ORBIT 60 SERIES

Protection Processor Module

Datasheet

Bently Nevada Machinery Condition Monitoring

142M8515 Rev. E



Description

The Protection Processing Module (PPM) serves as the computational engine for the Orbit 60 monitoring system. It extracts all machinery measurements for the protection system and performs alarm determinations. The PPM analyzes signals from transducers, generates measurements and statuses and publishes them to other modules for data collection and external communication. Each PPM occupies a single slot within the system.

Each PPM provides computational capacity for a large number of sensors and can support typical monitored machine trains. The PPM capacity is a function of the type of processing required on each input. If the system requires more processing than a single PPM can provide, additional PPMs can be added to the system for complex monitoring deployments. For protection systems, redundant PPMs are recommended.

The Orbit Studio Configuration Software provides a System Utilization Calculator to evaluate the remaining capacity of the PPMs in your system. If a PPM processing capacity reaches 90%, a warning indicator is displayed in Orbit Studio software, and it is recommended to add another PPM or two PPMs if the system is redundant.

LED Indications		
OK	OK LED - indicates the operational status of the module.	
LINK	Internal Communication LED - successful communication on the internal network.	







Protection Processor Module

Protection Processor Module (PPM) Power Consumption Typical 6.1 Watts Maximum 9.7 Watts

Channel Types

- Acceleration
- Case Expansion
- Differential Expansion
- Dynamic Pressure
- Process Variable
- Radial Vibration
- Recip Cylinder Pressure
- Recip Impulse Acceleration
- Recip Piston Rod
- Recip Velocity
- Speed
- Temperature
- Thrust
- Valve Position
- Velocity

Measurements ar	and Signal Processing		
1X/2X/nX Amplitude and Phase	In a complex vibration signal, notations for signal components having frequencies equal to fractions of rotative speed. Also called subharmonic and subsynchronous.		
Amplitude Extraction	Amplitude Extraction measurements can be based on synchronous or asynchronous sampling.		

Protection Processor Module (PPM)

	(
Average Piston Position	This trended variable measures the average of the physical distance between the face of the proximity probe tip and the observed rod with respect to the zero position multiplied by the average correction factor. This measurement is computed over the full rotation of the compressor crankshaft.
	The system computes average piston position from a configured reference value (zero position) extrapolated from the measurement of the piston rod movement to piston movement inside the cylinder.
Bandpass	Adjustable lowpass and highpass corners based on the frequency range of the transducer.
Bias	Applicable to Acceleration and Velocity sensor inputs. The DC voltage used by the system as a bias for the transducer. Can be used as a diagnostic tool for evaluating system integrity. Note: The bias voltage measurement contains no information about the condition of the machinery being monitored. It is provided only for monitoring system diagnostics.



Protection Processor Module (PPM)

Case Expansion

A measurement of the axial position of the machine casing relative to a fixed reference, usually the foundation. The measurement is typically made with a Linear Variable Differential Transformer installed on the foundation at the opposite end of the machine from the point where the casing is attached to the foundation. Changes in casing axial position are the result of thermal expansion and contraction of the casing during startup and shutdown.

Protection Processor Module (PPM)

Complimentary
Input DE
(Composite of
Differential
Expansion
Channel
measurements)

Complementary Input Differential Expansion (CIDE) is a method of measuring Differential Expansion. Two proximity probes are mounted and gapped so that the measurement range is twice the range of a single proximity probe. One probe is in its linear range during the first half of the measurement range and the second probe is in range during the second half of the measurement range. The monitor is configured so that it will switch from one probe to the other probe when the gap voltages are at the switch point. The switch point is termed the Cross Over Voltage. The monitor uses the Direct static value from each probe to determine the overall expansion value. The overall expansion value is termed the Composite static value and it is the value used for machine protection and machinery management information.

Compression Ratio

This measurement is the ratio of the indicated discharge pressure to the indicated suction pressure.

Crank Angle

This trended variable measures the point in the crankshaft rotation where the maximum position magnitude occurs.



Protection Processor Module (PPM)

Degrees of Rod Reversal

This measurement determines the minimum amount of rod load reversal required to properly lubricate the crosshead pin. Several forces such as gas load, inertial load, and friction load act upon the crosshead pin. When the gas load is positive, the crosshead pin is under tension, and when the gas load is negative, the crosshead pin is under compression. The degrees of rod reversal is the smaller value of tension or compression.

Differential Expansion

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.

Protection Processor Module (PPM)

Direct

Data or a signal which represents the original transducer signal without significant filtering. Sometimes called unfiltered, raw, all pass, or overall data or signal. Bently Nevada signal processing does some filtering to create "direct" data, but it still contains broadband frequency information.

Discharge Pressure, Indicated

For the head-end chamber, the indicated pressure at TDC (top dead center at 0°) is the indicated discharge pressure.

For crank end chamber, the indicated pressure at BDC (bottom dead center at 180°) is the indicated discharge pressure.



