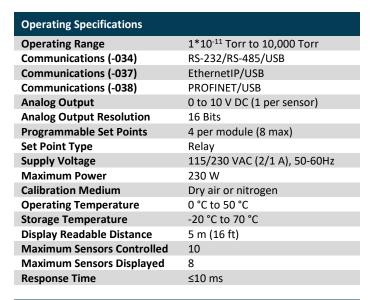


MX200 Vacuum Controller Part Number: 2-7900-03X



Physical Characteristics	
Housing	Aluminum
Electrical Connections	Power cord (IEC 60320 C-13)
Weight (base unit)	2.2 kg (5 lbs)
Dimensions	See dimensional drawings

Key Features and Benefits (-034, -037, -038)

- Rack mountable with a highly configurable design
- RS-232/RS-485/USB, EthernetIP/USB, and PROFINET/USB included on every unit for simple connection with a PC or PLC
- High contrast OLED display with 180° viewing angle
- Selectable units of measurement (Torr, mbar, Pascal)
- Gas conversion functions included for Nitrogen/Air, Argon, Hydrogen, Helium, Neon, Krypton, and Carbon Dioxide
- Analog outputs (0 to 10 V DC) for every connected sensor
- User-configurable linear and logarithmic analog output ranges
- Bootloader for field upgradeable firmware
- Excellent customer support

EthernetIP Key Features and Benefits (-037)

- 10 / 100 Mbit, half or full duplex port operation
- DHCP enable or disable with programmable IP address
- Status LEDs for network/module status/port data activity
- Secure web access for network and unit data and settings

PROFINET Key Features and Benefits (-038)

- 100 Mbit, full duplex port operation
- Status LEDs for network/module status/port data activity
- RJ45 (2) ports for simple integration for new and existing designs





Description

The MX200 Vacuum Controller controls up to 10 Televac® vacuum sensors, including cold cathode, convection, diaphragm, and thermocouple sensors. The -034 version includes RS-232/RS-485/USB with up to 8 optional set point relays. The user interface includes six touch controls and a high contrast, 180° viewing angle green OLED screen, which displays the units of measurement and the status of set points simultaneously. Multiple gas types are supported. The MX200 is a modular unit, allowing you to choose a vacuum sensing solution specific to your needs.

The -037 version of the MX200 Vacuum Controller supports EthernetIP (EIP) and is designed as a serial port replacement to interface directly with Rockwell Automation Allen-Bradley Programmable Logic Controllers (PLCs). All data and commands can be sent and received as a Class 3 acyclic request, allowing the user to set up and read data from the MX200 through the PLC at a remote location. All pressure data is available as a Class 1 cyclic output that can be transmitted at a rate settable by the user. The unit includes status LEDs that show network and module status, as well as port activity. If desired, the EIP module comes with a built-in web server that can host a password protected web page that allows the user to change network settings and access all commands from the network.

The -038 version of the MX200 Vacuum Controller supports PROFINET digital communications, providing a high-speed interface with Siemens SIMATIC Controllers and other PROFINET-enabled PLCs. With PROFINET, the MX200 achieves millisecond-level response times, ensuring precise and continuous vacuum measurement for critical applications. Operating at speeds up to 100 Mbps, PROFINET enables fast and consistent readings. The unit includes status LEDs that show network and module status, as well as port activity.

Certifications, Compliance, and Ratings

- Certified to UL 61010-1
- CE certified to EN61326-1:2006
- Certified to CAN/CSA C22.2 No. 61010-1-12
- NRTL certified
- EAC certified
- PROFINET certified
- RoHS compliant
- REACH compliant
- ISO 17025 accredited calibration optional
- NIST traceable calibration optional

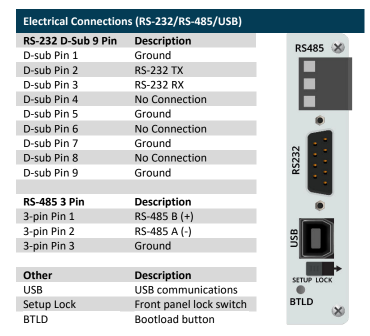
Set Point Information

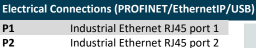
The MX200 has up to eight relay set points. The relays are located on two optional relay modules with four set points each. Individual relay statuses are displayed on the front panel. The heavy-duty relays have an SPDT (1 Form C) contact form and are rated for 24 V DC. They have a maximum current rating of 8 A at 250 V AC or 5 A at 30 V DC.

