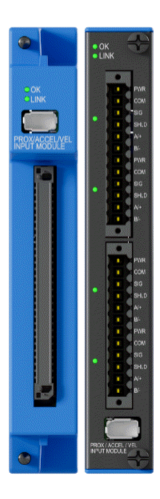
# ORBIT 60 SERIES

## **Dynamic Input Modules**

### Datasheet

Bently Nevada Machinery Condition Monitoring

137M0698 Rev. C



### **Description**

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 modules are a set of 4-channel input modules available in both negative and positive dynamic input options. The inputs are also used for speed or Keyphasor signals.



The PAV, PAS, PAA, PAD and PVT modules can be configured with up to TWO SPEED CHANNELS with a maximum speed of 12,000 rpm and maximum speed impulse rate of 12,000 cpm (200 Hz). For more than two speed channels on a single dynamic input card, speeds greater than 12,000 rpm or speed impulse frequencies greater than 12,000 cpm (200 Hz) a KPH Module is needed.

The Orbit 60 dynamic input modules are designed for use on a broad range of machine trains or individual casings where the sensor point count fits the monitor's channel count and where advanced signal processing is desired. The modules are optimized for intensive signal processing required on complex machinery such as gearboxes, planetary gearboxes, and roller element bearing (REB) machines as well as offering advanced measurement capabilities on conventional monitoring methods such as radial vibration, thrust position, and casing absolute vibration.





#### **Negative Transducer Input Modules**

The following cards work with negative-voltage external sensors offering four variants:

- PAV Negative Dynamic Sampler (Prox, Accel, Velom)
- PAS Negative Dynamic Sampler (Prox, Accel, Seismic)
- PAA Negative Dynamic Sampler (Prox, Accel, Aero)
- PAD Negative Dynamic Sampler (Prox, Accel, DC LVDT)
- KPH High Speed Keyphasor (Prox, Accel, Magnetic Pickup)

#### **Positive Transducer Input Module**

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

The PVT is the preferred module to use for IEPE sensors, including the Bently Nevada Velomitor (3005xx) and IEPE accelerometers. Using the PVT modules for these sensors improves noise performance of the sensor.

 PVT Positive Dynamic Sampler (Prox, Accel, Velom)

The PVT module is recommended for new Velomitor installations only. Projects using the 190501 Velomitor CT or retrofits that reuse other existing Velomitor sensors should use the PAV module unless the user can verify the sensor power limits are appropriate for existing Velomitors.

#### **Connectors**

The Dynamic Input module uses an ix Industrial connection to provide access to four buffered transducer output (BTO) connectors for each of the dynamic channels, with short circuit protection. The ix Industrial connection is available on the public and utility side of the module.





### **Dynamic Input Modules**

Dynamic input Modules							
Dynami	ic Input Modules						
PAV	(-) (Prox, Accel, Velom)						
PAS	(-) (Prox, Accel, Seismic)						
PAA	(-) (Prox, Accel, Aero)						
PAD	(-) (Prox, Accel, DC LVDT)						
PVT	(+) (Prox, Accel, Velom)						
Speed and Keyph	asor						
Speed Range	1 - 12,000 rpm						
Power Consumpti	on						
Maximum	11 W						
Typical (All Modules)	7.5 W						
Accuracy and Fre	quency Response						
PAV	Prox/Accel (3-wire)						
	0-40 kHz 1% of Full Scale						
	Velom (2-wire)						
	5 Hz - 20 kHz 1% of Full Scale						
	20-40 kHz 2% of Full Scale						

Prox/Accel (3-wire)

Seismic (2-wire)

