ORBIT 60 SERIES Process Variable and Discrete Input Module

Bently Nevada Machinery Condition Monitoring

145M9027 Rev. A



Description

The Orbit 60 Series Isolated Process Variable and Discrete (PVD) 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 the result can be compared with userprogrammable alarm setpoints. The user can program the PVD module using the Orbit Configuration software to perform current, voltage or discrete input measurements. This module provides discrete inputs for essential operational commands, such as Trip Multiply for machine start-up and Alarm Inhibit.

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.

Primary purposes of the PVD Module:

- Continuously process input from monitored parameters to be compared against configured alarm setpoints to drive alarms for machinery protection.
- Allow provision of essential machine information, such as Trip Multiply for machine startup and Alarm Inhibit for both operations and maintenance personnel.

These modules occupy a single slot. The module OK LEDs indicate proper functioning and the LINK LEDs indicate good system communication. Six Channel Status LEDs on the utility side of the module indicate a connected sensor in OK condition.



Isolated Process Variable / Discrete Input

Isolated PV / Discrete Input (PVD)		
Power Consu	mption	
Typical	4.5 W	
Maximum	6.5 W	
Characteristics		
Channels	6	
Isolation	500 V Channel to System and 250 V Channel to Channel isolation	
Process Varic	able 4-20 mA Input	
Process Variable Input (Current)	4 to 20 mA	
Error	±1% of Fullscale	
Voltage Compliance	3 V	
Fault Input Tolerance	±24 V	
Powered off module input resistance	>10 MΩ	
Powered on nominal Input resistance	100 Ω + 0.3V ¹	
Process Varic	able -10V to +10V Input	
Process Variable Input (Voltage)	-10 to 10 Vdc 0 to 10 Vdc 2 to 10 Vdc 0 to 5 Vdc 1 to 5 Vdc -10 to 0 Vdc	
Error	±1% of Fullscale	

Isolated PV / Discrete Input (PVD)

±10V Nominal Input Impedance	249 kΩ
Fault Input Tolerance	±40 V

 1 The voltage drop across the input when configured for a current input is 100 Ω x Input Current + 0.3 V.

Discrete Input	
Discrete Input	Dry Contact, Internally Wetted
	Wetted Contact, 0 to 10 Vdc
Internal Wetting Voltage	11.5 V to 12.7 V
Fault Input Tolerance	± 40 V

PVD Output		
Module OK LED	Indicates when the module is functioning properly	
System Communication LED	Indicates when the module is communicating to the rest of the system	
Channel Status LED (Rear Utility Side)	1 per input channel indicates when the connected sensor is in an OK condition	



ORBIT 60 SERIES Process Variable and Discrete Input Module Datasheet

Environmental Limits		
Chassis Operating Temperature Range (indoor use only)	3U Chassis: -30°C to +70°C (-22°F to 158°F) 6U Chassis: -30°C to +65°C (-22°F to 149°F)	
Module Temperature Rating - Certification	-30°C to +70°C (-22°F to 158°F) You must still meet the Chassis Operating Temperature Range defined above.	
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	Without Isolators: 0 g to 0.35 g @ 57-500 Hz With Isolators: 0 g to 5 g @ 57-500 Hz.	
Shock	2″ Incline Drop	
Altitude	< 2000 m (6,562 ft) Higher altitudes are possible but are site specific applications. Contact Bently Nevada support if you require higher altitudes.	
Pollution Degree	Pollution Degree 2	
Installation Category	Category II	

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

CAUTION

LOCATION TEMPERATURE AND HUMIDITY

If you install the hardware in a location where temperatures may exceed 40° C (104° F) or in excessive humidity, you should consider supplying environmental controls. High temperatures will reduce 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;

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

* Approvals pending

Functional Safety

SIL 2

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 <u>bntechsupport.com</u> 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 ec nC IIC T4 Gc Ex nA nC IIC T4 Gc

T4 @ Ta= -30°C to +70°C (-22°F to +158°F)



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Ordering Information



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Isolated Process Variable / Discrete Input Module (PVD)

Ordering Option	Description
60R/INP09	

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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