Datasheet

OVERVIEW

The Metrix Digital Proximity System (DPS) combines the performance of a fully API 670 compliant eddy-current proximity measurement system with the flexibility of digital configurability. For the first time in our industry, users can configure their transducer system in the field using a custom field-generated curve as well as factory pre-configured calibrations for a variety of probe tip diameters, manufacturers, extension cable lengths, target materials, and linear ranges. Refer to page two of this datasheet for additional details on device configurability.



The DPS consists of three elements: a Probe, Extension Cable, and Driver or Transmitter.



The MX8030 and MX2030 probe series consist of 5mm and 8mm tip diameter probes. The MX8030 comes standard with triaxial cable and VibeLock^{™5} connector. The MX2030 comes standard with a coaxial cable and rounded knurled connectors. Both probes offer a full 80 mil (2mm) range, and are designed to offer full API 670 compliance when used with a matching MX8031 or MX2031 extension cable and a MX2033 driver or a MX2034 transmitter.

MX8030 and MX2030 probes are fully interchangeable with Bently Nevada (BN)⁴, 3300 and 3300XL 5mm/8mm probes.

MX8031 & MX2031 EXTENSION CABLES



Available in a variety of lengths and with optional protective cable armor. The MX8031 extension cable comes standard with triaxial cable and VibeLock^{™5} connector. The MX2031 comes standard with a coaxial cable and rounded knurled connectors.

The MX8031 and MX2031 Extension Cables are compatible with both Metrix MX8030 and MX2030 5mm/8mm probes and BN 3300 and 3300XL 5mm/8mm probes.

PROBE DRIVER OR TRANSMITTER

A driver or transmitter is available, depending on the required signal output format: the MX2033 3-Wire Driver and the MX2034 4-20 mA Transmitter. These models are fully compatible with a large variety of probes and cables from Metrix, BN, and other manufacturers including 5mm, 8mm and 11mm types.



MX2033 3-Wire Probe Driver

Dynamic Voltage Output (mV/µm or mV/mil) MX2033 signal output is compatible with industry-standard continuous vibration monitoring systems and is in the format specified in API Standard 670. It uses -24Vdc excitation and provides the output signal in mV/µm, typically 7.87 mV/µm (200mV/mil).



MX2034 4-20 mA Transmitter

Static Current Output (mA/µm or mA/mil)

MX2034 signal output provides thrust, radial vibration, or shaft speed measurements directly to PLCs, DCSs, SCADA systems, or other instrumentation that accepts an ISA Standard 4-20 mA signal, without the use of a separate monitor system. The transmitter is a +24 Vdc current loop powered device. It is user-configurable to function as follows:

 Radial vibration transmitter (4-20 mA signal is proportional to pk-pk vibration amplitude)
 Axial position transmitter (4-20 mA signal is proportional to average probe gap)

3. Speed transmitter (4-20 mA signal is proportional to shaft speed)



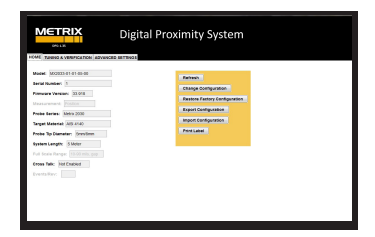
FEATURES AND BENEFITS

Datasheet

Digitally Configurable

Metrix pioneered the patented technology used in the DPS which provides numerous performance and user-convenience benefits. Developed in 2005 for our vibration transmitters, the technology has proven itself in tens of thousands of installations worldwide. You can configure the device using the included software¹ in three ways:

- METHOD #1 By ordering per this datasheet (refer pages 7 and 8).
- **METHOD #2** By using the included software to change the configuration to any of the available options for MX2033 drivers and MX2034 transmitters (refer to pages 7 and 8 respectively).
- **METHOD #3** Generate a custom curve in the field² by recording the gap voltage at increments specified by the software. A custom linearization table is then generated and loaded into the device.



The DPS Configuration Software features a simple, intuitive user interface that makes it easy to configure the driver & transmitter in the field. Users can select from a discrete list of factory pre-configured curves using drop-down boxes, or generate a custom linearization curve in the field by entering gap voltages at increments specified by the software.

These configuration options provide the user with maximum flexibility and accuracy in adapting a single driver or transmitter device to the following parameters:

- Target material (including unknown or undetermined materials)
- Probe series and tip diameters from various manufacturers
- Extension cable lengths
- Position, thrust, radial vibration or speed measurement³
- Full scale range³
- Upscale/downscale direction³

The driver or transmitter is configurable via a USB port, protected under the baseplate of the device. The DPS configuration software is available as a free download at metrixvibration.com.

User Labels

Configured DPS units can easily be identified in the field using the DPS configuration software and our optional Metrix User Label Kit P/N 100527 (see Accessories on page 11). The kit consists of specially shaped polycarbonate overlay labels and paper labels (Avery 6570). The customized details are printed on an Avery 6570 label, and this is affixed under a clear rectangular window in the polycarbonate overlay label, providing a weatherproof seal. Target material, probe type and series, system length, and output sensitivity can be recorded. We provide user-configurable fields where you can record installation- and device-specific details such as date of last calibration, instrument loop tag numbers, probe location (machine / bearing / angular orientation), and any other details useful to machinery and instrumentation personnel.

