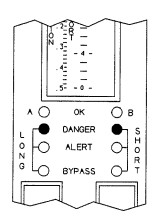
LED DI	SPLAY	CONDITION	
LONG	SHORT	CONDITION	
● ВҮРА	ss •	MONITOR IN DANGER BYPASS MODE SYSTEM IN POWER-UP MODE USER-INVOKED SELF TEST IN PROGRESS MONITOR BYPASSED CALIBRATION MODE	
ВҮРА	ss •	MONITOR OVERRANGE DURING CALIBRATION	
● BYPA	ss		

7 ALERT



LED DISPLAY		AY	CONDITION	ALERT RELAY DRIVE
LONG		SHORT		
•	ALERT	0	DIFFERENTIAL EXPANSION SIGNAL HAS EXCEEDED THE LONG ALERT LEVEL. (SEE SECTION 11)	ON
0	ALERT		DIFFERENTIAL EXPANSION SIGNAL HAS EXCEEDED THE SHORT ALERT LEVEL. (SEE SECTION 11)	ON .
0	ALERT		FIRST OUT CONDITION FOR DIFFERENTIAL EXPANSION SIGNAL WHICH HAS EXCEEDED THE SHORT ALERT LEVEL.	ON
	ALERT	0	FIRST OUT CONDITION FOR DIFFERENTIAL EXPANSION SIGNAL WHICH HAS EXCEEDED THE LONG ALERT LEVEL.	ON

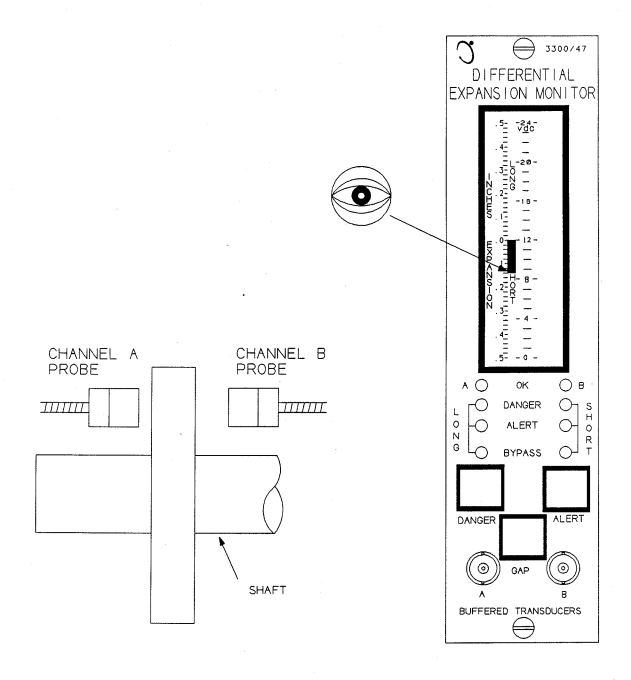
8 DANGER



LED DISPLAY		Y	CONDITION	DANGER RELAY DRIVE
LONG		SHORT		
•	DANGER	0	DIFFERENTIAL EXPANSION SIGNAL HAS EXCEEDED THE LONG DANGER LEVEL. (SEE SECTION 11)	ON
0	DANGER	•	DIFFERENTIAL EXPANSION SIGNAL HAS EXCEEDED THE SHORT DANGER LEVEL. (SEE SECTION 11)	ON
0	DANGER		FIRST OUT CONDITION FOR DIFFERENTIAL EXPANSION SIGNAL WHICH HAS EXCEEDED THE SHORT DANGER LEVEL.	ON
	DANGER	0	FIRST OUT CONDITION FOR DIFFERENTIAL EXPANSION SIGNAL WHICH HAS EXCEEDED THE LONG DANGER LEVEL.	ON

