Datasheet

MX2020 / MPS Machinery Protection System

Overview

The SETPOINT Monitoring System is a rack-based continuous machinery monitoring platform designed to fully comply with American Petroleum Institute Standard 670 for machinery protection systems. Up to 60 vibration/position/speed channels or 90 temperature/process variable channels can be monitored and displayed in a single 19" rack.

The system measures and alarms on a wide variety of vibration, position, speed, temperature, and process variable inputs (refer to page 9 for a comprehensive list). All necessary monitoring functionality is provided using only four basic module types, simplifying spare parts requirements.

A SETPOINT monitoring system consists of the following components:

Rack Chassis

The rack chassis is available in 16-slot, 8-slot, and 4-slot sizes. 16-slot and 8-slot racks are

available with an optional lockable faceplate and integral touchscreen display, while 4-slot racks are intended for blind (no display) or remote display applications only. Slot 1 in all racks is reserved for the Rack Connection Module (RCM). Slots 2 and 3 are available for System Access Modules (SAMs) or monitoring modules. Slots 4-16 are available for monitoring modules only. Racks may be mounted in a panel cutout, on 19" EIA rails (16-slot rack only), or with the back flush against a wall or surface (i.e., bulkhead mounting). The rack and its optional door/touchscreen can be mounted such that modules insert from the front (behind the door) or rear (side opposite the door). The rear-insertion option is particularly useful when retrofitting older monitoring systems where wiring lands on the back of the rack.



Rack Connection Module (RCM) This module accepts simplex or redundant +24Vdc power and distributes this power to all other installed modules via the rack backplane. It also accepts discrete inputs from external contact closures to invoke rack-wide functions including Alarm Reset, Bypass, Trip Multiply, and Special Alarm Inhibit. The system's Fault (NOT OK) Relay is contained in the RCM. One RCM must be installed in slot 1 of every rack.

A variation on the RCM called the Power Connection Module (PCM) is an optional accessory that may reside in any rack slot. It is used in conjunction with the RCM for redundant power schemes. The PCM is identical to the RCM, but has connections only for Power 1 (P1) and Power 2 (P2). The presence of both an RCM and a PCM in a rack allows either of these modules to be removed without interrupting rack power, providing the highest level of tolerance to single point failures. Refer to pages 31-32 of this datasheet for diagrams showing typical redundant power configurations.



 System Access Module (SAM) This module provides four separate communications ports:

DCS	This 10/100 BASE-T Ethernet port uses MODBUS® TCP/IP protocol for connecting a SETPOINT system to a distributed control system (DCS) or other type of plant/machinery control or automation platform. This port supports static data only.
DCS	Identical to the DCS port, this additional
SER ⁴ port supports MODBUS [®] RTU (ser	
	communications using RS-232, RS-422,
	and RS-485.
CMS	This 10/100/1000 BASE-T Ethernet port
	uses an industry-first fully open
	protocol for connection to condition
	monitoring software (CMS) such as
	SETPOINT CMS. This port supports
	both static and dynamic (waveform)
	data.
Display	This LVDS port is used when interfacing
	to the optional 8.4" color touchscreen.

Although the SAM is not part of the critical path for machinery protection, it is strongly recommended that all racks include at least one SAM (slot 2); an optional second SAM may be added in slot 3 when communication redundancy is required. Racks without a SAM may place a TMM or UMM in slot 2 to increase the total number of monitored channels.

• Universal Monitoring Module (UMM)

This 4-channel module provides all available measurements except temperature. Four programmable SPDT relays and four programmable 4-20 mA analog outputs are provided on each UMM. The module accepts a large variety of proximity, velocity, acceleration, pressure, process variable¹, position, and discrete input signals. Two versions of the UMM are available: UMM and UMM_{CM}. The UMM_{CM} is identical to the UMM, but allows streaming of condition monitoring data to the CMS port on the rack's System Access Module (SAM). Up to 15 UMMs may be installed in a single rack² (slots 2-16); they may be mixed in any combination with TMMs. Up to six³ (6) shared phase triggers may be installed in a single SETPOINT rack for use by all other rack channels.

• Temperature Monitoring Module (TMM)

This 6-channel module provides configurable temperature and process variable measurements along with four programmable SPDT relays and six programmable 4-20 mA analog outputs. It accepts 2-, 3and 4-wire RTDs, grounded / ungrounded thermocouples, and 4-20 mA process variable signals¹ in any combination. Two versions of the TMM are available: TMM and TMM_{CM}. The TMM_{CM} is identical to the TMM, but allows streaming of condition monitoring data to the CMS port on the rack's System Access Module (SAM). Up to 15 TMMs may be installed in a single rack (slots 2-16); they may be mixed in any combination with UMMs.



This software allows configuration of all modules in a rack by connecting to the USB port on any UMM or TMM. A copy of this software is provided



with each system free-of-charge. It can also be downloaded from our website.

NOTES:

- 1. TMMs accept only 4-20mA signal formats and do not provide loop power; UMMs accept a wider variety of process variable formats and also provide loop power.
- A UMM in slot 2 is not able to supply its buffered output signals to the RCM connector or to programmable BNC connectors used with the touchscreen display. The RJ45 connector on the UMM front panel must be used instead.
- Shared phase triggers available only on UMM channel 4, slots
 4-9. 8-slot rack limited to 5 shared phase triggers; 4-slot rack limited to 1 shared phase trigger.
- 4. Currently available as a modification; serial communications standard feature on SAMs beginning late 2015.

• Integral Backlit Touchscreen Display

Both half- and full-size racks can be ordered with an optional 8.4" color touchscreen display. The display mounts on the rack's lockable faceplate and provides all rack



statuses and channel values on a single screen. It also allows the user to access detailed channel data, the system events list, and the system alarm list (see pages 7-8 for screen captures and additional information). The display fully complies with API 670 requirements.

Remote Display Panel (RDP)

The RDP is a rack faceplate with touchscreen and programmable BNC connectors, but without hinges and a keylock. It



allows the display to be mounted up to

10' away from the rack chassis. Unlike the integral display, the remote display can be used with 4-P rack sizes, since the display is not mounted on the rack's faceplate. Refer to page 16 for ordering information and additional details.

• Power Supplies

The SETPOINT system is energized using

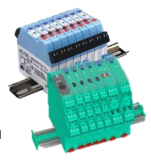
standard +24 Vdc instrument power, readily available in many plants. In such installations, no external power supply is required. Simply connect one or two (when optional redundancy is



required) 24 Vdc power source(s) to the Rack Connection Module (RCM). For installations with 110/220 Vac, 90-250 Vdc, 400 Vac 3-PH, or 500 Vac 3-PH power sources, an external power supply (EPS) is used. Each EPS is mounted via 35mm DIN rail external to the rack enclosure.

• I.S. Barriers

The SETPOINT system carries globally recognized hazardous area approvals, allowing the rack to be installed in Div 2 / Zone 2 areas without use of barriers. When transducers will be installed in Div 1 / Zone 1



areas, the SETPOINT system must be located in a safe area or a Div 2 / Zone 2 area. Intrinsic Safety (I.S.) barriers are then used to limit the available energy on the transducer signal and power connections. The SETPOINT system supports the use of both passive (zener) and active (isolated) barriers.

• SETPOINT CMS Condition Monitoring Software

The SETPOINT system is the first to offer a fully open protocol for access to both static *and* dynamic

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(waveform) data*. This open connectivity allows the SETPOINT system to communicate directly with



a PI System database. Once in the PI database, comprehensive navigation, trending, and diagnostic displays are available including polar, bode, shaft centerline, timebase, orbit, spectrum, and more. Trends, statuses, and other static data formats can be viewed using PI's ProcessBook software. Static *and* dynamic data can be viewed using SETPOINT CMS software**, a stand-alone application that can be tightly integrated with ProcessBook to provide enhanced navigation and visualization of vibration and other machinery condition data.

* Requires UMM $_{\mbox{\tiny CM}}$ and TMM $_{\mbox{\tiny CM}}$ modules. See page 2.

** Refer to SETPOINT CMS software datasheet (doc 1157533) for additional information.

Features and Benefits

• Deep experience

The SETPOINT team possesses deep experience gained through developing and sustaining more than four generations of successive API 670-compliant machinery protection systems. We pay attention to every detail, ensuring the system works the way you need it to work in the real world – where details matter.

• Robust, rugged construction

The SETPOINT rack chassis is constructed entirely of industrial-grade anodized aluminum and stainless steel – every card guide, every faceplate, every rack panel. In addition to excellent RFI/EMI rejection, these materials are built to last while maintaining their good looks. The SETPOINT system looks professional because it is professional.

• Easily adaptable mounting

The SETPOINT system's design allows the same rack to be used in panel cutout, 19" EIA, or bulkhead mounting configurations by simply employing different rack brackets. The chassis, backplane, and all modules remain the same. This also means that you don't sacrifice valuable space when bulkhead mounting – unlike systems that require twice as much space for bulkhead mounting compared to rack or panel mounting.

• High-quality, high-speed backplane

The SETPOINT system uses state-of-the-art backplane connectors and a high-speed network architecture to facilitate ultra-fast data throughput and outstanding reliability.

• Flexible front or back wiring

The SETPOINT rack's flexible design allows the chassis to face forward or backward. When facing forward, modules insert from the front and wiring lands on the front. When facing backward, modules insert from the back and wiring lands on the back. In either orientation, the optional touchscreen display can be mounted in a location convenient for the user, whether directly on the chassis, or up to 10 feet (3m) away. Front wiring is recommended for most installations and is the default configuration for all racks. It eliminates back-and-forth trips around the panel to access each side of the rack during installation and maintenance. Front loading neatly recesses all connections behind the SETPOINT system's attractive, lockable faceplate, protecting your critical wiring while keeping it easily accessible.

• Full-color, backlit touchscreen

With the SETPOINT system's optional touchscreen, users have at-a-glance, real time visibility of every channel and status in the rack on a single screen – no scrolling, no multiplexing. We worked closely with users to ensure the system's display was intuitive, efficient, and attractive, with a rapid update time so there's no annoying wait for the screen to refresh with current values. It's also easy to see under varied lighting conditions. And, because it uses resistive (not capacitive) technology, it works with fingers, gloves, and stylus.

