3500/42M Proximitor*/Seismic Monitor

Bently Nevada* Asset Condition Monitoring



Description

The 3500/42M Proximitor*/Seismic Monitor is a 4-channel monitor that accepts input from proximity and seismic transducers, conditions the signal to provide various vibration and position measurements, and compares the conditioned signals with user-programmable alarms. The user can program each channel of the 3500/42M using the 3500 Rack Configuration Software to perform any of the following functions:

- Radial Vibration
- Thrust Position
- Differential Expansion
- Eccentricity
- REBAM*
- Acceleration
- Velocity
- Shaft Absolute
- Circular Acceptance Region

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.

The primary purpose of the 3500/42M 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 to generate various parameters called "static values". The user can configure Alert setpoints for each active static value and Danger setpoints for any two of the active static values.





Specificatio	ns	Acceleration and	
Inputs		Acceleration2	10
Signal		Mala sites and	10 mV/(m/s²) (100 mV/g).
	Accepts from 1 to 4 proximity, velocity or acceleration	Velocity and Velocity2	
	transducer signals.	-	20 mV/(mm/s) pk (500 mV/(in/s)
Input			pk), or
Impedance Standard I/O			5.8 mV/(mm/s) pk (145 mV/(in/s) pk), or
	10 k Ω (Proximitor and		4 mV/(mm/s) pk (100 mV/(in/s) pk).
	Acceleration Inputs).	Shaft Absolute,	
TMR I/O		Radial Vibration	
	The effective impedance of three Bussed TMR I/O channels wired in		3.94 mV/µm (100 mV/mil), or
	parallel to one transducer is 50		7.87 mV/µm (200 mV/mil).
Power	kΩ.	Shaft Absolute, Direct	
Consumption			3.94 mV/µm (100 mV/mil), or
	7.7 Watts, typical.		7.87 mV/µm (200 mV/mil).
Sensitivity		Shaft Absolute, Velocity	
Radial Vibration		velocity	20 m//(mm/c) m/(E 00 m)/(in/c)
	3.94 mV/µm (100 mV/mil), or		20 mV/(mm/s) pk (500 mV/(in/s) pk), or
Thrust	7.87 mV/µm (200 mV/mil).		5.8 mV/(mm/s) pk (145 mV/(in/s) pk), or
	3.94 mV/µm (100 mV/mil), or		4 mV/(mm/s) pk (100 mV/(in/s) pk).
Eccentricity	7.87 mV/µm (200 mV/mil).	Circular Acceptance	
Eccentricity	3.94 mV/µm (100 mV/mil), or	Region	
	3.94 mv/μm (100 mv/mil), or 7.87 mV/μm (200 mV/mil).		See Radial Vibration.
Differential	7.87 mv/μm (200 mv/mil).	Outputs	
Expansion		Front Panel LEDs	
	0.394 mV/µm (10 mV/mil), or		
	0.787 mV/µm (20 mV/mil).	OK LED	
REBAM			Indicates when the 3500/42M is
	40 mV/µm (1000 mV/mil), or		operating properly.
	80 mV/µm (2000 mV/mil).	TX/RX LED	
			Indicates when the 3500/42M is communicating with other modules in the 3500 rack.