NOTES:

- 1. One can download the Metrix Digital Proximity System (DPS) software from metrixvibration.com.
- 2. Custom curves assume standard supported probe types (MX2033/MX2034 option BB) and system lengths (MX2033/MX2034 option CC), and that mismatched systems will not be used, such a 7200 cable with an MX2030 probe. Certain material types may limit total available linear range and other specifications. These can be quantified when a material sample is provided to the factory.
- 3. These settings are applicable to MX2034 transmitters only.
- 4. Registered trademark(s) of Bently Nevada[®].
- 5. Registered trademark(s) of Metrix[®].



FEATURES AND BENEFITS (Continued)

Full API 670 Compliance

The DPS was designed to fully comply with API 670 for linear range, interchangeability, standard probe configurations, and all other details.

Reduced Spare Parts Inventory

The DPS reduces the requirements for spare parts by allowing a single type of driver or transmitter to be field-configured for a wide range of probe types, cable lengths, and target materials.

Interchangeability

The Metrix 10,000 Series MX8030 and MX2030 probes and MX8031 and MX2031 extension cables are fully interchangeable with BN 3300 and 3300XL 5mm/8mm probe systems. Such compatibility provides greater choice of suppliers without the need to replace installed probes, cables and drivers.



A user-generated label can be printed in the field with all device characteristics as well as userspecific tagging and installation particulars.

Support for Older Probe Systems

Replacing a complete proximity transducer system including probes/cables buried inside a machine can be expensive and impractical when a machine must keep running. The ability to support older probe systems is becoming increasingly important as users push their plant outage intervals to more and more years. Imagine being able to support not only a multitude of older probe systems, cable lengths, and target materials, but to be able to do so with just a single driver or transmitter. MX2033 drivers and MX2034 transmitters allow the user to change the configuration in the field for use with virtually any Metrix or BN proximity probe and cable (see ordering information on page 7 and 8 for currently supported probe systems).

SPECIFICATIONS

The specifications on the following pages are based upon the following system components, target materials, gaps and temperatures^{1, 2} within the Metrix 10,000 proximity probe and cable series:

- MX2033 3-wire driver
- MX8030/MX2030 8mm probe with 0.5m cable
- MX8031/MX2031 4.5m extension cable
- AISI 4140 steel target gapped at 50 mils (1.27mm) from probe tip
- Temp = 22° C
- 17 μA_{RMS} current loop noise floor

Specifications for MX2034 loop-powered transmitters assume the same probes, cables, target materials, temperatures, and current loop noise floor as shown above.

Interchangeability and accuracy specifications assume the above Metrix products and target materials; they may differ when components from other manufacturers are mixed with Metrix components³.

NOTES:

- 1. The American Petroleum Institute (API) Standard 670 defines two temperature ranges for proximity probe systems: Testing Range and Operating Range. Except as otherwise noted, all specifications herein are for system performance at 22°C, in the middle of the API 670 Testing Range (0°C 45°C).
- Target materials other than AISI 4140 steel may restrict the transducer system's linear range and other specifications. Consult the factory whenever using a non-4140 target to ensure the transducer system will be suitable for the intended measurement range and accuracy requirements. The accuracy limitations on page 5 of this Datasheet should be increased by +/- 5% from the stated values when using a non-4140 target material.
- 3. A manufacturer's interchangeability specifications are based on statistical variations against their own reference transducer system. Because the reference transducer systems used by other manufacturers are not within the control of Metrix, interchangeability specifications for mixed systems cannot be guaranteed, but will generally be about twice as large as when all transducer system components come from a single manufacturer. However, where known, these differences can be compensated in the field using the transducer system's configurability capabilities, allowing mixed system performance to meet or exceed that of a non-mixed system.



Datasheet

Datasheet

SPECIFICATIONS (Continued)

