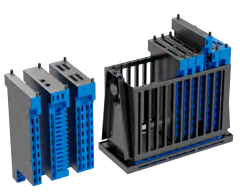
Orbit 60 Series System

Datasheet

Bently Nevada Machinery Condition Monitoring

137M5182 Rev. F







*Embedded display will not be available in first release.



Plant-wide • One System

The Orbit 60 Series Protection and Condition Monitoring System provides one continuous, online monitoring system for both critical and plant-wide applications.

Cyber Secure • Data Isolation

Orbit 60 Series data isolation creates a safe industrial data environment designed to meet ISA 62443 with world class network security features and segregation of protection and condition monitoring functions.

Modular • Flexible • Scalable

The Orbit 60 Series system may be deployed in any combination of rackmounted and distributed hardware. This provides for better alignment of instrumentation to the machinery application.

High Speed Process Data Integration

Next generation architecture facilitates full bi-directional communications with plant control systems over a suite of standard protocols.

Extended Field Wiring Length

With the Orbit 60 Series distributed architecture, connection of multiple chassis through Bridge modules decreases overall electrical installation costs, reduces analog ground loops and noise issues, and moves key maintenance activities further from hazardous areas.

Industry Leading System Capabilities

The Orbit 60 Series is designed to support monitoring of single machine trains or mulitple machines in a single deployment. Each system is defined by one System Interface Module (SIM) and can encompass up to 80 dynamic channels and 10 chassis using Bridge modules to link them.



System Overview

The Orbit 60 Series Protection and Condition Monitoring System provides a single platform for the continuous online monitoring of both critical and plant-wide applications. The Orbit 60 Series system may be deployed in any combination of rackmounted and distributed hardware, with Bridge modules creating a seamless connection between chassis to make a single system.

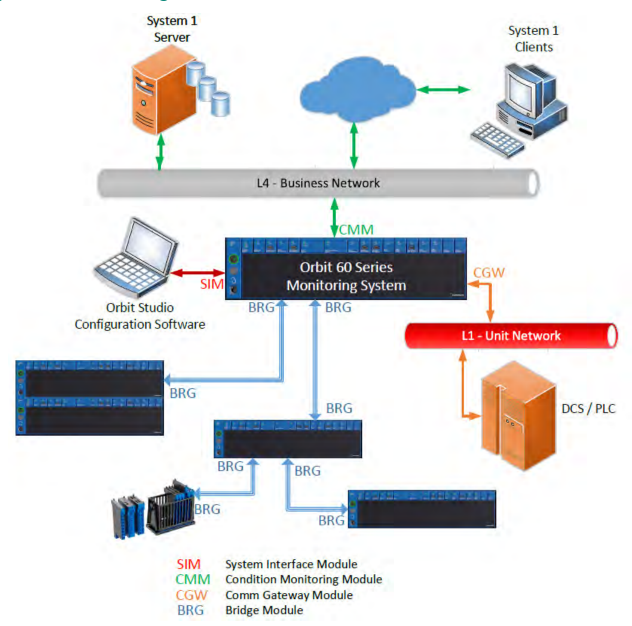
The table below gives a general overview of the components that make the Orbit 60 platform. They are grouped into System Modules, Input Modules, and Output Modules.

Table 1: Component Modules

System Modules User Guide (142M9080)	Chassis	19" Chassis - 3U high - 19 general purpose slots 19" Chassis - 6U high - 28 general purpose slots 12" Chassis - 3U high - 10 general purpose slots
(1421010000)	Power	Power Interface Module (PIM)
	Processors	System Interface Module (SIM) Protection Processing Module (PPM) Condition Monitoring Module (CMM)
	Comms	Bridge (BRG) Communication Gateway (CGW) - Modbus (Serial or Ethernet) or EGD (Ethernet)
Input	Dynamic	Negative Dynamic Input (requiring negative supply voltages)
Modules User Guide	(4 channels)	Prox, Accel, Velom (PAV)
(137M0804)		Prox, Accel, Seismic (PAS)
		Prox, Accel, Aero (PAA)
		Prox, Accel, DC LVDT (PAD)
		Positive Dynamic Input (PVT) High Speed Keyphasor (KPH) AC LVDT
	Static	RTD/TC Temperature (RTD)
	(6 channels)	Isolated TC Temperature (ITC) Isolated Discrete Input or Process Variable (PVD)
Output Modules	Relays	Electro-Mechanical Relays (EMR) Solid State Relays (SSR)
User Guide (137M0803)	Rec Outs	Recorder Outputs (REC) (4-20 mA, 1-5 Vdc or 0-10 Vdc)
	Display	External Display



System Level Diagram



One System Interface Module (SIM) defines a system of up to 80 dynamic channels, accommodating multiple machine trains and supporting unrestricted synchronous Keyphasors for any channel. The Condition Monitoring Module (CMM) interfaces to the business network through a cyber secure readonly access port. The Communications Gateway (CGW) sends and receives high speed, bidirectional process data with the control systems. Bridged (BRG) connections make up to 10 chassis act as a single system while decreasing overall installation costs, reducing ground loops, and minimizing electrical noise.