Bypass LED	Indicates when the 3500/42M is in Bypass Mode.	Shaft Absolute Output Impedance	300 Ω
Buffered		<u></u>	
Transducer Outputs		Signal Condition	-
	The front of each monitor has one		5 °C (+77 °F) unless otherwise noted.
	coaxial connector for each	Radial Vibration	
	channel. Each connector is short- circuit protected.	Frequency Response	
Output			
Impedance		Direct filter	
Transducer Power Supply	550 Ω		User-programmable, single-pole, -3db at 4 Hz to 4000 Hz or 1 Hz to 600 Hz, ± 1% accuracy.
	-24 Vdc	Gap filter	
Recorder			-3 dB at 0.09 Hz.
	+4 to +20 mA. Values are	Not 1X filter	
	proportional to monitor full-scale. The monitor provides individual recorder values for each channel. Monitor operation is unaffected by short circuits on recorder		60 cpm to 15.8 times running speed. Constant Q notch filter. Minimum rejection in stopband of -34.9 dB.
	outputs.	Smax	
Voltage Compliance			0.125 to 15.8 times running speed.
(current output)	0 to +12 Vdc range across load. Load resistance is 0 to 600 $\Omega_{\rm c}$	1X and 2X Vector filter	
Resolution			Constant Q Filter. Minimum rejection in stopband of -57.7 dB.
	0.3662 µA per bit		Note: 1X & 2X Vector, Not 1X, and Smax
	±0.25% error at room temperature		parameters are valid for machine speeds of 60 cpm to 60,000 cpm.
	±0.7% error over temperature	Accuracy	
	range.	Direct and Gap	
Shaft Absolute Buffered	Update rate 100 ms or less.		Exclusive of filtering, within ±0.33% of full-scale typical, ±1% maximum.
Outputs		1X and 2X	
	The Shaft Absolute I/O modules have one output for each channel group. Each output is short-circuit	Smax	Within $\pm 0.33\%$ of full-scale typical, $\pm 1\%$ maximum.
	protected.	Smux	Within ±5% maximum.

Not 1X				frequency ranges if a	
	±3% for machine speeds less	single channel is enabled for a channel pair.			
	than 30,000 cpm.		out Filter, Low-	With Integration	
	±8.5% for machine speeds		igh-Pass Filter	10 to 14,500 Hz	
	greater than 30,000 cpm.		o 30,000 Hz 30,000 Hz	10 to 14,500 Hz	
Thrust and Differential Expansion		Filter quality High-Pass			
Frequency Response		g. / 000	4-pole (80 c per octave)	dB per decade, 24 dB	
Direct filter		Louy Dass	p - · · · · · · · · · · · · · · · · · ·		
	-3 dB at 1.2 Hz.	Low-Pass			
Gap filter			4-pole (80 c per octave)	1B per decade, 24 dB	
	-3 dB at 0.41 Hz.	Accuracy			
Accuracy			Within ±0.3	3% of full scale typical,	
	Within ±0.33% of full-scale typical, ±1% maximum.		±1% maxin filters.	num. Exclusive of	
Eccentricity		Acceleration I	l		
Frequency Response		Frequency Response			
Direct filter		Bias filter			
	-3 dB at 15.6 Hz.		-3 dB at 0.0	1 Hz	
Gap filter		Not OK filter			
	-3 dB at 0.41 Hz.		-3 dB at 24	00 Hz	
Accuracy		1X and 2X Vector filter			
A	Within ±0.33% of full-scale typical, ±1% maximum.		Valid for mo cpm to 100	achine speeds of 60 1,000 cpm.	
Acceleration Frequency Response			2M under differe	the frequency ranges ent options using the	

The following table shows the frequency ranges if both channels of a channel pair are enabled:

Output Type	Without Filter	Low- or High-Pass Filter	With Integration
RMS	10 to 30,000	10 to 9,155	10 to 9,155
	Hz	Hz	Hz
Peak	3 to 30,000	3 to 9,155	10 to 9,155
	Hz	Hz	Hz

4-pole (80 dB per decade, 24 dB

Without Filter, Low-

or High-Pass Filter 10 to 30,000 Hz

per octave).