ELECTRICAL

Channels:	Driver or tr	ransmitter acce	epts one prob	e and extens	ion cable			
Supported Probe Types:	PROBE SEI	RIES	TIP DIAMET		DATASHEET			
MX2033 driver and MX2034		nd MX2030	5mm/8mm	1507096				
transmitters are compatible	Metrix and BN 3000		.190"/.300"		1004736		factory if you need	
with the probes and	Metrix and BN 7200		5mm/8mm	1009553		 other probes or cables. 		
extension cables as shown.			5mm/8mm	N/A		-		
	Metrix 720		· · · ·	1004596		-		
	BN 3300XI		11mm 11mm	N/A		-		
		<u></u>	1 1 1 1 1 1 1 1 1	IN/A				
Driver or Transmitter								
Excitation Voltage:	MODEL	W/O BARRI	ERS W/ZENE	R BARRIERS	W/GALVA	NIC BARRIER	RS	
(Reduced linear range will	MX2033	-17 to -30 Vo	dc -23 to -2	6 Vdc	-20 to -30	Vdc		
occur when voltage at the	MX2034	17 to 30 Vdo	23 to 26	Vdc	20 to 30 V	dc		
driver or transmitter terminal								
is more positive than -19 Vdc)								
Driver or Transmitter								
Max Current	MODEL	мах						
Consumption:	MX2033	10 mA						
consumption.	MX2034	23 mA						
Driver or Transmitter		ferminal: 5mm 8			//mil)), 11mr	m (3.93 mV/μ	m (100 mV/mil)) (instantaneous gap)	
Output Types:	MX2034 -	-	TERMINA			1 1 1 1	BNC	
	-	Radial vibratio		nal 4-20 mA (Terminal: 5mm & 8mm (7.87 mV/µm	
	ŀ	Axial position	4-20 mA p	proportional t	o position	(mils, µm) ¹	(200 mV/mil)), 8mm Extended Range	
		RPM	4-20 mA p	roportional t	o speed		& 11mm (3.93 mV/μm (100 mV/mil))	
	L				-		(instantaneous gap)	
Field Wiring Gauge:		nded: 0.8 mm ²						
		.2 to 1.3 mm ² (,				
Field Wiring Type:		3-conductor s						
	• MX2034: 2-conductor shielded cable (4-20 mA)							
		U coax cable (E						
Max. Field Wiring Length:								
Min Trunch Circu		-20 mA: 5000 r			o Control S	ystem³		
Min. Target Size: Min. Shaft Diameter:).6 in) diamete 50.8 mm (2.0 i			оло (О Гin))			
win. Shart Diameter:	winninum:	50.8 mm (2.01	n), fightview	-XY (10 12.71	1111(0.5111))			
Linear Range:	PROBE TY	PF		RANGE				
		nd MX2030 (5r	mm/8mm)					
		nd 3300XL (5m		2mm or 80	mils*	All Metrix pro:	ximity probes and cables fall under the	
		d BN 7200 (5m	, ,			10,000 series.		
	-	d BN 3000 (.19		1mm or 40	mils*	* Range starts	at approx. 10 mils (250µm) gap (-1V)	
		d BN 3000 (.30		1.25mm or		** Range start	ts at approx. 20 mils (500µm) gap (-1V)	
	BN NSv an		•,	1.5mm or 6				
		xtended Range	(8mm) and					
		00 and BN 3300		4mm or 180) mils			
Currente d D d C				,				
Suggested Probe Gap:	MODEL	VOLTS						
	MX2033	-9V						
	MX2034	+9V						
NOTES								

NOTES:

1. For vibration and position the current output will be driven to the less than 3 mA if probe to target is out of 10-90 mil range for 5mm/8mm probe or 20-180 mil for MX8030 Extended Range and 11mm probe system.

 Length limit is imposed by distributed cable capacitance and corresponding frequency response roll-off. Assumes standard 18 AWG 3-conductor cable with capacitance of 290 pF/m, no I.S. barriers. Total cable capacitance in excess of 450 nF will limit frequency response at monitor to less than published 8-kHz specification. Consult the manual (Metrix Document 1093672) for further details.

 Length limit is imposed by distributed cable resistance and corresponding voltage drop at maximum current output. Assumes 18 AWG 2-conductor cable with resistance of 20 Ω/km, 24 V_{pc} supply voltage, 250 Ω load resistance, no I.S. barriers. Consult the manual for further details.



SPECIFICATIONS (Continued)

Frequency Response:

MODEL

± 3dB RESPONSE

_				
	VX2033	0-8 kHz		
Γ		Vibration Configuration (Option FFF=001-049)	Position Configuration (Option FFF=050-098)	Speed Configuration (Option FFF=103-753)
r	MX2034	4-20 mA: 5 Hz - 5 kHz	4-20 mA: 0 - 1.2 Hz	4-20 mA: 0 -XXXXX rpm
L		Buffered: 0 - 5 kHz	Buffered: 0 - 5 kHz	Buffered: 0 - 5 kHz

4 - 20 mA Update Rate: 150 ms (applies to MX2034 only)

Incremental Scale Factor (ISF) ¹⁻⁴ and Deviation from Best-Fit	PROBE TYPE	ISF (Incremental Scale Factor)	DSL (Deviation from Straight Line)
Straight Line (DSL):	MX8030 and MX2030 (5mm/8mm)	7.87 mV/μm ± 5% (200 mV/mil)	± 0.025 mm (± 1 mil)
Straight Line (DSL).	BN 3300 and 3300XL (5mm/8mm)	7.87 ΠV/μΠ ± 5% (200 ΠV/ΠΠ)	± 0.025 mm (± ± mm)
	Metrix and BN 7200 (5mm/8mm)	7.87 mV/μm ± 10% (200 mV/mil)⁵	± 0.06 mm (± 2.4 mil)⁵
	Metrix and BN 3000 (.190")	7.87 mV/μm ± 20% (200 mV/mil)⁵	± 0.1 mm (± 3.9 mil)⁵
	Metrix and BN 3000 (.300")	7.87 mV/μm ± 20% (200 mV/mil)	± 0.1 mm (± 3.9 mm)
	MX8030 Extended Range (8mm), 7200	3.93 mV/μm ± 10% (100 mV/mil)⁵	± 0.025 mm (± 1 mil)⁵
	and BN 3300XL (11mm)		
	BN NSv and RAM	7.87 mV/μm ± 20% (200 mV/mil)⁵	± 0.06 mm (± 2.4 mil)⁵

MECHANICAL

Driver and Transmitter PBT thermoplastic polymer blend (contains PBT, carbon fiber, and glass beads) Case Material:

ENVIRONMENTAL

Working and Storage Temperature:

Driver or Transmitter: -40°C to +85°C (-40°F to +185°F)

Relative Humidity: 95%, non-condensing

Patents: Digital performance curve technology in driver and transmitter: US patent number 7768258.

