Specifications and Ordering Information 3300/45 Dual Differential Expansion Monitor



Description

Differential Expansion is the measurement of the axial position of the rotor with respect to the machine casing at some distance from the thrust bearing. Changes in axial position relative to the casing affect axial clearances and are usually the result of thermal expansion during startup and shutdown. The measurement is typically made with a proximity probe transducer mounted to the machine casing and observing an axial surface (e.g., collar) of the rotor. The measurement is usually incorporated as part of a Turbine Supervisory Instrumentation system.

The 3300/45 Dual Differential Expansion Monitor provides two channels of continuous differential expansion monitoring. Both the magnitude and direction of differential expansion are monitored. Four alarm setpoints (two over and two under alarms) can be set for each channel. Channel B of the monitor can be turned OFF for machines requiring the measurement at only one location.

Specifications

Inputs		
Signal:	Accepts two proximity probe transducer signals.	
Input Impedance:	10 k Ω.	
Signal Scale Factor:	20 mV/mil (0.787 V/mm) or 10 mV/mil (0.392 V/mm), jumper-selectable.	
Power:	Nominal consumption of 1.5 watts.	
Signal Conditioning		
Accuracy:	With $\pm 0.33\%$ of full-scale typical, $\pm 1\%$ maximum.	
	Specified at ambient temperature of +25°C (+77°F).	



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

Recorder:	User-programmable for +4 to +20		
	mA, 0 to -10 Vdc, or +1 to +5 Vdc. Voltage or current outputs are	Display	
Recorder accuracy	full-scale. Individual recorder outputs are provided for each channel. Monitor operation is unaffected by short circuits on recorder outputs.	Meter:	Nonmultiplexing vertical bargraph type Liquid Crystal Display (LCD). 63 individual LCD segments per channel. Probe Gap indicated on a third, center scale. LCD also displays error codes and monitor ADJUST mode.
(in addition to signal conditioning	+4 to +20 mA: ±0.7% of signal, ±0.09 mA offset.	Resolution:	Within ±1.6% of monitor full-scale.
accuracy):	 +1 to +5 Vdc: ±1.1% of signal, ±10 mV offset. 	Size:	83 mm (3.25 in), vertical dimension.
	 0 to -10 Vdc: ±1.1% of signal, ±15 mV offset. 	LED Indicators	
Output Impedance (voltage outputs):	100 Ω . Minimum load resistance is 10 k Ω .	OK:	One constant ON green LED per channel to indicate OK condition of monitor, transducers, and field
Voltage Compliance (current outputs):	0 to +12 Vdc range across load. Resistance is 0 to 600 Ω when using +4 to +20 mA option.		wiring. Constant OFF indicates NOT OK condition or channel Bypassed (red Bypass LED will be ON). OK LED flashing at 1 Hz indicates
Buffered Transducer Outputs:	One coaxial connector per transducer on the front panel and one terminal connection per channel on the rear panel. All are short		transducer has been NOT OK but is now OK. OK LED flashing at 5Hz indicates error code(s) stored in memory.
Output Impedance:	circuit protected. 100 $Ω$.	Alarm:	Two red LEDs per channel indicate alarm status (independent Alert and Danger LEDs for each channel). Flashing alarm LED indicates First
Transducer Supply Voltage:	 - 24 Vdc voltages are current limited per channel on individual monitor circuit board. 		Out (independent for Alert and Danger alarms).
Alarms		Bypass:	Two red LEDs indicate status of Danger Bypass and Rack/Channel Bypass functions.
Alarm setpoints:	Both alarms (Alert and Danger) are digitally adjustable from 0 to 100% of full-scale and can be set within	Environmental Limits	
	LCD resolution (\pm 1.6% of full-scale) to a desired level. Once set, alarms are repeatable within \pm 0.4% of full-	Operating Temperature:	0°C to +65°C (+32°F to +150°F).
	scale.	Storage Temperature:	-40°C to +85°C (-40°F to +185°F).
Relay Modules		Relative Humidity:	To 95%, noncondensing.
Location:	One relay module can be installed		

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Outputs

Refer to Document #141507

Page 2 of 4

CE Mark Directives		C: Alarm Relay Option		N E
EMC Directive Low Voltage Directive	Certificate of Conformity: 158710 Certificate of Conformity: 135300		03	Q
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Hazardous Area Approvals			Note 1.	s: At or
CSA/NRTL/C	Class 1 Division 2 Groups A,B,C,D T4 @ Ta = 65°C			co be typ fac
			2.	AN Qı
Physical		D: Agency Approval	00	Ν
Rack space	First and second slot in rack are	Option	0 1	C
requirements.	System Monitor, respectively. The monitor can be placed in any other		Note	: C with in a
	available rack position. Rack size will depend on the number of	Spare Relay Module Assemblies		
	monitors used.	81544-01	No I	Rel
Weight:	1 kg (2.2 lbs.).	81545-01 81546-01	Dua Dua	il E il H

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 Differential Expansion Monitor 3300/45-AXX-BXX-CXX-DXX Option Descriptions

A: Full-scale Range Option	01 02 03 04 05 06 07 08	5 - 0 - 5 mm 0 - 10 mm 0.25 - 0 - 0.25 in 0 - 0.5 in 10 - 0 - 10 mm 0 - 20 mm 0.5 - 0 - 0.5 in 0 - 1.0 in
B: Transducer Input Option	01 02 03	25 mm 35 mm 50 mm
NOTE: the 25 mm and 35 mm transducers can not be used with the 05 through 08 Full-scale range options.		

- 00 No Relays 01 Epoxy-sealed
- 02 Hermetically-sealed
- **0 3** Quad Relay (Epoxy-sealed only)
- 04 Spare Monitor-No SIM/SIRM

	 At least one relay module must be ordered with each 3300 System. If one common relay module per system has been ordered, all other monitors of this type will be jumper-programmed at the factory to activate relay bus one. AND voting logic is not available with Quad Relays.
D: Agency Approval	00 Not required
Option	01 CSA/NRTL/C
	Note: CSA/NRTL/C option is only available with relays when the monitor is ordered in a system.
Spare Relay Module	
Assemblies	
81544-01	No Relays
81545-01	Dual Epoxy Relays
81546-01	Dual Hermetic Relays
84152-01	Quad Relays

Field-programmable Options

These options are field-programmable via plug-in jumpers. **Bold text** indicates options as shipped from the factory.

First Out Option	Enabled Disabled
Meter Response Time	Fast Slow
Alarm Time Delay Option	0.1 second 1 second 3 seconds 6 seconds
OK Mode Option	Nonlatching Latching
Not OK Channel Defeat	Disabled Enabled
Alert Reset Option	Latching Nonlatching
Danger Reset Option	Latching Nonlatching

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Recorder Outputs Option	+4 to +20 mA +1 to +5 Vdc	Danger Bypass Switch Option	Disabled Enabled
Danger Relay Voting Logic	OR voting for relay drive AND voting for relay drive	Zero Scale Position Option (firmware programmable)	Standard (0-center/bottom) Non-standard
	Note: For Quad Relays, AND voting logic must be done externally by wiring the contacts in series.	Channel B Option	On Off
Alert Relay Mode Option	Normally de-energized Normally energized	Upscale Direction Option	Toward Probe Away from Probe
Danger Relay Mode Option	Normally de-energized Normally energized		

Field wiring diagram

3300/45 Dual Differential Expansion Monitor



Field wiring diagram for 3300/45 Dual Differential Expansion Monitor

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