3 to 30,000 Hz

Output

Type RMS

Peak

Filter Quality High-Pass With Integration

10 to 20,000 Hz 10 to 20,000 Hz

Low-Pass	4-pole (80 dB per decade, 24 dB per octave).	Velomitor* Sensor Accuracy	
			Full Scale 0-0.5: ±3% Typical
Accuracy			Full Scale 0-1.0: ±2% Typical
,	Within \pm 0.33% of full scale typical, \pm 1% maximum, exclusive of filters.		Full Scale 0-2.0: ±1% Typical
Velocity and Velocity II	of filters.	Shaft Absolute, Radial Vibration	
Frequency		Frequency Response	
Response Bias		Direct filter	
DIUS	-3dB at 0.01 Hz (Velocity II only)		User-programmable, 4 Hz to 4000 Hz or 1 Hz to 600 Hz.
Not OK filter		Gap filter	
	-3 dB at 40 Hz (Velocity II only)		-3 dB at 0.09 Hz.
RMS		1X Vector filter	
Peak or	10 to 5,500 Hz, -3 dB.		Valid for machine speeds of 240 cpm to 60,000 cpm.
Peak-to-Peak		Accuracy	
	3 to 5,500 Hz, -3 dB	Direct and Gap	
1X and 2X Vector filter			Within ±0.33% of full-scale typical, ±1% maximum.
	Valid for machine speeds of 60 to 100,000 cpm. (Velocity II only)	1X	Within ±0.33% of full-scale
Filter Quality			typical, ±1% maximum.
High-Pass	2-pole (40 dB per decade, 12 dB	Shaft Absolute, Velocity	
Low-Pass	per octave).	Frequency Response	
	4-pole (80 dB per decade, 24 dB per octave).	Peak or Peak-to-Peak	
Accuracy			User-programmable, 1 to 4,000 Hz, -3 dB.
	Within ± 0.33% of full scale typical, ± 1% maximum. Exclusive	Filter Quality	
	of filters.	High-Pass	
			2-pole (40 dB per decade, 12 dB per octave).
		Low-Pass	
			2-pole (40 dB per decade, 12 dB per octave).
			Specifications and Ordering Information Part Number 143694-01

1X Vector filter		1X Vector filter		
	Constant Q Filter. Minimum rejection in stopband of -57.7 dB.		The range of sh which the value	is valid is
Accuracy	Within ±0.33% of full scale typical, ±1% maximum. Exclusive of filters.		dependent upon the nominal Shaft Speed the channel is configured for. The following tak summarizes the relationship:	
Shaft Absolute Buffered Output Accuracy			Nominal Shaft Speed (Hz)	Valid Speed Range (Hz)
, local aby	±6.0% @ 25 C		10 to <126	0.071 to 160
	±0.0 % @ 23 C		126 to <252	0.133 to 330
Circular Acceptance Region			252 to <504 504 to 584	0.25 to 660 0.50 to 750
REBAM	See Radial Vibration			nt gear or speed wheel d input, the resultant
Frequency			input signal has an approximately 20 K	
Response		Filter Quality		
Spike		Spike high-pass		
Element	User-programmable from 0.152 to 8678 Hz.	Υ - Ο Γ····		55 dB per decade, her frequency is -
	User-programmable for BPFO ranging from 0.139 to 3836 Hz. High-pass corner is 0.8x BPFO.	Element bandpass	8-pole Butterwo	orth (155 dB per
Rotor	Low-pass corner is 2.2x BPFO.		decade minimu frequency is -3	m). Corner
	User programmable from 0.108 to 2221 Hz.	Rotor low-pass		
Direct				55 dB per decade, her frequency is -
	Programmable from 3.906 to 14.2 Hz. Selection is determined by Spike and Rotor filters.	Rotor, Direct high-pass		
Gap	Programmable from 0.002 to 1.0 Hz. Selection is determined by the		1-pole Butterwo decade, minimu frequency is -3	ım). Corner
	Rotor filter.	Spike, Direct Iow-pass		
			Corner is -0.3 dl	B maximum.
		Gap low-pass		
			1-pole Butterwo decade, minimu frequency is -3	ım). Corner
				nd Ordering Information Part Number 143694-01

