

MARK^{III+} Electric Fire Pump Controller - Across The Line Starting

Project Information

| Voltage / Power Table | | | | | | | | | |
|-----------------------|--------|-------------|--|--|--|--|--|--|--|
| Voltage | Min HP | Max HP | | | | | | | |
| 208 | 200 | | | | | | | | |
| 220 - 240 | 25 | 50 | | | | | | | |
| 380 - 400 - 415 | 400 | 450 | | | | | | | |
| 440 - 480 | 500 | | | | | | | | |
| 600 | | ot cable | | | | | | | |

DRAWINGS INCLUDED IN THIS PACKAGE ARE FOR STANDARD CONTROLLERS. ACTUAL "AS BUILT" DRAWINGS MAY DIFFER FROM THOSE SHOWN HERE.

Firetrol, Inc.

3362 Apex Peakway Apex, North Carolina 27502 P +1 919 460 5200 F +1 919 460 5250 www.firetrol.com

While every precaution has been taken to ensure accuracy and completeness herein, Firetrol, Inc. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications and drawings are subject to change without notice. ©2023 Firetrol, Inc., All Rights Reserved.

Firetrol MARK^{III+} Electric Fire Pump Controller FTA1000 - Full Voltage Starting

Specifications

1.0 Main Fire Pump Controller

The main fire pump controller shall be a factory assembled, wired and tested unit. The controller shall be of the combined manual and automatic type designed for full voltage starting of the fire pump motor having the horsepower, voltage, phase and frequency rating shown on the plans and drawings. The controller shall be rated for an Ambient Temperature Operating Range of 39°F (4°C) to 104°F (40°C).

1.1 Standards, Listings & Approvals

The controller shall conform to all the requirements of the latest editions of: NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection NFPA 70, National Electrical Code.

The controller shall be listed by:

Underwriters Laboratories, Inc., in accordance with UL218, Standard for Fire Pump Controllers Canadian Standards Association CSA-C22.2, Standard for Industrial Control Equipment (cUL)

CE - Low Voltage Directive

The controller shall be approved by: Factory Mutual (IEC 62091) The City of New York for fire pump service

1.2 Enclosure

The controller components shall be housed in a NEMA Type 2 (IEC IP22) drip-proof, wall mounted enclosure with bottom entry gland plate and lifting lugs.

1.3 Withstand Ratings (Short Circuit Current Ratings)

All controller components shall be front mounted, wired and front accessible for maintenance. The available short circuit current ratings are shown below.

| Code | | | 20-240V -200 HP | 380-415V 5-350 HP | | 440-480 5-400 HP | | 550-600 5-500 HP | | |
|------------------|----------|---|--------------------|----------------------|-------|---------------------|------|---------------------|--|-----|
| M. Ctandard | | 5 | 100kA | | | 100k/ | | N/A | | |
| M - Standard | 100kA | | | | OkA | | · . | ', | | |
| N - Intermediate | 150kA | | 150kA | 150kA | | 150kA | | N/A | | |
| P – High | 200kA | | 200kA | 20 | OkA | 200kA | | 200kA N/ | | N/A |
| Q - Intermediate | N/A | | N/A | | I/A | N/A | | 100kA | | |
| R - Standard | N/A | | N/A | N/A | | N/A | | 50kA | | |
| | 200-208V | / | 220-240 | | 380 | -415V | 4 | 440-480 | | |
| Code | 200 HP | | 250-400 | | 400-! | 500 HP | 45 | 450-500 HP | | |
| M - Standard | 50A | | 50kA | ۱ | 50kA | | 50kA | | | |
| N - Intermediate | N/A | | N/A | | N/A | | N/A | | | |
| P – High | 100kA | | 100k/ | 4 | 10 | 0kA | | 100kA | | |
| Q - Intermediate | N/A | | N/A | | N | /A | | N/A | | |
| R - Standard | N/A | | N/A | | N/A | | N/A | | | |

1.4 Power Components

The controller shall include a combination isolating disconnect switch/circuit breaker, rated for not less than 115% of the motor full load current, mechanically interlocked and operated with a single, externally mounted handle. The isolating disconnect switch/ circuit breaker shall be mechanically interlocked so that the enclosure door cannot be opened with the handle in the ON position except by a hidden tool operated bypass mechanism. The isolating disconnect switch/circuit breaker shall be capable of being padlocked in the OFF position for installation and maintenance safety, and shall also be capable of being locked in the ON position without affecting the tripping characteristics of the circuit breaker.

