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3500/45 Position Monitor

Bently Nevada™ Asset Condition Monitoring



Description

The 3500/45 Position Monitor is a 4-channel monitor that accepts input from proximity transducers, Rotary Position Transducers (RPTs), DC Linear Variable Differential Transformers (DC LVDTs), AC Linear Variable Differential Transformers (AC LVDTs), and rotary potentiometers.

Note: The type of measurement to be made and the associated transducer input will dictate which Input / Output (I/O) Module is required. See Table 1 and Figures 1 and 2.

It conditions these inputs and compares the conditioned signals with userprogrammable alarms. The 3500 Configuration Software can program each channel of the 3500/45 to perform any of the following functions:

- Axial (thrust) Position
- Differential Expansion
- Standard Single Ramp Differential Expansion
- Non-standard Single Ramp Differential Expansion
- Dual Ramp Differential Expansion
- Complementary Differential Expansion
- Case Expansion
- Valve Position

Note: The monitor channels are programmed in pairs and can perform up to two of these functions at a time. Channels 1 and 2 can perform one function, while channels 3 and 4 perform another (or the same) function. However, only channels and 3 and 4 can perform Case Expansion.

The primary purpose of the 3500/45 monitor is to provide:

- 1. Machinery protection by continuously comparing monitored parameters against configured alarm setpoints to drive alarms.
- 2. Essential machine information for both operations and maintenance personnel.

Each channel, depending on configuration, typically conditions its input signal into various parameters called "proportional values". Alert setpoints can be configured for each active proportional value and Danger setpoints can be configured for any two of the active proportional values.





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			0.787 V/mm (20 mV/mil) or
Specificatio	ns		3.937 V/mm (100 mV/mil).
Inputs		DC LVDT Case	
Signal:		Expansion:	
	Accepts 1 to 4 signal inputs.		0.05 V/mm (1.25 V/in) or
Input Impedance:			0.08 V/mm (1.90 V/in) or
mpeddicei	1M Ω (DC LVDT inputs);		0.10 V/mm (2.50 V/in) or
	10K Ω (Proximitor® or RPT		0.18 V/mm (4.50 V/in) or
	inputs);		0.20 V/mm (5.00 V/in) or
	137K Ω (AC LVDT inputs);		0.22 V/mm (5.70 V/in)
	200K Ω (Rotary Potentiometer inputs).	AC LVDT Case Expansion:	
Power Consumption:	7.7 watts, typical, using Position		28.74 mV/V/mm (0.73 mV/V/mil) or 15.35 mV/V/mm (0.39 mV/V/mil) or 9.45 mV/V/mm (0.24 mV/V/mil)
	I/O;	AC LVDT Valve	
	8.5 watts typical, using AC LVDT I/O; or	Position:	
	5.6 watts typical, using Rotary Potentiometer I/O.		28.74 mV/V/mm (0.73 mV/V/mil) or 15.35 mV/V/mm (0.39 mV/V/mil) or 9.45 mV/V/mm
Sensitivity Thrust:			(0.24 mV/V/mil) or 10.24 mV/V/mm (0.26 mV/V/mil) or 7.48 mV/V/mm (0.19 mV/V/mil)
	3.937 mV/mm (100 mV/mil) or		or 5.51 mV/V/mm (0.14 mV/V/mil) or
Differential	7.874 mV/mm (200 mV/mil).		3.94 mV/V/mm (0.10 mV/V/mil) or
Expansion:	0.394 V/mm (10 mV/mil) or		3.15 mV/V/mm (0.08 mV/V/mil).
	0.787 V/mm (20 mV/mil).	Rotary	
Pamp	0.787 971111 (201197111).	Potentiometer Valve Position:	
Ramp Differential		vulve i osition.	41 mV/degree rotation.
Expansion:		Rotary	41 my degree rotation.
	0.394 V/mm (10 mV/mil) or	Position	
	0.787 V/mm (20 mV/mil) or	Transducer (RPT) Valve	
	3.937 V/mm (100 mV/mil) or	Position:	
	7.874 V/mm (200 mV/mil).		140 mV/deg rotation or
Complementary			70 mV/deg rotation or
Input Differential Expansion:			50 mV/deg rotation.
	0.394 V/mm (10 mV/mil) or		

