

MX7M Cold Cathode Ionization Active Vacuum Gauge Part Number: 2-8950-XXX

Operating Specifications

operating specifications		
Operating Range	5*10 ⁻¹¹ Torr to 1*10 ⁻² Torr	
Display	OLED	
Digital Communications	RS-485, USB (micro)	
Analog Output	Configurable 0 to 10 V DC	
Programmable Set Points	2	
Set Point 1	Open collector	
Set Point 2	Relay	
Supply Voltage	22 V DC to 26 V DC	
Maximum Power	8 W	
Calibration Medium	Dry air or nitrogen	
Overpressure	150 PSI	
Digital Output Resolution	3 significant digits with exponent	
Analog Output Resolution	16-bits	
Operating Temperature	0 °C to 50 °C	
Storage Temperature	-20 °C to 60 °C	
Bakeout Temperature (electronics removed)	250 °C	
Response Time	≤ 50 ms	
Accuracy		
1*10 ⁻⁹ to 1*10 ⁻³ Torr	±30% of reading	
Analog Output	±10 mV	
Display Readable Distance	3 m (10 ft)	

Physical Characteristics

EnclosureAluminumWeight with Sensor1 kg (2 lbs)Weight without Sensor0.3 kg (0.6 lbs)DimensionsSee dimensional drawing

Key Features and Benefits

- Extended range with high bakeout temperature
- Low cost with a compact design and color OLED display
- High accuracy inverted magnetron cold cathode technology
- Easily cleaned for extended sensor lifetime
- Excellent customer service and support
- Rapid turn-around for calibration and service

Applications and Industries

- Thin film deposition and coating process
- Vacuum Furnaces, heat treating

Ratings and Compliance

- Certified to UL 61010-1
- CE certified to EN 61010-1, EN 61236-1, EN 55011
- Certified to CAN/CSA C22.2 No. 61010-1-12
- EAC certified
- RoHS compliant
- IP40
- ISO 17025 accredited calibration optional
- NIST traceable calibration optional



Description

MX7M Cold Cathode Ionization Active Gauge utilizes a cleanable 7M triple inverted magnetron cold cathode. It has a variety of features including a wide range of measurement from 5*10⁻¹¹ Torr to 10⁻² Torr, RS-485 digital communications, a micro-USB port, two programmable set points, a configurable analog output, and a bright color OLED display. The unit also features 4 capacitive touch controls, making all features accessible through the display.

The selection of fittings, simplicity of use, ease of sensor cleaning, and low cost of the MX7M make it an excellent choice for a variety of vacuum applications and industries. This gauge is designed for use with the MX2A and MX4A active gauges to provide full range vacuum measurement from $5*10^{-11}$ Torr to 10^{-2} Torr.

When combined with the MX2A or MX4A, the MX7M will provide full range vacuum measurement from 10⁻¹¹ Torr to 1000 Torr. This is an optimal solution for heat treat and vacuum furnaces where calibration frequency requirements vary between rough vacuum (MX2A and MX4A) and high vacuum (MX7M) gauges.

EthernetIP communications can be enabled by integrating the MX7M with the EthernetIP Gateway.

Materials Exposed to Vacuum
Stainless Steel
Alumina Ceramic
Molybdenum
Kovar
Ag-Cu Braze Alloy
Copper

Electrical Connections

Pin	Description	
1	Analog Out (Ground)	
2	RS-485 A (-)	\frown
3	SP2 NC	Analog Output (Ground)9
4	SP2 NO	Analog Output (0-10V)
5	SP1 Open Drain	RS-485 B(+)
6	Do not connect	SP2 NC
7	Do not connect	SP2 NO 4
8	Supply Voltage (+)	SP1 Source
9	Analog Out (0 to 10) V	Sensor Voltage Control (Ground)
10	RS-485 B (+)	Do Not Connect ————————————————————————————————————
11	SP2 Com	Do Not Connect
12	SP1 Source	Supply Voltage (Ground) 8 Supply Voltage (24V) 8
13	Sensor Voltage Control (Ground)	

- 14 Sensor Voltage Control (+)
- 15 Supply Voltage (Ground)



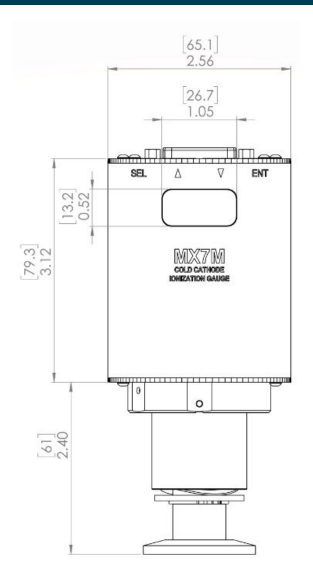
MX7M Cold Cathode Ionization Active Vacuum Gauge Part Number: 2-8950-XXX



The MX7M has two set points. Set point 1 is an N-Channel 60 V MOSFET open collector. It has a maximum current rating of 1 A. The datasheet can be found at www.vishay.com/en/product/69958/.