The controller will include a voltage surge arrestor and Across the Line motor starter. The controller shall be equipped with a single handle, manually operated, emergency start mechanism capable of being latched in the ON position.

1.5 Operator Interface (HMI)

The operator interface shall be a 7.0" capacitive type LCD color touch screen (HMI technology) powered by an embedded microcomputer with software PLC logic. Included shall be keypad type push-buttons for START, STOP and TEST. The screen shall include menus for: *Home · Alarms · Configuration · History · Service · Manuals · Language*.

The HMI shall graphically display the following: Voltage and Amperage of all 3 phases simultaneously using true RMS Technology · Motor Stopped/Running · Starting Cause · Actuation Mode · Controller Type · Shutdown Mode · Date & Time · Pump Room Temp. · System Pressure

System préssure shall be capable of being displayed as: *PSI, kPa, Bar, Feet of Head or Meters of Water.*

The HMI shall allow programming and display of: Cut In & Cut Out Pressure Settings · Minimum Run Timer · Sequential Start Timer · Periodic Test Timer

The HMI allows the user to select the language of the system and download the manual or view the manual on screen.

1.6 State and Alarm Indication

Visual indication shall be provided for the following:

Power Available • Motor Run • Periodic Test • Manual Start • Deluge Valve Start • Remote Automatic Start • Remote Manual Start • Emergency Start • Pump On Demand/Automatic Start • Pump Room Temperature • Lockout

The digital display shall visually indicate the following alarms:

 Locked Rotor Current • Fail To Start • Under/Over Current • Under/Over Voltage • Phase Unbalance • Check Test Solenoid Valve • Weekly Test Cut-In Not Reached • Transducer Fault • Control Voltage Not Healthy • Motor Trouble • Pump Room Alarm • Invalid Cut-In • Phase Reversal • Power Loss • Phase Loss L1 / L2 / L3 • Low Water Level • Pump On Demand • Low Ambient Temp. • Service Required

Audible and visible alarm shall be provided for: Fail To Start

Remote Alarm contacts shall be provided for:

Power Available • Phase Reversal • Motor Run • Common Pump Room Alarm (Overvoltage, Undervoltage, Phase Unbalance, Low/High Pump Room Temperature) • Common Motor Trouble (Overcurrent, Fail To Start, Undercurrent, Ground Fault)

1.7 Pressure and Event Recording

The system shall be capable of logging pressure data and operational events with time/date stamp. The system shall display operational events for the lifetime of the controller and display the pressure data in text or graphical form. The controller shall log the Date/Time of the first start-up and the controller total power on time from that date. The controller shall log first and last statistics for: *First Setup · On Time · Start Count · Last Start Time · Min/Max/Average System Pressure · Min/Max/Average Pump Room Temp. · Jockey Pump On Time/Start Count/Last Start Time · Phase to Phase Voltages with Date Stamp · Amps Per Phase with Date Stamp*

1.8 USB Host Controller

A USB port capable of accepting a USB Flash Memory Disk shall be provided for downloading pressure and event logs.

1.9 Serial Communications

The controller shall feature Modbus with TCP/IP frame format and shielded female RJ45 connector

2.0 Pressure Sensing / Wet Parts

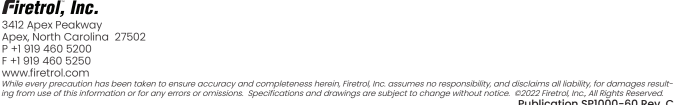
The controller shall be supplied with a solid state pressure transducer with a range of 0-500 psi calibrated for 0-300 psi (0-20.7 bar) and a run test solenoid valve. The wet parts shall be externally mounted and include a protective cover. The pressure sensing line connection to the transducer shall be 1/2-inch FNPT. Provisions for a redundant pressure transducer shall be provided.

2.1 Controller Operation

The controller shall be capable of automatic starting via pressure drop, remote start signal from an automatic device or a deluge valve. The controller can be manually started via the START push-button, the RUN TEST push-button, or a remote signal from a manual device. Stopping can be achieved manually with the STOP push-button or automatically after expiration of minimum run timer or test timer. The minimum run timer (off delay), sequential start timer (on delay) and periodic test timer shall be field adjustable and include a visual countdown on the display.

2.1 Manufacturer

The controller shall be a Firetrol brand.