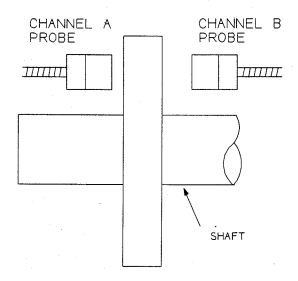
9 READ CHANNEL DIFFERENTIAL EXPANSION

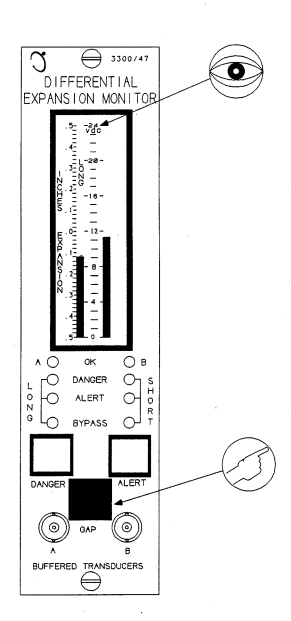
THE MONITOR CONTINUOUSLY INDICATES THE DIFFERENTIAL EXPANSION SIGNAL MEASURED FROM ZERO POSITION TO THE DIFFERENTIAL EXPANSION VALUE ON THE LEFT METER SCALE. THE DIFFERENTIAL EXPANSION SIGNAL IS A COMPOSITE SIGNAL GENERATED FROM BOTH CHANNEL A AND CHANNEL B PROBE INFORMATION.



10 READ GAP VOLTAGE

PRESS GAP SWITCH AND READ GAP VOLTAGE FOR BOTH CHANNEL A AND CHANNEL B ON THE METER USING THE CENTER METER SCALE.

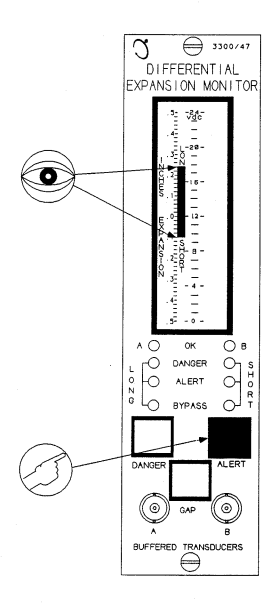


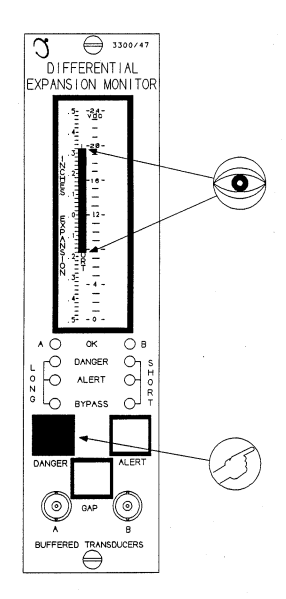


11 READ SETPOINT LEVELS

PRESS ALERT SWITCH AND READ ALERT SETPOINTS ON THE METER SCALE. BOTH LONG AND SHORT ROTOR SETPOINTS ARE DISPLAYED.

PRESS DANGER SWITCH AND READ DANGER SETPOINTS ON THE METER SCALE. BOTH LONG AND SHORT ROTOR SETPOINTS ARE DISPLAYED.





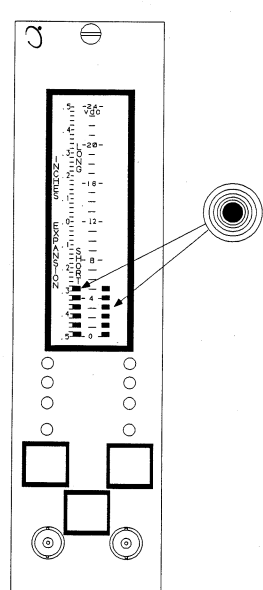
12 SELF TEST

THE MONITOR HAS THREE LEVELS OF SELF TESTS:

POWER-UP TEST: PERFORMED ONLY WHEN MONITOR IS TURNED ON.

CYCLIC TEST: PERFORMED CONTINUOUSLY.

USER-INVOKED TEST: PERFORMED ONLY WHEN INITIATED BY USER.



IF ERRORS ARE DETECTED DURING CYCLIC SELF TESTS:

MONITORING IS ABORTED UNTIL THE ERROR IS RESOLVED.

ERROR CODE IS STORED IN MEMORY AND FLASHED ON THE LCD BARGRAPH DISPLAY.

BYPASS LEDS COME ON AND OK LEDS FLASHES AT 5 HZ.

IF ERROR IS INTERMITTENT AND GOES AWAY, MONITORING IS RESUMED AND OK LEDS FLASH AT 5 HZ.

ERROR CODE IS STORED. USER-INVOKED TEST DISPLAYS AND CLEARS ERROR.