• Lockable front faceplate

Whether with or without the optional touchscreen display, every SETPOINT rack can be ordered with a lockable faceplate. It protects all installed wiring from tampering and provides physical security, preventing unauthorized personnel from accessing configuration and data ports. Its sleek, black painted finish is designed to complement any installation, whether in the control room or on the machine deck.

• High-density design

Systems that use separate modules for display drivers, relays, phase triggers, power supplies, and Modbus communications can mean that only 40% of the rack's slots are actually available for vibration and temperature monitoring. In contrast, the SETPOINT system requires only two slots for system power and communications (including display) – all other slots are available for monitoring. Up to 60 vibration channels in a full-size 19" rack and up to 28 vibration channels in a half-size rack. No other system offers such efficient use of space.

• No jumpers or DIP switches Every option in the SETPOINT system is configured via software. Cards do not have to be removed from the rack.

- Hot swappable Modules can be inserted and removed without powering down the rack.
- Simple, reliable, self-contained design Reduces likelihood of failures from inter-module dependencies.
- No separate I/O modules required Module functions and I/O are contained on the same card.

• Flexible buffered output options

The SETPOINT system delivers buffered transducer outputs at 3 different locations in the rack: at an RJ45 receptacle on each UMM where all 4 channels are available concurrently; at a 60-pin connector set on the RCM where 56 UMM channels are available concurrently; and, at 3 programmable BNC connectors on the front panel. By simply using the touchscreen, you can select 2 vibration channels and their associated phase trigger, easily switching channels without ever needing to move cables from one set of BNC connectors to the next. Imagine gathering 56 channels of dynamic data with your data collector without constantly disconnecting and reconnecting. And, we've taken the ambiguity out of these connections. When you select a channel via the touchscreen, it displays all details - channel tag and description, mV output in engineering units, and everything else necessary to ensure that your data collector inputs match the monitor system outputs.

• Outstanding EMI/RFI performance

Solid metal construction, EMI gaskets, state-of-theart filtering, and international EMI/ RFI approvals mean that the SETPOINT system operates troublefree in even the noisiest electromagnetic environments. The CE mark is standard on all systems.

• Clear, intuitive labeling

Easily identify status LEDs and connections; wiring labels are provided on each module's faceplate and

its removable connectors.

• Programmable 4-20 mA outputs

Each monitor module provides the same number of 4-20 mA outputs as channels. However, these outputs can be assigned to any channel in the module, and any measurement. For example, a 4channel monitor can assign its direct measurement from each channel to a corresponding 4-20 mA output. Or, it can assign a channel's direct measurement to analog output 1, its 1X amplitude to analog output 2, its 1X phase to analog output 3, and its gap voltage to analog output 4. There are no restrictions as to measurement type or channel, provided the value originates on the same module as the 4-20mA output.

• Up to 60 SPDT electro-mechanical relays

With 15 available slots and 4 relays in every monitor module, separate relay modules are not required, allowing more efficient use of rack space. Relay voting logic and channel assignments are fully programmable, allowing channels and conditions on one card to drive relays on its own or separate cards.

• Standard +24 Vdc instrument power

Because standard +24 Vdc instrument power is readily available in many plants, the SETPOINT system accepts this voltage directly. Simply connect 24 volt power to the RCM on each rack. When 24V power is not readily available, a wide variety of external supplies are available to accept 110/220 Vac, 90-350 Vdc, and even 400/500 Vac 3-phase power. And because all power sources are located outside the rack, heat dissipation is kept outside the rack as well, resulting in a system that runs cooler and can use smaller enclosures.

• Truly redundant supplies

The SETPOINT rack accepts two independent 24 volt supply inputs. Via the backplane, these supplies are delivered to each and every module in the rack. The module in each slot individually determines the best available supply. As soon as one supply is removed (or its voltage drops below the other), all modules seamlessly switch to the alternate supply assuring uninterrupted system operation.

• Distributed power regulation

Unlike systems that centrally regulate or condition incoming power and then distribute every voltage needed, each monitor in the SETPOINT system runs on 24 Vdc and creates its own regulated voltages. This design philosophy reduces the potential for rack single-point failures compared to systems that generate all regulated voltages centrally. In the SETPOINT system, regulator problems affect only a single module, not the entire rack.

• Wide open access to all data

The SETPOINT system provides an industry-first fully open protocol for access to *all* system data. Connect to what you want, how you want, without being locked into proprietary, single-purpose software.

• Powerful onboard processors

Every monitoring module delivers 24-bit A-to-D resolution for highly accurate measurements – no potentiometers, no drift, no calibration required.

• Simplified spare parts

Only four basic module types are used, regardless of transducer input types, output types, or system options. The Universal Monitoring Module performs all measurements except temperature, dramatically reducing spare parts requirements and associated costs.

• Spreadsheet-like configuration environment

SETPOINT software provides unparalleled ease of configuration – easily cut and paste data to/from Microsoft® Excel® and most other programs. No manual reentry of data from project datasheets and documents is required, reducing the likelihood of transcription errors and eliminating tedious typing to duplicate information that already exists electronically elsewhere.

Highly reliable architecture

Monitor modules in the SETPOINT system use just three transitional connectors from signal input to relay output – significantly reducing possible failure points in the critical machinery protection path.

• Out-of-the-box integration with OSIsoft's PI[®] System software

Our partnership with OSIsoft provides native connectivity between the SETPOINT system and the PI System. Full data trending, archiving, display, and analysis capabilities are available from data stored in the PI database. Use PI ProcessBook to view basic system data such as trends and statuses; use SETPOINT CMS (which can be launched directly from ProcessBook) to view waveform data using a host of plot types such as orbit, spectrum, bode, shaft centerline, timebase, and more.

• Digital MODBUS[®] communications

Provides connectivity to virtually all machinery and process control system using this industry-standard protocol. Can be used in lieu of (or simultaneously with) analog 4-20 mA outputs on monitor modules for flexibility when integrating with other instrumentation.

• Optional MODBUS redundancy

Up to two SAM cards can reside in a single SETPOINT rack for redundant MODBUS communications links with distributed, plant, and machinery control systems.

• SIL-Capable Architecture

SETPOINT is suitable for use in SIL1, SIL2, and SIL3 safety instrumented functions when configured properly and with suitable sensor, monitor, and final element redundancy. It is one of the few vibration monitoring architectures on the market with the ability to meet SIL2 in a simplex configuration.

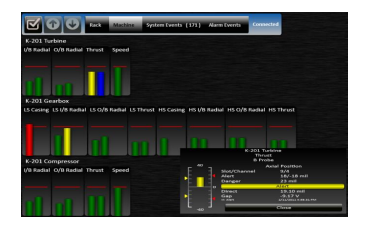
• Highly Flexible Rack Control

The UMM discrete channel type can be used not only to accept and display discrete on/off type signals, but to control rack states such as trip multiply, bypass, inhibit, etc. When invoked from the wiring terminals on the RCM, these control states are applied rack wide. When invoked using UMM discrete input channels, these states can be *individually* applied to user-configurable groups, facilitating better control when multiple machine trains are combined in a rack, each with its own unique trip multiply, bypass, inhibit, and other control needs.

Typical Screens

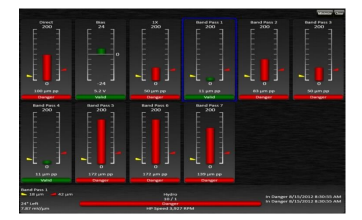
Machine-at-a-Glance Screen

Shows all channels in the rack (up to 84), arranged into user-configurable groups – typically trains, cases, and bearings. Bargraphs are color-coded to show alarm condition and normalized to % of danger setpoint for ease of comparison. Tap on any bargraph to obtain an inset screen showing additional channel detail. Selected bargraph turns blue for easy identification. Details window can be moved and pinned anywhere on screen.



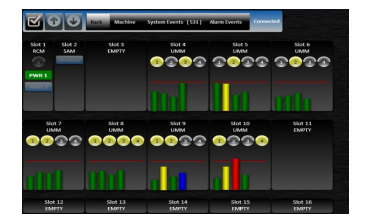
Expanded Channel Details Screen

Is available by tapping on the detail inset screen. This expands to a full-screen view showing all measurements associated with the channel and their corresponding alarm setpoints. Most channel types can be configured to return multiple measurements such as overall amplitude, filtered amplitude in a variety of user- configurable bandpass regions, and sensor gap/bias voltage.



Rack-at-a-Glance Screen

Is similar to machine-at-a-glance, but arranged by slot/ channel to correspond with the physical configuration of the rack's slot and channel assignments. This view is especially useful for I&C personnel that need to work with the rack based on physical slot and channel assignments. This screen also shows the status of each relay in addition to the status of each channel. Tapping on a relay or bargraph opens a detail inset window.



Tabular Bargraph Screen

Provides easy-to-see text values with current readings for each channel, along with color coding for alarm state. This view is particularly useful when the SETPOINT rack is located inside a weatherproof enclosure or behind a glass viewing door, allowing the primary (direct) values for all channels to be displayed without opening the enclosure / door to interact with the touchscreen.

System Events Screen

Arranges all system events in an intuitive spreadsheetlike fashion. Severity is clearly indicated by color-coded icons, and unacknowledged events are highlighted in bold. Users can sort the list by simply tapping on the column header. To scroll, use the up/down arrow icons on the top menu bar. To acknowledge events and alarms, tap the checkbox icon at the top of the screen.

Alarm Events Screen

Is similar to System Events Screen, but arranges all alarm events instead. Severity is clearly indicated by color-coded icons, and unacknowledged alarms are highlighted in bold. Users can sort the list by simply tapping on the column header. To scroll, use the up/down arrow icons on the top menu bar. To acknowledge events and alarms, tap the checkbox icon at the top of the screen.

BNC Selection Screen

Racks with an optional touchscreen display come with three programmable BNC connectors directly beneath the touchscreen – two for channels and one for an associated phase trigger. To assign a particular channel's output to a BNC connector, simply touch the BNC icon and then the desired channel. There is no need to move cable connections from one channel to the next. A pop-up window provides a wealth of information regarding the signal at each BNC connector, including channel name, transducer type, engineering units, scale factor, output impedance, transducer orientation, and more.