Scale

0-40 kHz 1% of Full Scale

5 Hz - 20 kHz 1% of Full

20-40 kHz 2% of Full Scale

PAS

Dynami	ic Input Modules
PAA	Prox/Accel (3-wire)
	0-40 kHz 1% of Full Scale
	Aero (4-wire)
	5 Hz - 20 kHz 1% of Full Scale
	20-40 kHz 2% of Full Scale
PAD	Prox/Accel (3-wire)
	0-40 kHz 1% of Full Scale
	DC LVDT (4-wire)
	5 Hz - 20 kHz 1% of Full Scale
	20-40 kHz 2% of Full Scale
PVT	Prox/Accel (3-wire)
	0-40 kHz 1% of Full Scale
	Velom (2-wire)
	5 Hz - 20 kHz 1% of Full Scale
	20-40 kHz 2% of Full Scale
Dynamic Inputs	
Analog Input	See Input Module Sensors and Channels on page 8.
Channels Supported	4 Dynamic Inputs
Sampling Rate	102.4 kHz
Input Interface Im	pedance (Typical)
PAV	Prox/Accel (3-wire)
	10 kΩ
PAS	Prox/Accel (3-wire)
	10 kΩ
	Seismic (2-wire)
	10 kΩ



Dynamic Input Modules				
PAA	Prox/Accel (3-wire)			
	10 kΩ			
	Aero (4-wire)			
	100 kΩ			
PAD	Prox/Accel (3-wire)			
	10 kΩ			
	DC LVDT (4-wire)			
	1 ΜΩ			
PVT	Prox/Accel (3-wire)			
	10 kΩ			
Input Interface Sig	gnal Range [V]			
PAV	Prox/Accel (3-wire)			
	Min22, Max. 0			
	Velom (2-wire)			
	Min24, Max2			
PAS	Prox/Accel (3-wire)			
	Min22, Max. 0			
	Seismic (2-wire)			
	Min14, Max. 0			
PAA	Prox/Accel (3-wire)			
	Min22, Max. 0			
	Aero (4-wire)			
	Min22, Max. 0			
PAD	Prox/Accel (3-wire)			
	Min22, Max. 0			
	DC LVDT (4-wire)			
	Min10, Max. 10			

Dynamic Input Modules						
PVT	Prox/Accel (3-wire)					
	Min. 0, Max. 24					
	Velom (2-wire)					
	Min. 2, Max. 24					
Outputs						
BTO Accuracy	AC					
	> 0 to < 10 kHz, ±1% of input signal					
	10 kHz to < 20 kHz, ±2% of input signal					
	20 kHz to < 30 kHz, ±4% of input signal					
	30 kHz to ≤ 40 kHz, ±6% of input signal					
	<u>DC</u>					
	±100 mV over voltage range of Input Module					
BTO Output Impedance	500 Ω					
BTO Connector						



This is a true analog signal from the input, not digital to analog reconstitution of the input signal.Some Transducers have an offset BTO bias.

Transducer Powe	er
PAV	Prox/Accel (3-wire)
	-24 VDC, Max. 40 mA
	Velom (2-wire)
	3.3 mA (Constant current)



Dynam	ic Input Modules
PAS	Prox/Accel (3-wire)
	-24 VDC, Max. 40 mA
PAA	Prox/Accel (3-wire)
	-24 VDC, Max. 40 mA
	Aero (4-wire)
	-24 VDC, Max. 40 mA
PAD	Prox/Accel (3-wire)
	-24 VDC, Max. 40 mA
	DC LVDT (4-wire)
	-10 to 10 VDC, max. 40 mA
PVT	Prox/Accel (3-wire)
	24 VDC, Max. 33 mA
	Velom (2-wire)
	9.5 mA (Typical)
LEDs	
Channel Status LED (Rear Utility side only)	I per input channel indicates when the connected sensor is in an OK condition
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
Physical	
Required Rack Space	1 Slot

Env	vironmental Limits				
Chassis Operating Temperature Range  (indoor use only)	3U Chassis: -30°C to +70°C (-22°F to 158°F)				
Module Temperature Rating Certification	-30°C to +70°C (-22°F to 158°F)  When using a Bridge module, temperatures over 58°C (136°F) require forced air convection with a minimum airspeed of 0.5 m/s.				
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				



