# **3500/42M Proximitor Seismic Monitor** Datasheet

Bently Nevada Machinery Condition Monitoring

143694 Rev. AC



# Description

The 3500/42M Proximitor Seismic Monitor:

- Protects machinery by continuously comparing monitored parameters against configured alarm setpoints to drive alarms.
- Communicates essential machine information to both operations and maintenance personnel.

The 3500/42M Proximitor Seismic Monitor is a four-channel monitor that accepts input from proximity and seismic transducers. It conditions the signal to provide vibration and position measurements and compares the conditioned signals with user-programmable alarms.

You can program each channel using the 3500 Rack Configuration Software to monitor and report:

- Radial vibration	- REBAM	- Thrust position
- Acceleration	- Differential expansion	- Shaft absolute
- Eccentricity	- Circular acceptance region	- Velocity

The monitor channels are programmed in pairs and can perform up to two of the listed functions at a time. For example, Channels 1 and 2 can perform one function while channels 3 and 4 perform another or the same function.

Each channel, depending on configuration, typically conditions its input signal to generate various parameters called **static values**. You can configure **alert setpoints** for each active static value and danger setpoints for any two of the active static values.

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# Specifications

# Inputs

Signal	Accepts from 1 to 4 proximity, velocity or acceleration transducer signals		
Power consumption	7.7 watts, typical		
Input Impedance			
Standard I/O	10 kΩ (Proximitor and acceleration inputs)		

# Sensitivity

Radial Vibration	3.94 mV/µm (100 mV/mil) or 7.87 mV/µm (200 mV/mil)	
Thrust	3.94 mV/μm (100 mV/mil) or 7.87 mV/μm (200 mV/mil)	
Eccentricity	3.94 mV/μm (100 mV/mil) or 7.87 mV/μm (200 mV/mil)	
Differential Expansion	0.394 mV/µm (10 mV/mil) or 0.787 mV/µm (20 mV/mil)	
REBAM	40 mV/µm (1000 mV/mil) or 80 mV/µm (2000 mV/mil)	
Acceleration & Acceleration2	10 mV/ (m/s²) (100 mV/g)	
Velocity & Velocity2	20 mV/ (mm/s) pk (500 mV/ (in/s) pk) or 5.8 mV/ (mm/s) pk (145 mV/ (in/s) pk) or 4 mV/ (mm/s) pk (100 mV/ (in/s) pk)	
Shaft Absolute, Radial Vibration	3.94 mV/µm (100 mV/mil) or 7.87 mV/µm (200 mV/mil)	
Shaft absolute, Direct	3.94 mV/μm (100 mV/mil) or 7.87 mV/μm (200 mV/mil)	

Shaft absolute, Velocity	20 mV/ (mm/s) pk (500 mV/ (in/s) pk) or 5.8 mV/ (mm/s) pk (145 mV/ (in/s) pk) or 4 mV/ (mm/s) pk (100 mV/ (in/s) pk)
Circular Acceptance Region	See Radial Vibration on page 4.



#### Outputs

Front Panel LEDs			
OK LED	Indicates when the 3500/42M Proximitor Seismic Monitor is operating properly.		
TX/RX LED	Indicates when the 3500/42M Proximitor Seismic Monitor is communicating with other modules in the 3500 rack.		
Bypass LED	Indicates when the 3500/42M Proximitor Seismic Monitor is in Bypass Mode.		
Buffered Transducer Outputs	The front of each monitor has one coaxial connector for each channel.		
	Each connector is short- circuit protected.		
Output Impedance	550 Ω		
Transducer Power Supply	-24 Vdc		
Recorder	+4 to +20 mA Values are proportional to monitor full-scale.		
	The monitor provides individual recorder values for each channel.		
	Monitor operation is unaffected by short circuits on recorder outputs.		
Voltage	0 to +12 Vdc range across load		
Compliance (current output)	Load resistance is 0 to 600 $\Omega$ .		