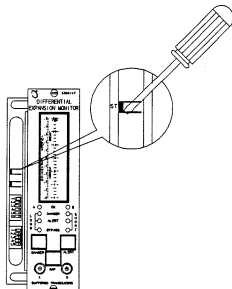
IF ERRORS ARE DETECTED DURING POWER-UP TEST OR USER-INVOKED SELF TEST:

MONITORING IS ABORTED UNTIL USER ACTION RESOLVES PROBLEM.

TEST CAN BE RERUN WITH MONITOR POWER-UP OR USER-INVOKED TEST.

12 | SELF TEST [CONT]

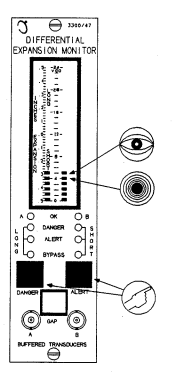
INITIATE USER-INVOKED TEST BY SHORTING ACROSS TWO SELF TEST (ST) PINS.



CAUTION

Machine Protection Will Be Lost For Duration of Test

AT COMPLETION OF USER-INVOKED SELF TEST, MONITOR WILL RECALL STORED ERROR CODES, IF ANY. THESE ERROR CODES MUST BE READ AND CLEARED WITH USER INTERACTION TO ALLOW MONITORING TO CONTINUE.



NOTE ALTHOUGH BOTH COLUMNS ON THE BARGRAPH FLASH, THE ERROR CODE IS ONLY THE SUM OF THE BARGRAPH SEGMENTS DISPLAYED IN ONE COLUMN. EXAMPLE SHOWS ERROR CODE 6.

TO READ CODES ON THE LIST, STEP THROUGH EACH ERROR CODE BY PRESSING AND HOLDING THE ALERT SWITCH FOR APPROXIMATELY ONE SECOND.

AT THE END OF THE LIST, THE LCD BARGRAPH DISPLAYS ALL SEGMENTS. TO REREAD THE LIST PRESS THE ALERT SWITCH. TO CLEAR THE LIST FROM MEMORY, PRESS AND HOLD THE DANGER SWITCH FOR APPROXIMATELY ONE SECOND.

12 SELF TEST [CONT]

	ERROR CODE	DESCRIPTION
J ⊕ 3300/47 DIFFERENTIAL	2	ROM CHECKSUM HAS FAILED. *
EXPANSION MONITOR	3	EEPROM FAILURE NO. 1. **
.524- - Vd0 	4	EEPROM FAILURE NO. 2. *** ADJUST SETPOINTS
-ZOIU	5	+7.5V/-VT NODE OUT OF TOLERANCE. **
\$,1= - = - = - = -12 -	6	+VRH NODE OUT OF TOLERANCE. **
77.07.27.07.11.11.11.11.11.11.11.11.11.11.11.11.11	7 .	+5V NODE OUT OF TOLERANCE. **
S - 2-00 C - 00 N - 3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	8	MVREF NODE OUT OF TOLERANCE. **
3 - 0	9	+7.5V NODE OUT OF TOLERANCE. **
A O OK OB	10	+VRL NODE OUT OF TOLERANCE. **
L O DANGER O S H	12	+5V/-7.5V NODE OUT OF TOLERANCE. **
N G BYPASS O T	14	RAM FAILURE. *
	- 17	COP WATCHDOG NOT CONFIGURED
DANGER ALERT	18	+5V/-5V OR +15V NODE OUT OF TOLERANCE. **
(a) GAP (b)	21	INCORRECT SWITCH OR SWITCH COMBINATION. ****
A 8 8UFFERED TRANSDUCERS	22	INCORRECT JUMPER CONFIGURATION. *

- * TESTED ONLY AT POWER-UP OR USER-INVOKED SELF TEST. THIS ERROR IS DISPLAYED ON THE FRONT PANEL BUT IS NOT STORED IN MEMORY.
- ** TESTED ONLY AT CYCLIC SELF TEST. ERRORS 2, 3 AND 14 ARE NONRECOVERABLE AND ERRORS 5 THROUGH 12 AND 18 COULD BE INTERMITTENT AND RECOVERABLE.
- *** ERROR 4 IS A SETPOINT FAILURE AND MAY BE CORRECTED BY ADJUSTING ALL SETPOINTS IN THE MONITOR.
- **** TESTED ONLY WHEN MONITOR IS IN CALIBRATION MODE.

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