Fire Pump Controllers for Business Critical Continuity ™

Diesel Engine Fire Pump Controllers







Firetrol designed 4-stage battery charger.



Compatible with mechanical and electronic engine types.

Firetrol® combined automatic and manual Mark IIXG based diesel engine fire pump controllers are intended for starting and monitoring fire pump diesel engines. The controller monitors, displays and records fire pump system information. Diesel engine fire pump controllers are available in 12 or 24 volts, work with lead acid or Nickel-Cadmium batteries and are designed to operate seamlessly with either mechanical or electronic engine types.

Battery Chargers

The controllers are supplied with two fully automatic, 200 amp hour, 4 step battery chargers. The chargers feature Switching Technology and 10Adc Pulse-Width Modulated Output Current. The 4 step charging cycle is as follows:

- Step 1 Qualification Stage
 During this stage, the battery charger checks the batteries to insure they can accept a fast charge. It also checks for missing or defective batteries. If a missing or defective battery is detected, a fault will be given.
- Step 2 Fast Charge Stage Charges the batteries until they reach peak voltage.
- Step 3 Bulk Charge Stage
 Charges the batteries at a constant potential of peak voltage until current reaches 500mA.
- Step 4 Float Charge Stage
 Trickle charges the batteries to maintain peak potential.



Operator Interface

The fire pump controllers feature an operator interface with user keypad. The interface monitors and displays motor operating conditions, including all alarms, events, and pressure conditions. All alarms, events, and pressure conditions are displayed with a time and date stamp. The display is a 128x64 Backlit LED capable of customized graphics and Cyrillic type character display. The display and interface are NEMA rated for Type 2, 3R, 4, 4X, and 12 protection and is fully accessible without opening the controller door. The user interface utilizes multiple levels of password protection for system security. A minimum of 3 password levels are provided.

Approvals

Firetrol fire pump controllers are listed by Underwriters' Laboratories, Inc., in accordance with UL218, Standard for Fire Pump Controllers, CSA, Standard for Industrial Control Equipment, and approved by Factory Mutual. They are built to meet or exceed the requirements of the approving authorities as well as NEMA and the latest editions of NFPA 20, Installation of Centrifugal Fire Pumps, and NFPA 70, National Electrical Code.





Digital Status/Alarm Messages

The digital display indicates text messages for the stats and alarm conditions of:

- Engine Run
- Sequential Start Time
- Minimum Run Time Crank/Rest Time Cycle / Off Delay Time
 - Remote Start
- Engine Fail to Start
 System Battery Low
- Low Suction Pressure Manual Engine Crank
- Drive Not Installed
- Disk Error
- Disk Near Full
- Pressure Error

The Sequential Start Timer and Minimum Run Timer/Off Delay Times are displayed as numeric values reflecting the value of the remaining time.

Standard features include:

- AC Line and Battery Circuit Breakers Manual-Off-Auto Selector Switch Manual Test Push-Button

- Manual Test Push-Button
 Two (2) Manual Crank Push-Buttons
 Two (2) 10 Amp Battery Chargers with 4 stage charging
 cycle, selectable AC voltage (110/220), selectable DC
 voltage (12/24) and selectable battery type (Lead Acid,
 Ni-Cad 9/18 Cell, Ni-Cad 10/20 Cell
 Minimum Run Timer/Off Delay Timer
 Programmable Daylight Saving Time Option
 Weekly Test Timer
 Engine Run Time Meter
 Digital Pressure Display
 Solid State Pressure Transducer

- Solid State Pressure Transducer
 Door mounted display/interface panel featuring a 128 x
 64 pixel backlit LED Graphical Display, Membrane Type
 User Control Push-buttons and easy to read LED Indica- * AC POWER AVAILABLE
 * ALARM
 * MAIN SWITCH IN AUTO
 * MAIN SWITCH IN MANUAL

 - MAIN SWITCH IN MANUAL
 SYSTEM PRESSURE LOW
 ENGINE RUNNING
 ENGINE FAIL TO START
 ENGINE TEMPERATURE HIGH
 ENGINE OIL PRESSURE LOW
 ENGINE OVERSPEED
 ENGINE ALTERNATE ECM
 ENGINE ELIEL INJECTOR MALE

 - ENGINE ALTERNATE ECM
 ENGINE FUEL INJECTOR MALFUNCTION
 FUEL LEVEL LOW
 AUTOMATIC SHUTDOWN DISABLED
 CHARGER MALFUNCTION
 BATTERY #1 TROUBLE
 BATTERY #2 TROUBLE
- **USB Host Controller and Port**

- Event Log (3000 Events)
 Simultaneous Display of Battery Voltages, Charging
 Rates, AC Volts, System Pressure and Alarm Messages
- Disk Error message Disk Near Full message
- Pressure Error message
- Fail To Start message
- Low Suction Pressure message Crank Cycle Status Indication (Displays Cranking Bat-tery, Number of Starting Attempts and Crank/Rest Time
- Remaining 300 psi (20.7 bar) wet parts (solid state pressure trans-ducer, solenoid valve, plumbing) for fresh water applica-

- NEMA Type 2 enclosure
 Suitable for use as Service Equipment
 Each standard controller comes with user configurable options for:

 - AC Power Loss Start
 Interlock Alarm
 Low Pressure Audible
 Low Suction Pressure
 Main Switch Mis-Set
 Manual Test

 - Pump Run Alarm
 - Remote StartWeekly Test Setup User Defined Input

 - Low Pump Room Temp
 Relief Valve Open
 High Fuel Level
 High Reservoir

LED Visual Indicators

LED indicators, visible with the door closed, indicate:

- AC Power Available
 Alarm
 Main Sw. in Auto
 Main Sw. in Manual
 System Pressure Low
 Engine Running
 Engine Fail to Start
- Engine Temperature High Engine Oil Pressure Low Engine Overspeed Engine Alternate ECM Engine Fuel Injector Malfunction Fuel Level Low Automatic Shutdown Disabled
- Charger Malfunction Battery #1 Trouble
- Battery #2 Trouble

Data Logging

The user interface monitors the system and logs the following data:

• Number Calls/Starts • Engine Total Run Time • Last Run Time • Controller Power On Time • Last Start • Minimum System Pressure • Maximum System Pressure • Last High Temperature • Last Low Oil Pressure • Last Engine Overspeed • Last Low Fuel Level • Last Charger Fail • Last Battery Trouble • Battery #1 Volts • Battery #2 Volts • Batter #1 Amps • Battery #2 Amps

Event Recording

Memory - The controller records all operational and alarm events to system memory. All events are time and date stamped and include an index number. The system memory has the capability of storing 3000 events and allows the user access to the event log via the user interface. The user can scroll through the stored messages in groups of 1 or 10.

USB Host Controller

The controller is equipped with a built-in USB Host Controller. A USB port capable of accepting a USB Flash Memory Disk is provided. The controller saves all operational and alarm events to the flash memory on a daily basis. Each saved event is time and date stamped. The total amount of historical data saved depends on the size of the flash disk utilized. The operator can save settings and values to the flash disk on demand via the user interface.



USB Host Port and Flash Disk

CB1000-50

Emerson Network Power.

The global leader in enabling Business-Critical Continuity.

- AC Power
- Embedded Computing
- ConnectivityDC Power
- Embedded PowerMonitoring
- Outside Plant
- Power Switching & Controls
 Precision Cooling
- EmersonNetworkPower.com
 - Racks & Integrated Cabinets
 - Services
 - Surge Protection