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Front Panel LEDs		
Resolution	0.3662 µA per bit ±0.25% error at room temperature ±0.7% error over temperature range Update rate approximately 100 ms or less	
Shaft Absolute Buffered Outputs	The Shaft Absolute I/O modules have one output for each channel group. Each output is short- circuit protected.	
Shaft Absolute Output Impedance	300 Ω	
Output supply parameters	<u>See Output Supply</u> Parameters on page 13	



# Signal Conditioning

Specified at +25 °C (+77 °F) unless otherwise noted.

### **Radial Vibration**

Frequency Response		
Direct filter	User-programmable Single-pole -3db at 4 Hz to 4000 Hz or 1 Hz to 600 Hz ± 1% accuracy	
Gap filter	-3 dB at 0.09 Hz	
Not 1X filter	60 cpm to 15.8 times running speed Constant Q notch filter Minimum rejection in stopband of -34.9 dB	
Smax	0.125 to 15.8 times running speed	
1X and 2X vector filter	Constant Q Filter Minimum rejection in stopband of -57.7 dB	



1X and 2X Vector, Not 1X, and Smax parameters are valid for machine speeds of 60 cpm to 60,000 cpm.

#### Accuracy

Direct and Gap	Exclusive of filtering Within ±0.33% of full-scale typical ±1% maximum
1X and 2X	Within ±0.33% of full-scale typical ±1% maximum
Smax	Within ±5% maximum
Not 1X	±3% for machine speeds less than 30,000 cpm ±8.5% for machine speeds greater than 30,000 cpm

# **Thrust and Differential Expansion**

Accuracy	Within ±0.33% of full-scale typical ±1% maximum	
Frequency Response		
Direct filter	-3 dB at 1.2 Hz	
Gap filter	-3 dB at 0.41 Hz	



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#### Eccentricity

Accuracy	Within ±0.33% of full-scale typical ±1% maximum	
Frequency Response		
Direct filter	-3 dB at 15.6 Hz	
Gap filter	-3 dB at 0.41 Hz	

#### Acceleration

Accuracy	Within ±0.33% of full-scale typical ±1% maximum Exclusive of filters		
Filter Quality			
High-pass	4-pole (80 dB per decade, 24 dB per octave)		
Low-pass	4-pole (80 dB per decade, 24 dB per octave)		

# Table 1: Frequency Ranges if Both Channelsof a Channel Pair are Enabled

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

# Table 2: Frequency Ranges if a SingleChannel of a Channel Pair is Enabled

Single Channel Frequency Response		
Output Type	Without Filter Low or High Pass Filter	With Integration
RMS	10 to 30,000 Hz	10 to 14,500 Hz
Peak	3 to 30,000 Hz	10 to 14,500 Hz



#### **Acceleration II**

vector filter

Accuracy	Within ± 0.33% of full scale typical ± 1% maximum Exclusive of filters
Filter Quality	
High-pass	4-pole (80 dB per decade, 24 dB per octave)
Low-pass	4-pole (80 dB per decade, 24 dB per octave)
Frequency Response	
Bias filter	-3 dB at 0.01 Hz
Not OK filter	-3 dB at 2400 Hz
1X and 2X	Valid for machine speeds of

# Table 3: Frequency Ranges for the 3500/42MProximitor Seismic Monitor under DifferentOptions using the Acceleration II ChannelType

60 cpm to 100,000 cpm

Frequency Ranges		
Output Type	Without Filter Low or High Pass Filter	With Integration
RMS	10 to 30,000 Hz	10 to 20,000 Hz
Peak	3 to 30,000 Hz	10 to 20,000 Hz

# Velocity and Velocity II

Accuracy	Within ±0.33% of full-scale typical ±1% maximum +1% -3% with MTL 764(-) Zener External Barrier Exclusive of filters	
Velomitor sensor accuracy	Full Scale 0-0.5: ±3% typical Full Scale 0-1.0: ±2% typical Full Scale 0-2.0: ±1% typical	
Velomitor sensor accuracy with barriers	Under radiated immunity conditions, add ± 11% for all full scale ranges. The total Velomitor sensor accuracy will be ± 15%.	
Frequency Resp	oonse	
Bias	-3dB at 0.01 Hz Velocity II only	
Not OK filter	-3 dB at 40 Hz Velocity II only	
RMS	10 to 5,500 Hz, -3 dB	
Peak or peak- to-peak	3 to 5,500 Hz, -3 dB	
1X and 2X vector filter	Valid for machine speeds of 60 to 100,000 cpm Velocity II only	
Filter Quality		
High-pass	4-pole (80 dB per decade, 24 dB per octave)	
Low-pass	2-pole (40 dB per decade, 12 dB per octave)	



