Orbit DCM Datasheet

Bently Nevada Machinery Condition Monitoring

175M5867 Rev. A



Description

Orbit Distributed Condition Monitoring (DCM) is a high speed, synchronous, and distributed condition monitoring solution at the edge for plantwide connectivity.

Bently Nevada's advanced signal processing algorithms, combined with machine operating state evaluation and versatile high resolution data collection capabilities, enable greater asset reliability and diagnostic capabilities when coupled with System 1 for a complete solution.

Key benefits of Orbit DCM include:

- Reliable and robust signal processing
- Simultaneous channel sampling
 - ° 16 Dynamic Channels
 - 4 Speed (Keyphasor)
 - 4 Digital Inputs
- System 1 configurability
- Offline data retention
- High-speed state evaluation
- 4-severity level alarming
- High resolution data capture (flight recorder)
- 10/100/1000 BASE-T RJ45 and RS485 Interfaces
- Modbus client/server support on TCP and RTU
- Industrial rated CSA CID2, ATEX/IECEx Zone 2

Benefits of using Orbit DCM include:

- · Supports many common sensor types
- · Improved planning for maintenance schedules
- Early detection of machine or process issues
- Cost savings from reduced machinery downtime

Orbit DCM combined with System 1 supports a conditionbased maintenance program that identifies problems before assets begin to fail.



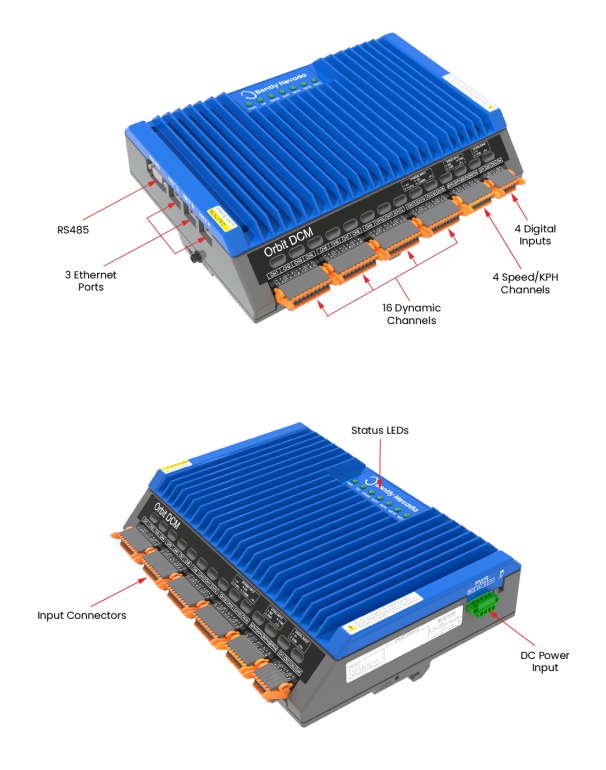


Figure 1: Orbit DCM



Specifications

Input Channel Specifications

Dynamic Channels

Channels 1-16 are dedicated Dynamic Channels that can be used to measure vibration and process signals.

Users can configure Dynamic Channels as any one of the following transducer channel types: Acceleration, Velocity, Radial Vibration (Displacement), Thrust (Axial Displacement), Dynamic Pressure, and Dynamic Process Variable.

| Total Dynamic Channels | 16 |
|---------------------------|---|
| Signal Range | +22 V to -22 V |
| | +10 V to -10 V |
| Dynamic Range | 108 dB @ fs = 102.4 ksps |
| A/D Sampling | 102.4 ksps |
| Bandwidth | 0 to 40 KHz |
| Accuracy | AC (Direct pk, rms): 1.5% relative of full scale |
| | DC (Gap, Bias): 2.5% relative of full scale |
| Input | 10 K Ω (Proximitors) |
| Impedance | 100 K Ω (all others) |
| IEPE Sensors | 10 mA Power Supplied |
| | |

Orbit DCM only provides 10 mA power (constant current) for IEPE Sensors. Proximitors, Accelerometers, and Sensors that require power must be externally powered. For more information, refer to the Orbit DCM Field Wiring Diagrams (document 175M6282).