1X Amplitude		Shaft speed error condition	
	Constant Q of 16.67. Stopband frequencies are 0.91 and 1.09		Nominal filter set used.
	times the running speed. Stopband attenuation is -51 dB	Alarms	
	minimum.	Alarm setpoints	
Accuracy			The user can use software
Amplitude	Within ±0.33% of full scale typical, ±1% maximum when input signal is at the center frequency of the proportional value's passband.		configuration to set Alert levels for each value measured by the monitor and Danger setpoints for any two of the values measured by the monitor Alarms are adjustable from 0 to 100% of full- scale for each measured value.
Phase			The exception is when the full-
	3 degrees error, maximum.		scale range exceeds the range of the transducer. In this case, the
Channels enabled			range of the transducer will limit
chaolea	Certain configurations allow the		the setpoint. Accuracy of alarms are to within 0.13% of the desired
	user to enable only one channel		value.
	of a channel pair. See the discussion and graphs in the final pages of this datasheet.	Alarm Time Delays	
Filter tracking/	- J		Il Vibration, Thrust, Differential Expansion, tion, Velocity, Acceleration2, Velocity2,
stepping			Region, Shaft Absolute Radial Vibration
(requires a valid speed signal)			The user can program alarm delays using software as follows:
Initial condition		Alert	delays using software as follows.
	Nominal filter set used.	AICH	From 1 to 60 seconds in 1 second
Switch from nor	ninal		intervals.
to lower filter se	t	Danger	
	Current shaft speed ≤ 0.9 × (nominal shaft speed).		0.1 seconds or from 1 to 60 seconds in 0.5 second intervals.
Switch from low nominal filter se		Shaft Absolute Velocity	
	Current shaft speed ≥ 0.95 x (nominal shaft speed).		The user can program Alarm delays using software as follows:
Switch from nor		Alert	
to higher filter s	er Current shaft speed ≥ 1.1 × (nominal shaft speed).		From 1 to 60 seconds in 1 second intervals.
Switch from hig	her	Danger	
to nominal filter	set		From 1 to 60 seconds in 0.5 second intervals.
	Current shaft speed ≤ 1.05 x (Nominal Shaft Speed).		

REBAM		Acceleration II	
Alert	The user can program Alarm delays using software as follows:		Direct, 1X Amplitude, & 2X Amplitude; defined as one of the following:
Alert	From (calculated minimum value)		RMS Acceleration, or
	to 400 seconds in 1 second		peak Acceleration, or
	intervals.		RMS Velocity, or
Danger			peak Velocity, or
	From (calculated minimum value) to 400 seconds in 0.5 second		Band-pass peak Acceleration, or
	intervals.		Band-pass peak Velocity.
Static Values			Additionally, 1X Phase, 2X Phase
	measurements used to monitor the		and Bias Voltage.
following static v	ximitor/Seismic Monitor returns the alues:	Velocity	
,			Direct, defined as one of the following:
Radial Vibration			RMS Velocity, or
	Direct, Gap, 1X Amplitude, 1X Phase Lag, 2X Amplitude, 2X		peak Velocity, peak-to-peak Displacement (?), or
	Phase Lag, Not 1X Amplitude, and Smax Amplitude.		Band-pass peak Velocity, or
Thrust Position	Smax Ampiliaac.		Band-pass, or
	Direct, Gap		peak-to-peak Displacement.
Differential		Velocity II	
Expansion	Direct, Gap		Direct, 1X Amplitude, & 2X Amplitude: defined as one of the following:
Eccentricity			RMS Velocity, or
	Peak-to-peak, Gap, Direct Minimum, Direct Maximum.		peak Velocity (?), peak-to-peak Displacement, or
REBAM			Band-pass peak Velocity, or
	Spike, Element, Rotor, Direct, Gap, 1X Amplitude, 1X Phase Lag		Band-pass, or
Acceleration	IN Amplitude, IN Hose Lug		peak-to-peak Displacement.
Acceleration	Direct, defined as one of the following:		Additionally, 1X Phase, 2X Phase and Bias Voltage.
	RMS Acceleration, or	Shaft Absolute, I	
	peak Acceleration, or	Vibration and Sh Absolute, Veloci	
	RMS Velocity, or		Direct, Gap, 1X Amplitude, 1X
	peak Velocity, or		Phase Lag
	Band-pass peak Acceleration, or		
	Band-pass peak Velocity.		
			Specifications and Ordering Information