sales@frederickscompany.com +1 215 947 2500 www.frederickscompany.com MX200 ds rev R Page 1 of 4



MX200 Vacuum Controller Part Number: 2-7900-03X





NS Network status LED
MS Module status LED
USB USB communications
Setup Lock Front panel lock switch
BTLD Bootload button



PROFINET Network Interface		
Connectors	(2) RJ45	
Ports	100 Mbit, full duplex	
Physical Laver	100BASE-Tx (IEEE 802.3)	





	(2) DIAE
Connectors	(2) RJ45
Ports	10/100 Mbit, half/full duplex
DHCP	Enable or disable
Class 1 Connections	
Connection Type	Point-to-point, multicast
Target to Originator Instance ID	100
Data Size	40
Originator to Target Instance ID	150
Data Size	4
Configuration Instance	3
Supported Connections	4
Requested Packet Interval	1 to 3200 ms
Trigger Types	Cyclic, change of state
Priorities	Low, high, schedule, urgent
Class 3 Connections	
Service	0xE (get), 0x10 (set)
Class	0xA2
Instance	See ADI table
Data Value Attribute	5
Supported Connections	6
Requested Packet Interval	100 to 10000 ms
Connection Type	Point-to-point
Trigger Type	Application
Priority	Low

Additional	Documentation
Manual	MX200 Instruction Manual
EDS File	MX200 EthernetIP EDS File
GSD File	MX200 PROFINET GSD File
AN3008	MX200 to PC Interfacing and Communications
AN3010	Torr Scientific/Torr Decimal/mTorr/Micron Conversions
AN3015	Recommended Practices for Vacuum Calibration
AN3016	MX200 EthernetIP Loading EDS Files for Rockwell
ANSULO	Automation Allen-Bradley CompactLogix PLCs
AN3017	MX200 EthernetIP Setup and Troubleshooting Guide
AN3020	Vacuum Terminology Reference
AN3029	Creating and Mapping Class 3 Connections for Rockwell
AN3029	Automation Allen-Bradley CompactLogix PLCs
Article	Case Study: Argonne National Laboratory
Tool	Web Serial Terminal
Resource	Televac® Tolerances

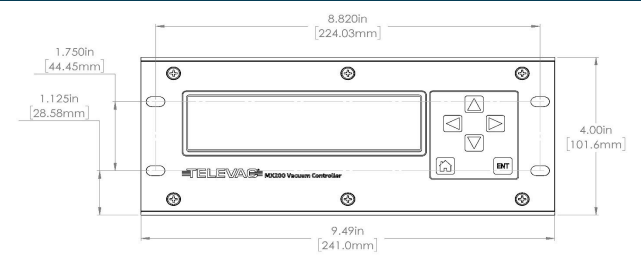


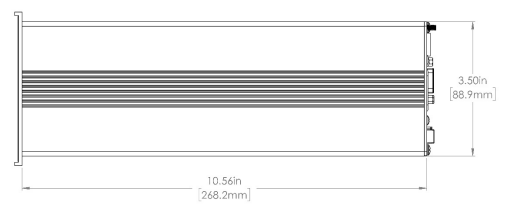


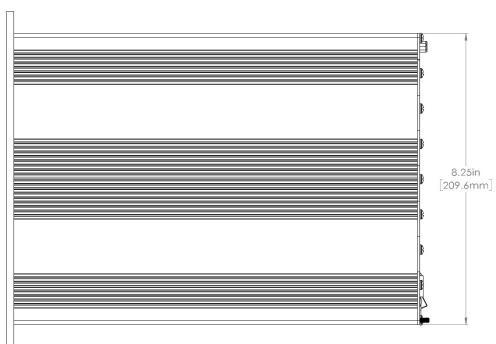


MX200 Vacuum Controller Part Number: 2-7900-03X

Dimensional Drawings

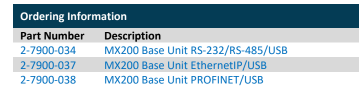








MX200 Vacuum Controller Part Number: 2-7900-03X



MX200 Vacuun	Slots (max)	
2-6200-411	Set Point Quad Relay	1 (2)
2-6200-220	1E Dual Piezo Diaphragm	1 (5)
2-6200-486	2A Dual Thermocouple	1 (5)
2-6200-415	4A Dual Convection	1 (5)
2-6200-227	7B Cold Cathode	2 (3)
2-6200-285	7E, 7F, 7FC, 7FCS Cold Cathode	1 (5)
2-6200-451	Capacitance Diaphragm (24 V DC)	1 (5)
2-6200-452	Capacitance Diaphragm (15 V DC)	1 (5)