Speed/Keyphasor Channels

KPH 1-4 are dedicated Keyphasor/Speed Channels.

Each Speed Channel supports magnetic pickup sensors, Proximitors, tachometers, and encoders as speed inputs. Speed Channels support multiple events per revolution and speed ratios for multiple shafts.

| Total KPH Channels | 4 |
|-----------------------------------|--|
| Signal Range | 3.5 V to -23 V |
| | -50 V to +50 V (magnetic pickups) |
| Speed Range | 1 to 120,000 RPM |
| Speed | ±0.1 RPM at 1 RPM - 100 RPM |
| Accuracy | ±1 RPM at 100 RPM - 10,000 RPM |
| | 0.1% for speed > 10,000 RPM |
| Events per Revolution (EPR) | 1 to 10,000 (configurable) |
| Input Frequency | Up to 20 kHz |
| Auto Threshold | Use for any input above 3 RPM for 1 event/revolution. |
| | Keyphasor Pulse Width must be greater than or equal to 10 micro-seconds. |
| Manual Threshold | User selectable from +3 V to -22 V. |
| | Use for any input above 1 RPM for 1 event/revolution. |
| | Keyphasor Pulse Width must be greater than or equal to 5 micro-seconds. |
| | |



| Signal Amplitude | Minimum 5 Vpp for pulse- width less than 10 micro- seconds and greater than or equal to 5 micro-seconds. |
|----------------------------|---|
| | Minimum 2 Vpp for pulse- width less than 10 micro- seconds. |
| Transducer Power Supply | -24 VDC, 40 mA (for each KPH channel) |

Digital Inputs (DI)

DI 1-4 support digital inputs from TTL voltage inputs, switches with varying resistance, and potential-free contacts.

| Total Digital Inputs | 4 |
|-------------------------|---------------------------|
| Levels | 5 V TTL Compatible (High: |
| Supported | Open Drain) |

Device Key Features

Dynamic Data

| Supported Scalar (Static) Measurements | Direct, Bias, Speed, Gap, RMS, Integrated |
|--|--|
| Supported Waveforms & Spectra | Asynchronous, Synchronous, Demodulation (Peak Demod and Eclassic algorithms) |
| Supported Frequency Range | Up to 40 KHz |
| Samples per Waveform | Configurable up to 32k samples. |
| Spectrum Window Techniques | Flat Top, Hanning, Blackman, Rectangular |

| Spectrum Based Extractions | Spectral Overall, Energy & Peak extractions |
|-------------------------------|--|
| Supported Spectral Lines | For waveforms: up to 12,800 |
| | For spectra: up to 3,200 |

Data Historization

Data can be historized in four different modes: time-based, state-based, alarm data capture, and transient events.

| Time-Based | Static data: every 30 seconds |
|--|---|
| | Dynamic data: every 10 minutes |
| Total Storage Buffer | 7 days typical |
| High Resolution Data Collection (Alarm Data Capture) for Scalar Measurements | Pre-Alarm: 10 mins. data with 1 s resoltuion 20 s data with 100 ms resolution |
| | Post-Alarm: 1 min data with 1 s resolution 10 s data with 100 ms resolution |
| High Resolution Data Collection (Alarm Data Capture) for Dynamic Measurements | Pre-Alarm: 2.5 mins data with 10 s resolution |
| | Post-Alarm: 1 min data with 10 s resolution |
| Transient Data Capture | Time Based and RPM Based data collection for Start-up / Shutdown, Overspeed (up to 50 ms resolution) |

Alarming

| Setpoints per Measurement | 4 Severity Levels |
|------------------------------|--------------------------------------|
| Alarming Types | In-Band, Out-of-Band, Over, Under |



| Alarm Latching & Reset | Available with Reset via S1 Software |
|---------------------------|---|
| Alarm Processing | Every 1 second |
| Event & Data | Events generated and Hi- Res data storage for every alarm |

State Evaluation

| Maximum User-Defined States | 12 states |
|-----------------------------------|--|
| Trigger Definition | User configurable on Scalar Measurements & Status |
| Data Storage | Hi-Res data storage for State change |
| State Evaluation | Every 1 second |
| State-Based Alarming | State-based alarming on every Scalar measurement |
| | |