# Shaft Absolute, Radial Vibration

Frequency Response		
Direct filter	User-programmable 4 Hz to 4000 Hz or 1 Hz to 600 Hz	
Gap filter	-3 dB at 0.09 Hz	
1X vector filter	Valid for machine speeds of 240 cpm to 60,000 cpm	
Accuracy		
Direct and gap	Within ±0.33% of full-scale typical ±1% maximum	
١X	Within ±0.33% of full-scale typical ±1% maximum	

# Shaft Absolute, Velocity

Accuracy	Within ±0.33% of full scale typical ±1% maximum Exclusive of filters	
Frequency Response		
Peak or peak-to-peak	User-programmable 3 to 4,000 Hz, -3 dB	
Filter Quality		
High-pass	2-pole (40 dB per decade, 12 dB per octave)	
Low-pass	2-pole (40 dB per decade, 12 dB per octave)	
1X vector filter	Constant Q Filter Minimum rejection in stopband of -57.7 dB	

# Shaft Absolute Buffered Output

Accuracy	±6.0% @ 25 C
Circular acceptance region	See Radial Vibration on page 4.

#### REBAM

Frequency Response	
Spike	User-programmable from 0.152 to 8678 Hz
Element	User-programmable for BPFO ranging from 0.139 to 3836 Hz
	High-pass corner is 0.8x BPFO. Low-pass corner is 2.2x BPFO.
Rotor	User programmable from 0.108 to 2221 Hz
Direct	Programmable from 3.906 to 14.2 Hz
	Selection is determined by Spike and Rotor filters.
Gap	Programmable from 0.002 to 1.0 Hz
	Selection is determined by the Rotor filter.
1X vector filter	The range of shaft speeds for which the value is valid depends on the nominal shaft speed for which the channel is configured.



# Table 4: Summary of the Relationshipbetween Nominal Shaft Speed and the ValidSpeed Range

Nominal Shaft Speed (Hz)	Valid Speed Range (Hz)
10 to <126	0.071 to 160
126 to <252	0.133 to 330
252 to <504	0.25 to 660
504 to 584	0.50 to 750

If a multi-event gear or speed wheel generates the speed input, the upper limitation of the resultant input signal is approximately 20 KHz.

Filter Quality	
Spike high- pass	6-pole Elliptic (155 dB per decade, minimum)
	Corner frequency is -0.1 dB.
Element bandpass	8-pole Butterworth (155 dB per decade minimum)
	Corner frequency is -3 dB.
Rotor low-pass	6-pole Elliptic (155 dB per decade, minimum)
	Corner frequency is -0.1 dB.
Rotor, direct high-pass	1-pole Butterworth (18 dB per decade, minimum)
	Corner frequency is -3 dB.
Spike, direct low-pass	Corner is -0.3 dB maximum.

Gap low-pass	1-pole Butterworth (18 dB per decade, minimum)
	Corner frequency is -3 dB.
1X amplitude	Constant Q of 16.67
	Stopband frequencies are 0.91 and 1.09 times the running speed.
	Stopband attenuation is -51 dB minimum.