Outputs		Recorder	
Front Panel LEDs:			+4 to +20 mA. Values are proportional to monitor full-
OK LED			scale. Individual recorder values are provided for each channel
TX/RX LED	Indicates when the 3500/45 is operating properly.		except Ramp and CIDE. Monitor operation is unaffected by short circuits on recorder outputs.
	Indicates when the 3500/45 is communicating with other modules in the 3500 rack.	Voltage Compliance (current output)	
Bypass LED	Indicates when the 3500/45 is in Bypass Mode.		0 to +12 Vdc range across load. Load resistance is 0 to 600 Ω .
Buffered	Bypuss Mode.	Resolution	
Transducer Outputs	The front of each monitor has		0.3662 μ A per bit ± 0.25% error at room temperature ± 0.7% error over temperature range; update rate 100 ms or less.
one coaxial connector for each channel. Each connector is		Signal Conditioning	
	short circuit protected. When		Specified at +25 °C (+77 ° F).
	using DC LVDTs, channels 3 and 4 are level shifted by -10 Vdc. When using AC LVDT's, all channels are a DC	Thrust and Differential Expansion	
	representation of the AC signals returned by the LVDT.	Frequency Response	
Output		Direct Filter:	
Impedance			-3 dB at 1.2 Hz.
	550 Ω.	Gap Filter:	
Transducer Power	Supply:		-3 dB at 0.41 Hz.
Proximitor or RPT		Accuracy	
	-24 Vdc.		Within \pm 0.33% of full-scale typical, \pm 1% maximum.
DC LVDT		Ramp Differentia	Expansion
AC LVDT	+15 Vdc.	Frequency Response	
	2.3Vrms 3400Hz sine wave.	Direct Filter:	
Rotary			-3 dB at 1.2 Hz.
Potentiometer	10 70 11	Gap Filter:	
	-12.38 Vdc.		-3 dB at 0.41 Hz.

Accuracy:		Alarms	
	See Table 2 which represents the accuracy of the composite proportional value as a function of the channel configuration.	Alarm Setpoints:	Alert levels can be set for each value measured by the monitor.
Complimentary In	put Differential Expansion (CIDE)		In addition Danger setpoints can be set for any two of the
Frequency Response			values measured by the monitor. All alarm setpoints are
Direct Filter:			set using software configuration. Alarms are
	-3 dB at 1.2 Hz.		adjustable and can normally be
Gap Filter:			set from 0 to 100% of full-scale for each measured value.
	-3 dB at 0.41 Hz.		However, some setpoint limits
Accuracy:			are based on transducer type. In some cases the combination of
	Within \pm 0.33% of full-scale typical, \pm 1% maximum.		full-scale range and zero position voltage can cause the
Case Expansior	1		full-scale or bottom scale voltage to exceed the setpoint
Frequency Response			limit. In this case the setpoint range is restricted and does not
Direct Filter:			include the entire measurement range. Accuracy of alarms are
Position Filter:	-3 dB at 1.2 Hz.		within 0.13% of the desired value.
rosition ritter.	-3 dB at 0.41 Hz.	Alarm Time Delays:	
Accuracy:			Alarm delays can be
	Within $\pm 0.33\%$ of full-scale typical, $\pm 1\%$ maximum.		programmed using software, and can be set as follows:
Valve Position		Alert:	
Frequency Response			From 1 to 60 seconds in 1 second intervals.
Direct Filter:		Danger:	
Position Filter:	-3 dB at 1.2 Hz.		(?) seconds or from 1 to 60 seconds in 1-second intervals.
rosition i itter.	-3 dB at 0.41 Hz.	Proportional	Values
Accuracy:	Within ±0.33% of full-scale typical, ±1% maximum.		Proportional values are position measurements used to monitor the machine. The Position Monitor returns the following proportional values depending on configuration:
		Thrust Position:	
			Direct, Gap.