	<u>v</u> 0		Rack Machine	System Events (117)	Alarm Events Conn	ected	
Π	Severity	Direction	Date Time 🔹	Event Type	Source	Channel Type	
	-	In	2/11/2011 5:11:17 PM	Inhibit Relay	\Y Probe	Radial Vibration	
	-	In	2/11/2011 5:11:17 PM	Special Alarm Inhibit	Metrix.Core.Domain.Module		
	۲		2/11/2011 5:11:16 PM	Module Removed From System	\Y Probe	Radial Vibration	
	٠	In	2/11/2011 5:11:16 PM	Inhibit Relay	Metrix.Core.Domain.Module		
		In	2/11/2011 5:11:15 PM	Special Alarm Inhibit	Metrix.Core.Domain.Module		
	-	In	2/11/2011 5:11:15 PM	Relay Failure	Metrix.Core.Domain.Module		
	۲		2/11/2011 5:11:14 PM	Module Rebooted	Metrix.Core.Domain.Module		
Π	۲		2/11/2011 5:11:14 PM	Module Inserted Into System	Metrix.Core.Domain.Module		
	۲		2/11/2011 5:11:13 PM	Module Removed From System	\Phase Trigger	Phase Trigger	
	۲	In	2/11/2011 5:11:13 PM	Module Not Communicating	Metrix.Core.Domain.Module		
	۲	In	2/11/2011 5:11:12 PM	Inhibit Relay	\Y Probe	Radial Vibration	
	۲	In	2/11/2011 5:11:12 PM	Inhibit Alert	Metrix.Core.Domain.Module		
		In	2/11/2011 5:11:10 PM	Relay Failure	\Accel	Acceleration	
		In	2/11/2011 5:11:10 PM	Special Alarm Inhibit	\Accel	Acceleration	
	-	In	2/11/2011 5:11:09 PM	Bypass Channel	\X Probe	Radial Vibration	
	-		2/11/2011 5:11:09 PM	Slot ID failure	Metrix.Core.Domain.Module		
	-		2/11/2011 5:11:08 PM	CM Processor Rebooted	Metrix.Core.Domain.Module		
		In	2/11/2011 5:11:08 PM	Module Not Communicating	Metrix.Core.Domain.Module		





Specifications

Specifications in this document are for rack chassis, system power, and touchscreen display only. For detailed specifications on each module type and selected accessories, refer to the following companion datasheets:

Components	Datasheet
SAM	1077786
UMM	1077787
ТММ	1077788
RCM and External Power Supplies	1078950
Weatherproof Housings	1078951
SETPOINT CMS Software	1157533
Signal Simulator Interface	1095333

All specifications are at +25C (+77° F) unless otherwise noted.

Inputs			
Number of	• Full Rack: 16		
Slots	Half Rack: 8		
	Quarte	er Rack: 4	
Supported	Module	Location	Max Qty
Module Types	RCM	Slot 1	1
and	SAM	Slots 2-3*	2*
Quantities	UMM	Slots 2-16	15
	TMM	Slots 2-16	15
		M may be installe	
		dundant MODBUS ons. When a single	
		ust reside in slot #	
Transducer	UMM		
Types	Proxim	nity Probes	
	Proxim	nity Switches (s	peed)
	Accele	rometers	
	Piezo a	and Moving Co	il Velocity
	Magne	etic Pickups (sp	eed)
	Microp	phones	
	 Dynam 	nic Pressure Se	nsors
	Discret	te Inputs (dry o	contact,
	+3.3V	logic, +5V logic	:)
	LVDTs	(DC and 4-20m	וA)
	 Proces 	s Variable Inpu	ıts -
	Extern	ally or Internal	ly
	Power	ed (+4 to +20n	ıΑ,
	-4 to -2	20 mA, 0 to +5	Vdc,
	+1 to +	-5Vdc, 0 to -10	Vdc
	тмм		
		2-, 3-, and 4-w	
	-	ım, copper, an	-
		ocouples (grou	
	ungrou	unded tip, Type	e J,K,T,E)

	Process Variable Inputs –		
	Externally Powered Only		
	(+4 to +20 mA and 0 to +1.5V)		
Configurable			
Channel	Acceleration – Standard		
Types ¹	Acceleration – Enveloped		
	Acceleration – Aeroderivative		
	Acceleration – Low Frequency		
	Acceleration – REB		
	Acoustic		
	Axial Position		
	Case Expansion (single)		
	 Case Expansion (dual)² 		
	Differential Expansion (DE)		
	 Complementary Input DE² 		
	 Ramp DE – single ramp² 		
	 Ramp DE – dual ramp² 		
	 Discrete Input (on/off) 		
	Dynamic Pressure		
	Eccentricity		
	 Phase Trigger / Speed^{3,4} 		
	Plate Clash		
	 Process Variable – Enhanced⁶ 		
	Radial Vibration – Standard		
	Radial Vibration – Standard Radial Vibration – Hydro		
	REBAM®		
	Recip – Impact		
	Recip – Rod Drop		
	Recip – Rod Position		
	Recip – Crankcase Velocity		
	Recip – Cylinder Pressure		
	 Reverse Rotation² 		
	 Rotor Acceleration⁴ 		
	 Shaft Absolute Vibration² 		
	 Shaft Rotative Speed⁴ 		
	Valve Position		
	Velocity – Standard		
	Velocity – Aero Tracking		
	 Velocity – Aero Bandpass 		
	 Velocity – Hydro 		
	Velocity – Low Frequency		
	• Zero Speed ²		
	TMM		
	 Temperature⁵ 		
	 Process Variable – Basic⁶ 		
	NOTES: 1. Refer to datasheet 1077787 for details		
	on measurements returned for each		
	UMM channel type; refer to datasheet		
	1077788 for details on measurements		
	 returned for each TMM channel type. Measurement requires two channels. 		

Power	≤ 160W, <8A when input power
Consumption	voltage is 22 to 26 Vdc.
	NOTE: Assumes fully loaded 16-position
	rack with display, redundant SAMs, all relays energized, all 4-20 mA outputs at full
	scale, and maximum transducer power
	requirements.
Power Input	10 A
Fuse Rating	
Ground Select	System common tied to
	chassis ground (external
	jumper* installed)
	System common isolated
	from chassis ground**
	(external jumper* removed)
	*Jumper is accessible from the front of the
	rack and may be installed on either the P1
	or P2 removable wiring connectors on the RCM.
	** This configuration is commonly used for
	systems with IS barriers where a separate IS
	ground must be established.
Alarm Reset	Alarm conditions can be reset (i.e.,
	acknowledged) in any of four ways:
	1. Via the local RESET pushbutton
	on the faceplate of the RCM*
	2. Via remote contact closure by
	shorting the RST and COM
	terminals together on the
	RCM*
	3. Via the optional touchscreen
	display*
	4. Via the MODBUS digital
	interface**
	* Provides global (rack-wide) reset /
	acknowledgement of all alarms.
	** Provides per-channel reset / acknowledgement of alarms.
Buff	ered Transducer Outputs
Front Panel	Connector Qty / Type
Programmable	Three BNC (female) connectors;
BNC	programmable via touchscreen:
connectors	 Connector A can select from
	any* UMM speed / phase
	channel in the rack.
	Connector B can select from
	any* UMM channel in the
	rack.
	Connector C can select from
	any* UMM channel in the
	rack.
	* Only UMM channels in slots 3-16 are
	available for assignment to BNC connectors.
	Impedance
	 550 Ω
	Short-Circuit Protected
	Yes
	•

	Signal Type	
	Raw (unfiltered, no	
	integration) transducer signal	
	in mV/engineering units.	
UMM	Channels	
	All 4 UMM channels are	
	available concurrently at the	
	RJ45 connector on the UMM's	
	faceplate. A special RJ45-to-4-	
	BNC cable is available as an	
	optional accessory (p/n	
	100431).	
	Connector Type	
	RJ45 receptacle	
	Impedance	
	• 550 Ω	
	Short-Circuit Protected	
	• Yes	
	Signal Type	
	Raw (unfiltered, no	
	integration) transducer signal	
DCM	in mV/engineering units.	
RCM	Channels	
	56	
	NOTE: Buffered outputs are only available from UMM channels (not TMM channels),	
	and only from UMMs in slots 3-16. If a	
	UMM is located in slot 2, its buffered	
	outputs can only be accessed via the RJ45 connector on the UMM's face, not via the	
	RCM connector or programmable BNC	
	connectors.	
	Connector Qty / Type	
	Two Molex [®] Pico-Clasp [®] 30-pin	
	receptacles, each with 28 buffered	
	output channels. NOTE: Buffered outputs are also available	
	on each UMM via an RJ45 connector with	
	all 4 channels, and on the optional rack	
	faceplate via 3 programmable BNC-type connectors.	
	Impedance	
	 550 Ω 	
	Short-Circuit Protected	
	Yes	
	Signal Type	
	 Raw (unfiltered, no 	
	integration) transducer signal	
	in mV/engineering units.	
	Analog Outputs	
Alarm Relays	Four per monitor module. Each	
,.	UMM and TMM provides four	
	SPDT relays that can be	

	programmed for individual
	channels, or for logical voting
	among two or more monitor
	channels in any rack slot.
Fault (NOT	One per rack, located on the RCM.
OK) Relay	Refer to RCM datasheet for
	additional details.
4-20 mA	Programmable. One per channel
	for all UMM and TMM cards.
	Digital Outputs
Modbus	10/100 BASE-T connector on SAM
TCP/IP & RTU	provides channel values, channel
	status conditions, and a variety of
	other data. Additional connector
	provides MODBUS via RS-232, RS-
	422, and RS-485. Refer to SAM
	datasheet for additional details.
Condition	
	10/100/1000 BASE-T connector on
Monitoring	SAM provides full static and
	dynamic (waveform) data using an
	open, published protocol. Refer to
	SAM datasheet for additional
	details.
	LEDs
ОК	 Each TMM and UMM provides
	an OK LED indicating that no
	faults or NOT OK conditions
	are present within the module
	or any channel therein.
	• Each SAM provides an OK LED
	indicating that no faults are
	present within the module.
	 Each RCM provides an OK LED
	indicating rack-wide status;
	when lit, no faults or NOT OK
	conditions exist in any module
	or channel.
Relays	Each UMM and TMM provides
neidys	4 LEDs (one for each relay)
	indicating that the relay is
	being driven true
	(corresponding to the
	configured alarm logic for each
Burgers	relay)
Bypass	Each UMM and TMM provides
	an LED indicating that one or
	more channels are in a BYPASS
	condition.
Comms	Each SAM provides two LEDs
	for each of its Ethernet ports,
	indicating whether a
	connection is present and
	whether send/receive activity
	is occurring.