Orbit 60 Series Chassis

Each chassis option can be deployed flexibly with a public facing side (for rack or panel mounts) and a utility side (for wiring connections and bulkhead mounts). Modules are inserted and all wiring connections made from the utility side. The public side of the chassis is provisioned for status LEDs, connectors, Config/Run key, reset button, and Ethernet connections.

Chassis are available in three types: 3U 12" 10 slot, 3U 19" 19 slot, and 6U 19" 28 slot.

Chassis Types



*Embedded display will not be available in first release.

Mounting Options

- Panel Mount Mounts to rectangular cutouts in panels and secures to the panel using clamps supplied with the chassis in 3U 12" half-size, 3U 19" standard, and 6U 19" standard configurations.
- **Rackmount** Mounts the 3U or 6U chassis on 19-inch EIA rails. Two 3U units or a single 6U form factor has been designed to fit within the space of a single 19" rackmount 3500 unit, as a retrofit.
- **Bulkhead** Typically mounts into a protective enclosure fastened to a sub panel in 3U 12", 3U 19" standard, and 6U 19" standard configurations. NEMA 4 and 4X weatherproof housings are available when required for environmental protection or when purge air is used.



System Interface Module (SIM)



A single System Interface Module (SIM) is required to define a system, whether it is just one chassis or if the system bridges across multiple chassis. The SIM occupies one slot and must be adjacent to the Power Input Module (PIM) in a panel or rackmount chassis. The SIM controls protection configuration management, local display, system-level diagnostics, system LEDs, system contacts, and the system protection fault relay.

The System Interface Module is the access point for configuring and maintaining the system. The module will communicate to the configuration utility and transmit the configuration to the other modules in the system. A key-lock switch on the public side of the SIM secures the system configuration, preventing unauthorized changes to the configuration settings. The LED indications for POWER 1 / POWER 2 show PIM status. The SIM LED indicates SIM is installed and operational.



Outputs and Communications

Reset Contact or Button	Used to clear all latched alarms and NOT OK statuses across the system.
System Alarm Inhibit Contact	Used to inhibit all alarms within the system.
Trip Multiply Contact	Used to place the system in Trip Multiply.
Configuration Lock Contact or Key	PRG - Allows configuration changes to be made to the system. RUN - Locks the system, blocking configuration changes.
Protection Fault Relay	Indicates that all the protection functions within the system are operational.
Ethernet Ports 1 public side 2 utility side	3 Ethernet ports for configuration of the system or data feed to the display module.



Protection Processing Module (PPM)



The Protection Processing Module (PPM) serves as the computational engine for the protection system, extracting all machinery measurements for the protection system and performs alarm determinations. The PPM analyzes signals from transducers, as well as process data through the Communications Gateway Module (CGW). Each module occupies a single slot within the system.



The number of channels supported by each PPM is a function of the type of processing required on the data. For example, in Turbomachinery applications, one PPM can typically support up to 80 dynamic channels. Multiple PPMs can be placed in the system to provide additional processing capability or to provide redundancy in protection applications.

Condition Monitoring Module (CMM)



The CMM is the data acquisition and storage module for the system. It is a specialized computational engine designed to support condition monitoring applications and communications between System 1 Condition Monitoring software and Orbit 60 Series modules.

The CMM module module receives all data produced by the system through a one-way information stream from the chassis. This allows the CMM to interface with business tier or remotely hosted networks to provide

data to the host software without placing the protection functions at risk from cyberattacks.



The CMM listens to all information on the system chassis, including all measurements, waveforms, digital transducer signals, system controls, status information, system configuration information, process data from external systems, alarm and events logs.

Each module occupies two slots within the system. Multiple CMM modules can be placed into a system to allow additional processing power, multiple users independent access, or for redundant communications to System 1. The CMM performs all data capture functions such as alarm and transient captures. The historical data is buffered in non-volatile storage until the information is offloaded to the host software. System 1 can configure the CMM module to extract additional measurements and waveforms from system sensor data.

Each module has two independently configurable RJ-45 ethernet ports. The module OK LED indicates when the module is functioning properly and the LINK LED indicates when the module is communicating to the rest of the system.



Communication Gateway Module (CGW)



The Communication Gateway Module (CGW) module provides information to external hosts including: measurements, alarms, statuses, and configuration information using standard industrial protocols. The CGW is designed to be used as part of a protection loop.



Through the Communication Gateway module, the system can acquire process data from external control systems, human interfaces, and historians. The data can also be acted on by the Condition Monitoring Module and passed through to System 1. The Communication Gateway module occupies a single slot.

There are two versions of the CGW module:

- **Serial** Two RS-485 ports supporting Modbus protocol
- Ethernet Two RJ-45 Ethernet ports supporting Modbus and EGD protocols

Bridge Module (BRG)



The base-to-base Bridge module connects multiple chassis to make a distributed system. Bridge connectivity enables flexible deployments in linear or star topologies. This system significantly reduces field wiring cost, especially when extending to remote locations. Each Bridge module communicates all data in the local chassis and replicates to the remote chassis. In this way, all data within the system is communicated to all devices in the system.



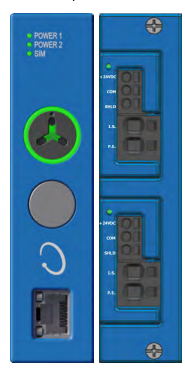
The Bridge module provides protection from incompatible networks interfering with the operation of the system by blocking any transmissions from non-approved sources onto the chassis.