Protection Pro	ocessor Module (PPM)		Protection Pr	ocessor Module (PPM)
Dual Ramp (Composite)	Dual Ramp Differential Expansion is a method of measuring Differential Expansion and is a subset of a number of measurement methods, generally termed Ramp Differential Expansion, which make use of ramps to measure axial position. Two proximity probes observe different ramps. The two ramp sections must be mirror images		Gap	The physical distance between the face of a proximity probe tip and the observed surface. The distance can be expressed in terms of displacement (mils, micrometres), or in terms of voltage (millivolts). Standard polarity convention dictates that a decreasing gap results in an increasing (less negative) output signal.
Eccentricity	with the same ramp angle. The two probes mount on the same side of the rotor and in the same axial plane. The monitor uses the direct static values from both channels to measure axial position and compensate for the effect of radial movement. The compensated result is termed the Composite static value and is the primary value used for machine protection and machinery management information. The radial displacement of the rotor journal	eramp Instantaneo probes Piston Position same side and in the ane. The the direct from both heasure axial compensate of radial he diresult is composite and is the e used for ection and anagement	Instantaneous Piston Position	This trended variable measures the position of the rod with respect to the zero position times the correction factor when the rod is in its stroke position described by the configured trigger angle position. The system computes the instantaneous piston position from the configured reference value (zero position) extrapolated from the measurement of the piston rod movement to piston movement inside the cylinder.
	centerline from the geometric center of a fluid lubricated bearing. Eccentricity is measured while the turbine is on slow roll (1 to 240 RPM below the speed at which the rotor becomes dynamic and rises in the bearing on the oil wedge) and requires special circuitry to detect the peak- to-peak motion of the shaft.		Instantaneous Probe Gap	This trended variable measures the voltage representing the physical distance between the face of the proximity probe tip and the observed rod when it is in its stroke position described by the configured trigger angle position.



Protection Processor Module (PPM)			
Integration/RMS	Available for Velocity and Acceleration channels to be applied to Direct, Bandpass, 1X, 2X, nX an SMAX measurements.		
Maximum Pressure, Indicated	The highest pressure over the complete revolution for a chamber. No filtering or other processing is applied.		
Minimum Pressure, Indicated	The lowest pressure over the complete revolution for a chamber. No filtering or other processing is applied.		
Non-Standard Single Ramp DE (Composite)	Nonstandard Single Ramp Differential Expansion is a method of measuring Differential Expansion and is a subset of a number of measurement methods, generally termed Ramp Differential Expansion, which make use of ramps to measure axial position. Two proximity probes observe the same ramp. The two probes are mounted on opposite sides of the rotor (180 degrees apart). The monitor uses the direct static values from both channels to measure axial position and compensate for the effect of radial movement. The compensated result is termed the Composite static value and is the primary value used for machine protection and machinery management information.		

Protection Processor Module (PPM)		
Number of Reverse Rotation	Valid when the machine is spinning backwards and has exceeded the reverse speed setpoint, counting revolutions.	
Peak Crosshead Pin Compression and Tension	Several forces such as gas load, inertial load, and friction load act upon the crosshead pin. When the gas load is positive, the crosshead pin is under tension, and when the gas load is negative, the crosshead pin is under compression. Peak Crosshead Pin Tension is the largest value of the combined load of these forces when the crosshead pin is under tension. Peak Crosshead Pin Compression is the smallest value of the combined load when the crosshead pin is under tensioned load when the crosshead pin is under compression.	
Position	Position has a variety of applications. For the Thrust and Differential Expansion it is the change in axial direction with respect to a fixed reference. Also used in Case Expansion to measure case growth and Valve Position to measure how open or closed a valve is.	



Protection Processor Module (PPM)		
ition Angle	This trended variable	

Position Angle

This trended variable measures the angle made by the vector representation of the maximum position magnitude referenced from the top of the piston rod in a clockwise direction when viewed from the crank end towards the cylinder. The top of piston rod is identified as 0° position angle.

Position Angle provides an indication of the direction of rod movement relative to bore center. For a single vertical probe, this position angle will be 0° when piston rod is above bore center, or 180° when piston rod is below bore center.

Position Magnitude

This trended variable measures the maximum displacement of piston rod relative to the calculated hot bore center reference.

The cylinder bore geometric center is calculated based on piston material, expected operating temperatures, and measured bottom and top piston to cylinder wall clearances.

Protection Processor Module (PPM)		
Process Variable	The Process Variable Channel accepts current and voltage proportional inputs from a transmitter for the purpose of monitoring process variables (temperature, pressure, flow, etc.).	
Reverse Peak Speed	Valid when the machine is spinning backwards and has exceeded the reverse speed setpoint, storing the highest achieved reverse speed.	
Reverse Speed	Valid when the machine is spinning backwards. This measurement behaves like a typical speed measurement.	
Rotor Acceleration	Rotor acceleration is a ramp rate of a rotor (in rpm / min) as its speed increases from zero rpm to the machine's running speed value.	
Shaft Absolute	Shaft Absolute vibration is the measurement of the shaft motion referenced to free space. It is measured using a vector summation of shaft relative motion and bearing seismic motion. A proximity sensor and an integrated velocity sensor must be mounted at the same location. Shaft Absolute Direct and 1X measurements are available on Radial Vibration channels.	
SMAX	Measurement of the maximum excursion from an axial position.	



Protection Processor Module (PPM)		
Speed	Measurement of the rate of rotational motion.	
Standard Single Ramp DE (Composite)	Standard Single Ramp Differential Expansion is a method of measuring Differential Expansion and is a subset of a number of measurement methods, generally termed Ramp Differential Expansion, which make use of ramps to measure axial position. One proximity probe, termed the ramp transducer, observes a ramp and the other probe, termed the flat transducer, observes the shaft. The two probes are mounted on the same side of the rotor and in the same axial plane. The ramp transducer measures axial position and the flat transducer measures radial position. The monitor uses the flat channel Direct static value to compensate the ramp channel Direct static value for the effect of radial movement. The compensated result is termed the Composite static value and is the primary value used for machine protection and machinery management information.	