Accuracy	
	Within ±0.33% of full scale typical
Amplitude	±1% maximum when input signal is at the center frequency of the measured value's passband
Phase	3 degrees error, maximum
Channels enabled	You can use certain configurations to enable only one channel of a channel pair.
	See REBAM Channels on page 22

Filter Tracking / Stepping (Requires a valid speed signal)			
Initial condition	Nominal filter set used		
Switch from nominal to lower filter set	Current shaft speed ≤ 0.9 x (nominal shaft speed)		
Switch from lower to nominal filter set	Current shaft speed ≥ 0.95 x (nominal shaft speed)		



Filter Tracking / Stepping (Requires a valid speed signal)			
Switch from nominal to higher filter set	Current shaft speed ≥ 1.1 x (nominal shaft speed)		
Switch from higher to nominal filter set	Current shaft speed ≤ 1.05 x (Nominal Shaft Speed)		
Shaft speed error condition	Nominal filter set used		

#### **Environmental Limits**

Operating Temperature	When used with Internal/External Termination I/O Module:	
	-30°C to +65°C (-22°F to +150°F)	
	When used with Internal Barrier I/O Module (Internal Termination):	
	0°C to +65°C (32°F to +150°F)	
Storage Temperature	-40°C to +85°C (-40°F to +185°F).	
Humidity	95%, noncondensing	

# Physical

Monitor Module (Main Board)			
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 (non-barrier)			
Dimensions (Height x Width x Depth)	241.3 mm x 24.4 mm x 99.1 mm (9.50 in x 0.96 in x 3.90 in)		
Weight	0.20 kg (0.44 lb)		
I/O Modules (barrier)			

Dimensions	241.3 mm x 24.4 mm x 163.1
(Height x Width	mm
x Depth)	(9.50 in x 0.96 in x 6.42 in)
Weight	0.46 kg (1.01 lb)

# **Rack Space Requirements**

Monitor	1 full-height front slot
I/O Modules	1 full-height rear slot

#### **Barrier Parameters**

The following parameters apply to CSA-NRTL/C and ATEX approvals.

Proximitor Barrier		
Circuit Parameters	Vmax (PWR) = 26.80 V (SIG) = 14.05 V Imax (PWR) = 112.8 mA (SIG) = 2.82 mA Rmin (PWR) = 237.6 Ω (SIG) = 4985 Ω	
Channel Parameters (entity)	Vmax = 28.0 V Imax = 115.62 mA Rmin (PWR) = 237.6 Ω (SIG) = 4985 Ω	
Seismic Barrier		
Circuit Parameters	Vmax (PWR) = 27.25 V Imax (PWR) = 91.8 mA Rmin (PWR) = 297 Ω	
Channel Parameters (entity)	Vmax = 27.25 V Imax = 91.8 mA Rmin (PWR) = 297 Ω	



Alarms	
Alarm	Use Rack Configuration Software to set alert levels for each value measured by the monitor and danger setpoints for any two of the values measured by the monitor.
Setpoints	Alarms are adjustable from 0 to 100% of full-scale for each measured value. However, when the full-scale range exceeds the range of the transducer, the range of the transducer will limit the setpoint.
Accuracy of alarm setpoints	Within 0.13% of the desired value

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Alert	From the calculated minimum value to 400 seconds in one second intervals
Danger	From the calculated minimum value to 400 seconds in 0.5 second intervals

#### Alarm Time Delays

You can program alarm delays using Rack Configuration Software.

For all channel pair types excluding Shaft Absolute Velocity and REBAM				
Alert	From one to 60 seconds in one second intervals			
Danger	0.1 seconds or from one to 60 seconds in 0.5 second intervals			
Shaft Absolute Velocity				
Alert	From one to 60 seconds in one second intervals			
Danger	0.1 seconds or from one to 60 seconds in 0.5 second intervals			
REBAM				