MARK^{III+} Electric Fire Pump Controllers - Across The Line Starting



Description – Firetrol[®] FTA1000 Full Voltage Fire Pump Controllers are intended for use with electric motor driven fire pumps where the capacity of the power source permits full voltage starting. Full voltage is applied to the motor as soon as the controller is actuated. The controller monitors, displays and records fire pump system information.

Full voltage starting is simple and low cost and is preferred whenever the utility or emergency generator set will permit this type of starting.

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*.

- Standard Features The following are included as standard with each controller:
- Voltage surge protector
- Main Disconnect Switch sized for connected motor horsepower and voltage
- Fire pump Circuit Breaker
- Single Handle Isolating Disconnect Switch/Circuit Breaker mechanism
- Motor contactor
- Single Handle Emergency Manual Run Mechanism to mechanically close motor contactor contacts in an emergency condition
- Built-in Start and Stop push-buttons to bypass automatic start circuits
- Daylight Savings Time Option
- Elapsed Time Meter
- 7.0" LCD capacitive type color touch screen (HMI technology) software upgradeable operator interface powered by an embedded microcomputer with software PLC logic.
- 500 PSI Pressure Transducer (calibrated for 300 PSI (20.7 Bar))and Test Solenoid for fresh water applications, externally mounted with protective cover
- Audible alarm buzzer embedded in the MarkIII+
- Pump Room Ambient Temperature Switch, Display and Alarms
- Pressure and Event Recording with Date Stamp to System Memory Accessible VIA The User Interface and Downloadable to a USB Flash Drive
- Modbus Communications with TCP/IP frame format and a shielded female RJ45 connector
- NEMA Type 2 (IEC IP22) enclosure

- Suitable for use as Service Equipment
- The controller supplies visual indication of the following: Power Available
 Motor Run Periodic Test Manual Start Deluge Valve Start Remote Automatic Start Remote Manual Start Emergency Start Pump On Demand (Automatic Start) Low Discharge Pressure Pump Room Temp.
 Lockout
- The controller displays visual indication for the following alarm conditions: Control Voltage Not Healthy • Fail To Start • Invalid Cut-In • Lock Rotor Current • Loss of Power • Low Ambient Temp. • Low Water Level • Motor Trouble • Phase Reversal • Overcurrent • Overvoltage • Phase Loss L1 / L2 / L3 • Phase Unbalanced • Pressure Transducer Fault Detected • Pump On Demand • Pump Room Alarm • Service Required • Undercurrent • Undervoltage • Check Test Solenoid • Weekly Test Cut-In Reached
- Audible and Visible Indication for Fail To Start.
- DPDT 8A, 250VAC remote alarm contacts are provided for: Power Available
 - Phase Reversal Motor Run

• Common Pump Room Alarm (Overvoltage / Undervoltage / Phase Unbalance / Low Pump Room Temp. / High Pump Room Temp)

• Common Motor Trouble (Overcurrent / Fail To Start / Undercurrent / Ground Fault) • Field Adjustable Timers with Visual Countdown for Minimum Run (Off Delay), Sequential Start (On Delay) and Weekly Test

FOR MODEL # INFORMATION SEE PUBLICATON SD1000-60

FOR OPTIONS AND MODIFICATIONS SEE PUBLICATION OP1000-71

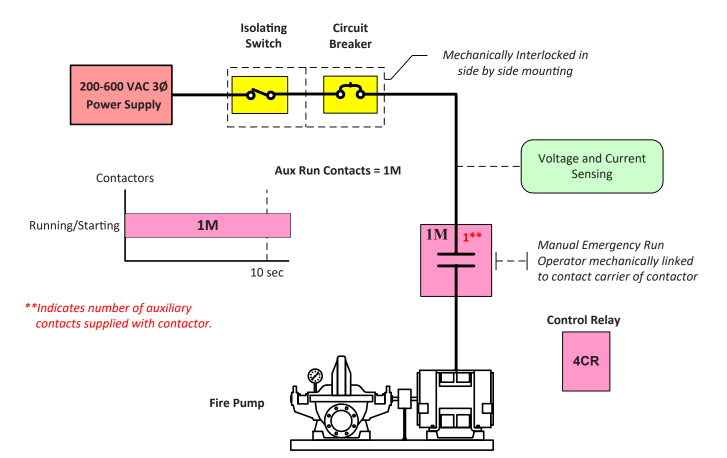
Firetrol, Inc.