Communication Protocols

| System 1 - Protocol | Bently Nevada Proprietory protocol for communication with SI and Orbit Studio |
|--------------------------------|---|
| Modbus TCP/IP Client/Server | For data imports and exports from external controllers & DCS via Ethernet |
| Modbus RTU Client | For data imports and exports to external controllers & DCS via Serial RS485 |

Device Specifications

Input Power

| Input Voltage Range | 18-32 Vdc, 24 Vdc Nominal |
|---------------------------|-----------------------------|
| Operating Current | 1.1A @ 24 Vdc, Steady State |
| Operating Power | 26.4 W |
| Maximum Inrush Current | 1.5 A less than 5 ms @ 24 V |
| Overvoltage Category | OVC 1 |

Ethernet Ports (Independent)

| Network A | RJ45, 10/100/1000 BASE-T, Network DHCP Port |
|-----------|--|
| Network B | RJ45, 10/100/1000 BASE-T, Local Static IP |
| Network C | RJ45, 10/100/1000 BASE-T, Local Static IP |

RS485 (Serial)

| Baud Rate | Up to 115,200 |
|--------------------------|---------------|
| Full Scale Data Range | 1 to 65,535 |
| Module Address Range | 1 to 255 |
| Cable Length | Up to 75 m |

LEDs

| Power LED | Indicates Device Input Power Status |
|-----------|---|
| OK LED | indicates when the system is functioning properly |



| Danger LED | indicates a Danger / Alarm Level 4 Condition |
|------------|--|
| Alert LED | indicates an Alert / Alarm Level 3 Condition |
| Net A | Indicates Ethernet Port A has a valid Link to end user application |
| Net B | Indicates Ethernet Port B has a valid Link to end user application |
| Net C | Indicates Ethernet Port C has a valid Link to end user application |

Physical

| Dimensions | Length: 291 mm (11.5 in) Width: 211 mm (8.3 in) Height: 79 mm (3.1 in) |
|------------|--|
| Weight | 2.7 kg (5.9 lbs) |
| Mounting | DIN Rail Mounting or Bulkhead Mounting |

Environmental Limits

| Operating Temperature | -30°C to 65°C (-22°F to 149°F) (EN/IES 60068-2-2) compatible for mounting inside minimum clearance IP66 Cabinet |
|---------------------------------|---|
| Storage Temperature | -40°C to 85°C (-40°F to 185°C) (EN/IES 60068-2-2) |
| Temperature Change | Change rate of 1°C per minute in accordance to EN/IEC 60068-2-1 |
| Relative Humidity | 0% to 95% non-condensing for operation and storage |
| Pollution Degree | Pollution Degree 2 (working voltage < 30 Vrms or 60 Vdc) |
| IP Rating | IP20 according to EN/IEC 60529 without Cabinet, IP66 in Cabinet |
| Altitude During Operation | 2000 m (6561 ft.) max. |



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.

*Approvals pending

*EMC

European Community Directive:

2014/30/EU

Standards:

EN IEC 61326-1; Electrical equipment for measurement, control, and laboratory use

EN 61000-6-2; Immunity for Industrial Environments

EN 61000-6-4; Emissions for Industrial Environments

*Approvals pending

*Electrical Safety

European Community Directive:

2014/35/EU; Low Voltage Directive

Standards:

UL 61010-1

EN 61010-1

CSA C22.2 No. 61010-1-12; Safety requirements for electrical equipment for measurement, control, and laboratory use

*Approvals pending

*ROHS

European Community Directive 2011/65/EU

*Approvals pending

*Cyber Security

Security II

Designed to meet IEC 62443-4-2 Security Level 2

*Certification pending



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 IIC T4 Gc; Class I, Division 2, Groups A, B, C, D T4

T4 @ Ta = -30°C ≤ Ta ≤ +65°C

De-rating conditions must be considered. Refer to installation drawing 175M6282 for details.