#### St tio Valu

Additionally, 1X Phase, 2X Phase and Bias Voltage

Static Values				Direct	
Static values are measurements used to monitor the machine. The 3500/42M Proximitor Seismic Monitor returns the following static values:			Velocity	Defined as one of the following: RMS Velocity, Peak Velocity, peak-to-peak Displacement, Band-pass peak Velocity,	
Radial	Direct, Gap, 1X Amplitude, 1X Phase Lag, 2X Amplitude, 2X			Band-pass, or Peak-to-peak Displacement	
Vibration	Phase Lag, Not 1X Amplitude and Smax Amplitude			Direct, 1X Amplitud and 2X Amplitude	
Thrust Position	Direct, Gap			Defined as one of the following:	
Differential Expansion	Direct, Gap Peak-to-peak, Gap, Direct Minimum, Direct Maximum Spike, Element, Rotor, Direct,		Velocity II	RMS Velocity, Peak Velocity, peak-to-peak Displacement, Band-pass peak Velocity, Band-pass, or Peak-to-peak Displacement	
Eccentricity					
REBAM				Additionally, 1X Phase, 2X Phase and Bias Voltage	
REDAW	Gap, IX Amplitude, IX Phase Lag		Shaft Absolute, Radial Vibration and Shaft Absolute, Velocity	Direct, Gap, 1X Amplitude, 1X Phase Lag	
Acceleration	Direct Defined as one of the following: RMS Acceleration, Peak Acceleration, RMS Velocity, Peak Velocity, Band-pass peak Acceleration, or Band- pass peak Velocity				
			Circular Acceptance Region	Direct, Gap, 1X Amplitude, 1X Phase Lag, 1X Circular Acceptance Radius, 2X Amplitude, 2X Phase Lag, 2X Circular Acceptance Radius	
	Direct, 1X Amplitude and 2X Amplitude			·	
Acceleration II	Defined as one of the following: RMS Acceleration, Peak Acceleration, RMS Velocity, Peak Velocity, Band-pass peak Acceleration, or Band- pass peak Velocity				



# Compliance and Certifications

#### FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### EMC

European Community Directive:

EMC Directive 2014/30/EU

#### Standards:

EN 61000-6-2 Immunity for Industrial Environments EN 61000-6-4 Emissions for Industrial Environments

#### **Electrical Safety**

European Community Directive:

LV Directive 2014/35/EU

Standards:

EN 61010-1

#### **RoHS**

European Community Directive:

RoHS Directive 2011/65/EU

#### Maritime

ABS - Marine and Offshore Applications

DNV GL Rules for Classification – Ships, Offshore Units, and High Speed and Light Craft

# **Hazardous Area Approvals**

For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

#### **cNRTLus**

When used with I/O module ordering options without internal barriers	Class I, Zone 2: AEx/Ex nA nC ic IIC T4 Gc; Class I, Zone 2: AEx/Ex ec nC ic IIC T4 Gc; Class I, Division 2, Groups A, B, C, and D;
	T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 149243 or 149244.
When used with I/O module ordering options with internal barriers	Class I, Zone 2: AEx/Ex nA nC ic [ia Ga] IIC T4 Gc; Class I, Zone 2: AEx/Ex ec nC ic [ia Ga] IIC T4 Gc; Class I, Division 2, Groups A, B, C, and D (W/ IS Output for Division 1)
	T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 138547.

### ATEX/IECEx

When used with I/O module ordering options without internal barriers	II 3 G Ex nA nC ic IIC T4 Gc;
	Ex ec nC ic IIC T4 Gc; T4 @ Ta= -20°C to +65°C (-4°F to
	+149°F) When installed per drawing 149243 or 149244.
When used with I/O module ordering options with	₩ 3(1) G
internal barriers	Ex nA nC ic [ia Ga] IIC T4 Gc; Ex ec nC ic [ia Ga] IIC T4 Gc; T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 138547.



# **Output Supply Parameters**

The following values are accurate regardless of external barrier connections.

			Supply Parameters		
I/O Part and Order Options	Description	Configuration	υ (v)	l (mA)	P (W)
	Prox/Seismic I/O Module with Internal Terminations	Prox/Accel	23.9	45.5	1.09
128229-01 A 01		Velomitor	23.9	45.5	1.09
		Seismoprobe	6.82	2.75	0.02
128240-01 A 02	Prox/Seismic I/O Module with External Terminations	Prox/Accel	23.9	45.5	1.09
		Velomitor	23.9	45.5	1.09
		Seismoprobe	6.82	2.75	0.02
138708-01 A 07	Shaft Absolute I/O Module with Internal Terminations	Prox & Velomitor	23.9	45.5	1.09
		Prox & Seismoprobe	6.82	45.5	0.31
138700-01 A 08	Shaft Absolute I/O Modules with External Terminations	Prox & Velomitor	23.9	45.5	1.09
		Prox & Seismoprobe	6.82	45.5	0.31
140471-01 A 09	Prox/Velom I/O Module with Internal Terminations	Prox/Accel	23.9	45.5	1.09
		Velomitor	23.9	45.5	1.09
140482-01 A 10	Prox/Velom I/O Module	Prox/Accel	23.9	45.5	1.09
	with External Terminations	Velomitor	23.9	45.5	1.09