RECOMMENDED BARRIERS

Passive Zener: MX2033: MTL 7796- (or equivalent) MX2034: MTL 7787+ (or equivalent)

Active Galvanic: MX2033: MTL 5531, P&F KFD2-VR4-Ex1.26, or equivalent MX2034 (DD=5): MTL 5541, P&F KFD2-STC4-Ex1, or equivalent MX2034 (DD=7): P&F KFD2-STC4-Ex1, or equivalent for terminals 1+&3-

> P&F KFD2-VR-EX1.19-Y109129, or equivalent for BNC (terminals 4+ & 5- must not be used)

HAZARDOUS AREA APPROVALS

Connector Torque:

Maximum: 0.565 N-m (5 in-lb) Recommended: finger tight

NOTES:

- 1. Values shown are for 5m systems. For 9m systems, allow an additional ±1.5% ISF and DSL variance. These variances assume a 4140 Target Material, see note 2 page 3 for other materials.
- 2. Use of proximity probe system components from other manufactures may introduce measurement errors. For other manufacturer Interchangeability errors, when measured in increments of 0.25 mm (10 mils) over the linear range between 65°C and -35°C (API Operating Range), allow an additional ±1.5% ISF and DSL variance.
- 3. ISF shown assumes mV-type output and is valid for MX2033 and BNC connector on MX2034.
- 4. Above ISF values for MX2034 transmitter pertain only to the BNC connector, however, the API 670 standard for ISF for the transmitter's 4-20mA proportional output is attainable when configured for Position and Vibration (for vibration calibration checks, the design and calibration errors on the vibration input device must be included, typically for a shaker up to 8%). When an MX2034 transmitter is configured for speed, proportional output error is less than 1%.
- 5. For these legacy systems, the ISF variance stated is for the API 670 Test Range -0°C to +45°C (+32°F to +110°F) with a 10-point custom calibration. Outside the Test Range, but within the API 670 Operating Range -35°C to +65°C (-30°F to +150°F) the allowable variance is ±25%.

AREA	PROBE/CABLE	DRIVER/TRANSMITTER	WEIGHT AND DIMENSIONS
North America	Class I, Div 1, Grps A,B,C,D -40°C to +177°C	Class I, Div 1, Grps A,B,C,D, T4 -40°C ≤Ta≤ +85°C Intrinsically Safe*	Dimensions: MX2033 Driver: See Fig 1, page 6 MX2034 Transmitter: See Fig 2,
	Intrinsically Safe and Non-Incendive	Class I, Div 2, Grps A,B,C,D, T4 -40°C ≤Ta≤ +85°C Non-Incendive	page 9 Weight: MX2033 Driver: 247 g (8.7 oz)
International ATEX/IECEX KOSHA/Custom Union	$\langle E_X \rangle$ II 1G Ex ia IIC T3 Ga -40°C \leq Ta \leq +177°C $\langle E_X \rangle$ II 1G Ex ia IIC T4 Ga -40°C \leq Ta \leq +110°C Intrinsically Safe	 (Ex) II 1G Ex ia IIC T4 Ga -40°C ≤Ta≤ +85°C (Cs 17-AV4BO-0223 (CF) 0Ex ia IIC T3/T4 Ga X Intrinsically Safe* 	MX2034 Transmitter: 247 g (8.7 oz) ACCESSORIES Mounting Options for MX2033 and MX2034: - 35mm DIN rail (standard)
	$ \overbrace{\xi_{\mathbf{X}}}^{\text{[I] 3G Ex nA IIC T3 GC}} -40^{\circ}\text{C} \leq \text{Ta} \leq +177^{\circ}\text{C} $ $ \overbrace{\xi_{\mathbf{X}}}^{\text{[I] 3G Ex nA IIC T4 Gc}} -40^{\circ}\text{C} \leq \text{Ta} \leq +110^{\circ}\text{C} $	 (Ex) II 3G Ex nA/ec IIC T4 Gc -40°C ≤Ta≤ +85°C (C \$ 17-AV4BO-0224 (C \$ 2Ex nA IIC T3/T4 Gc X 	 4-hole flat base with 2" x 2" and 2.5" x 2.75" hole patterns (requires optional adapter P/N 9647) Note:
	Non-Incendive or Increased Safety	Non-Incendive or Increased Safety	* Intrinsically safe not available for MX2034 4-wire (EE=04, 05 & 06)

All Metrix proximity probes and cables fall under the 10,000 series.