Circular		Environmental	Limits
Acceptance Region		Operating Temperature	
	Direct, Gap, 1X Amplitude, 1X Phase Lag, 1X Circular Acceptance Radius, 2X Amplitude,		When used with Internal/Externa Termination I/O Module:
	2X Phase Lag, 2X Circular Acceptance Radius		-30°C to +65°C (-22°F to +150°F)
	rameters apply for both CSA-NRTL/C		When used with Internal Barrier I/O Module (Internal Termination)
and ATEX approv	Vals.		0°C to +65°C (32°F to +150°F)
Proximitor Barrier		Storage Temperature	
Circuit Paramet	ers		-40 °C to +85 °C (-40 °F to +185
	Vmax (PWR) = 26.80 V		°F).
	(SIG) = 14.05 V	Humidity	
	Imax (PWR) = 112.8 mA		95%, noncondensing.
	(SIG) = 2.82 mA	CE Mark Direct	ives
	Rmin (PWR) = 237.6 Ω	EMC Directives	
	(SIG) = 4985 Ω	Declaration of	
Channel Param entity)	eters	Conformity	134036
	Vmax = 28.0 V	EN61000-6-4	
	Imax = 115.62 mA	Radiated	
	Rmin (PWR) = 237.6 Ω	Emissions	
	(SIG) = 4985 Ω		EN 55011, Class A
Seismic Barrier		Conducted Emissions	
Circuit Parameters			EN 55011, Class A
araniciers	Vmax (PWR) = 27.25 V	EN61000-6-2	
	Imax (PWR) = 91.8 mA	Electrostatic	
	Rmin (PWR) = 297 Ω	Discharge	
Channel	-27/22		EN 61000-4-2, Criteria B
Channel Parameters (entity)		Radiated Susceptibility	
-	Vmax = 27.25 V		EN61000-4-3, Criteria A
	Imax = 91.8 mA	Conducted	
	Rmin (PWR) = 297 Ω	Susceptibility	
			EN61000-4-6, Criteria A
			Specifications and Ordering Informati

Radiated Susceptibility		Approval Option (02)
	ENV 50140, Criteria A	
Conducted Susceptibility		
	ENV 50141, Criteria A	
Electrical Fast Transient		
	EN 61000-4-4, Criteria B	
Surge		ATEX
Capability		Approval Option
	EN 61000-4-5, Criteria B	(02)
Magnetic Field		
	EN 61000-4-8, Criteria A	
Power Supply Dip		
	EN 61000-4-11, Criteria B	
Radio Telephone		
	ENV 50204, Criteria B	Brazil
CE Mark Low- Voltage Directives		Approval Option (02)
Declaration of Conformity		
	134036	
Safety Requirements		
	EN61010-01	
Hazardous Area	Approvals	
CSA/NRTL/C		
Approval Option (01)		
	Class I, Div 2	For further certification following website:
	Groups A, B, C, D	http://www.ge-energy.cor
	T4 @ Ta = -20 °C to +65 °C	Physical Monitor Module

(-4 °F to +150 °F)

(-4 °F to +150 °F)

For Selected Ordering Options with ATEX/CSA agency approvals:

When used with I/O module ordering options without

T4 @ Ta = -20 °C to +65 °C

internal barriers:

A/Ex nC[L] IIC Class I, Div 2

⟨Ex⟩ || 3/(3) G

EEx nCAL[L] IIC

T4 @ Ta = -20°C to +65°C

(-4°F to +150°F)

For Selected Ordering Options with ATEX/North American agency approvals: Br-Ex nCAL [ia] IIC T4

Br-Ex nCAL [nL] IIC T4

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

Note: When used with Internal Barrier I/O Module, refer to specification sheet 141495-01 for approvals information.

ion and approvals information please visit the

com/prod_serv/products/oc/en/bently_nevada.htm

Monitor Module (Main Board)

Dimensions (Height x Width x Depth)