# **Ordering Information**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from <u>Bently.com</u>.

#### Monitor 3500/42 - AA - BB

#### A: I/O Module Type

See I/O Module Types on page 17.

#### **B: Hazardous Area Approval Option**

00	None
01	cNRTLus (Class 1, Division 2)
02	ATEX / IECEx / CSA (Class 1, Zone 2)

#### **External Termination Blocks**

125808-02	Proximitor ET Block Euro Style Connectors	
128015-02	Proximitor ET Block Terminal Strip Connectors	
128702-01	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 Termination Block Euro Style connectors	

128015-08 Proximitor/Velomitor External Termination Block Terminal Strip connectors

#### Cables

#### 3500 Transducer XDCR signal to External Termination Block Cable 129525 - AAAA - BB

#### A: I/O Cable Length

-	•	
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)	
0100	100 feet (30.5 metres)	
B: Assembly Instructions		
01	Not Assembled	

#### External Termination Block Cable 129529 - AAAA- BB

Assembled

#### A: I/O Cable Length

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)	
0100	100 feet (30.5 metres)	
B: Assembly Instructions		
01	Not Assembled	
02	Assembled	
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#### **Spares**

176449-023500/42M Proximitor Seismic Monitor128229-01Prox/Seismic I/O Module with internal terminations128240-01Prox/Seismic I/O Module with external terminations005308433500/42M Prox/Seismic I/O Module four-pin connector shunt1434893500/42M Monitor User Guide135489-01I/O Module with Internal Barriers (internal terminations, 4 x Prox/Accel)135489-02I/O Module with Internal Barriers (internal terminations, 2 x Prox/Accel and 2 x Velomitor)135489-03I/O Module with Internal Barriers (internal terminations, 2 x Prox/Accel and 2 x Velomitor)135489-03Shaft Absolute I/O Module with internal terminations A x Velomitor)138708-01Shaft Absolute I/O Modules with external terminations005170183500/42M Shaft Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal with internal with internal	opures	
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135489-02Barriers (internal terminations, 2 x Prox/Accel and 2 x Velomitor)135489-03I/O Module with Internal Barriers (internal terminations, 4 x Velomitor)135708-01Shaft Absolute I/O Module with internal terminations138700-01Shaft Absolute I/O Modules with external terminations005170183500/42M Shaft Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal	135489-01	Barriers (internal terminations, 4 x
135489-03Barriers (internal terminations, 4 x Velomitor)138708-01Shaft Absolute I/O Module with internal terminations138700-01Shaft Absolute I/O Modules with external terminations005170183500/42M Shaft Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal	135489-02	Barriers (internal terminations, 2 x Prox/Accel and 2 x
138708-01Module with internal terminations138700-01Shaft Absolute I/O Modules with external terminations005170183500/42M Shaft Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal	135489-03	Barriers (internal terminations, 4 x
138700-01Modules with external terminations005170183500/42M Shaft Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal	138708-01	Module with internal
00517018Absolute I/O Module 8- pin connector shunt140471-01Prox/Velom I/O Module with internal	138700-01	Modules with external
140471-01 with internal	00517018	Absolute I/O Module 8-
terminations	140471-01	

