System 2000PLUS ECM

The leading performer in day tank monitoring and control

The System 2000PLUS Electronic Control Module (ECM) gives you state-of-the-art control of your day tank system. The System 2000PLUS is included standard on all Tramont TRS Series day tanks. This UL-listed, microprocessor-based ECM represents a significant advance in fuel system control. Old-style controllers utilize individual, electro-mechanical float switches for each monitoring function. A malfunction can go undetected for months or years until there is a crisis. System 2000PLUS is self-diagnostic, and features a single sensor for all functions. It lets you know immediately if there is a problem. You have time to react, avoiding a costly disruption. System 2000PLUS gives you fast, accurate, comprehensive monitoring, and it’s available exclusively from Tramont.

Standard Features

The System 2000PLUS ECM offers the following standard features:

• UL 508 Listed
• Operates on standard 120 VAC, 1 phase system, 50/60 Hz.
• LED indicators for all functions.
• Fuel level sensor.
• Motor control relay with LED signal, rated up to 1/2 HP.
• High and low fuel level warnings.
• Critical low fuel level warning for engine shutoff.
• Fuel-in-rupture-basin warning interface.
• ECM functional signal.
• Manual control with On, Off and Test buttons.
• Secure internal test button for testing warning LEDs and remote annunciation of warnings.
General
This section covers the electrical description and installation of the standard TRAMONT electrical control module (ECM). Installation of the System 2000PLUS should be performed by a qualified electrician. These specifications deal with standard System 2000PLUS ECM features, many of which were considered options in the past.

Description
The heart of the “SYSTEM 2000” ECM is an electrical analog float gauge providing signals to the ECM for: fuel level indication, pump control, high fuel level warning, low fuel level warning, low fuel level shut off, fuel in rupture basin warning, low fuel in remote tank warning and an ECM function signal. All signals and warnings are provided with N.O. and N.C. contacts for remote annunciation.
The ECM can be manually controlled by ON, OFF, and TEST push buttons. In addition, an internal test button allows for a periodic test of all warning LEDs and remote annunciation relays.

Functions
The purpose of the ECM is to maintain the fuel level of the day tank by controlling a pump/motor. The pump is off at the normal fuel level and is activated at 87 percent full. A “pump running” indicator LED is on when the pump is activated. Motor relay is prewired to pump motor.
WARNING: When ECM “OFF” push button is engaged the unit is disabled, however, 120 VAC power is still present within the ECM indicated by the “power on” LED.

Options
Standard - UL 508 listed control module
1920 - Duplex pumping system. Adds 2nd pump and motor for safety redundancy. Control alternates lead pump.
1930 - Controls are available for 12 VDC operation. Single or duplex. Please consult factory for specifications.
3240 - Pump running contacts for remote annunciation.
3460 - ECM pad heater. (Designed for applications below 32°F)

Incoming Power
The ECM is powered by a customer-supplied 120 VAC line. Power terminals are accessible by removing four cover screws on the ECM and removing the ECM cover exposing the terminal strip. Wires should be run through knockout provided.

Level Sensor
The day tank’s level is determined by an electrical analog float gauge located below the ECM on the mounting bracket. The sensor provides a 1-13 milliamp signal (5 V max.) to the ECM, which converts this signal into a precise fuel level. Fuel level is indicated by nine incremental LEDs on the ECM from EMPTY to FULL.

Alarms
The ECM has five standard alarm conditions. Each alarm is indicated locally by an LED and remotely by wiring to supplied relays. A normally open and normally closed contact is provided for customer connections. Contacts are rated at 1 amp tungsten, 120 VAC or 24 VDC.
A. High fuel - activates at 106% of normal fuel level with a two second change of state time delay.
B. Low fuel - activates at 62% of normal fuel level. This enables the customer time to react to a potential problem before low fuel shutdown occurs.
C. Low fuel shutdown - activates at 6% of normal fuel level. This enables customer to shut down engine generator before fuel runs out, preventing loss of prime or engine damage.
D. Fuel in rupture basin - with a rupture basin float switch, (option #2930) the ECM will signal if fuel is in the rupture basin.
E. ECM functional - the ECM performs many internal checks (including float gauge) to ensure proper operation. If a fault occurs, this LED will go out and deenergize the relay. It is suggested that the customer wire to the normally closed contact thereby providing a signal if a fault does occur.

Mode
There are four modes of operation on the ECM:
A. Off - This pushbutton disables the ECM for routine maintenance to the tank system without disrupting the ECM. Caution: ECM functional de-energizes, which can activate a customer alarm wired to this relay.
B. On - This pushbutton activates the ECM after the Off pushbutton has been depressed. On any initial powerup condition, after a power outage, the ECM will automatically turn on.
C. Test - This pushbutton will test all front panel LEDs for three seconds and activate pump/motor for as long as the button is depressed. All alarm relays will not activate but will maintain their original state.
D. Internal test - This pushbutton, located inside the ECM, will test each LED and remote annunciation relay in sequential order - High fuel to ECM functional.

Note: It is recommended that both the external and internal test switch be activated as part of a periodic maintenance program to ensure reliable operation of the day tank.
"SYSTEM 2000 Plus"
Electrical Control Module

This ECM has been designed to supply the customer with all the necessary options in a standard package. By following these installation guidelines a qualified electrician should be able to wire this unit into a generator control system providing the customer with complete monitoring and control over the day tank fuel transfer system.

NOTES:
1. Relay is energized during normal operation.
2. Dashed line indicates optional controls.
3. The controller is normally mounted above the gauge, sitting on the day tank. However, the controller can be mounted up to 50' away from the tank and gauge using #16 gauge shielded twisted wire.
4. Motor starter is required above 1/2 HP.
5. Pumps A and B alternate lead positions.
6. Warning: An inlet fuel strainer (#2330) is highly recommended to prevent fuel contamination, maintain fuel gauge integrity, and prolong the life of the pump. Remove jumper with Critical High Option.
Optional
Motor Starter
(Reverse Pump)

System 2000PLUS ECM

Day Tank

WARNING:
The reverse pump must be powered from the same circuit as the ECM.

Critical High Float Switch

Neutral Pump A Ground
Neutral Line
P201

Pump Running Relay
CR3

Critical High Relay

Remove Jumper ECS J201

SYSTEM 2000 + Electrical Control Module
(UL #508 LISTED)

Critical High Relay is normally energized which maintains the reverse pump off. When tank level rises, float switch contact breaks, de-energizes the relay, and starts the reverse pump.

* Incoming Wiring
120 VAC, Single Phase

Fuel Oil
L1 (+)

Motor to Main Tank
Reverse Pump

L2 (N)

Ground

WARNING:
The reverse pump must be powered from the same circuit as the ECM.

120VAC, Single Phase
(Separate power source)