*Approvals pending

*ATEX/IECEx

(Ex) II 3 G Ex ec IIC T4 Gc

| T4 | @ | Ta | = - | -30 | °C s | ≤ T | a | ≤ | +6 | 5° | С |
|----|---|----|-----|-----|------|-----|---|---|----|----|---|
|----|---|----|-----|-----|------|-----|---|---|----|----|---|

De-rating conditions must be considered. Refer to installation drawing 175M6282 for details.

*Approvals pending

Specific Conditions of Use:

- The device shall be installed in an additional enclosure that provides an ingress protection rating not less than IP54 and meets the enclosure requirements of IEC 60079-0.
- 2. The equipment shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1.

- 3. Transient protection shall be provided that is set at a level not exceeding 140% of the peak rated voltage value at the supply terminals to the equipment.
- 4. Power supplies must be Class I, Division 2 or Class I, Zone 2 compliant for hazardous area installations.

WARNING



HAZARDOUS ENVIRONMENT

DO NOT DISCONNECT OR OPEN EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.



Ordering Information



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.

Orbit DCM

60M800-AA-BB

| AA: Mo | AA: Mounting | | | |
|---|---|--|--|--|
| 01 | Bulkhead Mounting | | | |
| 02 | DIN Rail Mounting (35 mm x 15 mm x 1 mm) | | | |
| BB: Ag | ency Approvals | | | |
| 00 | None | | | |
| 05 | Multiple Approvals (IECEx, ATEX, cNRTLus) | | | |
| Note: Approvals pending. Consult BN Tech Support for more information. | | | | |
| | · | | | |



Mount vertically for better thermal performance.

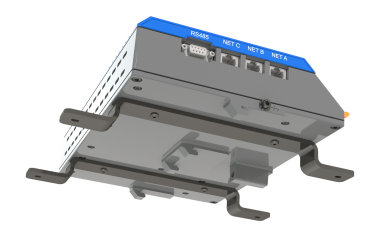


Figure 1: Bulkhead Mounting Option



Figure 2: DIN Mounting Option



Accessories

| 131660-1300 | DIN Rail (35 mm x 15 mm x 1 mm) - 330 mm Length |
|-------------|---|
| 174M1763-01 | Additional Mounting Brackets (2 qty) |
| 176M7418 | Screws for Bracket Mounting Type |
| 176M7434 | Power Connector |
| 60X/XPS01 | Industrial Power Supply 24 VDC, 240 W |
| | (Refer to the associated datasheet, 142M8947, for details.) |
| 178M6853-01 | NEMA 4X/IP66 WP Housing |
| 168M9928 | Dynamic Channels Input Connector (4 channels per connector) |
| 168M9930 | Speed Channel Input Connector (4 Channels per connector) |
| 168M9932 | Digital Input Connector (4 Channels per connector) |
| 138131-AAA | CAT5 CABLE* |
| * | |

*AAA is length in feet, with options: 3, 6, 10, 25, 40, 50, 75, 85, 100, 120, 150, 220, 250, 320 feet

Additional Information

| 175M5868 | Orbit DCM User Guide |
|----------|--|
| 175M6282 | Orbit DCM Field Wiring Diagram |
| - | Orbit Studio Configuration Software |





Supported Sensors

| Sensor Type Supported | Power Channel Type | | Bently Nevada Part Numbers | | | | |
|---|------------------------------------|--|--|--|--|--|--|
| Dynamic Channels | | | | | | | |
| Proximitor System | External | Radial Vibration (Displacement) | 3300 XL Series | | | | |
| Accelerometer (3 wire) | External | Acceleration ¹ | 330400, 330425, 330450 | | | | |
| | | | 200350, 200355, 23733-03, 24145-02, 350501 | | | | |
| IEPE Sensors (2 wire) | 10 mA Power Supplied | Acceleration ^{1,2} Velocity ^{1,2} | AM/AS Series | | | | |
| Transducers, Convertors, or Sensors with output in range of -22V to +22V | External | Process Variable ² | - | | | | |
| Dynamic Pressure Sensors | External | Dynamic Pressure | 350300 | | | | |
| Thermocouples, RTD (when used with suitable transmitters with Voltage Output) | External | Process Variable | - | | | | |
| Dual Output Sensor (Vibration + Temperature) | 10 mA for IEPE Vibration Sensor | 1st Channel - Acceleration | - | | | | |
| (Requires 2 Dynamic Channels) | | 2nd Channel - Process Variable ³ | | | | | |
| Triaxial Sensors | 10 mA for IEPE | All 3 Channels - | - | | | | |
| (Requires 3 Dynamic Channels) | Sensor | Acceleration ⁴ | | | | | |
| | Speed Channels | · | · | | | | |
| Proximitor System | -24 VDC Power by Device | Speed/KPH | 3300 XL Series | | | | |