	140004 NOV. AO		
140482-01	Prox/Velom I/O Module with External Terminations		
00561941	3500/42M Prox/Velom I/O Module 10-pin connector shunt		
00500404	Internal I/O Module connector header, Euro style, 8-pin		
00580434	Used on I/O modules 128229-01 and 138708- 01		
00500422	Internal I/O Module connector header, Euro style, 10-pin		
00580432	Used on I/O modules 128229-01 and 138708- 01		
00502133	Internal I/O Module connector header, Euro style, 12-pin		
166M2389	Connector header Push-in-Spring Type (Allternative for PN 00580434)		
166M2388	Connector header Push-in-Spring Type (Allternative for PN 00580432)		
For spare front and rear cover plates, please see 3500/05 System Rack datasheet (document 141525)			
Firmware & Software Requirements			
	3500/01 software, version 2.50 or later		
3500/42M Proximitor Seismic Monitor	3500/02 software, version 2.20 or later		

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3500/03 software, version 1.21 or later

Internal Barrier I/O Modules	See the 3500 Internal Barrier datasheet (part number 141495-01)
	3500/42M Module Firmware, revision B
Shaft Absolute	3500/01 Software, version 2.61 DM2000 Software, version 3.10
	The 3500 Proximitor / Seismic Monitor, version M
	3500/40M Module Firmware – Revision 2.1
REBAM	3500/01 Software, version 3.30 3500/02 Software, version 2.40 3500/03 Software, version 1.40 DM2000 Software, version 3.40
	The 3500 Proximitor Monitor, version M
	3500/42M Module Firmware, revision 2.10
Acceleration II, Velocity II, Circular Acceptance Region	3500/01 Software, version 3.20 DM2000 Software, version 3.30
	The 3500 Proximitor Monitor, version M



# I/O Module Types

AA Ordering Option	I/O Part Number	I/O Description	Transducer Type
01	128229-01	Prox/Seismic I/O Module with internal terminations	Seismoprobe Prox/Accel and Velomitor are supported but are not recommended.
02	128240-01	Prox/Seismic I/O Module with external terminations	Seismoprobe Prox/Accel and Velomitor are supported but are not recommended.
04	135489-01	I/O Module with internal Barriers, internal terminations, 4 x Prox/Accel	Prox/Accel on channels 1 through 4
05	135489-02	I/O Module with internal barriers, internal terminations, 2 x Prox/Accel and 2 x Velomitor	Prox/Accel on channels 1 and 2 Velomitor on channels 3 and 4
06	135489-03	I/O Module with internal barriers, internal terminations, 4 x Velomitor	Velomitor on channels 1 through 4
07	138708-01	Shaft Absolute I/O Module with internal terminations	Prox/Accel or Velomitor or Seismorprobe
08	138700-01	Shaft Absolute I/O Modules with external terminations	Prox/Accel or Velomitor or Seismorprobe
09	140471-01	Prox/Velom I/O Module with internal terminations	Prox/Accel, Velomitor or HTVS
10	140482-01	Prox/Velom I/O Module with external terminations	Prox/Accel, Velomitor or HTVS



External termination blocks cannot be used with Internal Termination I/O Modules. When ordering I/O modules with external terminations, order the external termination blocks and cable separately for each I/O module.



# **Graphs and Figures**



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

#### Figure 1: Front and Rear Views of 3500/42M 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 for Legacy 3500/42M





Prox/Velom I/O modules and Shaft Absolute I/O modules with internal or external terminations have the same jumpers.

#### Figure 3: Updated View of Additional I/O Modules





- 1. Barrier I/O Module for connecting four proximitor sensors
- 2. Barrier I/O Module for connecting four proximitor sensors and two velomitor sensor
- 3. Barrier I/O Module for connecting four velomitor sensors

#### Figure 4: Barrier I/O Modules of the 3500/42M Proximitor Seismic Monitor



#### **REBAM Channels**

The following graphs show the maximum machine speed allowed for a monitor channel pair configured for REBAM. The maximum speed depends on the number of rolling elements in the bearing.

The graphs are generated with the following assumptions:

- The rotor lowpass filter corner is set at 3.2 times the shaft speed.
- The spike highpass filter corner is set at four times the element pass frequency for the outer race (BPFO).



Figure 5: Both Channels of the Channel Pair are Enabled







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