Protection Processor Module (PPM)		
Suction Pressure, Indicated	For the head-end chamber, the indicated pressure at BDC (bottom dead center at 180°) is the indicated suction pressure.	
	For crank end chamber, the indicated pressure at TDC (top dead center at 0°) is the indicated suction pressure.	
Valve Position	Measurement of the percentage open or closed of a valve.	
Zero Speed	A channel whose transducer is used to monitor the shaft rotational speed of a large rotor machine in revolutions per minute (under 100 rpm) below which the turning gear engagement can safely occur. Continuous shaft rotation during machine shutdown is imperative to prevent shaft bow that could lead to possible machine damage during startup. The channel receives a signal from a transducer whose output frequency is proportional to the speed of a rotor.	
Alarming		
Alarm Time Delays	100 ms to 60 sec for vibration and position measurements. 1 sec to 60 sec for speed measurements.	
Setpoints	Four setpoint levels available at a each measurement.	



Protection Processor Module (PPM)		
Protection States	Up to 32 Protection States that be controlled by Discrete contacts or configurable measurement ranges. Alarm setpoints are adjustable for different Protection States.	

Acceleration Channel		
Direct/Bandpass		
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Integration	Option allowed	
Units	g pk	
	g rms	
	m/s^2 pk	
	m/s^2 rms	
Integrated Units	in/s pk	
	in/s rms	
	mm/s pk	
	mm/s rms	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass Corner	0.0626-40,000 Hz	
Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.	
High Pass Poles	1, 2, 4, 6, 8	

Acceleration Channel	
High Pass Corner Frequency	User can set values below the low pass frequency.
	Range of 0.0625 to 39,999



Frequency response of the transducer needs to be considered.

Bias	
Units	V
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner Frequency	0.01-5.00 Hz
1X and 2X (Defaul	t Variables)
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz±2% maximum up to 40 kHz
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Integration	Option allowed
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm



Acceleration Channel	
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
nX (Additional Va	riable)
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz ±2% maximum up to 40kHz
Accuracy (Phase)	Keyphasor Source:
	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Integration	Option allowed
Order	0.1 to 100 X; with precision of 0.1 x
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm

Acceleration Channel	
Maximum Speed	Keyphasor source:
	<u>High Speed Keyphasor =</u>
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5x
	60,000 rpm, when 12.5x < n orders ≤ 25x
	30,000 rpm, when 25x < n orders ≤ 50x
	15,000 rpm, when 50x < n orders ≤ 100x
	<u>Dynamic Input Module =</u>
	12,000 rpm
Amplitude Extrac	tion (Additional Variable)
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz
Integration	Option allowed
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Spectral Lines	100, 200, 400, 800, 1600, 3200
Frequency Span (Asynchronous)	10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000, 40000 Hz
Samples Per Rev (Synchronous)	8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096
Number Of Revs (Synchronous)	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024
Number of Averages	Up to 128
Minimum Speed	50 rpm



Acceleration Channel	
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
Center Frequency and Bandwidth	Configurable over the supported spectral range (up to 40 kHz for Asychronous or up to 1600X for Synchronous sampling) Bandwidth ≥ 0

Case Expansion Channel		
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum	
Position		
Units	V	
Direct	in	
	mm	
Composite (Additional Variable)		
Units	in	
	mm	

Differential Expansion Channel

General Tab Properties

Probe Configuration

- Single Channel Differential Expansion
- 2. Standard Single Ramp Differential Expansion Flat Section
- Standard Single Ramp Differential Expansion Ramp Section
- 4. Dual Ramp
- Non-Standard Single Ramp Differential Expansion
- 6. Complementary Input Differential Expansion



The desired Probe Configuration can be set for the Differential Expansion Channel.

Options 2-6 require the channel to also have a Composite Trended Variable added per Channel pair.

Position and Composite (Additional Variable)

Accuracy	Within ±0.33% of full-scale typical
	±2% maximum
Units	in
	mm
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner Frequency	0.01-5 Hz
Gap	
Units	V



Differential Expansion Channel	
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner Frequency	0.01-5 Hz
Bandpass (Add	itional Variable)
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz
Unit	in
	mm
Low Pass Poles	1, 2, 4, 6, 8
Low Pass	0.0626-40,000 Hz
Corner Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.
High Pass Poles	1, 2, 4, 6, 8
High Pass	0.0626 to 40,000
Corner Frequency	(must be < LPF)
nX (Additional Variable)	
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz

Differential Expansion Channel	
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Integration	Option allowed
Order	0.1 to 100 X; with precision of 0.1 x
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm
Maximum	Keyphasor source:
Speed	<u>High Speed Keyphasor =</u>
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5x
	60,000 rpm, when 12.5x < n orders ≤ 25x
	30,000 rpm, when 25x < n orders ≤ 50x
	15,000 rpm, when 50x < n orders ≤ 100x
	<u>Dynamic Input Module =</u>
	12,000 rpm



Dynamic Pressure Channel	
Dynamic	
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz
	±2% maximum up to 40 kHz
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Units	psi pp
	psi dpp
	psi rms
	mbar pp
	mbar dpp
	mbar rms
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner	0.0626-40,000 Hz
Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.
High Pass Poles	1, 2, 4, 6, 8
High Pass Corner Frequency	User can set values below the low pass frequency.
	Range of .0625 to 39,999

Dynamic Pressure Channel



Frequency response of the transducer needs to be considered.