Differential Expansion:		EN61000-6-2 Electrostatic	
Ramp Differential Expansion:	Direct, Gap.	Discharge Radiated	EN 61000-4-2, Criteria B
CIDE:	Composite, Direct, Gap.	Susceptibility	EN61000-4-3, Criteria A
	Composite, Direct, Gap.	Conducted Susceptibility	
Case Expansion:	Composite, Direct and Position.	Radiated Susceptibility	EN61000-4-6, Criteria A
Valve Position:			ENV 50140, Criteria A
Environmental I	Direct and Position.	Conducted Susceptibility	
Operating			ENV 50141, Criteria A
Temperature:	-30 °C to +65 °C (-22 °F to +150	Electrical Fast Transient	
Storage	°F)	Surgo	EN 61000-4-4, Criteria B
Temperature:		Surge Capability	
	-40 °C to +85°C (-40 °F to +185 °F).		EN 61000-4-5, Criteria B
Humidity:		Magnetic Field	
<u> (5 M D' I'</u>	95%, non-condensing.		EN 61000-4-8, Criteria A
CE Mark Directiv	/es	Power Supply Dip	
Directives			EN 61000-4-11, Criteria B
Declaration of Conformity		Radio Telephone	
	134036/EN61000-6-4		ENV 50204, Criteria B
Radiated Emissions		CE Mark Low- Voltage Directive	S
Conducted	EN 55011, Class A	Declaration of Conformity	
Emissions			134036
	EN 55011, Class A	Safety Requirements	
			EN6101001

Hazardous Area Approvals CSA/NRTL/C

Approval Option (01)

Class I, Div 2

Groups A, B, C, D T4 @ Ta = -20 °C to +65 °C (-4 °F to +150 °F)

Certification Number

> CSA 150268-1002151 (LR 26744)

Physical

Monitor Module:

Dimensions (Height x Width x Depth)

241.3 mm x 24.4 mm x 241.8 mm (9.50 in x 0.96 in x 9.52 in).

Weight

0.91 kg (2.0 lb.).

I/O Modules:

Dimensions (Height x Width x Depth)

> 241.2 mm x 24.4 mm x 99.1 mm (9.50 in x 0.96 in x 3.90 in).

Weight

0.45 kg (1.0 lb.).

Rack Space Requirements

Monitor Module:

1 full-height front slot.

I/O Modules:

1 full-height rear slot.

Ordering Information

Position Monitor 3500/45-AXX-BXX

- A: I/O Module
- 01 Position I/O Module with Internal Terminations (Proximitor, RPT, DC LVDT)
- 02 Position I/O Module with External Terminations (Proximitor, RPT, DC LVDT)
- 03 Discrete TMR Position I/O Module with External Terminations (Proximitor or DC LVDT)
- 04 Bussed TMR Position I/O Module with External Terminations (Proximitor)
- **05** AC LVDT Position I/O Module with Internal Terminations
- **06** AC LVDT Position I/O Module with External Terminations
- 07 Rotary Potentiometer Position I/O Module with Internal Terminations
- 08 Rotary Potentiometer Position I/O Module with External Terminations

Notes:

- 1. When ordering I/O Modules with External Terminations the External Termination Blocks and Cables must be ordered separately for each I/O Module.
- 2. When using the 3500/45 in a TMR application Valve Position measurements are not available and Case Expansion measurements are only supported for Discrete TMR.