3412 Apex Peakway Apex, North Carolina 27502 P +1 919 460 5200 F +1 919 460 5250 www.firetrol.com While every precaution has been take

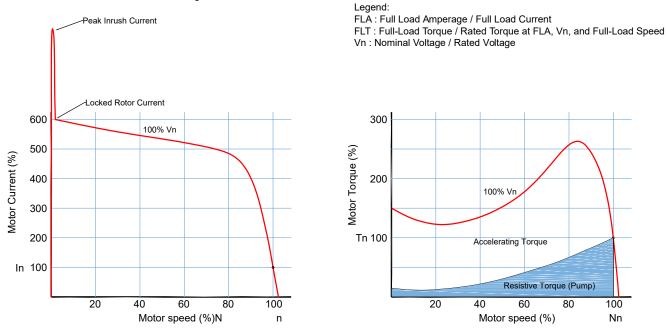
While every precaution has been taken to ensure accuracy and completeness herein, Firetrol, Inc. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications and drawings are subject to change without notice. ©2022 Firetrol, Inc., All Rights Reserved. Publication PD1000-60 Rev. C



MARK^{III+} Electric Fire Pump Controllers - Across The Line Starting



Across-The-Line starting



Starting Method: Across the line (Direct on line) Starting voltage per winding: Full Typical voltage applied at motor starting (%Vn):100% Peak inrush current at starting (1): (10 - 28) x FLA Peak inrush current at transition (1): N/A Starting current (% FLA) (2): 500% - 1000% Transition current (% FLA) (3): N/A Starting Torque (% FLT) (4): 50% - 150% Motor type: Standard Number of wire connections: 3 wire

- 1) A transient peak occurs when starting the motor while at rest or when disconnecting and reconnecting the motor during a transition. This transient lasts no more than 1/2 cycle.
- 2) The starting current (locked rotor current) is the Root Mean Square current value the motor takes from the power source at start and fades while the motor is accelerating to full speed. The larger the load on the motor, the slower the acceleration and the higher the current.
- 3) The transition current depends on the moment the transition occurs and the speed of the motor. A early transition will lead to increased current as the motor has not reached full speed for the load and voltage. A late transition suggests that the motor will be running at reduced voltage when the load is almost the same as full load. This causes the motor efficiency to drop and the temperature to rise in the motor stator windings. The motor can withstand this for a short period of time but it is not recommended to run the motor with reduced voltage for more than 5 seconds.
- 4) Generally, the torque developed by the induction motor at any speed is approximately proportional to the square of the voltage and inversely proportional to the square of the frequency. The locked rotor torque and breakdown torque are decreased when the voltage is unbalanced. If the voltage imbalance is severe, the torque may be inadequate for the application.
- 5) Induction motors are inherently capable of developing transient current and torque considerably in excess of rated current and torque when exposed to an out of phase bus transfer or momentary voltage interruption and re-closing on the same power supply. This transient torque can range from 2 to 20 times the rated torque and is related to many factors including: motor design, operating conditions, switching time, rotating system inertias and torsional spring constants, the number of motors on the bus and more.

This information is provided as a general information document. Consult an electrical engineer on your specific application.

Firetrol, Inc.

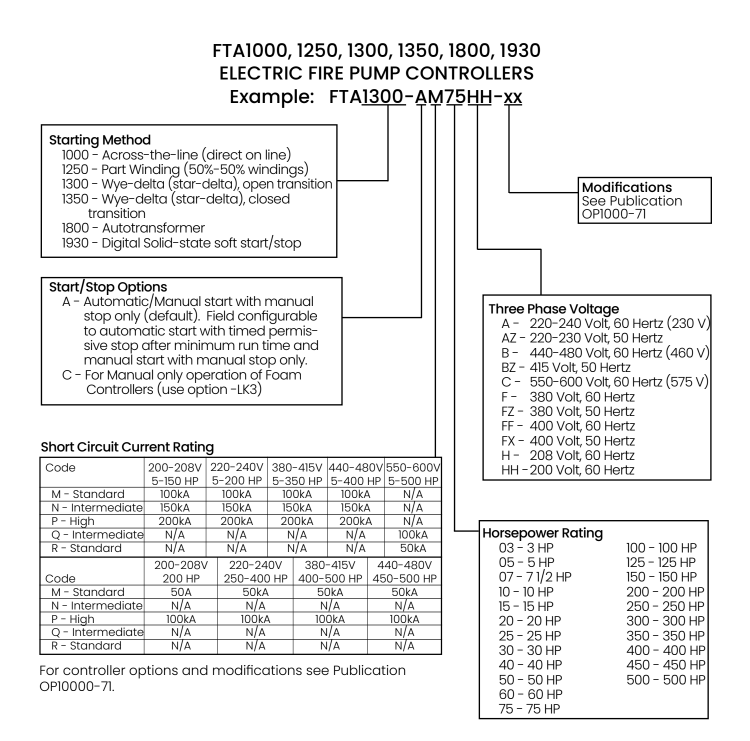
3412 Apex Peakway Apex, North Carolina 27502 P +1 919 460 5200 F +1 919 460 5250 www.firetrol.com While every precaution has been tak