	5 1 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
	Each SAM provides a DSP		
	(display) LED, indicating		
	whether a touchscreen display		
	is detected.		
	Each SAM provides a Trip		
	Multiply LED, indicating		
	whether Trip Multiply has		
	been invoked for the entire		
	rack or any rack channel.		
Power	The RCM provides individual		
	status LEDs for both Power 1		
	and Power 2 connections.		
	When lit, power is detected		
	and is within specifications.		
	Display		
Size	8.4 inches (213 mm), measured		
	diagonally		
Resolution	800 x 600 (SVGA)		
Aspect Ratio	4:3		
•			
Brightness	1200 cd/m ²		
Backlight	Rated for 70,000 hours (8 years) to		
	one-half brightness.		
Technology	Active TFT		
Touchscreen	Resistive		
Туре			
Color	32-bit (True Color)		
Environment	Div 2 / Zone 2 (same as rack and all		
and Area	modules). Inclusion of touchscreen		
Classification	display does not de-rate rack		
Rating	environmental or area		
Ū	classification specifications.		
API 670	Yes. All status conditions and		
Compatible	channels are indicated		
	continuously on a single screen,		
	without scrolling or multiplexing.		
Display	Channel values and statuses are		
Refresh	updated on the display once/sec.		
Max. Racks	A maximum of one SETPOINT rack		
per display	may be connected to each		
Per alopiay	touchscreen display.		
Event List	Size: 1000 events		
	 Time/Date Stamp Resolution: 		
	 Inne/Date stamp Resolution: 40 ms* 		
Alarm List	• Size: 1000 alarms		
	Time/Date Stamp Resolution:		
	40 ms*		

***NOTE**: The system time stamps alarms and events to 40mS resolution; however, the touchscreen displays this value to only the nearest second. Full 40ms timestamp resolution is available via SETPOINT CMS software (see datasheet 1157533)

	Environmental
Operating	-20C to +65C
Temperature	
Storage	-40C to +85C
Temperature	
Operating	Do not exceed 0.5C/minute
Temp. Ramp	
Storage Temp.	Do not exceed 10C/minute
Ramp	
Humidity	5% to 95%, non-condensing
	CE Mark Directive
ESD	 Contact: 6 kV*
	• Air: 8 kV
	* Criteria B
Radiated EMI	• 80 – 1000 MHz: 20 V/m*
Susceptibility	• 1.4 – 2 GHz: 6 V/m*
	• 2 – 2.7 GHz: 3 V/m*
	* Criteria A
Magnetic Field	30 A/m, Criteria A
EFT Burst	2 kV, Criteria B
EFT Surge	2 kV line to ground, Criteria B
(Signal Lines,	
Power Line)	
Conducted RFI	150 kHz to 80 MHz, Criteria A
(Signal Lines,	
Power Lines)	
Conducted RF	• 15 Hz – 150 Hz: 10 V*
Common	 150 Hz – 1.5 kHz: 1V*
Mode	 1.5 kHz – 150 kHz: 10 V*
Immunity	
(Signal Lines,	* Criteria A
Power Lines)	
Radiated EMI	30 dB μV/m @ 30 m, 30 MHz –
Emissions	1000 MHz, Class A
Conducted	60 dB μV/m @ 30 m, 0.5 MHz – 30
Emission	MHz, Class A
AC Power	One-half period, 30% reduction,
Voltage Dip	Criteria B
Immunity	250 poriodo 05% reduction
AC Power	250 periods, 95% reduction,
Voltage Dip	Criteria B
Interruption	10 mg COV reduction
DC Power	10 ms, 60% reduction,
Voltage Dip	Criteria B
Immunity	20 ms 100% reduction
DC Power	30 ms, 100% reduction,
Voltage Dip	Criteria B
Interruption	
Low Voltage	Council Directive 2006/95/EC Low
Directive	voltage using SETPOINT-supplied
	power supply (rack ordering option
	–CC) or other Low Voltage
	Directive approved supply.

Hazardous Area Approvals

		ROHS CEX
×3		A nC IIC 160°C(T3) Gc; ITS13ATEX47917X; 160°C(T3) Gc; IECEx ETL 13.0041X;
	CONTROL NUMBER 4006789 Input: V _{MM} = 18V; V _{MAD} See User Manual Operating Temp.: -20' Relay: V _{MAX} = 30VDC;	°C ≤ T _A ≤ 65°C
EAC	CU: 2Ex nA nC IIC T3 Gc X; RU C-US.IT508.B.00474	

	Physical	
Dimensions	See pages 20-2	1
Weight	Empty Rack Ch	assis*
	Full-size: 7.2 kg	(15.9 lbs)
	Half-size: 4.8 kg	g (10.6 lbs)
	display, no module unused module slo available with locka	ets, no faceplate, no s, no blank covers for ts. Quarter-size rack not able faceplate/integral Remote Display Panel
	Lockable Facep	late w/o display
	Full-size: 1.5 kg	(3.3 lbs)
	Half-Size: 895 g	(2 lbs)
	Lockable Facep	late w/ display*
	Full-size: 2.1 kg	
	Half-size: 1.5 kg	
		eight of Remote
	Display Panel (F	
	Recessed mour	nting bracket
	190 g (6.5 oz)	
	Flush mounting	g bracket*
	80 g (3 oz)	
		d and flush mounting.
	Blank Slot Cove	er Plate
	48 g (1.7 oz)	
Shock	IEC 68-2-27, Ea	15 g for 11 ms
Vibration	IEC 68-2-6	10 – 55 Hz, 0.75 mm 55 - 500 Hz, 2 g
Safety Ir	ntegrity Level (SII	L) Capability

SETPOINT is suitable for use as part of SIL1, SIL2, and SIL3 safety instrumented functions when configured properly and with suitable sensor, monitor, and final element redundancy. Refer to SETPOINT Functional Safety Assessment (doc 1354794) for additional details.

Ordering Information

SETPOINT Monitoring System

Use the part number on pages 14-15 when ordering a complete SETPOINT system with all modules pre-installed in the correct rack slots. The part number and all dash numbers (AA-VV) will uniquely specify all system details including rack size, mounting type, module type for each slot, optional simplex or dual-redundant external power supplies, optional lockable faceplate, and optional touchscreen display.

When using a Remote Display Panel (RDP), the rack may be ordered with or without a door, but no display. The rack must also contain an eSAM to drive the display. Specify the RDP as a separate line item, using the ordering information on page 16.

Weatherproof housings are available separately. Refer to datasheet 1078951.

When spare modules are required, refer to page 19, (or the module-specific datasheet) for ordering information.

When a PCM will be installed in the rack in addition to the RCM in slot 1, the PCM must be ordered separately per the information on page 16. It can be installed in any empty rack slot 2-16.

Caution

Monitor system modules are shipped with default factory configuration settings which are not necessarily suitable for any particular application. Before use, each module and channel must be configured properly for its application via SETPOINT configuration software. This software is included at no cost with each system or module ordered and is also available for download from our website.

MX2020/RCK-AA-BB-CC-DD-EE-FF-GG-HH-JJ-KK-LL-MM-NN-PP-RR-SS-TT-UU-VV¹

SET

			P-RR-SS-11-UU-VV
SETPO	DIN	IT	Monitoring System
AA			Mounting Style
	0	1	Panel Cutout, modules insert from front
	0	2	Bulkhead, modules insert from front
	0	3	19" EIA, modules insert from front
	1	1	Panel Cutout, modules insert from rear
	1	3	19" EIA, modules insert from rear
BB			Slots / Faceplate / Display ²
	0	1	8-slot, no faceplate, no display
	0	2	16-slot, no faceplate, no display
	0	3	8-slot, with faceplate, no display
	0		16-slot, with faceplate, no display
	0	5	8-slot, with faceplate and display ³
	0	6	16-slot, with faceplate and display ³
	1	1	4-slot, no faceplate, no display
сс	-		Power ^{3,4}
	0	0	+24 Vdc (no external supplies)
	0	1	One 110/220Vac 50/60Hz supply, 360W
	0	2	Two 110/220Vac 50/60Hz supplies, 360W
	0	3	One 360-440 Vac (3φ) supply, 480W
	0	4	Two 360-440 Vac (3φ) supplies, 480W
	0	5	One 410-550 Vac (3φ) supply, 480W
	0	6	Two 410-550 Vac (3φ) supplies, 480W
	0	7	One 90-250 Vdc supply, 240W
	0	8	Two 90-250 Vdc supplies, 240W
	0	9	One 110/220Vac 50/60Hz supply, 180W
	1	0	Two 110/220Vac 50/60Hz supplies, 180W
	1	1	One 110/220Vac 50/60Hz supply, 90W
	1	2	Two 110/220Vac 50/60Hz supplies, 90W
	1	3	One 90-250 Vdc supply, 120W
	1	4	Two 90-250 Vdc supplies, 120W
DD			Approvals
	0	0	None
	0	5	Multi (ATEX, IEC, ETLc)
	Х	Х	Country-specific ⁵
EE			Slots 1 and 2
	0	0	RCM slot 1, no module slot 2
	0	1	RCM slot 1, Basic SAM slot 2
	0	2	RCM slot 1, Enhanced SAM slot 2
	0	3	RCM slot 1, UMM slot 2
	0	4	RCM slot 1, TMM slot 2
FF			Slot 3
	0	0	No Module Installed
	0	1	Basic SAM (bSAM)
	-	-	