B: Agency Approval Option

00	None
01	CSA/NRTL/C (Class 1, Div 2)

Note: If the 3500/45 is added to an existing 3500 System the following firmware and software versions (or later) are required: 3500/20 RIM Firmware rev. G 3500 Configuration Software 2.41 and 3500 Data Acquisition 2.20 3500 Operator Display 1.20 3500/93 Display Interface Module 135799-01 Firmware rev G

For Valve Position using RPT must have 3500 Configuration Software 3.00 or greater

	greater			Taer External Termination
External Termination Blocks				(Terminal Strip
132242-01			Conne	ectors).
	Prox/Seismic TMR I/O Bussed	Cables		
	External Termination Block (Euro Style connectors) for Proximitor inputs.	3500 Transducer (X (ET) Block Cable 129525 -AXXXX-BX>		gnal to External Termination
132234-01		 Cable Longth 		
	TMR I/O Busses External Termination Block (Terminal Strip connectors).	A: Cable Length	0005 0007 0010 0025	7 feet (2.1 metres) 10 feet (3 metres)
125808-06	Position External Termination Block (Euro Style connectors) for Proximitor, RPT and DC LVDT inputs.	B: Assembly Instruc	0050 0100 ctions 01 02) 50 feet (15 metres)
128015-06				
120013-00	Position External Termination	3500 Recorder Out Block Cable	put to E	xternal Termination (ET)
	Block (Terminal Strip	129529-AXXXX-BXX		
	connectors) for Proximitor, RPT	A: Cable Length		
	and DC LVDT inputs.	n. cubic Length	0005	5 5 feet (1.5 metres)
125808-07			0007	
	Position External Termination		0010	10 feet (3 metres)
	Block (Euro Style connectors) for		0025	
	Rotary Potentiometer inputs.		0050	
120015 07			0100) 100 feet (30.5 metres)
128015-07		B: Assembly Instruc		Not Assembled
	Position External Termination		01 02	Assembled
	Block (Terminal Strip		02	Assembled
	connectors) for Rotary	Spares		
	Potentiometer inputs.	176449-04		
141208-01			3500/	/45 Position Monitor
	AC LVDT External Termination	135137-01		
1/1215 01	Block (Euro Style connectors) for AC LVDT inputs.			on I/O Module with Internal inations for use with
141216-01			Proxir	mitors, RPTs or DC LVDTs.
	AC LVDT External Termination	135145-01		
	Block (Terminal Strip		Deci+:	on I/O Module with
	connectors) for AC LVDT inputs.			nal Terminations for use
128702-01				Proximitors, RPTs or DC
	Recorder External Termination Block (Euro Style connectors).		LVDTs.	

128710-01

Recorder External Termination

135145-01		139991-01	
	Discrete TMR I/O Module with External Terminations for use with Proximitors, RPTs or DC LVDTs.		Rotary Potentiometer Position I/O Module with External Terminations for use with Rotary Potentiometers.
126632-01		135545-01	
	Bussed TMR I/O Module with External Terminations for use with Proximitors only.	00530843	Position Monitor Manual
139554-01			I/O Module four-pin connector shunt.
	AC LVDT Position I/O Module with Internal Terminations for	00580434	
139567-01	use with AC LVDTs.		Connector Header, Internal Termination I/O, 8 position, green
	AC LVDT Position I/O Module with External Terminations for	00580432	
139978-01	use with AC LVDTs.		Connector Header, Internal Termination I/O, 10 position, green
	Rotary Potentiometer Position I/O Module with Internal	00580443	
	Terminations for use with Rotary Potentiometers.		Connector Header, Internal Termination I/O, 12 position, green

