

MC300 Vacuum Controller

Part Number: 2-450X-X0X

Operating Specifications ¹	
Operating Range	1*10 ⁻¹¹ up to 1000 Torr
Communications	N/A
Analog Output	0 to 10 V DC (1 per sensor)
Analog Output Resolution	12 bits
Display Output Resolution	3 significant digits
Programmable Set Points	4
Set Point Type	Relay
Supply Voltage	115/230 VAC (0.3/0.15 A), 50-60Hz
Maximum Power	35 W
Calibration Medium	Dry air or nitrogen
Overpressure	Sensor-dependent
Operating Temperature	0 °C to 50 °C
Storage Temperature	-40 °C to 85 °C
Display Readable Distance	35 ft (10 m)
Maximum Sensors Controlled	Up to 3

Ordering Information

MC300 Vacuum Controller	
Dual 2A with 7B (10 ⁻⁷ to 20 Torr)	2-4502-301
Dual 4A with 7B (10 ⁻⁷ to 1000 Torr)	2-4502-302
Dual 2A with 7E/7F/7FC (10 ⁻¹¹ to 20 Torr)	2-4502-303
Dual 4A with 7E/7F/7FC (10 ⁻¹¹ to 1000 Torr)	2-4502-304
Dual 2A with Mini BA (10 ⁻¹⁰ to 20 Torr)	2-4502-305
Dual 4A with Mini BA (10 ⁻¹⁰ to 1000 Torr)	2-4502-306
Dual 2A (10 ⁻³ to 20 Torr)	2-4503-401
Dual 4A (10 ⁻³ to 1000 Torr)	2-4503-402

Simulators	
2A Octal, Red Line	2-2100-237
2A Octal, 3 Point: 0, 100, 1000 Torr	2-2100-242
2A Mini, Red Line	2-2100-240
2A Mini, 3 Point: 0, 100, 1000 Torr	2-2100-241
4A, Red Line	2-2119-000
4A, 3 Point: 0, 1, 760 Torr	2-2119-003
7B, 2 Point: 10 ⁻³ , 10 ⁻⁵ Torr	2-2100-93
7E/7F/7FC/7FCS, 2 Point: 10 ⁻³ , 10 ⁻⁵ Torr	2-2145-000

Standard Cables			
Length	2A Cable	4A Cable	7B Cable
10 ft (3 m)	2-9800-077	2-9820-010	2-9800-09
20 ft (6 m)	2-9800-078	2-9820-020	2-9800-41
35 ft (11 m)	2-9800-079	2-9820-035	2-9800-42
50 ft (15 m)	2-9800-080	2-9820-050	2-9800-43

Length	3F Cable	7EF Cable
10 ft (3 m)	2-9854-10	2-9841-010
20 ft (6.1 m)	2-9854-20	2-9841-020
35 ft (10.6 m)	2-9854-35	2-9841-035
50 ft (15.2 m)	2-9854-50	2-9841-050

[Click to Buy Online from Televac® Now!](#)

Description

The MC300 controls up to two Televac® thermocouple or convection rough vacuum sensors and an optional cold cathode or mini hot ion high vacuum sensor. It features 4 relay set points for process control and large, bright LED display, making it easy to read from a distance.



PN 2-4502-3XX



PN 2-4503-4XX

Physical Characteristics

Housing	Cold rolled steel
Electrical Connections	Power cord (IEC 60320 C-13)
Weight without Sensor	2.2 kg (5 lbs)
Dimensions	See dimensional drawings
Mounting	Panel mount or half rack adaptable

Benefits

- Competitively priced
- Built-in self-diagnostics
- Easy to read large LED display
- Four set point relays for process control
- Individually assignable set point relay ranges
- Analog 0 to 10 V DC output for each connected sensor
- Excellent customer support

Ratings and Compliance

- Certified to UL 61010-1
- CE certified to EN 61326-1:2006
- Certified to CAN/CSA C22.2 No. 61010-1-12

MC300 Vacuum Controller

Part Number: 2-450X-X0X



Additional Documentation

- Televac® Tolerances
- AN 3001 - Comparison of the MX2A and MX4A Active Gauges
- AN 3010 - Torr Scientific/Torr Decimal/mTorr/Micron Conversions
- AN 3015 - Televac® Recommended Practices for Vacuum Calibration
- AN 3020 - Vacuum Terminology Reference

Related Products

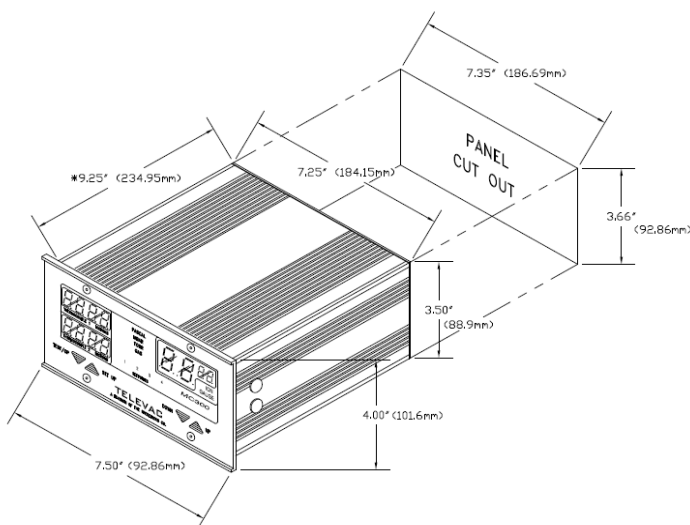
Description	Part Number
MX2A Thermocouple Active Gauge	2-8910-1XX
MX4A Convection Active Gauge	2-8930-1XX
MX7B Cold Cathode Active Gauge	2-8940-XXX
MX200 Vacuum Controller RS-232/RS-485/USB	2-7900-034
MX200 Vacuum Controller EthernetIP/USB	2-7900-037
(Legacy) MM200 Vacuum Controller	2-7900-20
(Legacy) MP4AR Active Gauge	2-7930-XXY



Visit our website at www.televac.com for a full list of compatible instruments.

Click to Buy Online from Televac® Now!

Dimensional Drawing



Materials Exposed to Vacuum

Please refer to the appropriate sensor data sheet for materials exposed to vacuum.

Set Points

The MC300 has four relay set points. Individual relay status LEDs are displayed on the front panel. The heavy duty relays have a SPDT (1 Form C) contact and are rated for 24 VDC. They have a maximum current rating of 8 A at 250 VAC or 5 A at 30 VDC. The data sheet can be found at <http://www.omron.com/ecb/products/pdf/en-g6rn.pdf>.

High Vacuum Sensor Operation

The MC300 is sold in configurations containing high vacuum sensors (cold cathode or hot ion). The high vacuum sensor is controlled automatically by the low vacuum sensor connected to station 1. It is switched on when station 1 reads below 10 microns (10 mTorr or 0.010 Torr). When operating high vacuum sensors, it is recommended that the channel 3 high vacuum sensor and channel 1 low vacuum sensor be located near one another on the same manifold.

Company Information

Vacuum measurement tools built for the toughest jobs – Televac®'s world-class vacuum sensors, gauges, and control instrumentation are engineered for the most demanding applications and environments. Our 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.

A partnership that prioritizes uptime, lead time, and service - Televac® 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 any-time-access to our leadership team and solutions that enhance your products, you will feel the Fredericks difference.

[Read more about us!](#)

Contact Us

Televac® - 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.
 © 2021 - The Fredericks Company