DIGITAL PROXIMITY SYSTEM (DPS)

Datasheet

HOW TO ORDER MX2033

MX2033-AA-BB-CC-DD (DPS 3-WIRE PROBE DRIVER)

Α	Α	Material Calibration ^{1,3}
0	1	AISI-SAE 4140 CrMo Steel ¹
0	2	17-4 Stainless Steel
0	3	Incoloy 901
0	4	K500 Monel
0	5	Inconel 625
0	6	410 Stainless Steel
0	7	316 Stainless Steel
0	8	AISI-SAE 1040/1045 Plain Carbon Steel
0	9	416 Stainless Steel
1	0	42CrMo4
1	1	18CrNiMo7-6
1	2	31CrMoV9
1	3	ST52-3
1	4	F6NM
1	5	7075-T6 Aluminum
1	6	Aluminized Steel
1	7	AISI-SAE 1018 Steel
1	8	15CrNi6
1	9	Tungsten Carbide
2	0	304 Stainless Steel
2	1	AISI-SAE 4320 Steel
Х	х	Other materials see page 9 of 10

В	В	Probe Type
0	1	5mm & 8mm – MX2030/BN 3300/ BN 3300XL
0	2	5mm & 8mm – Metrix 7200/BN 7200
0	3	0.190" – Metrix 3000/BN 3000
0	4	0.300" – Metrix 3000/BN 3000
0	5	BN NSv and RAM
0	6	11mm Metrix 7200 (CC option 05 and 09 only)
0	7	11mm BN 3300XL (CC option 05 and 09 only)
0	8	5mm & 8mm – MX8030/BN 3300/ BN 3300XL
0	9	5mm & 8mm – TightView MX8030 ¹⁰
1	8	8mm – Extended Range MX8030 (CC Option 05 and 09 only)

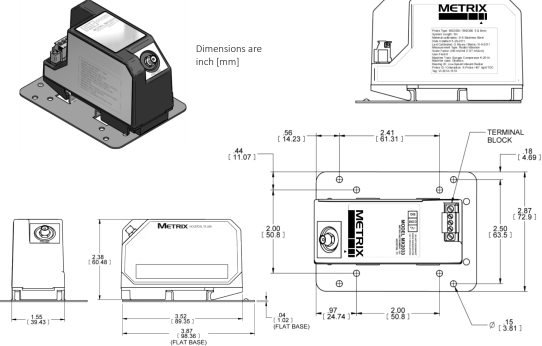
С	С	System Length
0	5	5 meter ^{4,9}
0	7	7 meter⁵
0	9	9 meter ^{6.9}
1	5	15 feet ⁷
2	0	20 feet ⁷

Systems up to 12 meters available for vibration. Systems up to 20 meters available for thrust and speed. For system lengths other than listed contact factory.

D	D	Approvals
0	0	None
0	5	Multiple Approvals ⁸
0	6	Custom Union & KOSHA Approval

Figure 1: Dimensions in inches [mm] for the MX2033 3-wire digital proximity driver.

Note: optional 4-hole baseplate mounting adapter shown (P/N 9647). 35mm din rail mount is standard.



NOTES:

- AISI-SAE 4140 chromium molybdenum steel is the standard default calibration per API 670. If no material type is specified at time of ordering, a factory-standard AISI 4140 target will be used. Calibration to target materials other than 4140 may restrict linear range and other specifications. Consult the factory.
 Due to the electrical properties of this material, vibration measurement accuracy may be affected when using this target.
- 3. Calibration to other material types is available upon request. Metrix will normally request that the customer supply a suitable sample of the material, allowing a machined target with appropriate surface finish to be produced.
- 4. Compatible with BN 7200, 3300, 3300XL, NSv, and Metrix MX2030, MX8030 probes only.
- 5. Compatible with BN NSv and RAM probes only.
- 6. Compatible with BN 7200, 3300, 3300XL, and MX2030, MX8030 probes only.
- 7. Compatible with 3000 series probes only.
- 8. ETL, ATEX and IECEx hazardous area approvals.
- Can be used with the MX8030 TightView Probe System.
- 10. Used to prevent cross talk when paired with an option BB=09 DPS (Shaft diameters <1.5 inches (37.5 mm)).



Datasheet

HOW TO ORDER MX2034

MX2034-AA-BB-CC-DD-EE-FFF-GG (DPS 4-20 MA TRANSMITTER)

Datasheet

Μ	X2	034-AA-BB-CC-DD-EE-FFF-GG
Α	Α	Material Calibration ^{1,3}
0	1	AISI-SAE 4140 CrMo Steel ¹
0	2	17-4 Stainless Steel
0	3	Incoloy 901
0	4	K500 Monel
0	5	Inconel 625
0	6	410 Stainless Steel
0	7	316 Stainless Steel
0	8	AISI-SAE 1040/1045 Carbon Steel
0	9	416 Stainless Steel
1	0	42CrMo4
1	1	18CrNiMo7-6
1	2	31CrMoV9
1	3	ST52-3
1	4	F6NM
1	5	7075-T6 Aluminum
1	6	Aluminized Steel
1	7	AISI-SAE 1018 Steel
1	8	15CrNi6
1	9	Tungsten Carbide
2	0	304 Stainless Steel
2	1	AISI-SAE 4320 Steel
х	х	Other materials see page 9 of 10
В	В	Probe Type
0	1	5mm & 8mm – Metrix MX2030/BN 3300/BN3300XL
0	2	5mm & 8mm – Metrix 7200/BN 7200
0	3	0.190" – Metrix 3000/BN 3000
0	4	0.300" – Metrix 3000/BN 3000
0	5	BN NSv and RAM
0	6	11mm Metrix 7200 (CC option 05 and 09 only)
0	7	11mm BN 3300XL (CC option 05 and 09 only)
0	8	5mm & 8mm – MX8030/ BN 3300/ BN3300XL
0	9	5mm & 8mm – TightView MX8030 ^{10, 11}
1	8	8mm – Extended Range MX8030 (CC Option 05 and 09 only, FFF Option 057, 058, 077, and 078)
С	С	System Length
0	5	5 meter ^{4, 10}
0	7	7 meter ⁵
0	9	9 meter ^{6, 10}
1	2	12 meter ¹²
1	5	15 feet ⁷
2	0	20 feet ⁷
Syster		to 12 meters availabe for vibration. Systems up to 20 lable for thrust and speed. For system lengths other than