To link chassis together within a system, each chassis must contain at least one Bridge module, depending upon the number of connections. Bridge modules are connected using triple redundant cabling to ensure that a faulted cable does not affect operation of the system. The Bridge module occupies a single slot.



Power Input Module (PIM)

The Power Input Module (PIM) always resides in the special purposed slot located in the first slot of the chassis. Every chassis must be powered through at least one PIM and each chassis requires its own PIMs and power sources. Redundant PIMs and power sources are strongly recommended.



The PIM is a half-height module that connects an external power source to the system. Each Orbit 60 Series chassis supports two stacked redundant power input modules. When both power inputs are utilized, failure of one power source does not affect the operation of the system.

The PIMs support input voltages ranging from +21 Vdc to +32 Vdc. The most common power source comes from external DIN rail mounted AC/DC +24 Vdc output power supplies. Connections to Instrument Common and Protective Earth are available.

You can remove and insert a single Power Input Module without disrupting system operation as long as another PIM remains installed and connected to its input power source.

The PIM employs out-of-range protection for miswiring, over voltage, and over current protection for the input power sources.

The Instrument Common and Protective Earth connections for the system are made at the PIM back panel.

The SIM LED indication relates to the installation and operation of the SIM module.



Transducer Input Modules

The Orbit 60 Series system interfaces to multiple transducer types. The system also provides short circuit protected power for transducers that require power.

Table 2: Supported Transducer Types

Input Module Type	Supported Transducer Types	Number of Channels	Input Module Type	Supported Transducers Types	Number of Channels
Negative Dynamic Input (PAV) Prox, Accel, Velom	 3-wire (-)Accel 3-wire (-) Prox 2-wire Velomitor 2-wire IEPE Magnetic pickup 	4	Positive Voltage Dynamic Input (PVT)	3-wire (+) Accel3-wire (+) Prox2-wire IEPE	4
Negative Dynamic Input (PAS) Prox, Accel,	Dynamic Input (PAS) 3-wire (-) Prox Seismoprobe		High Speed Keyphasor	3-wire Accel3-wire ProxMagnetic pickup	4
Seismic Magnetic pi	■ Magnetic pickup		AC LVDT Input	4-wire AC LVDT5-wire AC LVDT6-wire AC LVDT	4
Negative Dynamic Input (PAA) Proximity,	3-wire (-) Accel3-wire (-) ProxMagnetic pickup	4	RTD / TC Input	■ Type J, K, E, T ■ 3-wire RTD	6
Accel, Aero HTVAS Acceleration Interface Module	Acceleration		Isolated TC Input	■ Type J, K, E, T	6
Negative Dynamic Input (PAD) Proximity, Accel, DC LVDT	3-wire (-) Prox3-wire (-) AccelDC LVDT	4	Isolated Discrete Input /Process Variable	4-20 mA-10 V to +10 VDry/wet contacts	6



Dynamic Input Modules



The primary purpose of the Dynamic Input module is to digitize the sensor signal at a rate that completely encompasses the signal content and provides transducer power for various sensors. The Orbit 60 Series Dynamic Input module is a 4-channel input module available in both negative and positive dynamic input options. The inputs can also be used for speed or Keyphasor signals.

Negative Transducer Input Module

These cards are designed to work with negative voltage external sensors offering four variants:

- PAV Negative Dynamic Sampler (Prox, Accel, Velom)
 This module accommodates more than 80% of available input sensors allowing greater flexibility with one firmware enabled module.
- PAS Negative Dynamic Sampler (Prox, Accel, Seismic)
- PAA Negative Dynamic Sampler (Prox, Accel, Aero)
- PAD Negative Dynamic Sampler (Prox, Accel, DC LVDT)

Positive Transducer Input Module

The Positive Voltage (PVT) input module interfaces with industry standard third-party ICP sensors, as well as sensors that use a 3 wire(power, common, signal) or 2 wire (A/+ and B/-) positive voltage interface.

PVT Positive Dynamic Sampler (Prox, Accel, Velom)

The Dynamic Input module uses an ix Industrial connection to provide access to four buffered transducer output (BTO) connectors. The BTO connection is available on the public and utility side of the module.







High Speed Keyphasor Input Module



Unlike previous systems, the Orbit 60 Series system supports Keyphasor configurations for any dynamic input channel through the PAV, PAS, PAA, and PAE input modules. For high phase accuracy applications, over 17,000 rpm, the isolated high speed Keyphasor module can be applied, supporting four transducer inputs per module. Inputs to this module can also be configured as prox vibration inputs. The Keyphasor input module occupies a single slot.



Any channel on the module can be configured as a once per turn Keyphasor or a multiple event per turn speed signal from a rotating shaft or gear used to provide a precision timing measurement. The Keyphasor Input Module is designed to work with the following transducers:

- · Magnetic pickup
- Prox Keyphasor

The module creates the Keyphasor signal when the sensor reads a notch or protrusion in the target. The signal is digitized and processed to provide machine rotative speed and vector parameters, such as IX amplitude and phase. The Keyphasor gives phase reference information for a vibration measurement, providing key relationships for diagnostic analysis.