GG		Slot 4
	0 0	No Module Installed
	03	UMM
	04	ТММ
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
нн		Slot 5
	0 0	No Module Installed
	03	UMM
	0 4	TMM
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
11		Slot 6
	00	No Module Installed
	03	UMM
	04	ТММ
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
кк		Slot 7
	00	No Module Installed
	03	UMM
	04	TMM
	0 5	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
ш		Slot 8
		5101.8
	00	No Module Installed
LL	003	
		No Module Installed
	03	No Module Installed UMM
LL	03 04	No Module Installed UMM TMM
MM	0 3 0 4 0 5	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled)
	0 3 0 4 0 5	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled)
	0 3 0 4 0 5 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9
	0 3 0 4 0 5 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed
	0 3 0 4 0 5 0 6 0 0 0 0 3	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM
	0 3 0 4 0 5 0 6 0 0 0 0 0 3 0 4	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM
	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled)
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled)
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 0 0 3 0 0 0 0 0 3	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 0 0 3 0 4 0 3 0 4	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM
ММ	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 0 0 3 0 4 0 5 0 4 0 5 5 0 5	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled)
MM	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 0 0 3 0 4 0 5 0 4 0 5 5 0 5	No Module Installed UMM TMM UMMC _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM TMM UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM IO No Module Installed UMM TMM UMM TMM UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM UMM _{CM} (Condition Monitoring enabled)
MM	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM TMM UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM Slot 10 No Module Installed UMM TMM UMM(Condition Monitoring enabled) TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled)
MM	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 0 0 3 0 4 0 5 0 6	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM UMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM _{CM} (Condition Monitoring enabled) TMM UMM TMM UMM (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 11 No Module Installed
MM	0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 0 0 3 0 4 0 5 0 6 0 6 0 6 0 0 0 3 0 4 0 5 0 6 0 3 0 4 0 5 0 6 0 3 0 4 0 5 0 6 0 3 0 4 0 5 0 6 0 6 0 3 0 6 0 6 0 7 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 9 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) TMM UMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM _{CM} (Condition Monitoring enabled) Slot 10 No Module Installed UMM TMM UMM_CM (Condition Monitoring enabled) TMM UMM _{CM} (Condition Monitoring enabled) TMM _{CM} (Condition Monitoring enabled) Slot 11 No Module Installed UMM UMM

01 02

03

04

06

0 5 UMM

TMM

Enhanced SAM (eSAM)

 UMM_CM (Condition Monitoring enabled) TMM_{CM} (Condition Monitoring enabled)

RR		Slot 12
	0 0	No Module Installed
	03	UMM
	04	TMM
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
SS		Slot 13
	00	No Module Installed
	03	UMM
	0 4	ТММ
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
π		Slot 14
	0 0	No Module Installed
	03	UMM
	04	ТММ
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
UU		Slot 15
	00	No Module Installed
	03	UMM
	0 4	ТММ
	05	UMM _{CM} (Condition Monitoring enabled)
	06	TMM _{CM} (Condition Monitoring enabled)
vv		Slot 16
	00	No Module Installed
	03	UMM
	0 4	ТММ

MX2020/RCK NOTES:

0

1. To prevent ambiguity, the letters I, O, and Q are not used in SETPOINT part numbers.

UMM_{CM} (Condition Monitoring enabled)

TMM_{CM} (Condition Monitoring enabled)

- 2. When a touchscreen display is installed, an Enhanced SAM must be selected for slot 2 (EE=02).
- 3. When dual external power supplies are required and each will use a different voltage, order a system with a simplex power supply for one of the required voltages. Order the other external supply using the part numbers on page 17 of this datasheet.
- 4. 360W supply is stocked standard. Other supplies may incur longer lead times. Consult factory.
- 5. Country-specific approvals can be quoted upon request. Consult factory.

Accessories

Weatherproof Housing (WPH)

Painted (NEMA 4) or stainless steel (NEMA 4X) housings with lockable doors and viewing windows are available for all SETPOINT rack sizes.¹ The housings provide protection from dust, moisture, and corrosion² when



racks are mounted

at the machine deck or in other industrial environments not suited for unprotected instrumentation. A complete housing accommodates a rack and its power supplies on an included DIN rail. When only a weatherproof door is required, it can be ordered as a kit without the complete housing. Door kits fit over face of racks mounted in panel cutouts, providing environmental seal against dust and moisture. Refer to datasheet 1078951 for specifications, drawings, and additional details.

MX2020/WPH-AA-BB-CC

		Rack Weatherproof Housing
AA		Type / Environmental Rating
	0 1	11" Enclosure, Solid Door / NEMA 4
	0 2	18" Enclosure, Solid Door / NEMA 4
	03	24" Enclosure, Solid Door / NEMA 4
	1 2	18" Enclosure, Window Door / NEMA 4
	13	24" Enclosure, Window Door / NEMA 4
	2 1	11" Enclosure, Solid Door / NEMA 4X ³
	22	18" Enclosure, Solid Door / NEMA 4X
	23	24" Enclosure, Solid Door / NEMA 4X
	3 2	18" Enclosure, Window Door / NEMA 4X ³
	33	24" Enclosure, Window Door / NEMA 4X ³
	52	18" Door Kit, Window / NEMA 4
	53	24" Door Kit, Window / NEMA 4
	72	18" Door Kit, Window / NEMA 4X
	73	24" Door Kit, Window / NEMA 4X
BB		Conduit Fittings
	0 0	No conduit hubs included
	0 1	Four 1-¼" NPT weatherproof conduit hubs
сс		Purge Fittings ⁴
	0 0	No purge fittings included
DD		Agency Approvals
	0 0	None

Power Supply Housing (PSH)

Accommodates up to two 360W DIN-rail mounted power supplies. Available only with a solid-door and used when the rack will be mounted in a WPH enclosure (see page 15) and either the WPH lacks sufficient



room, or it is desirable to mount power supplies in a separate enclosure for thermal considerations. Refer to datasheet 1078951 for specifications, drawings, and additional details.

MX2020/PSH-AA-BB-CC

SETPO	OINT P	ower Supply Housing
AA		Type / Environmental Rating
	0 1 2 1	12" x 12" x 6" Enclosure, Solid Door / NEMA 4 12" x 12" x 6" Enclosure, Solid Door / NEMA 4X ³
BB		Conduit Fittings
	0 0	No conduit hubs included
	0 1	Four 1-¼" NPT weatherproof conduit hubs
сс		Purge Fittings ⁴
	0 0	No purge fittings included
DD		Agency Approvals
	00	None

MX2020/WPH and MX2020/PSH NOTES:

- 1. Window not available with 4-P rack size (11" housing width).
- 2. Specify NEMA 4X (stainless steel) housing when corrosion resistance required.
- Stock standard item. Other sizes/ratings may incur longer lead times. Consult factory.
- 4. Purge fitting option not yet available.

Power Connection Module (PCM)

Refer to pages 1 and 30-32 for a description and diagrams of the PCM. Unlike an RCM, a PCM does not come pre-installed in the rack. Order separately using the information below and allocate one empty slot in the rack to accommodate the PCM.



MX2020/PCM-AA

Power Connection Module

- AA Agency Approvals
 - 0 0 No Approvals
 - 5 Multiple Approvals (pending)

Remote Display Panel (RDP)

The Remote Display Panel (RDP) is used when the touchscreen display will be mounted up to 10 feet away from the rack. The RDP mounts in a rectangular panel cutout and is secured using four screws. Identical to the



rack's integral display, it is essentially a door/display assembly, but without hinges or a keylock. The RDP must be ordered as a separate line item from the rack, using the configuration options below. When specifying an RDP, order the SETPOINT rack with or without a faceplate, but no integral display.¹

MX	2020,	/RDP-AA-BB-CCC-DD
SET	POIN	IT Remote Display Panel
AA		Panel Size
	01	11" Panel
	02	19" Panel
BB		Mounting Style
	01	Panel Mount
	02	Retrofit Kit for Rack Face Mounting ^{1,2}
ссс		Display Cable ³
	00	0 No cable supplied
	0 0	8 7.7" cable supplied ⁴
	03	6 36" cable supplied ⁵
	06	0 60" cable supplied
	08	4 84" cable supplied
	12	0 120" cable supplied
DD		Approvals
	0 0	None
	05	Multi (ATEX, IEC, ETLc)

MX2020/RDP NOTES:

1. At least one eSAM (ordered separately) must be installed in the rack, allowing communications with the RDP.

Country-specific

- Retrofit Kit contains panel with hinges/keylock allowing field retrofit to rack face on systems originally supplied without a display.
- 3. Use of standard lengths offered here are encouraged. Cable lengths other than those shown can be provided as engineering specials, but are not stock standard and may incur long lead times. Consult the factory.
- 4. Use the 7.7" cable when BB=02 and the display will be mounted on the same side of the rack as module insertion.
- 5. Use the 36" cable when BB=02 and the display will be mounted on the opposite side of the rack from module insertion.

External Power Supplies

When ordering power supplies as part

of a system, specifying using option CC (see page 14). Use the part numbers below only when ordering spare power supplies, or when the second power supply in redundant configurations will use a



different input voltage than the primary supply. 360W supplies are stock standard; others may incur longer lead times. Consult factory.

100411^{1,3}

110/220 VAC, 50/60 Hz, 360W Power Supply

100414^{1,3}

360-440 3Ø VAC, 50/60Hz, 480W Power Supply

100416^{1,3}

450-550 3Ø VAC, 50/60Hz, 480W Power Supply

100417^{2,3} and 100417A^{2,3,7}

110/220 VAC & 90-250 VDC, 240W Power Supply

100546^{1,4}

110/220 VAC, 50/60 Hz, 180W Power Supply

100547^{1,5}

110/220 VAC, 50/60 Hz, 90W Power Supply

100548^{2,4} and 100548A^{2,6}

110/220 VAC & 90-250 VDC, 120W Power Supply

EXTERNAL POWER SUPPLY NOTES:

1. Manufactured by TRACO or Wiedmuller; comes with following multiple approvals as standard:

CSA Cl I, Div 2, Grps A-D; Cl I, Zone 2, Ex nC IIC T4 | CE ATEX II 3G Eex nAC IIC T4 | IEC/EN Cl I, Zone 2, Eex nC II C T4 U

 Manufactured by PHOENIX CONTACT. Comes with following multiple approvals as standard:

UL/c-UL Recognized UL 1604 Class I, Div 2, Grps A-D ATEX II 3G Eex nAC IIC T4 | CE

- 3. Compatible with all SETPOINT rack sizes
- 4. Compatible with 4-P and 8-P racks only
- 5. Compatible with 4-P racks only
- 6. Identical to 100548, but no approvals and no conformal coating
- 7. Identical to 100417, but no approvals and no conformal coating

Breakout Cable¹

This cable is used when connecting the channels in a single UMM to an external device such as a portable data collector with female BNC jacks. When it is necessary to simultaneously connect channels



from multiple UMMs to external instruments, use two or more breakout cables. For ease-of-identification, each BNC connector is numbered under a clear heat-shrink label, corresponding to each UMM channel number. When longer cable runs are required, simply purchase standard CAT5E cable in the desired length and use an RJ45-to-RJ45 inline connector. Both are readily available from a variety of electronics suppliers.