While every precaution has been taken to ensure accuracy and completeness herein, Firetrol, Inc. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications and drawings are subject to change without notice. ©2021 Firetrol, Inc., All Rights Reserved.

Model Number Selection Guide



MARK^{III+} Electric Fire Pump Controllers



Firetrol, Inc.

3412 Apex Peakway Apex, North Carolina 27502 P +1 919 460 5200 F +1 919 460 5250 www.firetrol.com



MARK^{III+} Electric Fire Pump Controllers

SPECIAL ENCLOSURES Description Option ____ Enclosure, NEMA Type 2 (IEC IP22), Painted Steel (Standard) -E Enclosure, NEMA Type 4 (IEC IP65), Painted Steel Enclosure, NEMA Type 4X (IEC IP66), #304 Stainless Steel, Brushed Finish -F Enclosure, NEMA Type 4X (IEC IP66), #316 Stainless Steel, Brushed Finish -FD -FDB Enclosure, NEMA Type 4X (IEC IP66), #316 Stainless Steel, Seam Welded, Brushed Finish Enclosure, NEMA Type 4X (IEC IP66), #316 Stainless Steel, Painted Finish -FDP Enclosure, NEMA Type 4X (IEC IP66), #304 Stainless Steel, Painted Finish -FXP Enclosure, NEMA Type 12 (IEC IP54), Painted Steel -G -T Enclosure, NEMA Type 3R (IEC IP24), Painted Steel

-U Enclosure, NEMA Type 3 (IEC IP54), Painted Steel

CIRCUIT BREAKER OPTION*

Description

| Standard S -M -R | 6hort Circui 200-208V 5-150 HP 100kA (M) | t Current R 220-240V 5-200 HP 100kA (M) | ating 380-415V 5-350 HP 100kA (M) | 440-480V 5-400 HP 100kA (M) | 550-600V 5-500 HP 50kA (R) | 200-208V 200 HP 50kA (M) | 220-240V 250-400 HP 50kA (M) | 380-415V 400-500 HP 50kA (M) | 440-480V 450-500 HP 50kA (M) |
|------------------------|---|--|--|-----------------------------------|-----------------------------------|--------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Intermedic -N -Q | te Short Ci 200-208V 5-150 HP 150kA (N) | rcuit Curre 220-240V 5-200 HP 150kA (N) | nt Rating 380-415V 5-350 HP 150kA (N) | 440-480V 5-400 HP 150kA (N) | 550-600V 5-500 HP 100kA (Q) | 200-208V 200 HP N/A | 220-240V 250-400 HP N/A | 380-415V 400-500 HP N/A | 440-480V 450-500 HP N/A |
| High Short -P | Circuit Cur 200-208V 5-150 HP 200kA | rent Rating 220-240V 5-200 HP 200kA | 380-415V 5-350 HP 200kA | 440-480V 5-400 HP 200kA | 550-600V 5-500 HP NA | 200-208V 200 HP 100kA | 220-240V 250-400 HP 100kA | 380-415V 400-500 HP 100kA | 440-480V 450-500 HP 100kA |

ANTI-CONDENSATION SPACE HEATERS

Option

Option

Description

| None | |
|----------|--|
| -J | Space Heater, 120V Externally Powered with Circuit Breaker & Thermostat |
| -K | Space Heater, 120V Externally Powered with Circuit Breaker & Humidistat |
| -M | Space Heater, 240V Externally Powered with Circuit Breaker & Thermostat |
| -N | Space Heater, 240V Externally Powered with Circuit Breaker & Humidistat |
| -JKP | Space Heater, 120V Externally Powered with Circuit Breaker, Thermostat and Humidistat in Parallel |
| -MNP | Space Heater, 240V Externally Powered with Circuit Breaker, Thermostat and Humidistat in Parallel |
| | |

