## Fluid Inventory Control TM Control



## **Description:**

- 1.1. Controls up to four channels. Each channel can be assigned to a different tank, or multiple channels can be assigned to a single tank
- 1.2. Each channel controls solenoid valves, relays, external alarms, etc.
- 1.3. This unit can be a standalone unit; no need to connect to auxiliary software or systems
- 1.4. TM Control works with Tank alert strobe light and alarm 3120-029
- 1.5. One button for setup, resetting alarms, and system test
- 1.6. Use the key switch for bypass mode control, setup access, or rebooting the system
- 1.7. Status LEDs: yellow indicates bypass mode and white on indicates system status; on
- 1.8. Input LED for each channel; red blinking LED indicates level warning
- 1.9. Outputs can be configured to "normally-open" or "normally closed"

## **Specifications**

- 2.1. The TM Control will control tank monitoring
- 2.2. The TM Control will monitor up to four tanks or four fluids per module
- 2.3. The TM Control will be used as a stand-alone tank controller
- 2.4. The TM Control will have an input power of 110 V AC, requiring voltage of 110/60 Hz 240/50 Hz V AC

## Warranty

3.1. All TM Control components will have a 1-year parts, labor, and mileage warranty (defects in materials and workmanship only).