100431-AA

BNC b BNC (1			out cable assembly – RJ45 (male) to four)
AA			Cable Length
	1	0	10 foot (3 m) cable length

BREAKOUT CABLE NOTE:

 For systems with programmable BNC jacks on the SETPOINT faceplate, this cable is not required unless simultaneously connecting more than 3 channels to an external instrument.

System Power Cable

This cable is used to connect 24Vdc power from an external source to the P1 or P2 connectors on the RCM. One end of the cable is prewired to the RCM mating connector and the other end has no connector installed, allowing it to be trimmed to length in the



field. Cable is a shielded twisted pair (black = COM, red = +24 Vdc) with drain wire. A separate conductor (green) is provided for connection of chassis ground. All conductors are 12 AWG. A jumper is installed in the RCM connector tying COM to chassis ground. It may be removed for installations in which chassis ground and COM must be at different potentials (e.g., intrinsically safe installations).

100435-AA System Power Cable

AA Cable Length

1 0 10 foot (3 m) cable length

SAM-to-Display Cable

This cable connects a rack's touchscreen display to its associated eSAM. When the display is mounted on the face of the rack, a 7.7" cable



length is used. When the remote display (MX2020/RDP) is used, cable lengths of up to 10 feet are supported. Identical male connectors are preinstalled at each end, compatible with the female connectors at the SAM and the touchscreen. The connectors snap securely into place using integral locking mechanisms. This cable does not need to be ordered separately and is included automatically with all racks ordered with a local or remote touchscreen. Use the above part number only when ordering spare or replacement cables.

100410-AAA

AAA				Cable Length
	0	0	8	7.7 inch length
	0	3	6	36 inch length
	0	6	0	60 inch length
	0	8	4	84 inch length
	1	2	0	120" length

Recessed Mounting Brackets

These brackets are used whenever a door is supplied (MX2020/RCK option BB = 03, 04, 05, or 06). They position the door 3" from the rack face, whether the modules will insert forward or backwards (AA=11 or 13). Normally, the brackets do not need to be ordered separately as they are included with each system based on the



mounting option chosen. Use the part number below only when replacing lost or damaged brackets. These brackets are not ambidextrous and must be ordered individually by specifying right- or left-side.

100375-A

Δ

SETPOINT Recessed Rack Mounting Bracket

L	Left-side Bracket
R	Right-side Bracket

Flush Mounting Brackets

These brackets align the front of the rack with the face of the bracket and are intended only when mounting the rack without a faceplate,* or when bulkhead mounting. Normally, the brackets do not need to be ordered separately as they are included with each system based on the mounting option chosen. Two of these brackets are supplied with each system using bulkhead mounting. Two are also supplied with all systems ordered without a faceplate, regardless of mounting option. The brackets mount on the rear of the rack when bulkhead mounting and on the front of the rack when flush mounting in a panel cutout or on 19" EIA rails. Use the part number below only when replacing a lost or damaged bracket, or when changing and existing rack to bulkhead mounting. The bracket is ambidextrous, and may be used on left, right, front, or rear of the rack.

100384** SETPOINT Flush Rack Mounting Bracket

* When observing minimum bend radius for cables, wiring will typically protrude 2 inches (51 mm) beyond the face of rack modules. When the wiring should not protrude beyond the bracket face, use recessed brackets instead.

** Flush brackets are supplied individually (not as a set of two).

Manuals and Software

A complete set of SETPOINT manuals and configuration software on USB memory stick is supplied at no extra charge with each order, but must be specified at time of ordering. As languages in addition



to English become available, they will be included on the memory stick. The most recent version of manuals and software can be downloaded directly from our website. **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-of-charge from <u>www.adobe.com</u>. Hardcopy versions of manuals are also available from the factory for an additional charge.

MX2020/CS	W-AA
SETPOINT I	Manual and Configuration Software
AA	Format
01	USB Memory Stick

USB Cable

This cable is used to connect a computer running SETPOINT Configuration Software to the USB port on UMM and TMM modules. The cable is included



with part number MX2020/CSW and does not need to be ordered separately. Order the item below only when replacing a lost or damaged cable.

96014-012		
2m (6') USB 2.0	A / Mini-B Cable	

Spares

Rack Connection Module (RCM) MX2020/RCM-AA **Rack Connection Module (spare)** AA **Agency Approvals** 05 Multi (ATEX, IEC, ETLc)

System Access Module (SAM) MX2020/SAM-AA-BB System Access Module (spare) AA Type bSAM (basic SAM) 2 eSAM (enhanced SAM with 0 additional processor board to support dynamic data capture and optional touchscreen display) BB **Agency Approvals** Multi (ATEX, IEC, ETLc)

Universal Monitoring Module (UMM)

MX20)20	/U	MM-AA-BB
Unive	ersa	al P	Monitoring Module (spare)
AA			Туре
	0	0	UMM
	0	1	UMM _{CM} (Condition Monitoring Enabled)
	0	2	UMM _{CM} (License Only) ¹
BB			Agency Approvals
	0	0	Not Applicable (use only when AA=02) ²

Temperature Monitoring Module (TMM)

0 5 Multi (ATEX, IEC, ETLc)

			li e
			MM-AA-BB
Temp	pera	atu	re Monitoring Module (spare)
AA			Туре
	0	0	ТММ
	0	1	TMM _{CM} (Condition Monitoring Enabled)
	0	2	TMM _{CM} (License Only) ¹
BB			Agency Approvals
	0	0	Not Applicable (use only when AA=02) ²
	0	5	Multi (ATEX, IEC, ETLc)

UMM/TMM NOTES:

- Used only when upgrading existing field-mounted modules to CM 1. ENABLED versions. Upgrade must be performed by an authorized SETPOINT service provider and requires special firmware programming tools.
- 2. Specify BB=00 only when AA=02 (license only). Agency approvals pertain to the hardware itself, not the presence or absence of CM ENABLED features. Approvals (or absence thereof) are provided at time the hardware modules are supplied and may not be altered in the field.

Blank Slot Covers

All unused rack slots ship with blank covers installed and do not need to be ordered separately. Use the part number below only for spares or replacements.

100367-00

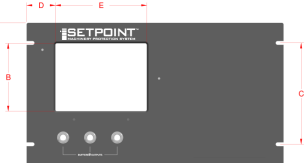
SETPOINT blank faceplate for unused slots

Wiring and Outline Diagrams

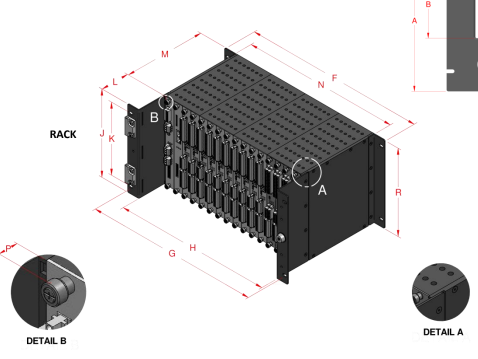
Dim.	16P Rack	8P Rack	4P Rack
А	10.47" (266 mm)	Same as 16P	Not applicable ³
В	5.16" (131 mm)	Same as 16P	Not applicable ³
С	7.50" (191 mm)	Same as 16P	Not applicable ³
D	2.82" (72 mm)	Same as 16P	Not applicable ³
Е	6.80" (173 mm)	Same as 16P	Not applicable ³
F	19.00" (483 mm)	11.00" (279 mm)	7.00" (178 mm)
G	18.31" (465 mm)	10.31" (262 mm)	6.31" (160 mm)
н	16.32" (415 mm)	8.32" (211 mm)	4.32" (110 mm)
J	9.06" (230 mm)	Same as 16P	Same as 16P
К	7.50" (191 mm)	Same as 16P	Same as 16P
L ^{1,2,3}	2.95" (75 mm)	Same as 16P	See note 3
М	8.56" (217 mm)	Same as 16P	Same as 16P
Ν	16.50" (419 mm)	8.50" (216 mm)	4.50" (114 mm)
Р	0.32" (8 mm)	Same as 16P	Same as 16P
R	9.06" (230 mm)	Same as 16P	Same as 16P

NOTES:

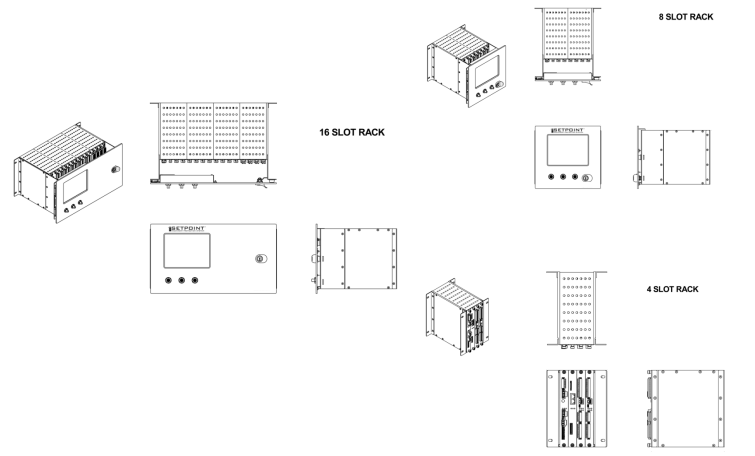
- L dimension assumes recessed-style mounting brackets (used with optional faceplate). Racks supplied without a faceplate use flush-mount brackets (L=0). The captive screws used to retain modules in their slots will protrude by amount shown (dimension P). Total system depth when flush-mount brackets are used is dimension M+P.
- Total system depth when optional locking faceplate is fitted to front of rack is L + M + 1.41" (36mm). Faceplate thickness (1.41") includes hinge and keylock/BNC connector protrusions.
- 3. Quarter rack not available with faceplate and uses only flush-mount brackets (L=0). Total system depth is M+P.