Table 1: Transducer Type Based on Position Measurement

Measurement	Transducer Type		
Thrust	Proximitors:		
	3300XL 8 mm 3300 8 mm 3300 5 mm 3300 16 mm HTPS 7200 5 mm 7200 8 mm 7200 11 mm	3300XL 11mm 7200 14 mm 3000 (-18V) 3000 (-24V) 3300 RAM	
Differential Expansion		mitors:	
	25 mm Extended Range 35 mm Extended Range 50 mm Extended Range		
Ramp Differential Expansion	Proximitors (for ramp channel):	Proximitors (for flat channel):	
	3300XL 11mm 7200 11 mm 7200 14 mm 3300 16 mm HTPS 25 mm Extended Range 35 mm Extended Range 50 mm Extended Range 50 mm DE Transducer	All of those for ramp and: 3300XL 8 mm 3300 8 mm 7200 5 mm 7200 8 mm	
Complementary Input Differential Expansion	Proxi	mitors:	
	3300XL 11mm 7200 11 mm 7200 14 mm 3300 16 mm HTPS 25 mm Extended Range	35 mm Extended Range 50 mm Extended Range 50 mm DE Transducer	
Case Expansion (Channels 3 and 4 only)	DC LVDTs:	AC LVDTs:	
	25 mm (1 in) 50 mm (2 in) 101 mm (4 in)	25 mm (1 in) 50 mm (2 in) 101 mm (4 in)	
Valve Position	AC LVDTs:	Rotary Potentiometer:	
	25 mm (1 in) 50 mm (2 in) 101 mm (4 in) 152 mm (6 in) 203 mm (8 in) 254 mm (10 in) 304 mm (12 in) 508 mm (20 in)	50° FS rotation to 300° FS rotation Rotary Position Transducer: 100° FS 200° FS 300° FS	

Field wiring diagrams

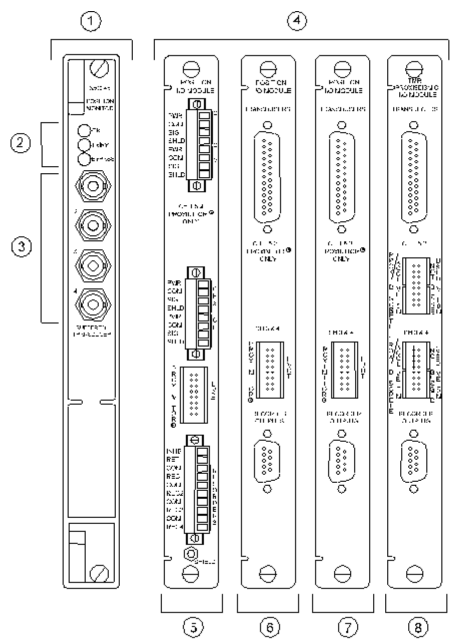


Figure 1: Front view Position Monitor and rear view of I/Os for use with Proximitor[®], Rotary Position Transducer and DC LVDT I/Os.

- 1) Front view of monitor.
- 2) Status LEDs.
- 3) Buffered Transducer Outputs: Provide an unfiltered output for each of the four transducers. All are short circuit protected. Channels 3 and 4 are level shifted by –10V when using DC LVDTs. When using AC LVDTs, all channels are a DC representation based on the signal processing of two secondary outputs from each AC LVDT.
- 4) Rear views of the various I/O modules used with Proximitors, Rotary Position Transducers, or DC LVDTs.

- 5) Position I/O Module, Internal Termination, for use with Proximitors, Rotary Position Transducers, or DC LVDTs.
- 6) Position I/O Module, External Termination, for use with Proximitors, Rotary Position Transducers, or DC LVDTs.
- 7) Position I/O Module, TMR Discrete, External Termination, for use with Proximitors or DC LVDTs.
- 8) Prox/Seismic I/O Module, TMR Bussed, External Termination for use with Proximitors.