Systems up to 12 meters available for vibration. Systems up to 20 meters available for thrust and speed. For system lengths other than listed contact factory.



(DP	54	-20	JIVIA TRANSIVITTER)				
D	D	Ар	provals				
0	0	No	ne				
0	5	Μι	ultiple Approvals ⁸				
0	6		Custom Union & KOSHA Approval				
0	7	Μι	ultiple Approvals ¹⁴				
E	E	Me	easurements				
0	1	Vib	pration - 2 wire				
0	2	Pos	sition - 2 wire				
0	3	Spe	eed - 2 wire				
0	4	Vib	pration - 4 wire ^{8,13}				
0	5	Po	sition - 4 wire ^{8,13}				
F	F	F	Full Scale Range ⁹				
0	0	1	3 mils, pk-pk (Vibration)				
0	0	2	4 mils, pk-pk (Vibration)				
0	0	3	5 mils, pk-pk (Vibration)				
0	0	4	6 mils, pk-pk (Vibration)				
0	0	5	10 mils, pk-pk (Vibration)				
0	0	6	15 mils, pk-pk (Vibration)				
0	0	7	20 mils, pk-pk (Vibration)				
0	0	8	30 mils, pk-pk (Vibration)				
0	0	9	40 mils, pk-pk (Vibration)				
0	2	1	100 μm, pk-pk (Vibration)				
0	2	2	150 μm, pk-pk (Vibration)				
0	2	3	200 μm, pk-pk (Vibration)				
0	2	4	250 μm, pk-pk (Vibration)				
0	2	5	300 μm, pk-pk (Vibration)				
0	2	6	400 μm, pk-pk (Vibration)				
0	2	7	500 μm, pk-pk (Vibration)				
0	2	8	750 μm, pk-pk (Vibration)				
0	2	9	1000 μm, pk-pk (Vibration)				
0	5	0	30-70 mils, avg gap (Position)				
0	5	1	20-80 mils, avg gap (Position)				
0	5	2	10-90 mils, avg gap (Position)				
0	5	3	10-50 mils, avg gap (Position)				
0	5	4	20-70 mils, avg gap (Position)				
0	5	5	10-60 mils, avg gap (Position)				
0	5	7	20-160 mils, avg gap (Position)				
0	5	8	20-180 mils, avg gap (Position)				
0	7	0	750-1750 μm, avg gap (Position)				
0	7	1	500-2000 μm, avg gap (Position)				
0	7	2	250-2250 μm, avg gap (Position)				
0	7	3	250-1250 μm, avg gap (Position)				
0	7	4	500-1750 μm, avg gap (Position)				
0	7	5	250-1500 μm, avg gap (Position)				
0	7	7	500-4000 μm, avg gap (Position)				
0	7	8	500-4500 μm, avg gap (Position)				

			Datasheet
F	F	F	Full Scale Range ⁹ (Continued)
5	0	1	500 RPM (Speed)
2	0	2	2000 RPM (Speed)
3	6	2	3600 RPM (Speed)
4	0	2	4000 RPM (Speed)
5	0	2	5000 RPM (Speed)
6	0	2	6000 RPM (Speed)
7	5	2	7500 RPM (Speed)
1	0	3	10000 RPM (Speed)
1	5	3	15000 RPM (Speed)
5	0	3	50000 RPM (Speed)
6	0	3	60000 RPM (Speed)
7	5	3	75000 RPM (Speed)
		3	
1	0		100000 RPM (Speed)
1	0	4	100000 RPM (Speed)
G	G	Pul	ses / Revolution
0	0	N//	A (for vibration or position)
Х	X		= number of pulses per revolution
		•	yways), valid entries are two digit nbers from 01-99, with a maximum
			ue of RPM x # Keyways \leq 190,000
	NOT	ES:	
		Star at 414 mat ran	the standard default calibration per API ndard 670. If no material type is specified time of ordering, a factory-standard AISI 0 target will be used. Calibration to target terials other than 4140 may restrict linear ge and other specifications; consult the
	2. 3.	Due vibr whe Cali upc the	cory. to the electrical properties of this material, ation measurement accuracy may be affected en using this target. bration to other material types is available on request. Metrix will normally request that customer supply a suitable sample of the terial, allowing production of a machined
	4. 5.	targ Con MX	et with appropriate surface finish. npatible with 7200, 3300, 3300XL, NSv, 2030 and MX8030 probes only. npatible with NSv and RAM probes only.
	6.	Con	npatible with 7200, 3300, 3300XL, MX2030
	7.		l MX8030 probes only. npatible with 3000 series probes only.
	8.	ETL	, ATEX and IECEx hazardous area approvals.
	9.	Refe (BB	rire non-incendive or increased safety only. er to Table 1 on following page for probe), measurement (EE), and full scale range F) compatibility details.
	10.	Can Pro	be used with the MX8030 Tight View be System.
	11.	opt (37	ed to prevent cross talk when paired with an ion BB=09 DPS (Shaft diameters <1.5 inches .5 mm)).
	12. 13.	only	npatible with MX8030 and MX2030 probes y. o wires are for the 4-20 mA loop power and
	13. 14.	two goo "Sa	o wires are for the 4-20 mA loop power and o wires are for the raw signal. Raw Signal is od for 30 meters (100 feet). me as "8" with Intrinsically Safe dynamic nal on BNC output"