	241.3 mm x 24.4 mm x 241.8 mm		When ordering I/O Modules with
Weight	(9.50 in × 0.96 in × 9.52 in).		External Terminations the External Termination Blocks and Cable must be ordered separately
	0.91 kg (2.0 lb.).		for each I/O Module.
I/O Module (non-barrier)			Bussed External Termination Blocks are to be used with TMR I/O Modules only.
Dimensions (Height x Width x Depth)		Internal Barrier I/O Modules	
	241.3 mm x 24.4 mm x 91.1 mm		Consult the 3500 Internal Barrier specification sheet (part number
Weight	(9.50 in × 0.96 in × 3.90 in).		141495-01) if the Internal Barrier Option is selected.
Weight	0.20 kg (0.44 lb.).	Shaft Absolute	
I/O Module (barrier)	0.20 kg (0.44 ib.).		The Shaft Absolute Channel Type requires the following (or later) firmware and software revisions:
Dimensions (Height × Width × Depth)			3500/42M Module Firmware – Revision B
x Deptil	241.3 mm x 24.4 mm x 163.1 mm		3500/01 Software – Version 2.61
	(9.50 in x 0.96 in x 6.42 in).		DM2000 Software - Version 3.10.
Weight			Requires the M version of the 3500 Proximitor/Seismic Monitor.
	0.46 kg (1.01 lb.).	REBAM	
Rack Space Requ	uirements		The REBAM channel type requires
Monitor Module	1 full-height front slot.		the following (or later) firmware, and software revisions:
I/O Modules			3500/40M Module Firmware – Revision 2.1
	1 full-height rear slot.		3500/01 Software – Version 3.30
Ordering Inf	ormation		3500/02 Software – Version 2.40
General			3500/03 Software – Version 1.40
	The 3500/42M Module requires		DM2000 Software - Version 3.40.
	the following (or later) firmware, and software revisions:		Requires the M version of the 3500 Proximitor Monitor.
	3500/01 Software – Version 2.50	Acceleration II	
	3500/02 Software – Version 2.20		The Acceleration II channel type
			no avvince the fellowing (on later)
	3500/03 Software – Version 1.21		requires the following (or later)
	External Termination Blocks cannot be used with Internal Termination I/O Modules.		firmware, and software revisions: 3500/42M Module Firmware – Revision 2.10

DM2000 Software - Version 3.30.

Requires the M version of the 3500 Proximitor Monitor.

Velocity II

See Acceleration II.

Circular Acceptance Region

See Acceleration II.

Ordering Options

Proximitor Seismic Monitor 3500/42-AXX-BXX

- A: I/O Module Type
 - 01 Prox/Seismic I/O Module with Internal Terminations
 02 Prox/Seismic I/O Module with
 - External Terminations
 - 03 TMR Prox/Seismic I/O Module. 04 I/O Module with Internal Barriers (4 x prox./accel. ch's) and Internal Terminations
 - 05 I/O Module with Internal Barriers (2 x prox./accl. + 2 x channels) and Internal Terminations
 - 06 I/O Module with Internal Barriers (4 x Velomitor channels) and Internal Terminations
 - **07** Shaft Absolute I/O Module with Internal Terminations
 - 08 Shaft Absolute I/O Module with External Terminations 09 Prox/Velom I/O Module with
 - Internal Terminations
 - 10 Prox/Velom I/O Module with External Terminations

Note 1: The following table shows the ordering option and supported transducer types.

Ordering Option	Prox/Accel	Velom	Seismo- probe
A 01 & A 02	See Note 4		Х
A 03	Х	Х	
A 04, A05, & A 06	S		
A 07 & A 08	Х	Х	Х
A 09 & A 10	Х	Х	

Note 2: The following table shows the ordering options that are available for Internal Barriers with this monitor.

Option	Ch's 1 and 2	Ch's 3 and 4
A 04	Prox/Accel	Prox/Accel
A 05	Prox/Accel	Velomitorsensor
A 06	Velomitor sensor	Velomitor sensor

Note 3: HTVS transducer is supported in A 09 and A 10 I/O module type options.

Note 4: Prox/Accel and Velom are supported with the A 01 & A 02 options. However, unless a Seismoprobe* is used the appropriate choice is the A 09 and A 10 options.