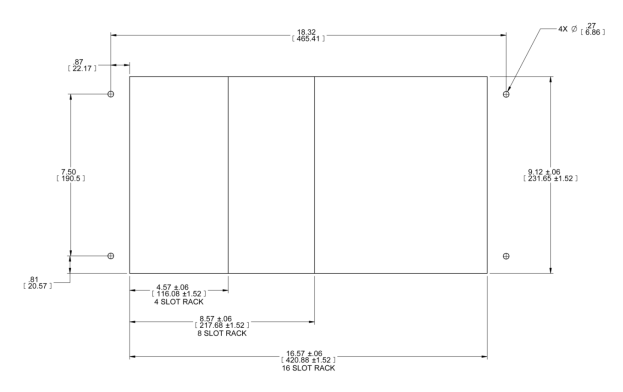


FACEPLATE



Document 1077785 Rev. K (July 2015)

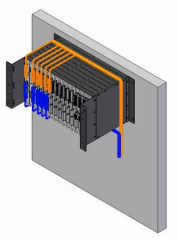




PANEL CUTOUT DIMENSIONS IN INCHES (MM)

Bulkhead Mounting Style

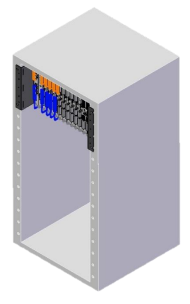
Rear of rack mounts flush to wall or panel using flushmount brackets. Front of rack may use optional faceplate with or without touchscreen display (for clarity, faceplate and display not



shown here). When faceplate is installed it is supported on front of rack using two recessed rack brackets (shown). Faceplate is hinged to allow easy maintenance access.

19" EIA Mounting Style (Recessed)

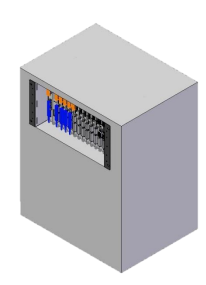
Rack mounts onto standard EIA 19" rails and is supported by two recessed brackets, allowing all wiring to be recessed. Optional lockable faceplate and touchscreen display (not shown) may be installed over front to conceal opening. Faceplate is hinged to allow easy maintenance access. Modules can also insert from rear of



rack if desired and faceplate/display on front. Specify MX2020/RCK option AA=13 when ordering.

Panel Cutout Mounting Style

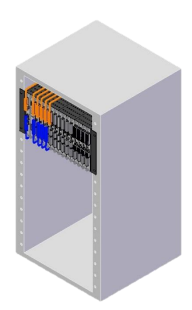
Rack mounts into rectangular cutout and is supported by recessed or flush brackets. Two recessed brackets (standard) are shown here, allowing all wiring to be recessed behind the cutout. When recessed brackets are used, optional lockable faceplate and

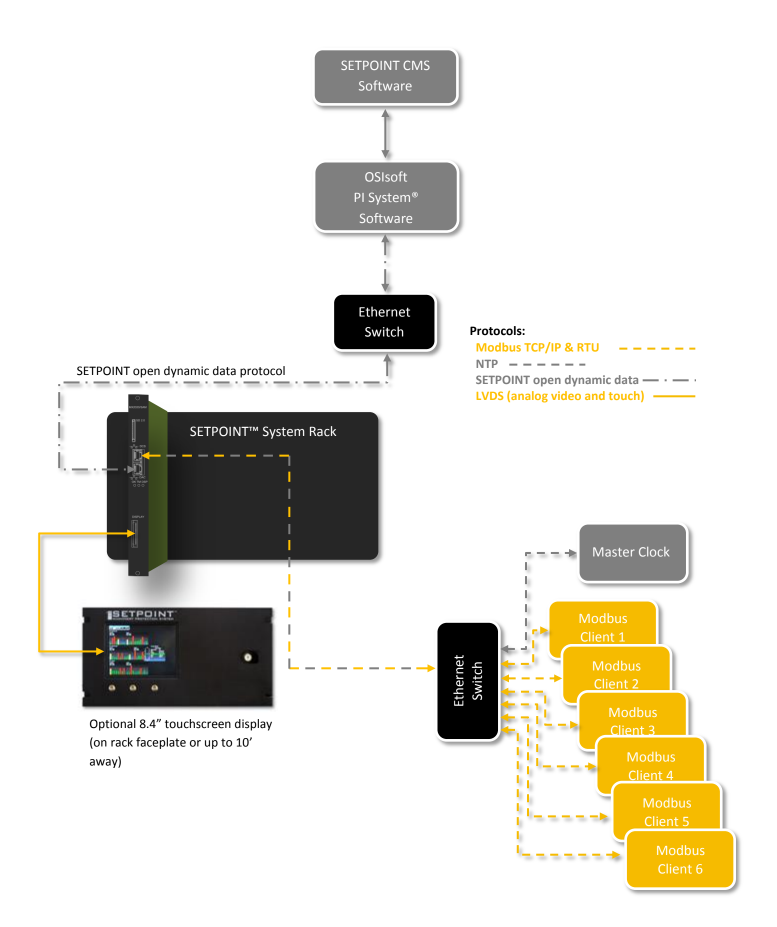


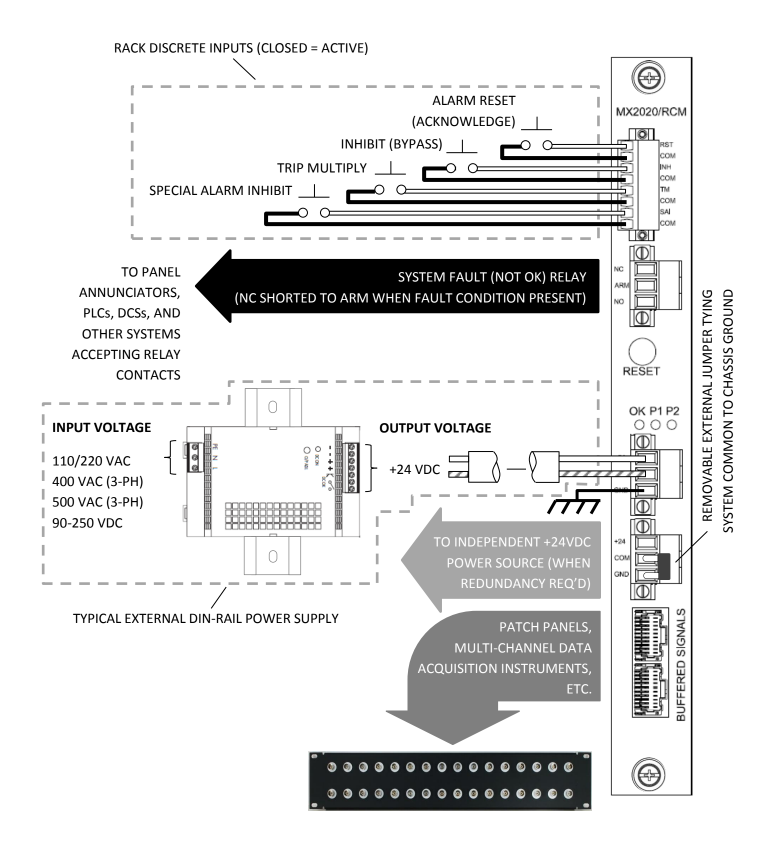
touchscreen display (not shown) may be installed over front to conceal opening. Faceplate is hinged to allow easy maintenance access. Modules can also insert from rear of rack if desired and faceplate/display on front. Specify MX2020/RCK option AA=11 when ordering.

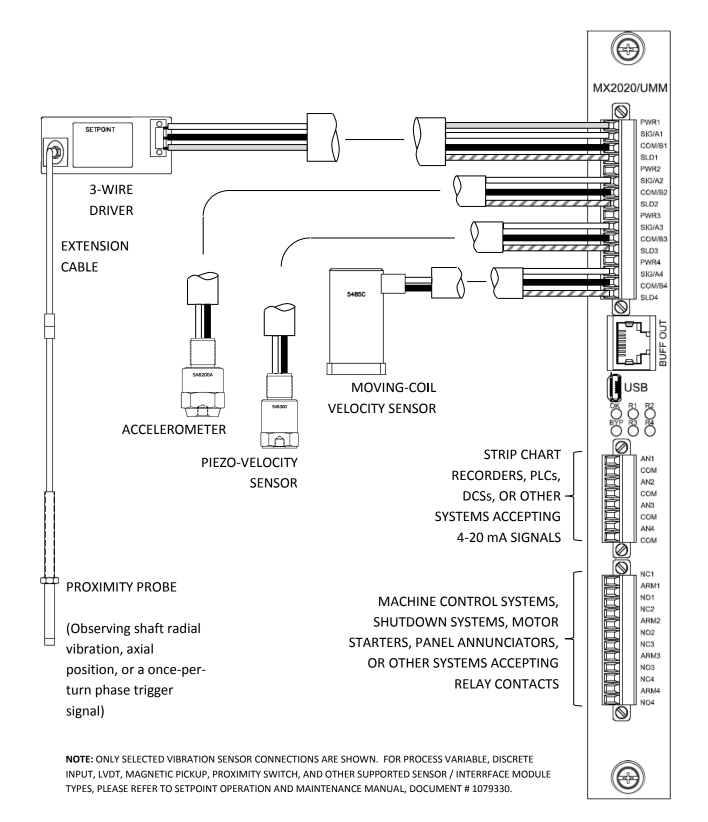
19" EIA Mounting Style (Flush)

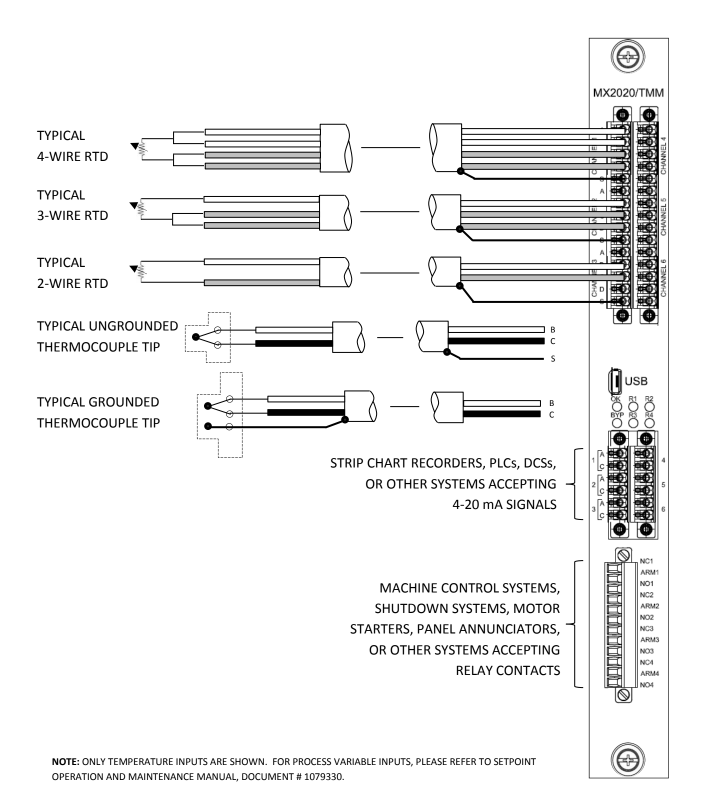
Rack mounts onto standard EIA 19" rails and is supported by two flush brackets. Wiring is not recessed and assumes that the optional faceplate and display will not be installed.