| Sensor Type Supported | Power | Channel Type | Bently Nevada Part Numbers |
|---------------------------------------|----------|---------------------------------|-------------------------------|
| Magnetic Pick-up Sensors ⁵ | External | Signal Range -50 V to +50 V | - |
| Tachometer, Encoders | External | Signal Range -23 V to +3.5 V | - |
| Proximity Switches | - | Speed/KPH | - |

For additional information on the sensors, refer to respective datasheets or contact the Bently Nevada technical support team.

All sensors can be configured using a custom transducer configuration.

Note: Bently Nevada performs an evaluation if a non-Bently Nevada sensor is used with the device.

Includes the ability to integrate these measurements to provide additional measurement types.

2Measurement type will be based on sensors.

3Use Pin 1 for Acceleration Signal and Pin 3 for Temperature Signals.

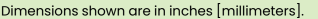
4Use Pin 1 for all 3 input channels (Acceleration signals).

5To measure speed signals with a pulse width greater than 6 μs or amplitude greater than 2 V pk-pk at lower speeds, adjust the hysteresis to a lower value.



Graphs and Figures

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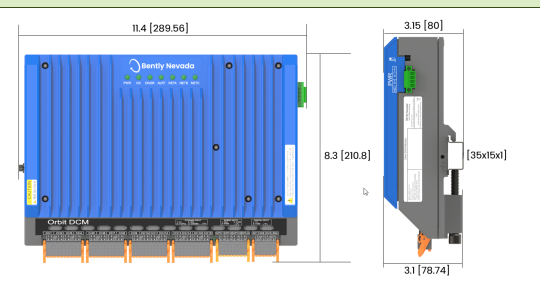


Figure 1: General Dimensions

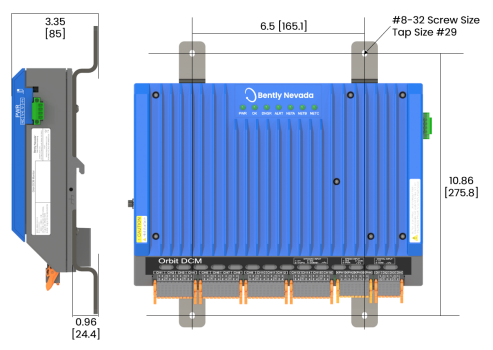
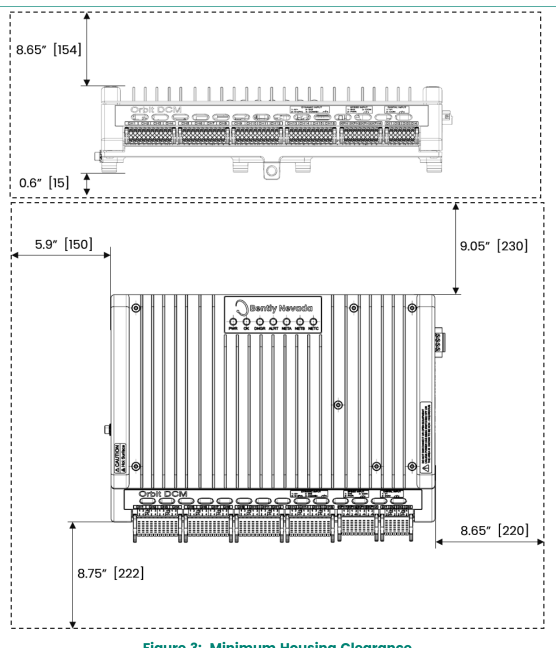


Figure 2: Bracket Mounting Dimensions









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