MVP-Duplex Control Panel

Applications

The MVP-Duplex control panel has a dual-mode feature, making it ideal for both timed- and demand-dosing in two-pump alternating systems for onsite wastewater and water treatment systems. All MVPs include an easy-to-use, programmable logic unit that incorporates many timing and logic functions, such as multiple timing intervals to adjust for changing flow conditions and built-in elapsed time meters and cycle counters.



Easy to set, accurate, and surprisingly affordable, the MVP brings intelligent control technology to the water and wastewater handling industries.

To Order

Call your nearest Orenco Systems®, Inc. Distributor. For nearest Distributor, call Orenco at 800-348-9843, or visit www.orenco.com and click on "Distributor Locator."

Standard Features & Benefits

- Eight inputs and four outputs
- Simple setting instructions are easy to remember; parameters have understandable abbreviations
- Large, backlit LCD display is easy to read
- Intervals as long as 99 hours can be set with an accuracy of ±1%
- Programmable for timed or on-demand dosing
- For timed dosing, multiple timer intervals (normal timer, override timer) can be set to

- accommodate varying flow conditions
- Built-in programming keys allow reprogramming in the field without a portable computer
- Ability to use one model of float for all functions simplifies installation
- UL 508 listed in US and Canada
- Complete instructions and diagrams come with panel and are affixed to the inside, for in-field reference
- Three-year limited warranty

Standard Features for System Maintenance

- Totalized and resettable data for:
 - Elapsed pump run times
 - Pump cycle counts
 - Low-and high-level alarms
 - Overrides (timeddose mode only)
 - Power failures
- Different alarm/light signals for different alarm conditions; alarm screen activates when an alarm condition occurs and the alarm type, start time, and date are reported automatically

- Redundant off feature as standard
- Automatic reactivation of silenced alarm (when problem is not corrected) prevents system failure
- 120 V output for remote alarm activation as standard
- Float status screen with error notification and float position indication
- Timed delays on float inputs prevent chattering and pump burnout

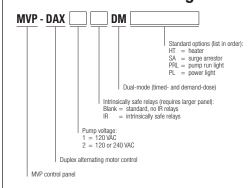


Optional Features & Benefits

- Removable EEPROM card for reprogramming the panel in the shop or in the field
- UL698A (Intrinsically Safe listing) for use in hazardous locations
- Current sensor to detect pump failures in multiple-pump systems
- Self-regulating anticondensation heater (which radiates additional wattage as temperature drops)

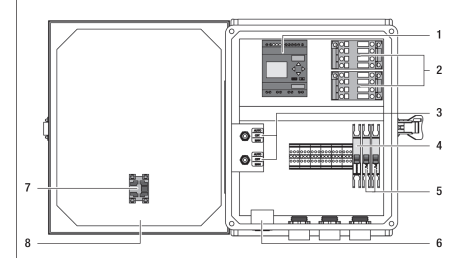
- Pump run light to indicate that the pump is currently activated
- Power light to indicate that the control panel is energized
- Surge arrestor to reduce problems caused by power surges and spikes

Model Code for Ordering



Standard Models

MVP-DAX1DM, MVP-DAX2DM



- 1. Programmable Logic Unit
- 2. Motor-Start Contactors
- 3. Toggle Switch
- 4. Controls Circuit Breaker
- 5. Pump Circuit Breakers
- 6. Audio Alarm
- 7. Visual Alarm
- 8. Panel Enclosure