AC LVDT Input Module



The Orbit 60 Series AC LVDT Input Module provides inputs to interface to four AC Linear Variable Differential Transformers for position measurements. It is mainly used for measurement of case expansion and valve position. The AC LVDT input module occupies a single slot.



The AC LVDT configured channels can be connected to:

- 4-wire AC LVDT
- 5-wire AC LVDT
- 6-wire AC LVDT



Dynamic Input Module Sensors and Measurements

Table 3: List of Sensors, Measurements, Modules, Barriers, and Isolators

Sensor Type Supported	Measurement Type	Dynamic Input Module Type					- External	Galvanic		
		PAV	PAS	PAA	PAD	PVT	AC LVDT	КРН	Barriers	Isolators
Proximitor (3-wire)	Displacement	X	Х	Χ	Χ	Х		Χ	175502	397A8827 397A8826
Accelerometer (3-wire)	Acceleration*	X	Х	Χ	Χ			Χ	175502	397A8827 397A8826
HTVAS High-Temp Velocity Accel	Acceleration*, Velocity*			Χ					175502	397A8827 397A8826
86517 and 86497 Interface Modules	Acceleration*, Velocity*, Dynamic Pressure			Х					175502	397A8827 397A8826
350500 Charge Amplifier	Dynamic Pressure	X	Х	Χ	Χ				175502	397A8827 397A8826
350501 Charge Amplifier	Acceleration*	X	Х	Χ	Χ				175502	397A8827 397A8826
Velomitor (2-wire)	Velocity*	X				Х			177241	397A8827 397A8826
Seismoprobe (2-wire)	Velocity*		Χ						N/A	N/A
Proximitor Keyphasor (3-wire)	Speed, Gap	Х	X	X	Х				175502	397A8827 397A8826
IEPE Positive Constant Current (370300) (2-wire)	Acceleration*, Velocity*, Dynamic Pressure					X			176394	397A8827 397A8826
Negative Biased Constant Current (2-wire)	Acceleration*, Velocity*, Dynamic Pressure	X							177241	397A8827 397A8826
DC LVDT	Position				Χ				283615	N/A
AC LVDT	Position						Х		N/A	N/A
Magnetic Speed Pickups	Speed	X	Х	Х	Х			Χ	N/A	N/A

^{*} These measurements can be integrated to provide additional measurement types.



Static Input Modules (Temperature, Process Variables, Discrete)



The Orbit 60 Series static input modules provide six transducer connections per module. This module conditions and digitizes the inputs at a rate that completely encompasses the signal content and allows for removal of typical noise sources.

- RTD/TC Temperature Input Module (RTD)
- Isolated TC Temperature Input Module (ITC)
- Isolated Process Variable / Discrete Input Module (PVD)

The primary purposes of these modules include:

- 1. Continuously process input from connected inputs to be compared against configured alarm setpoints to drive alarms for machinery protection
- Discrete inputs allow provision of essential operational commands, such as Trip Multiply for machine start-up and Alarm Inhibit for both operations and maintenance personnel.

These modules occupy a single slot. The module OK LED indicates when the module is functioning properly and the LINK LED indicates when the module is communicating to the rest of the system. Six Channel Status LEDs located on the utility side of the module indicate when the connected sensor is installed and in OK condition.

RTD/TC Temperature Input Module (RTD)

Each channel of the Orbit 60 Series RTD/TC input module is individually configurable for sensor type and range. The thermocouple configured channels provide cold junction compensation for type J, K, E, or T thermocouple. The RTD/TC inputs are referenced to the internal system ground and for this reason should only be connected to transducers that are isolated at the sensing end.

Isolated TC Input Module (ITC)

Each channel of the Orbit 60 Series Isolated TC input module is individually configurable for sensor type and range. The thermocouple configured channels provide cold junction compensation for type J, K, E, or T thermocouples.

The Isolated TC input module has the circuitry to isolate the inputs from both system ground and channel to channel on the same module. This module is typically used for any grounded tip thermocouple, often in electrical equipment applications.

Isolated Process Variable / Discrete Input Module (PVD)

The Orbit 60 Series Isolated Process Variable and Discrete Input module processes machine critical parameters such as pressure, flow, temperature, and levels that merit continuous monitoring. The module conditions and digitizes the signals so that the result can be compared with user-programmable alarm setpoints. The user can program the PVD module using the Orbit Configuration software to perform current, voltage or discrete input measurements.

The monitor accepts +4 to +20 mA current inputs or any proportional voltage inputs between -10 Vdc and +10 Vdc, in addition to monitoring "dry" or "wet" contacts which can be a sensor, switch, or relay.





Recorder Outputs



The Recorder Output module is a 8-channel module that converts measurements within the Orbit 60 Series to a proportional current or voltage output that can be connected to external systems for communications purposes. Recorder outputs can be ordered in SIL rated versions.

Recorder Output modules can be configured to represent any measurement provided within the system. This module occupies a single slot.

These outputs adhere to Namur 43 specification and indicate Not OK conditions. This module is available for SIL applications.