#### **Environmental Limits**

#### 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

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



### **Input Module Sensors and Channels**

Sensor Type Supported	Channel Type	Dynamic Input Module Type (4 channels)				Static Input Module Type (6 channels)				
		PAV	PAS	PAA	PAD	PVT	KPH	AC LVDT	Temp	PVD
Proximitor (3-wire)	Differential Expansion, Radial Vibration, Speed, Thrust, Recip Piston Rod	Х	Х	Х	Х	X	Х			
Magnetic Pickups	Speed						Х			
Accelerometer (3-wire)	Acceleration <sup>1</sup> , Recip Impulse Acceleration	Х	Х	Х	Х	X <sup>2</sup>	Х			
Charge Amplifier (3-wire)	Acceleration <sup>1</sup>	Х	Х	Х	X <sup>2</sup>	χ2	Х			
Interface Modules (4- wire)	Acceleration <sup>1</sup>			Х						
High-Temp Accel (4-wire)	Acceleration <sup>1</sup>			Х						
High-Temp Accel (3-wire)	Acceleration <sup>1</sup>	Х	Х	X	Χ	χ2	Х			
Negative Biased Constant Current (2- wire)	Acceleration <sup>1</sup>	Х								
IEPE Positive Constant Current (2- wire)	Acceleration <sup>1</sup> , Recip Impulse Acceleration					Х				
High-Temp Velocity	Velocity <sup>1</sup>	Х	Х	Х		χ2				
Negative Biased Constant Current (2- wire)	Velocity <sup>1</sup>	Х								
Velomitor® (2-wire)	Velocity <sup>1</sup>	Х3				χ2, 3				
Velomitor CT	Velocity <sup>1</sup>	Х								
Seismoprobe (2-wire)	Velocity <sup>1</sup>		Х							
IEPE Positive Constant Current (2- wire)	Velocity <sup>1</sup>	X <sup>3</sup>				Х				
Amplifier/Interface Modules	Dynamic Pressure			Х						



Sensor Type Supported	Channel Type		Dynamic Input Module Type (4 channels)			Static Input Module Type (6 channels)				
		PAV	PAS	PAA	PAD	PVT	КРН	AC LVDT	Temp	PVD
Pressure Transducers	Dynamic Pressure					Х				
DC LVDT	Valve Position & Case Expansion				Х					
AC LVDT	Valve Position & Case Expansion							Х		
3-wire RTD	Temperature								Х	
TC - Type J, K, E, T	Temperature								Х	
4-20 mA Transmitter, ±10 V Sensor	Process Variable									Х
Dry or Wet Contact, TTL Logic	Discrete Channel									Х

<sup>&</sup>lt;sup>1</sup> Designates the ability to integrate these measurements to provide additional measurement types.

<sup>&</sup>lt;sup>3</sup> PVT modules are recommended for new installations only. Projects using the Velomitor CT or retrofits that reuse existing sensors should use PAV or verify sensor power limits.



The PVT is only for positively biased sensors.



The Velomitors® and IEPE sensors can be configured on the PAV as a custom transducer.



 $<sup>^{\</sup>rm 2}$  These sensors can be configured using a Custom transducer configuration.

### **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.

### PAV (Prox/Accel/Vel) Module

Ordering Option	Description					
60R/INP01-A	AA-B					
AAA – Hazai	rdous 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					

### PAA (Prox/Accel/Aero) Module

SIL 2

Ordering Option	Description
60R/INP02-A	AAA-B

#### **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

Ordering Option	Description
B - SIL Level	
0	No SIL
2	SIL 2

### PAS (Prox/Accel/Seismic) Module

Ordering Option	Description
60R/INP03-A	AAA-B

#### AAA - Hazardous Area Certifications

AAA - nuzui	radus 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	



### PAD (Prox/Accel/DCLVDT) Module

Ordering Option	Description
60R/INP04-	AAA-B
AAA – Haza	rdous Area Certifications
00	No Hazardous Area
וכ	CSA/NRTL/C (Class I, Div 2)
)2	Multi (CSA, ATEX, IECEx)
ΚΧΧ	Country Specific Approvals
B - SIL Level	
)	No SIL