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Datasheet

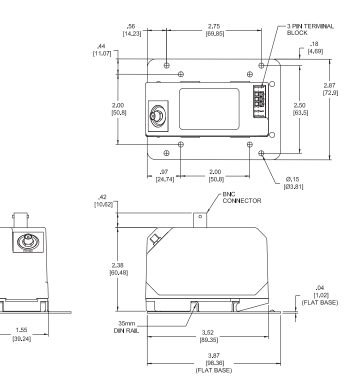
Table 1 - MX2034 Compatibility Probe Type vs. Measurement Range

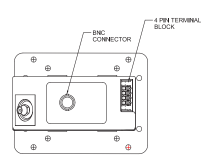
Table 1 - MX203	4 Compatibility			8000 100 100 100 100 100 100 100 100 100				1,200×1,2001
	Veasurement Range	STITUTE	87010 2020 5000 80000 5000 5000 80000 5000 80000 5000 80000 5000 80000 5000 80000 5000 80000 5000 80000 5000 800000 80000 80000 800000 800000 80000000 80000 80000 8000	90000000000000000000000000000000000000	2511,2000 0.300 511,2000 0.300 511,2000 0.300		S RAN Smith	12030, 120
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		an ⁹	+30/M18H2 108	+ 120 (18) 30	200 0300 0300 Net	11/20001 NSV	& RANA STORM	Met
		Smit	3300 5minet	18030 0.Me	201 300 0300 me	17300 ASA	8 smin	in Met
Aeasurement Type	Full Scale Range	8B=01, 08, 09	BB=02	BB=03	8 BB=04	BB=05	BB=06, 07, 18	
leasurement type	FFF=001 3 mils, pk-pk	00-01,00,00	00-02	00-00	00-04	00-00	00-00, 07, 10	
	FFF=002 4 mils, pk-pk	-						
	FFF=003 5 mils, pk-pk	-						
	FFF=004 6 mils, pk-pk	1						
	FFF=005 10 mils, pk-pk	-						
	FFF=006 15 mils, pk-pk							
	FFF=007 20 mils, pk-pk							
	FFF=008 30 mils, pk-pk							
E=01 (Vibration)	FFF=009 40 mils, pk-pk	YES	YES	YES	YES	YES	YES	
	FFF=021 100 μm, pk-pk			125	1125	TLJ		
	FFF=022 150 μm, pk-pk							
	FFF=023 200 μm, pk-pk	_						
	FFF=024 250 μm, pk-pk							
	FFF=025 300 μm, pk-pk	-						
	FFF=026 400 μm, pk-pk							
	FFF=027 500 μm, pk-pk							
	FFF=028 750 μm, pk-pk FFF=029 1000 μm, pk-pk	-						
	FFF=050 30-70 mils, avg gap	YES	YES	NO	YES	YES		
					1123	TLS		
	FFF=051 20-80 mils, avg gap FFF=052 10-90 mils, avg gap				NO	NO		
	FFF=053 10-50 mils, avg gap			YES	YES	YES	YES	
E=02 (Position)				TES			123	
	FFF=054 20-70 mils, avg gap	-			YES	NO	4	
	FFF=055 10-60 mils, avg gap			NO	YES	YES		
	FFF=057 20-160 mils, avg gap	NO	NO		NO	NO	YES	
	FFF=058 20-180 mils, avg gap							
	FFF=070 750-1750 μm, avg gap	_			YES			
	FFF=071 500-2000 μm, avg gap	_		NO	NO	NO	YES	
	FFF=072 250-2250 μm, avg gap	YES	YES					
E=02 (Position)	FFF=073 250-1250 μm, avg gap	11.5	TL3	YES	YES	YES		
E=UZ (Position)	FFF=074 500-1750 μm, avg gap				YES	NO		
	FFF=075 250-1500 μm, avg gap	7			YES	YES]	
	FFF=077 500-4000 μm, avg gap			NO				ĺ
	FFF=078 500-4500 μm, avg gap	NO	NO		NO	NO	YES	
	FFF=501 500 RPM							
	FFF=202 2000 RPM	-						
	FFF=362 3600 RPM	-						
	FFF=402 4000 RPM	-						
	FFF=502 5000 RPM	-						
	FFF=602 6000 RPM	-1						
E = 03 (Speed)	FFF=752 7500 RPM	YES	YES	YES	YES	YES	YES	
	FFF=103 10000 RPM							
	FFF=153 15000 RPM							
	FFF=503 50000 RPM							
	FFF=603 60000 RPM	_						
	FFF=753 75000 RPM	_						
	FFF=104 100000 RPM							



Datasheet

Figure 2: Dimensions in inches [mm] for MX2034 digital proximity transmitter Note: optional 4-hole baseplate mounting adapter shown (P/N 9647). 35mm din rail mount is standard.