Bias	
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner Frequency	0.01-5.00 Hz
Bandpass	
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz
	±2% maximum up to 40 kHz
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner	0.0626-40,000 Hz
Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.
High Pass Poles	1, 2, 4, 6, 8
High Pass Corner Frequency	User can set values below the low pass frequency.
	Range of 0.0625 to 39,999



Frequency response of the transducer needs to be considered.



Dynamic Pressure Channel	
1X and 2X (Defaul	t Variables)
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz
	±2% maximum up to 40 kHz
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
nX (Additional Variable)	
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz
	±2% maximum up to 40 kHz

Dynamic Pressure Channel	
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Order	0.1 to 100 X; with precision of 0.1 x
Minimum Speed	50 rpm
Maximum Speed	Keyphasor source:
	<u>High Speed Keyphasor =</u>
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5
	60,000 rpm, when 12.5x < n orders ≤ 25;
	30,000 rpm, when 25x < n orders ≤ 50x
	15,000 rpm, when 50x < n orders ≤ 100
	<u>Dynamic Input Module =</u>
	12,000 rpm
Amplitude Extract	tion (Additional Variable)
Accuracy	Within ±0.33% of full-scale typical



Dynamic	Pressure Channel
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Spectral Lines	100, 200, 400, 800, 1600, 3200
Frequency Span (Asynchronous)	10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000, 40000 Hz
Samples Per Rev (Synchronous)	8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096
Number Of Revs (Synchronous)	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024
Number of Averages	Up to 128
Minimum Speed	50 rpm
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
Center Frequency and Bandwidth	Configurable over the supported spectral range (up to 40 kHz for Asychronous or up to 1600X for Synchronous sampling) Bandwidth ≥ 0

Process Variable	
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum

Process Variable		
Input Options	4-20 mA 1-5 V 0-10 V -10-10 V	
Output Options	Custom units accepted. Upper and Lower Limits must be within 100,000 units of each other.	

Radial Vibration Channel		
Direct/Bandpe	ass	
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Units	mil pp	
	μm pp	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass Corner Frequency	0.1-40,000 Hz; increments of 0.1 Hz (should be greater than 10 times High Pass Frequency)	
High Pass Poles	1, 2, 4, 6, 8	
High Pass Corner Frequency	0.1-40,000 Hz; increments of 0.1 Hz (should be less than 1/10 of Low Pass Frequency)	
Gap		
Units	V	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass Corner Frequency	0.01-5.00 Hz	



Radial Vibration Channel		
1X, 2X, SMAX		
1X/2X Accuracy (Amplitude)	Within ±0.33% of full-scale typical	
(/pcaao)	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Accuracy	Keyphasor Source:	
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
SMAX Accuracy	Within ±5% of full-scale	
Speed Ratio	0.000000001 - 20,000	
	(up to 10 digits of resolution)	
Minimum Speed	50 rpm	
Maximum Speed	Keyphasor Source:	
	High Speed keyphasor = 120,000 rpm	
	Dynamic Sampled Input Module = 12,000 rpm	

Radial Vibration Channel		
nX		
Accuracy (Amplitude)	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Accuracy	Keyphasor Source:	
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
Order	0.1 to 100x; increments of 0.1x	
Speed Ratio	0.000000001 – 20,000	
	(up to 10 digits of resolution)	
Minimum Speed	50 rpm	
Maximum	Keyphasor source:	
Speed	<u>High Speed Keyphasor =</u>	
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5x	
	60,000 rpm, when 12.5x < n orders ≤ 25x	
	30,000 rpm, when 25x < n orders ≤ 50x	
	15,000 rpm, when 50x < n orders ≤ 100x	
	<u>Dynamic Input Module =</u>	
	12,000 rpm	



Radial Vibration Channel		
Amplitude Ext	raction	
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Speed Ratio	0.000000001 – 20,000	
	(up to 10 digits of resolution)	
Samples Per Rev (Sync.)	8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096	
Number Of Revs (Sync.)	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024	
Frequency Span (Async.)	10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000, 40000 Hz	
Spectral Lines	100, 200, 400, 800, 1600, 3200	
Number of Averages	Up to 128	
Minimum Speed	50 rpm	
Maximum	Keyphasor Source:	
Speed	High Speed keyphasor = 120,000 rpm	
	Dynamic Sampled Input Module = 12,000 rpm	
Center Frequency and Bandwidth	Configurable over the supported spectral range (up to 40 kHz for Asychronous or up to 1600X for Synchronous sampling)	
	Bandwidth ≥ 0	

Radial Vibration Channel		
Shaft Absolute	e-Direct	
Accuracy (Amplitude)	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Accuracy	Keyphasor Source:	
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass Corner Frequency	0.0626-40,000 Hz; increments of 0.1 Hz	
	(should be greater than 10 times High Pass Frequency)	
High Pass Poles	1, 2, 4, 6, 8	
High Pass Corner	User can set values below the low pass frequency.	
Frequency	Range of .0625 to 39,999	
Shaft Absolute-1X		
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Speed Ratio	0.000000001 – 20,000	
	(up to 10 digits of resolution)	