Option

PRESSURE TRANSDUCERS, SOLENOID VALVES, PLUMBING Description

| | Wetted Parts including Pressure Sensor and Test Solenoid, 300 PSI (20.4 Bar) Fresh Water |
|------|---|
| -B1 | Wetted Parts including Pressure Sensor and Test Solenoid, 500 PSI (34.5 Bar) Fresh Water (For Factory Calibration Purposes Only) |
| -C1 | Wetted Parts including Pressure Sensor and Test Solenoid, 300 PSI (20.4 Bar), Sea Water |
| -D1 | Wetted Parts including Pressure Sensor and Test Solenoid, 500 PSI (34.5 Bar), Sea Water |
| -SP1 | Low Suction Pressure Transducer, Fresh Water, 0-300 PSI (20.4 Bar) with Visible Indication and Output Contacts |
| -SP2 | Low Suction Pressure Transducer, Sea Water, 0-300 PSI (20.4 Bar) with Visible Indication and Output Contacts |

Option

FOAM PUMP APPLICATIONS Description

Required For Foam

| Dia and dura al 1 | |
|-------------------|---|
| | For Interlock On (Locked Out) |
| | Provisions for Proof Pressure Switch Connection, With Lockout and Remote Alarm Indication |
| -LR1 | Low Foam Level External Input, Visible Indications and Alarm Contacts, Additive with |
| | |

Required For Foam

| -LK1 | Foam Pump Application With Pressure Transducer and Run Test Solenoid Valve (Auto. Start) |
|----------|---|
| -LK2 | Foam Pump Application With Pressure Transducer and Run Test Solenoid Valve, Stainless Steel (Auto. Start) |
| -LK3 | Foam Pump Application Without Pressure Transducer and Run Test Solenoid Valve (Manual Start) |
| Optional | For Foam |

-DVC Operation, Dump Valve Control

ALARMS

Description

| Option | Description |
|--------|---|
| -AC | Extra Alarm Output Contacts, Pump Operating (2 Form-C) |
| -AM | Alarm Output Contacts, Fail to Start |
| -AV | Alarm Output Contacts, Low Pump Room Temperature |
| -AW | Alarm Output Contacts, Reservoir Low |
| -AY1 | Configurable Low Suction Pressure, Visible/Output Contacts with External Digital Input |
| -BW1 | Extra Alarm Output Contacts, Phase Failure/Phase Reversal |
| -BY1 | Alarm Output Contacts, Overcurrent |
| -CTSI | Configurable Low Suction Pressure, Visible/Output Contacts with Suction Pressure Transducer |
| -EH1 | Alarm Output Contacts, Main Relief Valve Open |
| -EK | Alarm Output Contacts, Flow Meter Open |
| -JR | Visible Indicator, Jockey Pump Operating |
| -JT | Alarm, Audible/Visible, Jockey Pump Trouble |
| -KH | Alarm Output Contacts, Common Alarm |
| -P1 | Alarm, Audible/Visible, Built-In 120V Supervisory System (Includes Visible Supervisory Voltage Normal Indication and Audible Pump Operating, Phase Failure and Phase Reversal Indication |
| -PE | Alarm Output Contacts, Low System Pressure (Pump on Demand) |
| -PT | Alarm, Audible/Visible, Built-In 240V Supervisory System (Includes Visible Supervisory Voltage Normal Indication and Audible Pump Operating, Phase Failure and Phase Reversal Indication |
| | |