Outputs

, ,,	4 to 20 mA 1 to 5 V 0 to 10 V
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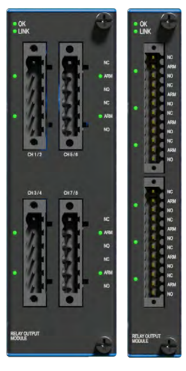




Relay Modules



Relay modules provide a set of relays that can be programmed to actuate based on alarm conditions defined in other modules. They are programmable with standard logic elements to combine various alarms and statuses into relay activation conditions.



The voting logic can be configured with TRUE AND, NORMAL AND, NOT, and OR voting, utilizing alarm status from signal inputs and Not-OK statuses from any module in the system.

Relays can also be programmed to operate as system protection fault relays when the included protection fault relay on the SIM does not provide adequate granularity of system health - typically for multiple machines in one system. The programming of the voting logic is done via the Orbit Studio configuration software.

There are two versions of relay modules; Electromechanical (EMR), and Solid State (SSR). The EMR is utilized for applications where the relay is used to directly drive a load, either directly or through an interposing relay. The SSR is used for low current communication applications where the relay is connected to a discrete input for an external system.

- 8 Single Pole Double Throw Electromechanical Relays (2 slots)

Supports voltage range of 5 Vdc to 240 Vac and loads of 100 mA-to 4.5 A.

- 8 Solid State Relays (1 slot)

Supports voltages up to 125 Vdc and loads of 1 mA to 125 mA.

Pairs of relays within a module can be configured to function as a single Double Pole Double Throw relay.

All relay types are available for SIL system implementation.



Display Options

Applications requiring a dedicated display will utilizing an external display connected to the SIM to display key system information including:

- · System event list
- · Alarm event list
- · All module and channel data
- Alarm and OK status
- · Nine custom display options

By default, one bar graph screen shows all the primary measurements. Use the Orbit Configuration software to create custom screens displaying additional information, machine train groups, and system-wide data displays.



The display utilizes an industrial computer connected to the System Interface Module (SIM) via Ethernet, the computer and display can be placed where needed for each application. The 10" and 15" VGA touchscreen displays are designed for excellent viewing quality in industrial applications. The Orbit 60 Series industrial computer and the 10" display is certified for hazardous environments.

System 1 Integration

Take full advantage of System 1 Condition Monitoring Software in conjunction with Orbit 60 Series for complete monitoring and advanced diagnostics for all machine types, including roller element bearings. Use the Orbit 60 Series Condition Monitoring Module (CMM) for a read-only access point to provide a cyber secure approach for obtaining data through the business network or other systems.

When used in conjunction with the Comm Gateway module, high speed bi-directional process data can be relayed to System I along with system generated data.





Orbit Studio Configuration Software

Multiple Systems Configuration

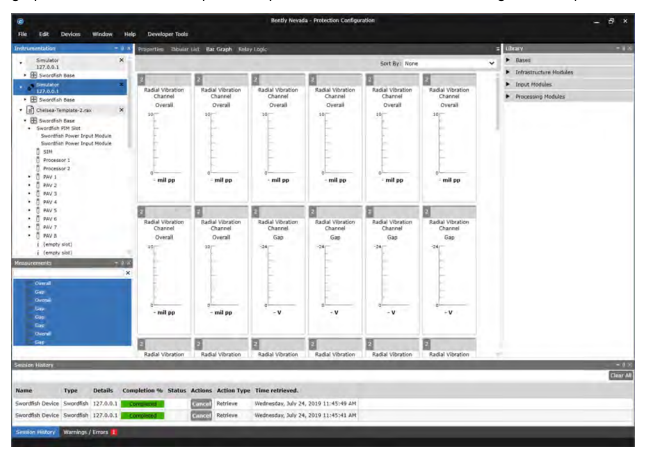
The Orbit Studio enables you to connect to multiple systems from a single client session, opening multiple offline configuration files alongside active connected systems to allow for easy cross-referencing across systems, while enabling security through user-based permissions. Copy and paste functions apply across systems and configuration files. Perform send and retrieve operations for multiple systems at a time.

Graphical System and Relay Configuration

Create and manage multiple pages of relay logic by graphically configuring, one channel per page, with drag and drop elements and connectors. Your system can also be graphically assembled by dragging and dropping components from a library of modules. The resulting assembly produces a hierarchical representation of the system for access to individual channels.

Current Values and Loop Check

View current value data across all channels within a system. Loop checks can be performed via bar graphs, tabular lists, and live plots for dynamic data, from channels throughout the system.





Specifications

Orbit 60 System

System Inputs				
Voltage Input	+21 to +32 Vdc			
Current Draw				
3U 19" full load	8.6 Amps max			
6U 19" full load	14.3 Amps @ 24 Vdc max			
3U 12" full load	5.3 Amps max			
Power Consumpt	ion			
3U 19" full load	120 Watts typical 180 Watts max			
6U 19" full load	160 Watts typical 300 Watts max			
3U 12" full load	70 Watts typical 110 Watts max			
Out of Range Protection	An under voltage does not harm the PIM. An over voltage causes the fuse to open.			
Chassis Loading	No minimum chassis loading is required.			