### PVT (Prox/Accel/Velom)

SIL 2

Ordering Option	Description
60R/INP05-A	AAA-B

#### **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	

#### **Accessories**

Part Number	Description
60X/BTC01	Buffered Transducer Breakout Kit

### **External Barriers**

Part Number	Description
175502	3-pin Transducer Barrier
177241	2-pin Velomitor Barrier
175990 or 170M3559	Thermocouple Barrier
170M3559	RTD Barrier

#### **External Galvanic Isolators**

Part Number	Description
103M7134	3-pin Transducer Isolator
103M7134	2-pin Transducer Isolator
154M1361	Thermocouple Isolator
103M7138	RTD Isolator



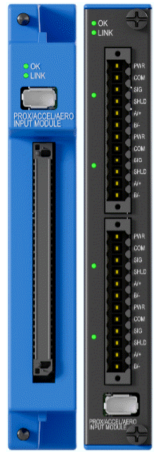
### **Dynamic Input Module Layout**

#### PAV



Public Side - Utility Side

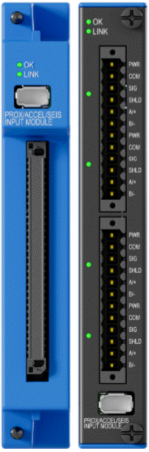
### PAA



Public Side - Utility Side







Public Side - Utility Side

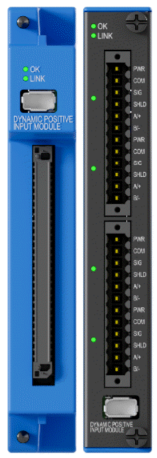




Public Side - Utility Side



#### **PVT**



Public Side - Utility Side



### Negative Dynamic Sensor Interfaces

These modules accept one to four sensor inputs.

Radial Vibration, Thrust and Speed Measurements		
3300 5 mm, 5M	Proximity Transducer System	
3300 5 mm, 9M	Proximity Transducer System	
3300 8 mm, 5M	Proximity Transducer System	
3300 8 mm, 9M	Proximity Transducer System	
3300 HTPS	High Temperature Proximity System	
3300 RAM	Radiation Resistant Proximity Transducer	
3300 (0.3 in - 15 ft)	Radiation Resistant Proximity Transducer	
3300 (0.3 in - 40 ft)	Radiation Resistant Proximity Transducer	
3300 RAD (0.3 in - 110 ft)	Radiation Resistant Proximity Transducer	
3300 (0.42 in - 15 ft)	Radiation Resistant Proximity Transducer	
7200 5 mm	Proximity System	
7200 8 mm	Proximity System	
7200 11 mm	Proximity System	
7200 14 mm	Proximity System	
3300XL NSV	Proximity System	
3300XL 5 mm, 5M	Proximity System	

Radial Vibration, Thrust and Speed Measurements	
3300XL 5 mm, 9M	Proximity System
3300XL 8 mm	Proximity System
3300XL 8 mm, 9M	Proximity System
3300XL 11 mm	Proximity System
Magnetic Pickup (MPU)	General Magnetic Pickup Speed Sensor (Supported only on Keyphasor Input Module)
Custom Proximitor	Allows User Definition

Acceleration Measurements		
200350	Accelerometer	
200355	Accelerometer	
23733-03	Accel I/F Module	
24145-02	High-Freq Accel I/F Module	
330400	100 mV/g Accelerometer	
330425	25 mV/g Accelerometer	
330450	High Temp Accelerometer	
350501	Acceleration Charge Amplifier	
350900	HTVAS High Temp Velocity and Accel Sensor	
3700300	Accelerometer	
86517	Accel Interface Module	
Custom	Allows User Definition	

Velocity Measurements		
9200	Seismoprobe	



Velocity Measurements		
74712	High Temp Seismoprobe	
47633	Seismoprobe	
86205	Velocity Transducer (Mag coil design)	
190501	Velomitor	
330500	Velomitor	
330505	Low Freq Velocity Sensor	
330525	Velomitor	
330530	Radiation Resistant Velomitor	
330750	High Temp Velocity Sensor	
330752	High Temp Velocity Sensor	
350900 HTVAS	High Temp Velocity & Accel Sensor	
86517	Accelerometer Interface Module	
Custom Seismoprobe	Allows User Definition	
Custom	Allows User Definition	