Radial Vibration Channel		
Minimum Speed	50 rpm	
Maximum	Keyphasor Source:	
Speed	High Speed keyphasor = 120,000 rpm	
	Dynamic Sampled Input Module = 12,000 rpm	
Eccentricity Peak to Peak / Direct		
Low Pass Poles	1	
Low Pass Corner Frequency	0.41 Hz	
Eccentricity Poles	1	
Eccentricity Corner Frequency	15.6 Hz	

Speed Channel	
Speed	
Speed/Frequency	KPH modules:
Signal Accuracy	0.017 to 100 rpm: ±0.1 rpm
	101 to 10,000 rpm: ±100 rpm
	10,001 to 120,000 rpm: ±0.01% of actual rotational speed
	PAV/PAA/PAS/PAD/PVT modules:
	1 to 100 ppm: ±0.1 rpm
	101 to 5000 ppm: ±1 rpm (within 3 seconds)
	5001 to 12,000 ppm: ±15 rpm (within 3 seconds)
	<u>Definitions</u>
	ppm = Pulses Per Minute
	ppm = EPR * RPM
	EPR = Events Per Revolution
	"Within 3 seconds" = At higher ppms, the system requires time to settle to the designated accuracy specifications
Top Scale	KPH modules:
	Must be between 50 and 120,000 rpm, inclusive
	PAV/PAA/PAS/PAD/PVT modules:
	Must be between 50 and 12,000 rpm, inclusive



Speed Channel	
Units	rpm
	cpm
	Hz
Gap	
Low Pass Corner Frequency	0.01-5Hz
Low Pass Poles	1, 2, 4, 6, 8
Reverse Speed	
Accuracy	Refer to Speed/Frequency Signal Accuracy
Top Scale	KPH modules:
	Must be between 50 and 120,000 rpm, inclusive
	PAV/PAA/PAS/PAD/PVT modules:
	Must be between 50 and 12,000 rpm, inclusive
Units	rpm
	cpm
	Hz
Speed Ratio	0.00005 - 20,000
	(up to 10 digits of resolution)
Speed Hysteresis	0 to 10
% Difference	1 to 10%

Speed Channel	
Reverse Peak Speed	



Measurement requires 2 transducers.

HZIVIOOTO NOV.		
	Speed Channel	
Accuracy	Refer to Speed/Frequency Signal Accuracy	
Top Scale	KPH modules:	
	Must be between 50 and 120,000 rpm, inclusive	
	PAV/PAA/PAS/PAD/PVT modules:	
	Must be between 50 and 12,000 rpm, inclusive	
Units	rpm	
	cpm	
	Hz	
Speed Ratio	0.00005 - 20,000	
•	(up to 10 digits of resolution)	
Speed Hysteresis	0 to 10	
% Difference	1 to 10%	
Number of Re	everse Rotations	
Top Scale	Bottom Scale < Top Scale < = 20,000	
Speed Ratio	0.00005 to 20,000	
	(must support up to 10 digits of precision)	
Speed Hysteresis	0 to 10	
% Difference	1 to 10%	
Rotor Acceleration		
Accuracy	±20 rpm/min	
Top Scale	100 to 9,999 (rpm/min)	
Bottom Scale	-9,999 to -100 (rpm/min)	



	Speed Channel	
Unit	rpm/min	
	cpm/min	
	Hz/min (rpm/min)	
Speed Ratio	0.00005 - 20,000	
	(up to 10 digits of resolution)	
Minimum Speed	1 to 120,000	
Peak Speed		
Accuracy	Refer to Speed/Frequency Signal Accuracy	
Top Scale	KPH modules:	
	Must be between 50 and 120,000 rpm, inclusive	
	PAV/PAA/PAS/PAD/PVT modules:	
	Must be between 50 and 12,000 rpm, inclusive	
Units	rpm	
	cpm	
	Hz	
Speed Ratio	0.00005 – 20,000	
	(up to 10 digits of resolution)	
Clamp Signal Below 1 rpm	Option allowed	
Minimum Speed	1 to 120,000	
Zero Speed		
Measurement requires 2 transducers.		
Accuracy	Refer to Speed/Frequency Signal Accuracy	

112M0010 NOV.1			
	Speed Channel		
Top Scale	10.0 to 99.9 rpm		
Units	rpm		
	cpm		
	Hz		
Second Transducer Source	Lists all available speed channels configured in system		
Speed Ratio	0.00005 - 20,000		
	(up to 10 digits of resolution)		
Clamp Signal Below 1 rpm	Option allowed		
% Difference	1 to 10%		
Te	Temperature Channel		
Direct			
Accuracy	Within ±1 degree typical		
	±3 degrees maximum		
Units	°F		
	°C		
Temperature Range	-200C-1370C depending on TC/RTD selection		
Thrust Channel			
	Thrust Channel		
Position	Thrust Channel		
Position Accuracy	Thrust Channel Within ±0.33% of full-scale typical		
	Within ±0.33% of full-scale		
	Within ±0.33% of full-scale typical		