System Weight			
3U 19" Chassis	32 lbs (14.5 kg)		
6U 19" Chassis	64 lbs (29.03 kg)		
3U 12" Chassis	18 lbs (8.16 kg)		

System	Physical Dimensions
3U Standard Ch	nassis
Width	19" (48.26 cm) - with bezel 18.87" (47.93 cm) - panel mount without bezel 17.53" (44.53 cm) - rackmount without bezel
Height	5.2" (13.21 cm) - with bezel
Depth	9.67" (24.56 cm)
6U Standard Ch	assis
Width	19" (48.26 cm) - with bezel 18.87" (47.93 cm) - panel mount without bezel 17.53" (44.53 cm) - rackmount without bezel
Height	10.47" (26.6 cm) - with bezel
Depth	9.67" (24.56 cm)
3U 12" Chassis	
Width	11.44" (29.06 cm) - with bezel 9.97" (25.32 cm) - w/o bezel
Height	5.2" (13.21 cm) - with bezel
Depth	9.67" (24.56 cm)
Single Wide Mod	dule
Width	0.8" (2.03 cm)
Height	5.2" (13.21 cm)
Depth	9.67" (24.56 cm)
Double Wide Mo	odule
Width	1.64" (4.17 cm)
Height	5.2" (13.21 cm)
Depth	9.67" (24.56 cm)



Syste	em Environmental
Operating Temperature Range (indoor use only)	-30° C to +70° C (-22° F to 158° F)
Storage Temperature Range	-40°C to +85°C (-40° F to 185° F)
Relative Humidity	0% to 95% rH non- condensing operating and storage
Vibration	5g @ 57-500 Hz. IEC 60068- 2-6
Shock	10g, 11ms IEC 60068-2-27
Altitude	< 2000 m (6,562 ft)
Pollution Degree	Pollution Degree 2
Installation Category	Category II

System Interface Module(SIM)

	SIM Inputs
Data	Three independent 10/100/1000 BaseT Auto- negotiation
	Cable Length 100 metres (328 feet) max
	1 public side 2 utility side
Power Consumption	15.1 Watts maximum
Max Channels	Up to 80 dynamic channels with one SIM defining a system.

SIM Controls				
Reset Contact or Button	Used to clear all latched alarms and NOT OK statuses across system. 1			
System Alarm Inhibit Contact	Used to inhibit all alarms within the system.			
Trip Multiply Contact	Used to place the system in Trip Multiply.			
Configuration Lock Contact or Key	PRG - Used to change configuration. RUN - Locks the system, blocking configuration changes. ₂			

₁ Performed by either closing the contact on the module or pressing the button on the front panel.

 $_2$ Performed by either closing the contact on module or setting the key on the front to the RUN setting on the front panel.

Communications Gateway (CGW)

Communications Gateway (CGW)		
Power	14.2 Watts max	
Data	Two independent 10/100/1000 BaseT Auto-negotiation	

Protection Processor Module (PPM)

Protection Processor Module (PPM)	
Power	12.7 Watts max
<u> </u>	



Dynamic Input Modules

Dynamic Input Module Types	
PAV	(-) (Prox, Accel, Velom)
PAS	(-) (Prox, Accel, Seismic)
PAA	(-) (Prox, Accel, Aero)
PAD	(-) (Prox, Accel, DC LVDT)
PVT	(+) (Prox, Accel, Velom)

Dynamic Input Module Inputs	
Power	14.2 Watts max
Analog Input	See Dynamic Input Module Sensors and Measurements on page 12.
Channels Supported	4 Dynamic Inputs

Dynamic Input Module Outputs	
Analog Buffered Transducer Output	Short circuit protected output signal available through BTO connector on public and utility side.



This is a true analog signal from the input, not digital to analog reconstitution of the input signal.

High Speed Keyphasor

High Speed Keyphasor Inputs	
Power	14.2 Watts max
Analog Input	See Dynamic Input Module Sensors and Measurements on page 12.
Channels	4 Dynamic Inputs

High Speed Keyphasor Signal Conditioning

Speed/Frequency	Input range of 1 to 120,000
Signal Ranges	cpm (0.017 to 2 kHz).

High Speed Keyphasor Outputs	
Analog Buffered Transducer Output	Short circuit protected output signal available through BTO connector on public and utility side.



This is a true analog signal from the input, not digital to analog reconstitution of the input signal.

AC LVDT

AC LVDT Inputs	
Signal	Accepts 1 to 4 signal inputs from AC LVDT
Power Consumption	8.5 Watts typical, 12 Watts max

Isolated Process Variable / Discrete Input (PVD)

PVD Electrical	
Power Consumption	1.5 watts typical, 5 watts maximum
Channels	6
Isolation	700 V Channel to System and Channel to Channel isolation

PVD Input	
4 to 20 mA	0 to 25mA DC
-10 Vdc to +10 Vdc	-10Vdc to +10Vdc +-1%
Discrete Input with Two-Terminal Dry Contact	Polarity Independent A/B Terminals for dry contacts



Isolated Thermocouple (ITC)

ITC Electrical	
Isolation	700 V Channel to System and Channel to Channel isolation
Power Consumption	1.5 watts typical, 5 watts maximum

ITC Inputs	
Thermocouple Sensor	Type J, K, E, T

RTD/TC Temperature (RTC)