Set point 2 is a relay with a maximum switching voltage of 220 V DC (250 V AC) and a maximum switching current of 2 A. The datasheet can be found at www.te.com/catalog/pn/en/1393788-3.

Dimensional Drawing





2-8950-KF16 NW16/KF16 Stainless Steel 2-8950-KF25 NW25/KF25 Stainless Steel 2-8950-KF40 NW40/KF40 Stainless Steel 2-8950-CF40 CF40/DN40 Stainless Steel 2-9873-020 20 ft (6 m) 2-9873-030 100 ft (30 m) 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-1990-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-1183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-110 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Dart Number	Description		
2-8950-KF25 NW25/KF25 Stainless Steel 2-8950-KF40 NW40/KF40 Stainless Steel 2-8950-CF40 CF40/DN40 Stainless Steel P-Sub 15, 6 Conductor Cable (flying leads) Part Number Length 2-9873-020 20 ft (6 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-030 35 ft (10 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW16/KF40 Stainless Steel 2-2183-KF16 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Part Number		- Cho el	
2-8950-KF40 NW40/KF40 Stainless Steel 2-8950-CF40 CF40/DN40 Stainless Steel Part Number Length 2-9873-020 20 ft (6 m) 2-9873-020 50 ft (15 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-138-KF16 NW16/KF16 Stainless Steel 2-138-KF16 NW16/KF40 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-110 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302		· ·		
2-8950-CF40 CF40/DN40 Stainless Steel D-Sub 15, 6 Conductor Cable (flying leads) Part Number Length 2-9873-020 20 ft (6 m) 2-9873-050 50 ft (15 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-056 65 ft (20 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302				
D-Sub 15, 6 Conductor Cable (flying leads) Part Number Length 2-9873-020 20 ft (6 m) 2-9873-050 50 ft (15 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-035 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-050 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-11 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302				
Part NumberLength2-9873-02020 ft (6 m)2-9873-05050 ft (15 m)2-9873-000100 ft (30 m)D-Sub 15, 15 Conductor Cable (flying leads)Part NumberLength2-9858-01010 ft (3 m)2-9858-02020 ft (6 m)2-9858-03535 ft (10 m)2-9858-05050 ft (15 m)2-9858-05050 ft (15 m)2-9858-05050 ft (15 m)2-9858-05050 ft (10 m)2-9858-050100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsFull Range Active Vacuum Gauge SolutionsPart Number	2-8950-CF40	CF40/DN40 Stainless	Steel	
2-9873-020 20 ft (6 m) 2-9873-020 20 ft (6 m) 2-9873-050 50 ft (15 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	D-Sub 15, 6 Co	nductor Cable (flying lead	ds)	
2-9873-050 50 ft (15 m) 2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-050 50 ft (15 m) 2-9858-065 65 ft (20 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Part Number	Length		
2-9873-100 100 ft (30 m) D-Sub 15, 15 Conductor Cable (flying leads) Part Number Length 2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-065 65 ft (20 m) 2-9858-065 65 ft (20 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-7900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	2-9873-020	20 ft (6 m)		
DescriptionDescriptionD-Sub 15, 15 Conductor Cable (flying leads)Part NumberLength2-9858-01010 ft (3 m)2-9858-02020 ft (6 m)2-9858-03535 ft (10 m)2-9858-05050 ft (15 m)2-9858-05050 ft (10 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	2-9873-050	50 ft (15 m)		
Part NumberLength2-9858-01010 ft (3 m)2-9858-02020 ft (6 m)2-9858-03535 ft (10 m)2-9858-05050 ft (15 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF25NW25/KF25 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless SteelCompatible Vacuum ControllerPart NumberDescription2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	2-9873-100	100 ft (30 m)		
Part NumberLength2-9858-01010 ft (3 m)2-9858-02020 ft (6 m)2-9858-03535 ft (10 m)2-9858-05050 ft (15 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF25NW25/KF25 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless SteelCompatible Vacuum ControllerPart NumberDescription2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	D-Sub 15, 15 Co	onductor Cable (flying lea	ads)	
2-9858-010 10 ft (3 m) 2-9858-020 20 ft (6 m) 2-9858-035 35 ft (10 m) 2-9858-050 50 ft (15 m) 2-9858-065 65 ft (20 m) 2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Part Number		•	
2-9858-02020 ft (6 m)2-9858-03535 ft (10 m)2-9858-03550 ft (15 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power Supply Part NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF25NW25/KF25 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless SteelCompatible Vacuum ControllerPart NumberDescription2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	2-9858-010	•		