Option

MISCELLANEOUS

Description

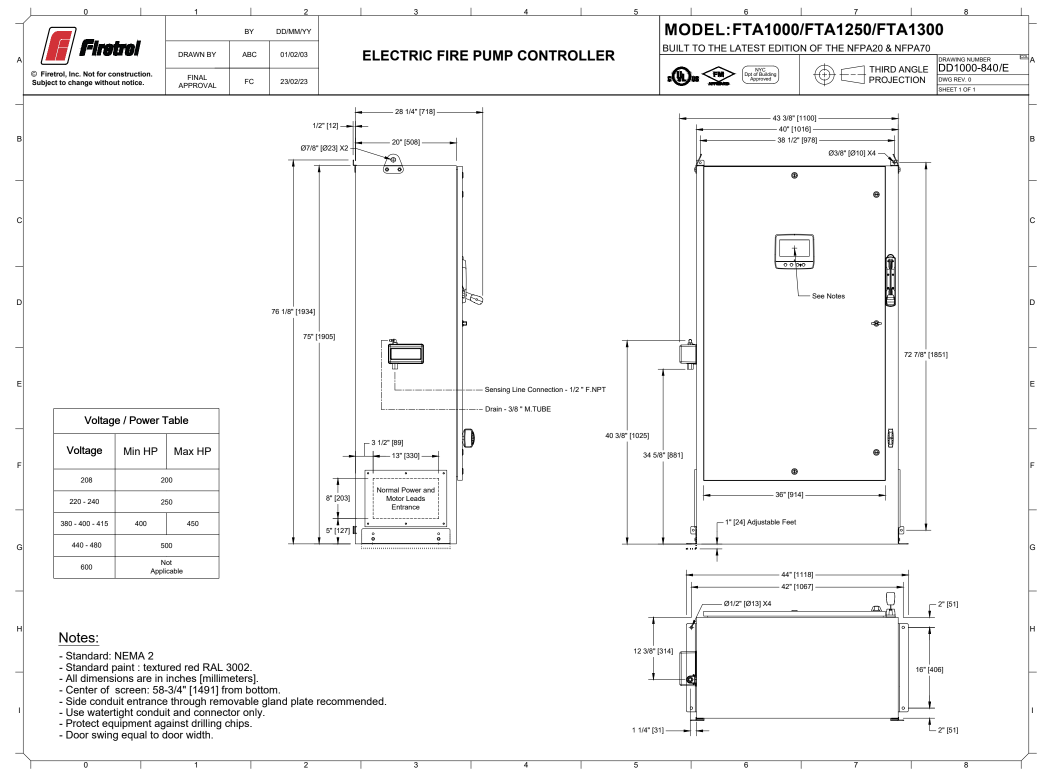
| -ED2 | Normal Source Load Shedding with Adjustable Time Delay to Remove Non-Critical Loads Before Starting |
|------|--|
| -EL | Series Pumping Operation, High Zone Controller |
| -EM | Series Pumping Operation, Mid Zone Controller |
| -EN | Series Pumping Operation, Low Zone Controller |
| -IEC | Marking, CE with External Wet Parts (Requires NEMA Type 12 (IP54) Enclosure as Minimum) |
| -MZN | Neutral Lug, Service Entrance, Non-Insulated Bonded to Enclosure |
| -OSP | Seismic Certification compliant to OSHPD (CA) for rigid base or wall mount only |
| -PK | Terminal Blocks, Extra Remote Start |
| -PY | Output Contacts, Motor Space Heater, Externally Powered |
| -S | Tropicalization |
| -SEI | Seismic Certification compliant to CBC 2019, IBC 2018 for rigid base or wall mount only |

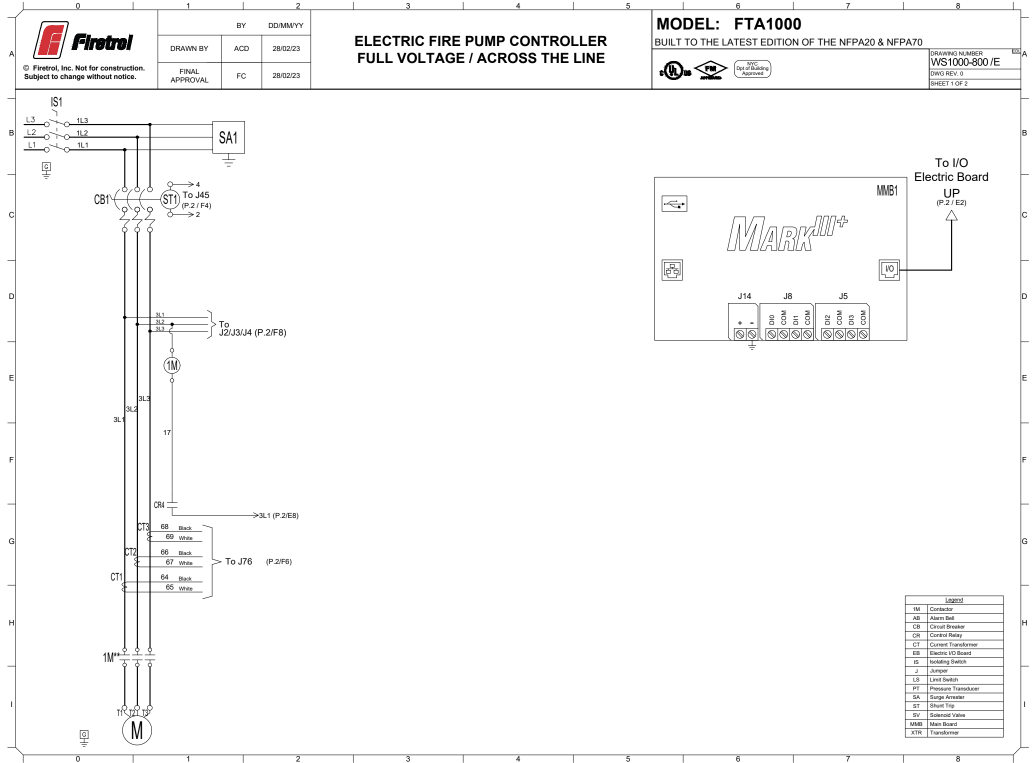
| -l | USBX | Data Port, External USB |
|----|------|---|
| _\ | Y55 | Controller Temperature Rating, 55°C (131°F) Ambient Temperature |
| -7 | ZPM1 | Data Port, RS-485 Modbus RTU |
| -> | XCR | Export Packaging (Wooden Crating to Conform to IPPC Standards) |
| - | | |