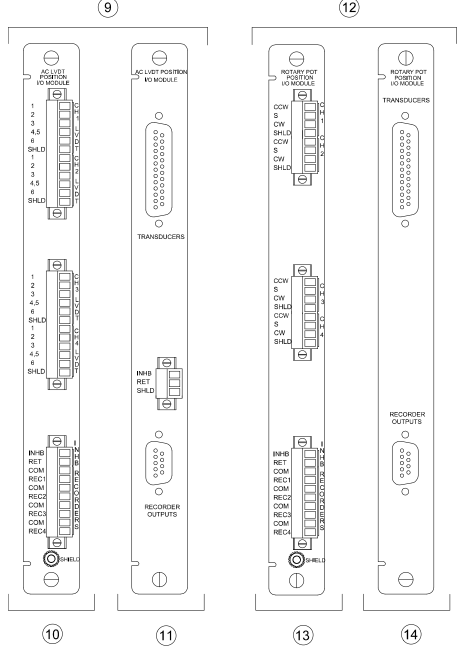


Figure 2: Rear view of I/Os for use with AC LVDTs and Rotary Potentiometers

- 9) Rear views of the various I/O modules used with AC LVDTs.
- 10) Position I/O Module, Internal Termination, for use with AC LVDTs.
- 11) Position I/O Module, External Termination, for use with AC LVDTs.
- 12) Rear views of the various I/O modules used with Rotary Potentiometers.

14) Position I/O Module, External Termination, for use with Rotary Potentiometers.

Table 2: Ramp Differential Expansion Accuracy

	Channel Pair Type and Configuration Parameters		
Maximum Tolerance in percent of full-scale	Standard Single Ramp Differential Expansion	Nonstandard Signal Ramp Differential Expansion	Dual Ramp Differential Expansion
±1.0	 Ramp angles 4 - 45 degrees. Greater than 3 Vdc full-scale span. Same model transducers on each channel. 	 Ramp angles 4 - 70 degrees. Greater than 3 Vdc full-scale span. 	 Ramp angles 4 -70 degrees. Greater than 3 Vdc full-scale span.
±1.25	 Ramp angles 4 - 70 degrees. Greater than 3 Vdc full-scale span. Same model transducer on both channels. 	Not Applicable	Not Applicable
±1.5	 Ramp angles 4 - 70 degrees. Greater than 3 Vdc full-scale span. Different model transducer on each channel. 	Not Applicable	Not Applicable
±2.0	 Ramp angles 4 - 70 degrees. Less than 3 Vdc full-scale span. Same or Different model transducer on each channel. 	 Ramp angles 4 - 70 degrees Less than 3 Vdc full- scale span. 	 Ramp angles 4 - 70 degrees. Less than 3 Vdc full- scale span.

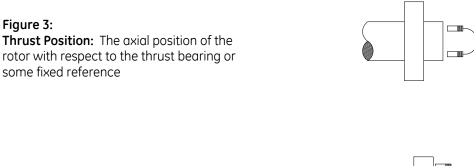


Figure 4: Differential Expansion: Shaft growth relative to the machine case.

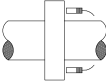


Figure 5: Standard Single Ramp Differential Expansion

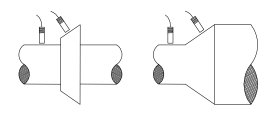


Figure 6: Nonstandard Single Ramp Differential Expansion

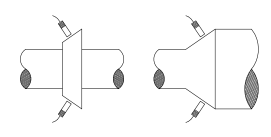
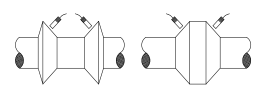


Figure 7: Dual Ramp Differential Expansion



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Figure 7: Complementary Input Differential Expansion (CIDE): A differential expansion measurement that uses a combination of two probes to increase the measurement range to twice the range of a single probe.

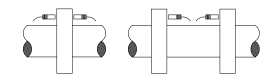


Figure 8: Single Case Expansion: The Measurement of the machine casing growth relative to its foundation.

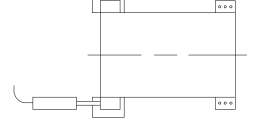


Figure 9: Dual Case Expansion

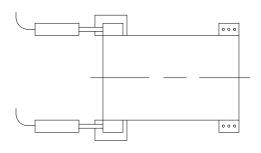
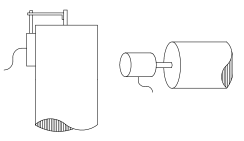


Figure 10:

Valve Position: The relative measurement of the position of a process inlet valve stem based on its full stroke, or the relative measurement of the rotational position of a cam shaft based on its full rotation.



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