MX2033 & MX2034-AA Options (Continued):		
Α	Α	Material Calibration
2	2	AISI-SAE 4340 Steel
2	3	420 Stainless Steel
2	4	40NiCrMo7
2	5	6061-T6 Aluminium
2	6	UNS S32760, SUPER DUPLEX ALLOY
2	7	28CrMoNiV4-9
2	8	12CrNi4 Nickel Chromium Steel
2	9	QT600-3
3	0	BS 970: 1991 709M40T (SAME AS 5140)
3	1	AISI-SAE E9310 STEEL; BS 58E
3	2	UNS S31803, DUPLEX STAINLESS STEEL
3	3	15-5 Stainless Steel
3	4	Nickel Coating 1.0mm over 17-4
3	5	Tungsten Carbide coating 0.4mm over 17-4PH
3	6	Tungsten Carbide coating 0.4mm over 20Cr13
3	7	Tungsten Carbide coating 0.4mm over 42CrMoE
3	8	SUS403 Stainless Steel (AISE-SAE 403)
3	9	Tungsten Carbide coating 0.25mm over 17-4PH
4	0	Tungsten Carbide coating 0.29mm over 20Cr13
4	1	Tungsten Carbide coating 0.27mm over 42CrMoE
4	2	METCO 52

A 3	Material Calibration XM-19 (NITRONIC 50)
3	XM-19 (NITRONIC 50)
4	n/a
5	320 STAINLESS STEEL
6	X35CrMo17 / X39CrMo17-1
7	BS970 070M55
8	A276 Type S32760
	6 7



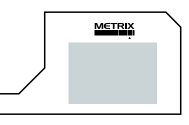
Datasheet

ACCESSORIES

DPS User Label Kit for up to 16 devices (P/N 100527)

Each MX2033 driver and MX2034 transmitter comes with the four factory-applied labels summarized below. The *DPS User Label Kit* allows the Left Sidewall Label to be replaced with a customized label containing installation-specific data, as depicted on page 3 of this datasheet. The User Label Kit contains enough materials for labeling up to 16 signal conditioners as follows:

• 16 specially-shaped polycarbonate adhesive labels with a clear rectangular window and the Metrix logo.



• A sheet of 32 standard 1.75" W x 1.25" H labels (Avery 6570).

Using the Metrix DPS Configuration Software, the desired information is printed directly onto the Avery 6570 sheet using any Windows-compatible inkjet or laser printer. The printed Avery label is removed from the sheet, placed behind the window on the polycarbonate label, and both are then affixed to the left sidewall of the DPS signal conditioner. The polycarbonate label uses the same finish as all other factory-applied labels, providing protection from the elements and giving a clean, durable, and professional finish.

NOTE: The User Label Kit must be ordered separately and is not automatically included with driver or transmitter.

Of the four labels affixed to each DPS signal conditioner, only the Left Sidewall Label is intended for customization and field replacement. The others are designed to remain permanently affixed to the device during its life and contain information that does not change with device configuration.

1. Left Sidewall Label (Configured Devices)

All devices ordered in a configured state will have this label affixed. The label will reflect the as-ordered configuration data.

2. Right Sidewall Label

This is a factory-applied permanent label with the serial number, date of manufacture, model number and all approvals data.

3. Front Label

This is a factory-applied permanent label that indicates the connector for the probe and extension cable.

4. Top Label

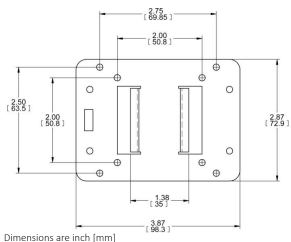
This is a factory-applied permanent label that indicates the wiring terminals, model number, and (MX2034 only) BNC connection details. A machine tag label can be placed in an open space here.

* Registered trademark(s) of Bently Nevada®.

DIN to 4-Hole Flat Base Mounting Adapter (P/N 9647)

This adapter allows the 35mm DIN rail clip on MX2033 driver, and MX2034 transmitters to be compatible with a 4-hole flat base mounting method. The adapter has industry-standard hole patterns for both a 2" x 2" square and a 2.75" x 2.5" rectangle. The 2" x 2" pattern matches the holes on Metrix 5533 drivers and BN* 3300, 7200, and 3000 series Proximitor* devices. The 2.75" x 2.5" pattern matches the holes on Metrix 5465/5488 transmitters and BN* 990/991 transmitters. Material is 19 gauge mild steel (ASTM A366 or equal) with gold chromate zinc plating.





MANUALS AND SOFTWARE

The most recent versions of the Metrix DPS Configuration Software and the DPS user manual can be downloaded from the Metrix website, www.metrixvibration.com.

NOTE: Manuals are published electronically in Adobe[®] PDF format and may be printed and freely distributed. Adobe Reader is required and can be downloaded free from www.adobe.com.