2-9858-03535 ft (10 m)2-9858-03550 ft (15 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF25NW25/KF25 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless SteelCompatible Vacuum ControllerPart NumberDescription2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	2-9858-020			
2-9858-05050 ft (15 m)2-9858-06565 ft (20 m)2-9858-100100 ft (30 m)Wall Power SupplyPart NumberDescription2-7900-097100-240 V AC/47-63 Hz, plug types A, C, G, IReplacement SensorsPart NumberDescription2-2183-KF16NW16/KF16 Stainless Steel2-2183-KF25NW25/KF25 Stainless Steel2-2183-KF40NW40/KF40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-2183-CF40CF40/DN40 Stainless Steel2-7900-011Anode AssemblyCompatible Vacuum ControllerPart NumberDescription2-8900-100MX Active Gauge EthernetIP GatewayFull Range Active Vacuum Gauge SolutionsPart NumberDescription2-8910-1XXMX2A ThermocoupleApplication Note AN302	2-9858-035	35 ft (10 m)		
2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Part Number Description 2-8910-1XX MX2A Thermocouple	2-9858-050	. ,		
2-9858-100 100 ft (30 m) Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Part Number Description 2-8910-1XX MX2A Thermocouple	2-9858-065	65 ft (20 m)		
Wall Power Supply Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 Compatible Vacuum Controller Part Number Description 2-7900-011 Anode Assembly 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple Application Note AN302	2-9858-100			
Part Number Description 2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2 2-2183-KF25 NW25/KF25 Stainless Steel 2 2-2183-KF40 NW40/KF40 Stainless Steel 2 2-2183-CF40 CF40/DN40 Stainless Steel 2 2-7900-011 Anode Assembly 2 Compatible Vacuum Controller 2 2 Part Number Description 2 2-8900-100 MX Active Gauge EthernetIP Gateway 2 Full Range Active Vacuum Gauge Solutions 2 2 Part Number Description 2 2 2-8910-1XX MX2A Thermocouple Application Note AN302				
2-7900-097 100-240 V AC/47-63 Hz, plug types A, C, G, I Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple				
Replacement Sensors Part Number Description 2-2183-KF16 NW16/KF16 Stainless Steel 2 2-2183-KF25 NW25/KF25 Stainless Steel 2 2-2183-KF40 NW40/KF40 Stainless Steel 2 2-2183-CF40 CF40/DN40 Stainless Steel 2 2-2183-CF40 CF40/DN40 Stainless Steel 2 Replacement Parts Part Number Description 2-7900-011 Anode Assembly 2 Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple Application Note AN302				
2-2183-KF16 NW16/KF16 Stainless Steel 2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	•			
2-2183-KF25 NW25/KF25 Stainless Steel 2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple		•	s Stool	
2-2183-KF40 NW40/KF40 Stainless Steel 2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple Application Note AN302				
2-2183-CF40 CF40/DN40 Stainless Steel Replacement Parts Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple				
Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple	2-2183-CF40			
Part Number Description 2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple				
2-7900-011 Anode Assembly Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple	•			
Compatible Vacuum Controller Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple		•		
Part Number Description 2-8900-100 MX Active Gauge EthernetIP Gateway Full Range Active Vacuum Gauge Solutions Part Number Description 2-8910-1XX MX2A Thermocouple	2-7900-011	Anode Assembly		
Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Compatible Va	cuum Controller		
Full Range Active Vacuum Gauge Solutions Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	Part Number	Description		
Part Number Description Supporting Document 2-8910-1XX MX2A Thermocouple Application Note AN302	2-8900-100	MX Active Gauge Eth	ernetIP Gateway	
2-8910-1XX MX2A Thermocouple Application Note AN302	Full Range Acti	ve Vacuum Gauge Soluti	ons	
a sector by the sector of the	Part Number	Description	Supporting Document	
2-8930-1XX MX4A Convection Application Note AN302	2-8910-1XX		Application Note AN302	
and the second	2-8930-1XX	MX4A Convection	Application Note AN302	



MX7M Cold Cathode Ionization Active Vacuum Gauge Part Number: 2-8950-XXX

Additional Documentation		
Manual	MX7M Cold Cathode Active Vacuum Gauge Manual	
AN3002	Cleaning the 7B Cold Cathode Gauge	
AN3010	Torr Scientific/Torr Decimal/mTorr/Micron Conversions	
AN3015	Recommended Practices for Vacuum Calibration	
AN3020	Vacuum Terminology Reference	
AN3023	Automatic Control of an MX7B with an MX2A/MX4A	
Video	MX7B Cold Cathode Overview	
Video	MX7B Disassembly Demonstration	
Resource	Televac [®] Tolerances	



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 subject to change without notice. The Fredericks Company assumes no responsibility for inaccuracies in product specifications or any liability arising from product use. © 2022 The Fredericks Company

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 industryleading performance. Covering the entire practical vacuum range, our products deliver rapid response vacuum readings and superior sensitivity.