TC Temperature	
Thermocouple	Type J, K, E, T
Channel Supported	6
RTD Temperature	

RTD Temperature	
	Pt100 (385), Pt100 (392), Ni120, Cu10

Recorder Output Module

Recorder Inputs		
Input Signal	Accepts 1 to 6 processed signals from available input modules over the communication bus	
Power Consumption	1.5 watts typical, 5 watts maximum	

Recorder Outputs		
Output Types	4 to 20 mA range across load	
	1 to 5 V range across load	
	0 to 10 V range across load	

Relay Specifications

Power	1.5 watts typical, 5 watts
	maximum

Electromechanical Relay (EMR)		
Туре	Electromechanical Single-Pole, Double- Throw	
Number of Relay Outputs	8	
Environmental	Epoxy Sealed	
Operation	Each relay is configurable for Normally De-Energized or Normally Energized	
Contact Rating fo	r Standard Systems	
Minimum switched Current	100 mA	
DC Maximum switched Current	4.5 A @ 30 Vdc	
DC Maximum switched Voltage	125 Vdc	
AC Maximum switched Voltage	250 Vrms	
AC Maximum switched Current	4.5 A	
Maximum Switched Power	180 W or 1800 VA	
Contact Rating for Ho	ızardous Area Systems	
Maximum Switched Current	4.5 A	
DC Maximum Switched Voltage	30 Vdc	
AC Maximum Switched Voltage	160 Vrms	



Solid State Relays (SSR)		
Туре	Solid State Single-Pole, Double-Throw	
Number of Relay Outputs	8	
Environmental	Plastic Encapsulated	
Operation	Each relay is configurable for Normally De-Energized or Normally Energized	
Contact Ro	iting for Standard Systems	
Minimum switched Current	1 mA	
DC Maximum switched Current	125 mA @ 125 Vdc	
DC Maximum switched Voltage	125 Vdc	
Maximum Switched Power	650 mW	
Contact Rating for Hazardous Area Systems		
Maximum Switched Current	125 mA	
DC Maximum Switched Voltage	50 Vdc	



Compliance and Certifications (Approvals pending)

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

Cyber Security

Designed to meet IEC 62443

Maritime

DNV GL rules for classification – Ships, offshore units, and high speed and light craft

ABS Rules for Condition of Classification, Part 1

- · Steel Vessels Rules
- Offshore Units and Structures

Functional Safety

SIL 2

Hazardous Area Approvals (Approvals pending)



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

CSA/NRTL/C

Class I, Zone 2: AEx/Ex ec nC ic IIC T4 Gc;

Class I, Division 2, Groups A, B, C, and D;

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

ATEX/IECEX

Ex ec nC ic 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) available from Bently.com.

Chassis

60R/CHA06

60R/CHA07

Chassis: 10 Slot Panel

Chassis: 3U Chassis		
60R/CHA01	with options for: • Country-specific codes • SIL level	
Chassis: 3U Pa	inel	
60R/CHA02	with options for: • Country-specific codes • SIL level	
Chassis: 3U Bulkhead		
60R/CHA03	with options for: • Country-specific codes • SIL level	
Chassis: 6U Chassis		
60R/CHA04	with options for: • Country-specific codes • SIL level	
Chassis: 6U Panel		
60R/CHA05	with options for: • Country-specific codes • SIL level	
Chassis: 6U Bulkhead		

with options for:

with options for:

SIL level

SIL level

• Country-specific codes

• Country-specific codes

Chassis: 10 Slot Bulkhead		
60R/CHA08	with options for: • Country-specific codes • SIL level	

System Modules

System Interface Module		
OR/SIMO1	with options for: • Country-specific codes • SIL level	
Protection Processing Module		
OR/PPM01	with options for: • Country-specific codes • SIL level	
Condition Monitoring Module		
OR/CMM01	with options for: • Country-specific codes	
Power Interface Module		
60R/PIM01	with options for: • Country-specific codes • SIL level	

communications

Bridge Module		
	with options for: • Country-specific codes • SIL level	
Communications Gateway		
RJ-45 Ethernet	with options for: • Country-specific codes • SIL level	
RS-485 Serial	with options for: • Country-specific codes • SIL level	
	tions Gates RJ-45 Ethernet RS-485	



Input Modules

Input: (PAV) Pi	ox/Accel/Velom Module	
60R/INP01	with options for: • Country-specific codes • SIL level	
Input: (PAA) Pi	ox/Accel/Aero Module	
60R/INP02	with options for: • Country-specific codes • SIL level	
Input: (PAS) Pr	ox/Accel/Seismic Module	
60R/INP03	with options for: • Country-specific codes • SIL level	
Input: (PAD) Pi	ox/Accel/DCLVDT	
60R/INP04	with options for: • Country-specific codes • SIL level	
Input: (PVT) Po	os Voltage Xdcr Module	
60R/INP05	with options for: • Country-specific codes • SIL level	
Input: (KPH) Keyphasor Module		
60R/INP06	with options for: • Country-specific codes • SIL level	
Input: RTD / TO	Module	
60R/INP07	with options for: • Country-specific codes • SIL level	
Input: (ITC) Iso	lated TC Module	
60R/INP08	with options for: • Country-specific codes • SIL level	
Input: (PVD) Is	olated PV / DI Module	
60R/INP09	with options for: • Country-specific codes • SIL level	