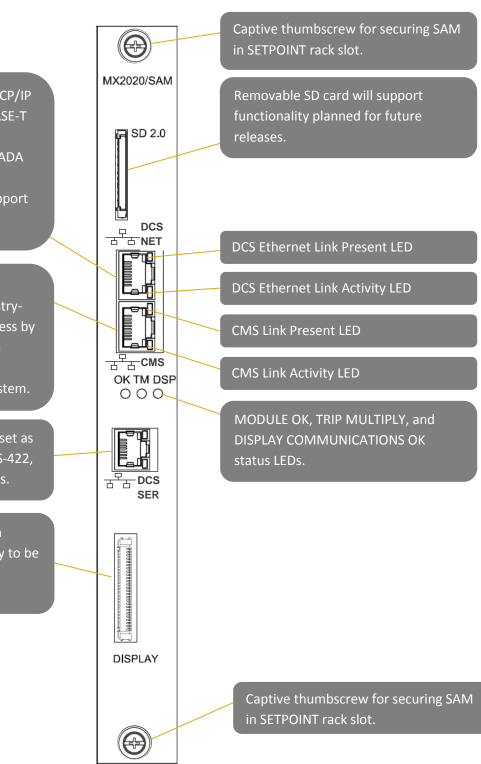


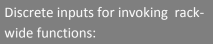
Industry-standard MODBUS® TCP/IP communications via 10/100 BASE-T for integration with plant and machinery control systems, SCADA systems, and other control and automation platforms. NTP support for clock synchronization.

10/100/1000 BASE-T Gigabit communications using an industryfirst open protocol for easy access by process historian and condition monitoring software. Native connectivity to OSIsoft's PI® System.

MODBUS[®] RTU port; same dataset as TCP/IP port, but uses RS-232, RS-422, or RS-485 serial communications.

Optional 8.4" color touchscreen display interface. Allows display to be located anywhere within 3 m (10 feet) of SETPOINT rack.





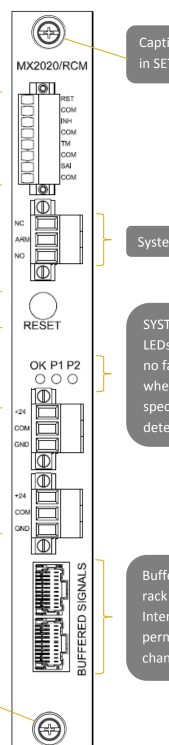
- Alarm Reset (Acknowledge)
- Rack Inhibit (Bypass)
- Trip Multiply
- Special Alarm Inhibit

Dry contact or TTL-compatible active when pulled to common or TTL zero.

Local Alarm Reset (Acknowledge) Pushbutton. Performs same function as when RST and COM discrete input terminals are shorted.

Primary/Secondary +24 Vdc (nominal) power source connections. Power 2 is on top, Power 1 is on bottom (labels are visible behind connectors).

Captive thumbscrew for securing RCM in SETPOINT rack slot.



Captive thumbscrew for securing RCM in SETPOINT rack slot.

System Fault (i.e. NOT OK) Relay.

SYSTEM OK, Power 1, and Power 2 LEDs. SYSTEM OK LED is green when no faults are present. P1 is green when supply 1 detected and within specs. P2 is green when supply 2 detected and within specs.

Buffered transducer outputs for all rack UMM channels (up to 56). Intended primarily for wiring to permanent patch panels or multichannel data acquisition instruments. Input connections for all module channels. Connectors are removable to facilitate ease of wiring.

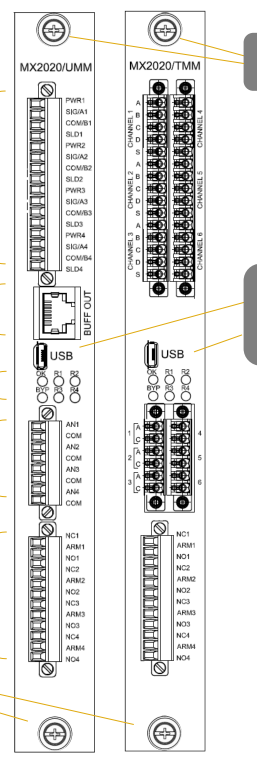
RJ45 receptacle with buffered output signals for channels 1-4 on individual pins.

OK, BYPASS, and Relay LEDs

4-20 mA proportional analog output connections for all channels. Connectors are removable to facilitate ease of wiring.

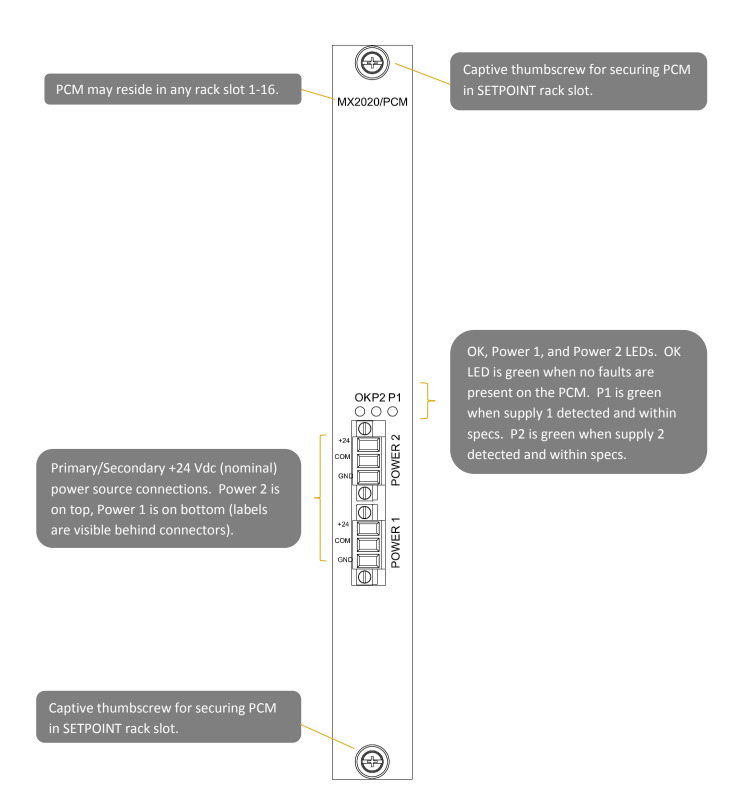
Mechanical relay output connections for relays 1-4. Connector is removable to facilitate ease of wiring.

Captive thumbscrews for securing modules in SETPOINT rack slots.

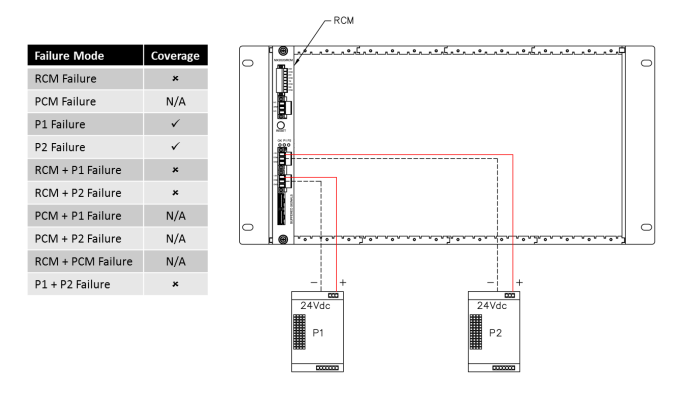


Captive thumbscrews for securing modules in SETPOINT rack slots.

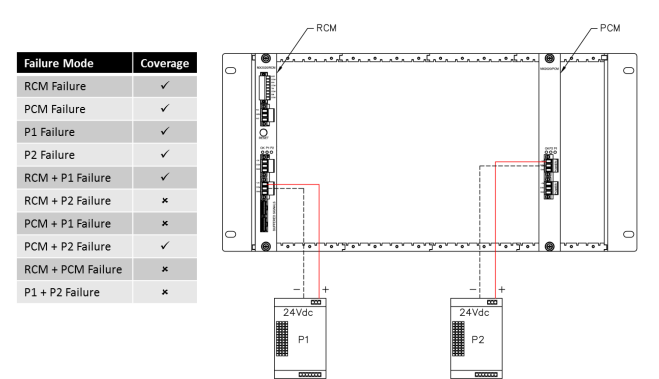
Mini-B USB receptacles for connection to SETPOINT configuration software via USB cable.



Redundant Power Configuration 1: RCM Only, Separate Power Supplies



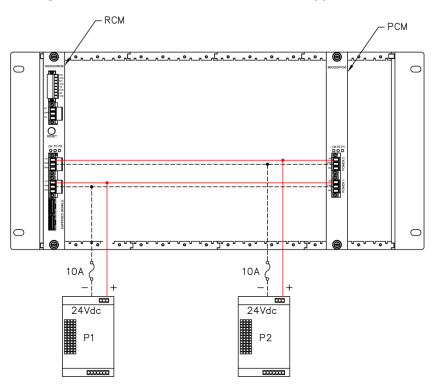
Redundant Power Configuration 2: RCM and PCM, Separate Power Supplies



Redundant Power Configuration 3: RCM and PCM, Shared Power Supplies

Failure Mode	Coverage
RCM Failure	\checkmark
PCM Failure	\checkmark
P1 Failure	\checkmark
P2 Failure	\checkmark
RCM + P1 Failure	\checkmark
RCM + P2 Failure	\checkmark
PCM + P1 Failure	\checkmark
PCM + P2 Failure	\checkmark
RCM + PCM Failure	×
P1 + P2 Failure	×

NOTE: External fuses required as shown to limit current in each branch to 10A.



SETPOINT

SETPOINT Vibration

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