B: Agency Approval Option

00 None

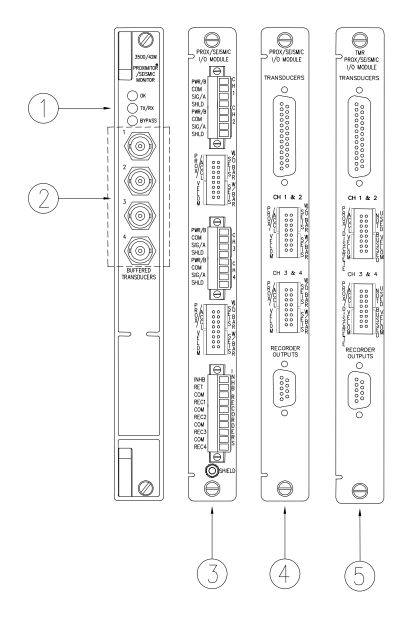
- 01 CSA/NRTL/C (Class 1, Div 2)
- 02 ATEX/CSA (Class 1, Zone 2)

Note: Agency Approval Option B 02 is only available with Ordering Options; A 04, A 05, A 06, and A 09.

External Termination Blocks			
125808-01			
	Proximitor ET Block (Euro Style Connectors).		
128015-01	Proximitor ET Block (Terminal Strip Connectors).		
132242-01			
4-2022 / 24	Prox/Seismic Bussed TMR ET Block (Euro Style connectors).		
132234-01	Prox Seismic Bussed TMR ET Block		
128702-01	(Terminal Strip connectors).		
	Recorder External Termination Block (Euro Style connectors).		
128710-01	Recorder External Termination Block (Terminal Strip connectors).		
140993-01			
	Shaft Absolute External Termination Block (Euro Style connectors).		
141001-01	Shaft Absolute External Termination		
	Block (Terminal Strip).		
125808-08	Proximitor/Velomitor External		
128015-08	Termination Block (Euro Style connectors).		
120013-00	Proximitor/Velomitor External Termination Block (Terminal Strip connectors).		

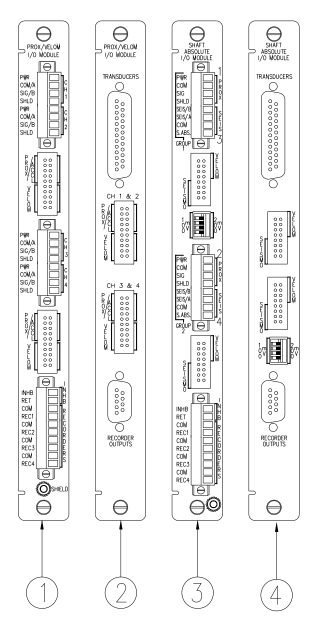
Cables		135489-01	3500/42M Monitor Manual
3500 Transducer ((ET) Block Cable 129525 -AXXXX-BX	XDCR) Signal to External Termination X		I/O Module with Internal Barriers (Internal Terminations) (4 x Prox/Accel).
A: Cable Length	· · · · · · · · ·	135489-02	
	0005 5 feet (1.5 metres) 0007 7 feet (2.1 metres) 0010 10 feet (3.0 metres) 0025 25 feet (7.6 metres) 0050 50 feet (15.2 metres)	135489-03	I/O Module with Internal Barriers (Internal Terminations) (2 x Prox/Accel + 2 x Velomitor*) I/O Module with Internal Barriers
B: Assembly Inst	0100100 feet (30.5 metres)ructions0101Not assembled02Assembled	138708-01	(Internal Terminations) (4 x Velomitor*)
3500 Recorder Output to to External Termination (ET) Block Cable		138700-01	Shaft Absolute I/O Module with Internal Terminations
129529 -AXXXX-BX A: Cable Length	0005 5 feet (1.5 metres)	00517018	Shaft Absolute I/O Modules with External Terminations
	0007 7 feet (2.1 metres) 0010 10 feet (3.0 metres) 0025 25 feet (7.6 metres) 0050 50 feet (15.2 metres)	140471-01	3500/42M Shaft Absolute I/O Module 8-pin connector shunt
B: Assembly Inst	01 Not assembled	140482-01	Prox/Velom I/O Module with Internal Terminations
Spares	02 Assembled	00561941	Prox/Velom I/O Module with External Terminations
176449-02			3500/42M Prox/Velom I/O Module 10-
128229-01	3500/42M Proximitor/Seismic Monitor	00580434	pin connector shunt
	Prox/Seismic I/O Module with Internal Terminations		Internal I/O Module connector header, Euro style, 8-pin. Used on I/O modules 128229-01 and 138708-01.
128240-01		00580432	
126632-01	Prox/Seismic I/O Module with External Terminations		Internal I/O Module connector header, Euro style, 10-pin. Used on I/O modules 128229-01 and 138708-01.
00530843	TMR I/O Module with External Terminations	00502133	Internal I/O Module connector header, Euro style, 12-pin.
143489-01	3500/42M Prox/Seismic I/O Module four-pin connector shunt		Lui u siyi c , 12-piri.