	137M5182 Rev. F	
Input: AC LVDT Module		
60R/INP10	with options for: • Country-specific codes • SIL level	
Output Modules		
Recorder Output Module		
60R/REC01	with options for: • Country-specific codes • SIL level	
Relay: (EMR) Electro-Mech Relay Module		
60R/RLY01	with options for: • Country-specific codes • SIL level	
Relay: (SSR) Solid State Relay Module		
60R/RLY02	with options for: • Country-specific codes • SIL level	
Power Supply		
AC: 110/240V	(240W) for 3U chassis	
60X/XPS01	with options for: • Country-specific codes • SIL level	
AC: 110/240V (480W) for 6U chassis		
60X/XPS02	with options for: • Country-specific codes • SIL level	
DC: High Voltage (240W) for 3U chassis		
60X/XPS03	with options for: • Country-specific codes • SIL level	
DC: High Voltage (480W) for 6U chassis		



with options for:
• Country-specific codes

• SIL level

60X/XPS04

External Display

External Display: 10 inch (HazLoc Cert)	
60X/EXD01	with options for: • Country-specific codes
External Display: 15 inch (HazLoc Cert)	
60X/EXD02	with options for: • Country-specific codes
Industrial computer for external display	
60X/CMP01	with options for: • Country-specific codes

Front Panel Displays

	1 /		
3U Front Panel: SIM w/ No Display			
60R/PNL01	with options for: • Country-specific codes • SIL level		
3U Front Pane	3U Front Panel: SIM w/ Display		
60R/PNL02	with options for: • Country-specific codes • SIL level		
3U Front Panel: No SIM & No Display			
60R/PNL03	with options for: • Country-specific codes • SIL level		
3U Front Panel: No SIM, w/ Display			
60R/PNL04	with options for: • Country-specific codes • SIL level		
10 Slot: w/ SIM			
60R/PNL05	with options for: • Country-specific codes • SIL level		
10 Slot: no SIM			
60R/PNL06	with options for: • Country-specific codes • SIL level		

Dongles and Cables

60X/BTC01	4-Channel Buffered Output Adapter	
60X/BCK	Bridge Field Cable Kit with option for country codes	
Bridge Interface Copper Cable - 2 feet		
60X/BIC01	with options for: • Country-specific codes • SIL level	
Bridge Interface Copper Cable - 10 feet		
60X/BIC02	with options for: • Country-specific codes • SIL level	
Bridge Interface Copper Cable - 50 feet		
60X/BIC03	with options for: • Country-specific codes • SIL level	
Bridge Interface Copper Cable - 100 feet		
60X/BIC04	with options for: • Country-specific codes	
	• SIL level	
Bridge Interfo	• SIL level ce Copper Cable - 300 feet	
Bridge Interfo	• SIL level	

Configuration Software

60X/CFG	Orbit Studio Configuration Software
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External Barriers

3-pin Transducer Barrier
2-pin Velomitor Barrier
Thermocouple Barrier
RTD Barrier



External Galvanic Isolators

397A8826	3-pin Transducer Isolator
397A8826	2-pinTransducer Isolator
166111	Thermocouple Isolator
166112	RTD Isolator

Miscellaneous

Weather Proof Housing: 3U with country-specific approval options
Weather Proof Housing: 6U with country-specific approval options
Weather Proof Housing: 10 Slot with country-specific approval options
Remote Interface: Push Button with country-specific approval options
Remote Interface: Key Switch with country-specific approval options
System Key
Remote Interface: Push Button
Remote Interface: Key Switch
Blank: Module slot blank cover
Blank: Power slot cover



Glossary of Terms

Accel - Acceleration

Aero - Aeroderivative

API - American Petroleum Institute

BRG - Bridge

BTO - Buffered Transducer Output

CGW - Communication Gateway Module

CMM - Condition Monitoring Module

DCS - Distributed Control Systems

EGD - Ethernet Global Data protocol

ESD - Emergency Shutdown Device

EIA - Energy Information Administration

EMR - Electro-Mechanical Relay

HAZLOC - Hazardous Location

HTVAS - High Temperature Velocity/Accel Sensor

I/O - Input/Output

IEPE -Integrated Electronics Piezo-Electric

ITC - Isolated Thermocouple

KPH - High Speed Keyphasor

LVDT - Linear Variable Differential Transformer

NEMA - National Electrical Manufacturers Association

OEM - Orginal Equipment Manufacturer

PAA - Prox, Accel, Seismic

PAE - Prox, Accel, Aero

PAS - Prox, Accel, Seismic

PAV - Prox, Accel, Velom

PIM - Power Input Module

PLC - Programmable Logic Controller

PPM - Protection Processing Module

Prox - Proximitor

PVD - Isolated Process Variable, Discrete Input

PVT - Positive Voltage Transducer

REB - Roller Element Bearing

REC - Recorder Outputs

RMC - Remote Monitoring Center

RTD - Resistance Temperature Detector

SIL - Safety Integrity Level

SIM - System Interface Module

SSR - Solid State Relay

SW - Software

TC - Thermocouple

TC/RTD - Thermocouple/Resistance Temp Detector

TCP/IP - Transmission Control Protocol Internet Protocol

OEM - Orginal Equipment Manufacturer

Velom - Velomitor



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