Poles

	Thrust Channel	
Low Pass Corner Frequency	0.01-5Hz	
Gap		
Unit	V	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass Corner Frequency	0.01-5Hz	
Bandpass (Additional Variable)		
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Unit	mil pp	
	µт рр	
Low Pass Poles	1, 2, 4, 6, 8	
Low Pass	0.0626-40,000 Hz	
Corner Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.	
High Pass Poles	1, 2, 4, 6, 8	
High Pass	0.0626 to 40,000	
Corner Frequency	(must be < LPF)	
	raction (Additional Variable)	
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	

Thrust Channel		
Unit	mil pp	
	μm pp	
Speed Ratio	0.000000001 - 20,000	
	(up to 10 digits of resolution)	
Minimum Speed	50 rpm	
Maximum	Keyphasor Source:	
Speed	High Speed keyphasor = 120,000 rpm	
	Dynamic Sampled Input Module = 12,000 rpm	
nX (Additional Variable)		
Accuracy (Amplitude)	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz ±2% maximum up to 40 kHz	
Accuracy (Phase)	Keyphasor Source:	
	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)	
Unit	mil pp	
	μm pp	
Speed Ratio	0.000000001 - 20,000	
	(up to 10 digits of resolution)	
Order	0.1 to 100 X; with precision of 0.1x	



	Thrust Channel
Minimum Speed	50 rpm
Maximum Speed	Keyphasor source:
	<u>High Speed Keyphasor =</u>
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5x
	60,000 rpm, when 12.5x < n orders ≤ 25x
	30,000 rpm, when 25x < n orders ≤ 50x
	15,000 rpm, when 50x < n orders ≤ 100x
	<u>Dynamic Input Module =</u>
	12,000 rpm

Valve Position Channel			
Valve Position	Valve Position-Position		
Accuracy	Within ±0.33% of full-scale typical		
	±1% maximum		
Units	% Open		
	% Closed		
Low Pass Poles	1, 2, 4, 6, 8		
Low Pass Corner Frequency	0.01-5.00 Hz		
Valve Position-Direct (Default)			
Accuracy	Within ±0.33% of full-scale typical		
	±1% maximum		
Units	V		

Valve Position Channel	
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner Frequency	0.01-5.00 Hz

Velocity Channel	
Direct/Bandpass	
Accuracy	Within ±0.33% of full-scale typical
	±2% maximum
Integration	Option allowed
Units	in/s pk
	in/s rms
	mm/s pk
	mm/s rms
Integrated Units	mil pp
	μm pp
Low Pass Poles	1, 2, 4, 6, 8
Low Pass Corner	0.0626-40,000 Hz
Frequency	Must be greater than high pass frequency and below Upper Transducer Frequency Response.
High Pass Corner Frequency	User can set values below the low pass frequency.
	Range of .0625 to 39,999



Frequency response of the transducer needs to be considered.

Bias	
Units	V
Low Pass Poles	1, 2, 4, 6, 8



Velo	ocity Channel
Low Pass Corner Frequency	0.01-5.00 Hz
1X and 2X	
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±2% maximum
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Integration	Option allowed
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
nX (Additional Va	riable)
Accuracy (Amplitude)	Within ±0.33% of full-scale typical
	±2% maximum

Velo	ocity Channel
Accuracy	Keyphasor Source:
(Phase)	High Speed Keyphasor Within +/-1 degree maximum up to 20 kHz Event Rate (Events Per Rev * Running Speed in RPM / 60)
	Dynamic Input Module Within +/-1 degree maximum up to 200 Hz Event Rate (Events Per Rev * Running Speed in RPM / 60)
Integration	Option allowed
Order	0.1 to 100 X; with precision of 0.1 x
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Minimum Speed	50 rpm
Maximum Speed	Keyphasor source:
	<u>High Speed Keyphasor =</u>
	120,000 rpm when 0.1x ≤ n orders ≤ 12.5x
	60,000 rpm, when 12.5x < n orders ≤ 25x
	30,000 rpm, when 25x < n orders ≤ 50x
	15,000 rpm, when 50x < n orders ≤ 100x
	<u>Dynamic Input Module =</u>
	12,000 rpm



Velocity Channel	
Amplitude Extrac	tion (Additional Variable)
Accuracy	Within ±0.33% of full-scale typical
	±2% maximum
Integration	Option allowed
Speed Ratio	0.000000001 - 20,000
	(up to 10 digits of resolution)
Spectral Lines	100, 200, 400, 800, 1600, 3200
Frequency Span (Asynchronous)	10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000, 40000 Hz
Samples Per Rev (Synchronous)	8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096
Number Of Revs (Synchronous)	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024
Number of Averages	Up to 128
Minimum Speed	50 rpm
Maximum Speed	Keyphasor Source:
	High Speed keyphasor = 120,000 rpm
	Dynamic Sampled Input Module = 12,000 rpm
Center Frequency and Bandwidth	Configurable over the supported spectral range (up to 40 kHz for Asychronous or up to 1600X for Synchronous sampling) Bandwidth ≥ 0