Dynamic Pressure Measurements		
86517 with MOD 159840	Dynamic Pressure Interface Module	
165855	Cylinder Pressure Transducer	
350300	Pressure Dynamic Sensor	
350500	Dynamic Pressure Charge Amplifier	
Custom Pressure Sensor	Allows User Definition	

Case Expansion and Valve Position Measurements	
3300XL RPT	Rotary Position Transducer System (Valve Position Only)
24765-01 DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
24765-02 DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
24765-03 DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
135613-01 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
135613-11 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
135613-02 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
135613-12 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)



Case Expansion and Valve Position Measurements	
135613-03 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
135613-13 High Temperature DC LVDT	DC Linear Variable Differential Transformer (PAD Only)
18639-01 +/-0.5in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-02 +/-1 in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-03 +/-0.531 in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-04 +/-6in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-05 +/-2in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)

Case Expansion and Valve Position Measurements	
18639-06 +/-3in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-07 +/-5in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-08 +/-10in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
18639-09 +/-4in AC LVDT	AC Linear Variable Differential Transformer (AC LVDT Module Only)
Custom Proximitor	Allows User Definition (Case Expansion Only)

Differential Expansion		
3300 5mm, 5M	Proximity Transducer System	
3300 5mm, 9M	Proximity Transducer System	
3300 8mm, 5M	Proximity Transducer System	
3300 8mm, 9M	Proximity Transducer System	



Differential Expansion		
3300 HTPS	High Temperature Proximity System	
7200 5mm	Proximity Transducer System	
7200 8mm	Proximity Transducer System	
7200 11mm	Proximity Transducer System	
7200 14mm	Proximity Transducer System	
3300XL 5mm, 5M	Proximity Transducer System	
3300XL 5mm, 9M	Proximity Transducer System	
3300XL 8mm, 5M	Proximity Transducer System	
3300XL 8mm, 9M	Proximity Transducer System	
3300XL llmm	Proximity Transducer System	
3300XL 25mm	Proximity Transducer System	
3300XL 50mm	Proximity Transducer System	
Custom Proximitor	Allows User Definition	

Recip Piston Rod		
3300 XL 8 mm	Proximity Probe	
3300 XL 11 mm	Horizontal and Vertical Proximity Probe	
Custom	3-Wire Transducers	

Recip Impulse Acceleration		
330400	Accelerometer	
330425	Accelerometer	
Custom	Transducers	

#### **Custom Transducers**

Custom transducers are software configurable within the following ranges:

Custom Transducers		
Scale factor	1mv/Eng Unit to 2000 mv/Eng Unit	
Input voltage range	PVT +0 V to +23 V	
	All other modules +0 V to -23 V	
OK checking voltage range	PVT +0 V to +23	
	All other modules +0 V to -23 V	
Engineering units	Selection from standard units table or custom unit entry	
350900	HTVAS	
47633	Velocity Seismoprobe	
86205	Velocity Transducer	
350500	Pressure Mod	
86517	Custom Input	

### **Temperature Input Module**

This module accepts up to six sensor inputs.

Temperature Measurements	
ThermoCouple - Type-J	ThermoCouple
ThermoCouple - Type-K	ThermoCouple



Temperature Measurements	
ThermoCouple - Type-E	ThermoCouple
ThermoCouple - Type-T	ThermoCouple
3-Wire 100 Ω Platinum (0.00392) RTD	Resistive Temperature Detector
3-Wire 100 Ω Platinum (0.00385) RTD	Resistive Temperature Detector
3-Wire 10 Ω Copper RTD	Resistive Temperature Detector
3-Wire 120 Ω Nickel RTD	Resistive Temperature Detector

### **PVD Input Module**

This module accepts up to six sensor inputs.

Discrete and Process Variables	
4-20 mA Transducer Output	Process Variable (PV)
1-5 V Transducer Output	Process Variable or Discrete
0-10 V Transducer Output	Process Variable or Discrete
-10 V-10 V Transducer Output	Process Variable (PV)



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