Graphs and Figures



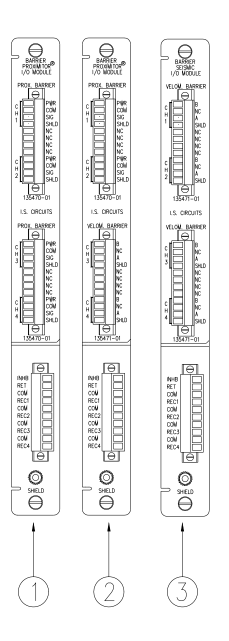
- 1. Status LEDs
- 2. Buffered Transducer Outputs
- 3. Prox/Seismic I/O Module with Internal Terminations
- 4. Prox/Seismic I/O Module with External Terminations
- 5. TMR I/O Module with External Terminations

Figure 1: Front and rear view of the Proximitor*/Seismic Monitor



- 1. Prox/Velom I/O Module, Internal Terminations
- 2. Prox/Velom I/O Module, External Terminations
- 3. Shaft Absolute I/O Module, Internal Terminations
- 4. Shaft Absolute I/O Module, External Terminations

Figure 2: Additional I/O Modules of the Proximitor[®]/Seismic Monitor

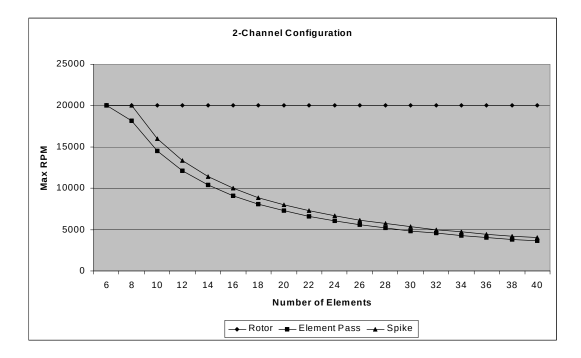


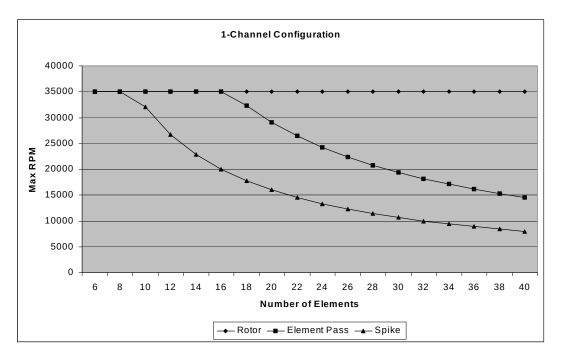
- 1.
- Barrier I/O module for connecting four Proximitor sensors. Barrier I/O module for connecting two Proximitor sensor and two Velomitorsensor. 2.
- 3. Barrier I/O module for connecting four Velomitor sensors.

Figure 3: Barrier I/O Modules for the Proximitor/Seismic Monitor

REBAM* Channels:

The following graphs show the maximum machine speed allowed for a monitor channel pair configured for REBAM. The top graph assumes both channels of the channel pair are enabled. The bottom graph assumes only one channel of a channel pair is enabled. The maximum speed is dependent on the number of rolling elements in the bearing. The graph assumes that the rotor lowpass filter corner is set at 3.2X the shaft speed and the spike highpass filter corner is set at 4X the element pass frequency for the outer race (BPFO).





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