Recip Impulse Acceleration Channel	
Direct	
Accuracy	Within ±0.33% of full-scale typical
	±1% maximum up to 20 kHz
	±2% maximum up to 40 kHz
Integration	Not allowed
Units	g pk
	g rms
	m/s² pk
	m/s² rms
Low Pass Poles	4
Low Pass Corner	30 to 40,000 Hz when subunit is not RMS
Frequency	40 to 40,000 Hz when subunit is RMS
	Low Pass Corner Frequency must be greater than or equal to (High Pass Corner Frequency * 4).
	Low Pass Corner Frequency must be greater than High Pass Corner Frequency.
	Bently Nevada recommends Low Pass Corner Frequency to be less than or equal to Upper Frequency Response.
High Pass Poles	4
High Pass Corner Frequency	3 to 3,000 Hz when subunit is not RMS
	10 to 3,000 Hz when subunit is RMS



Recip Impulse Acceleration Channel	
Bias	
Units	V
Low Pass Poles	1
Low Pass Corner Frequency	0.01-5.00 Hz

Red	Recip Piston Rod Channel	
Peak-Peak D	isplacement	
Accuracy	Within ±0.33% of full-scale typical	
	±1% maximum up to 20 kHz	
	±2% maximum up to 40 kHz	
Integration	Not allowed	
Units	mil pp	
	μm pp	
Low Pass Poles	2	
Low Pass Corner Frequency	600 Hz	
High Pass Poles	2	
High Pass Corner Frequency	1 Hz	
Position Magnitude		

Position Magnitude	
Accuracy	Within ±1 % of the lowest configurable full-scale range
Integration	Not allowed
Units	mil
	μm

Red	cip Piston Rod Channel
Speed Ratio	0.00005 to 20,000
	(up to 10 digits of resolution)
Minimum	If (50 / Speed Ratio < 1):1
Speed	Otherwise: 50 / MultiEventRatio
Max Speed	When Keyphasor source is a High Speed Keyphasor: 120,000 rpm
	When Keyphasor source is a Dynamic Sampled Input Module: 12,000 rpm
Position Ang	le
Accuracy	Within ±3°
Integration	Not allowed
Units	Degrees
Speed Ratio	0.00005 to 20,000
	(up to 10 digits of resolution)
Minimum	If (50 / Speed Ratio < 1):1
Speed	Otherwise: 50 / MultiEventRatio
Max Speed	When Keyphasor source is a High Speed Keyphasor: 120,000 rpm
	When Keyphasor source is a Dynamic Sampled Input Module: 12,000 rpm
Crank Angle	
Accuracy	Within ±3°
Integration	Not allowed
Units	Degrees
Speed Ratio	0.00005 to 20,000
	(up to 10 digits of resolution)
Minimum Speed	If (50 / Speed Ratio < 1):1
	Otherwise: 50 / MultiEventRatio



Red	cip Piston Rod Channel
Max Speed	When Keyphasor source is a High Speed Keyphasor: 120,000 rpm
	When Keyphasor source is a Dynamic Sampled Input Module: 12,000 rpm
Gap	
Accuracy	Within ±1 %
Units	V
Low Pass Poles	1
Low Pass Corner Frequency	0.09 Hz
Average Pist	on Position
Accuracy	Within ±1 %
Units	mil
	μm
Low Pass Poles	1
Low Pass Corner Frequency	0.09 Hz
Instantaneo	us Piston Position
Accuracy	Within ±1%
Units	mil
	μm
Speed Ratio	0.00005 to 20,000
	(up to 10 digits of resolution)
Minimum	If (50 / Speed Ratio < 1):1
Speed	Otherwise: 50 / MultiEventRatio

	142M8515 Rev. E
Re	cip Piston Rod Channel
Max Speed	When Keyphasor source is a High Speed Keyphasor: 120,000 rpm
	When Keyphasor source is a Dynamic Sampled Input Module: 12,000 rpm
Instantaneo	us Probe Gap
Accuracy	Within ±1%
Units	V
Speed Ratio	0.00005 to 20,000
	(up to 10 digits of resolution)
Minimum	If (50 / Speed Ratio < 1):1
Speed	Otherwise: 50 / MultiEventRatio
Max Speed	When Keyphasor source is a High Speed Keyphasor: 120,000 rpm
	When Keyphasor source is a Dynamic Sampled Input Module: 12,000 rpm
Re	ecip Cylinder Pressure
Discharge P	ressure, Indicated
Accuracy	Within ±1% of the configured top scale
Units	psi (g), bar (g), kPa (g), kgf/cm ² (g)
Low Pass Poles	2, 4, 6, 8
Low Pass	15X to (SamplesPerRev/2.56)X
Corner Frequency	(specified in orders of the running speed)
Suction Pres	sure, Indicated
Accuracy	Within ±1% of the configured top scale



D	ecip Cylinder Pressure	
Units	psi (g), bar (g), kPa (g), kgf/cm²(g)	
Low Pass Poles	Same as LowPassPoles of Discharge Pressure, Indicated measurement	
Low Pass Corner Frequency	Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement	
Maximum P	ressure, Indicated	
Accuracy	Within ±1% of the configured top scale	
Units	psi (g), bar (g), kPa (g), kgf/cm²(g)	
Low Pass Poles	Same as LowPassPoles of Discharge Pressure, Indicated measurement	
Low Pass Corner Frequency	Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement	
Minimum Pr	essure, Indicated	
Accuracy	Within ±1% of the configured top scale	
Units	psi (g), bar (g), kPa (g), kgf/cm²(g)	
Low Pass Poles	Same as LowPassPoles of Discharge Pressure, Indicated measurement	
Low Pass Corner Frequency	Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement	
Compression Ratio		
Accuracy	Within ±2% of the configured top scale	
Units	N/A	

ecip Cylinder Pressure
Same as LowPassPoles of Discharge Pressure, Indicated measurement
Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement
nead Pin Compression
lbf or kN
Same as LowPassPoles of Discharge Pressure, Indicated measurement
Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement
nead Pin Tension
lbf or kN
Same as LowPassPoles of Discharge Pressure, Indicated measurement
Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement
Rod Reversal
Degrees
Same as LowPassPoles of Discharge Pressure, Indicated measurement
Same as LowPassCornerFrequency of Discharge Pressure, Indicated measurement