Compatible Vacuum Gauges		
Part Number	Description	
2-2107-0XX	1E (1 to 1000 Torr) Piezo Diaphragm	
2-2126-0XX	2A (10 ⁻³ to 20 Torr) Thermocouple	
2-2120-0XX	4A (10 ⁻³ to 1000 Torr) Convection	
2-2100-2XX	7B (10 ⁻⁷ to 10 ⁻³ Torr) Penning CC	
2-2142-0XX	7E (10 ⁻⁸ to 10 ⁻² Torr) DI Magnetron CC	
2-2144-05X	7F (10 ⁻¹¹ to 10 ⁻² Torr) DI Magnetron CC	
2-2146-05X	7FC (10 ⁻¹¹ to 10 ⁻² Torr) DIM Cleanable CC	
2-2146-05X	7FCS (10 ⁻¹¹ to 10 ⁻² Torr) DIMC Quick Start CC	

Compatible Cables			
Senor	Part Number	Available Lengths	Custom Length
1E	2-9819-XXX	10 ft (3m) to 300 ft (91m)	Yes
2A	2-9800-XXX	10 ft (3m) to 300 ft (91m)	Yes
4A	2-9819-XXX	10 ft (3m) to 300 ft (91m)	Yes
7B	2-9800-XXX	10 ft (3m) to 300 ft (91m)	Yes
7E	2-9841-XXX	10 ft (3m) to 300 ft (91m)	Yes
7F	2-9841-XXX	10 ft (3m) to 300 ft (91m)	Yes
7FC	2-9841-XXX	10 ft (3m) to 300 ft (91m)	Yes
7FCS	2-9872-XXX	10 ft (3m) to 300 ft (91m)	Yes

Other	Part Number	Available Lengths	Custom Length
USB	1-2400-005	1.8 m (6.0 ft)	No
Ethernet	1-2400-006	1.5 m (5.0 ft)	No
Power	1-9800-49	1.5 m (5.0 ft)	No

Note that we also offer radiation-resistant and high-temperature cables. Custom lengths can also be specified.

Configure and Order Online Today!





Company Information

Specialty manufacturing services that promise precision -

For more than 85 years. Fredericks has specialized exclusively in tilt and vacuum measurement products. Today, our precise manufacturing processes produce the most accurate and advanced products on the market, ensuring perfection every time. A true specialty service provider, we are willing and eager to put our experience and capabilities to good use, helping OEMs achieve even the most complex designs.

High performance products designed and manufactured with pride -Fredericks is a global provider and U.S. manufacturer and designer of high-performance tilt and vacuum measurement products. Built to last, our products are made with state-of-the-art sensing technology, proven processes, and an intrinsic passion for the trade. Offering simple integration and quality and safety benchmarks, our customers benefit not just from standard-setting reliability, but from our commitment to competitive pricing and performance.

A partnership that prioritizes uptime, lead time, and service - Fredericks guarantees customer satisfaction and our 'not too big, not too small' operation is what enables us to offer a true partnership experience. Our dedicated representatives and engineers offer exceptionally responsive service and some of the fastest lead times in the industry, knowing that uptime is the key to your success. With anytime-access to our leadership team and solutions that enhance your products, you will feel the Fredericks difference.

Vacuum measurement tools built for the toughest jobs -

Fredericks' world-class vacuum sensors, gauges, and control instrumentation are engineered for the most demanding applications and environments. Our patented Televac® and ETI vacuum brands feature cold-cathode technology, thermocouple and convection gauges, and precision-manufactured hot ionization gauges. Dedicated solely to vacuum gauging and calibration services, we provide industrial heating, national laboratories, cryogenics, and industrial gas applications, among many others, with fast lead times and industry-leading performance. Covering the entire practical vacuum range, our products deliver rapid response vacuum readings and superior sensitivity.

Contact Us

The Fredericks Company 2400 Philmont Avenue Huntingdon Valley, PA 19006

tel: +1 215 947 2500 fax: +1 215 947 7464 email: sales@frederickscompany.com web: www.frederickscompany.com

Disclaimer: Specifications are subject to change without notice. The Fredericks Company assumes no responsibility for inaccuracies in product specifications or any liability arising from product use © 2024 The Fredericks Company

sales@frederickscompany.com

+1 215 947 2500

MX200 ds rev R

Page 4 of 4