	Recip Velocity
Direct	
Units	If integration is false: in/s pk, mm/s pk, in/s rms, mm/s rms
	If integration is true: mil pp, mil rms, µm pp, µm rms
Low Pass Poles	1, 2, 4, 6, 8
Low Pass	Peak: 10 Hz to 5,500 Hz
Corner Frequency	RMS: 15 to 5,500 Hz
High Pass Poles	1, 2, 4, 6, 8
High Pass	Peak: 0.75 Hz to 400 Hz
Corner Frequency	RMS: 0.75 Hz to 400 Hz
Bias	
Units	V
Low Pass Poles	1
Low Pass Corner Frequency	0.01 Hz to 5.00 Hz
1X	
Units	in/s pk, mm/s pk, in/s drms, mm/s drms
2X	
Units	in/s pk, mm/s pk, in/s drms, mm/s drms
Bandpass	
Units	If integration is false: in/s pk, mm/s pk, in/s rms, mm/s rms
	If integration is true: mil pp, mil rms, µm pp, µm rms
Low Pass Poles	1, 2, 4, 6, 8

Recip Velocity		
Low Pass Corner Frequency	Peak: 10 Hz to 5,500 Hz RMS: 15 to 5,500 Hz	
High Pass Poles	1, 2, 4, 6, 8	
High Pass Corner Frequency	Peak: 0.75 Hz to 400 Hz RMS: 0.75 Hz to 400 Hz	



Environmental Limits 3U Chassis: Chassis -30°C to +70°C Operating (-22°F to 158°F) **Temperature 6U Chassis:** Range -30°C to +65°C (-22°F to 149°F) (indoor use only) Temperatures over 50°C (122°F) require forced air convection with a minimum airspeed of 0.5 m/s. -30°C to +70°C Module (-22°F to 158°F) Temperature Rating When using a Certification Bridge module, temperatures over 58°C (136°F) require forced air convection with a minimum airspeed of $0.5 \,\mathrm{m/s}$. You must still meet the Chassis Operating Temperature Range defined above. -40°C to +85°C Storage Temperature (-40°F to 185°F) Range Relative 0% to 95% rH non-condensing Humidity operating and storage Without Isolators: Vibration 0 g to 0.35 g @ 57-500 Hz With Isolators: 0 g to 5 g @ 57-500 Hz

2" Incline Drop

Shock

Environmental Limits < 2000 m (6,562 ft) **Altitude** Higher altitudes are possible but are site specific applications. **Contact Bently** Nevada support if you require higher altitudes. Pollution Pollution Degree 2 Degree Installation Category II Category



Verify that temperature ratings on the wiring cables match the operating temperature range.



CAUTION

LOCATION TEMPERATURE AND HUMIDITY While the system has been



tested and capable of achieving the design life when operating in environments up to 70°C, whenever operating any electronics system in elevated humidity or temperatures exceeding 40°C, adding environmental controls maximizes the operational life of the system.



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; EN 61010-2-201;

India-Battery EPR Marking

GE Oil & Gas India Private Limited

EPR Certificate No.: 1.1595372902047E+20

RoHS

European Community Directive:

RoHS Directive 2011/65/EU

Cyber Security

Designed to meet IEC 62443-4-2

*Maritime

ABS Rules for Condition of Classification, Part 1

- Steel Vessels Rules
- · Offshore Units and Structures

*Recorder Output module, Bridge module, and 6U systems approvals pending

Functional Safety

SIL 2

See the SIL User Guide (134M0398) for details regarding SIL implementation.

Hazardous Area Approvals



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

For additional technical documentation, please log in to bntechsupport.com and access the Bently Nevada Media Library.

cNRTLus

Class I, Zone 2: AEx/Ex ec nC IIC T4 Gc; Class I, Zone 2: AEx/Ex nA nC IIC T4 Gc; Class I, Division 2, Groups A, B, C, D T4; Class I, Division 2, Groups A, B, C, D T4 (N.I.);

T4 @ Ta = -30° C to $+70^{\circ}$ C (-22° F to $+158^{\circ}$ F)

ATEX/IECEX

Ex II 3 G Ex ec nC IIC T4 Gc Ex nA nC IIC T4 Gc

T4 @ Ta = -30° C to $+70^{\circ}$ C (-22° F to $+158^{\circ}$ F)



Ordering Information



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

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Protection Processor Module

Ordering Option	Description
60R/PPM01-AAA-B • Protection Processor Module	

AAA – Hazardous Area Certifications		
00	No Hazardous Area	
01	CSA/NRTL/C (Class I, Div 2)	
02	Multi (CSA, ATEX, IECEx)	
XXX	Country Specific Approvals	
B - SIL Level		
0	No SIL	
2	SIL 2	



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