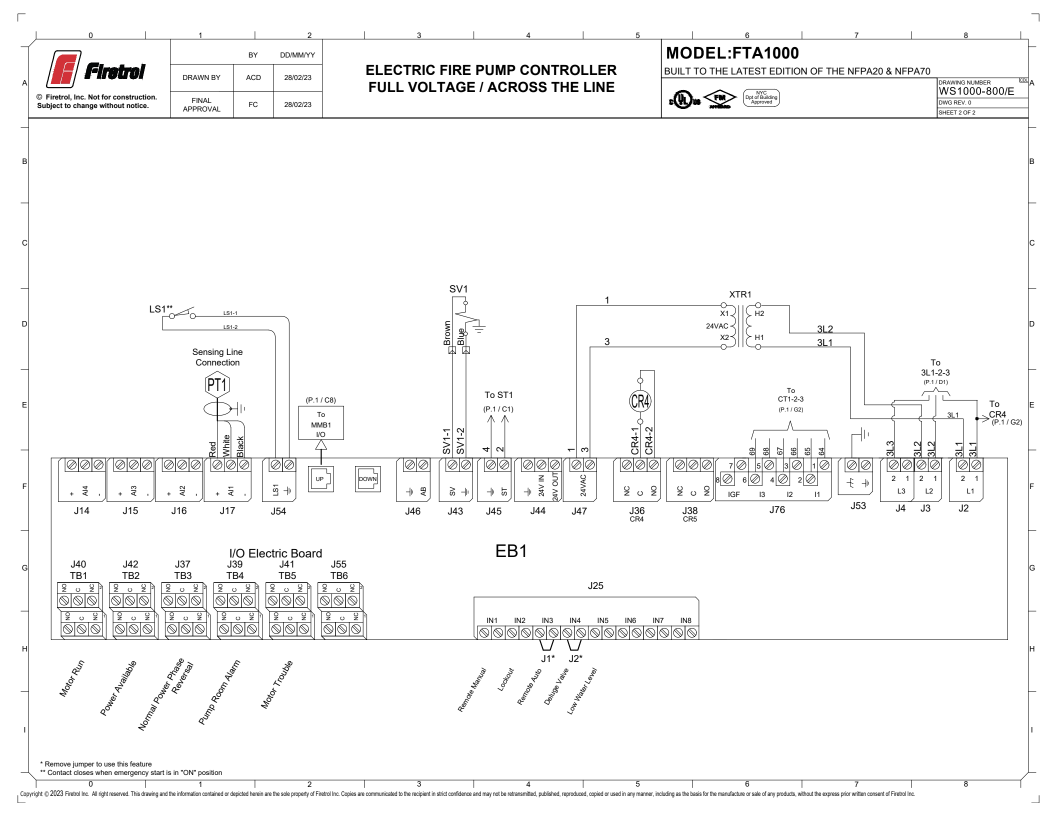
Firetrol, **Inc.** 3412 Apex Peakway Apex, North Carolina 27502 P +1 919 460 5200 F +1 919 460 5250 www.firetrol.com

While every precaution has been taken to ensure accuracy and completeness herein, Firetrol, Inc. assumes no responsibility, and disclaims all liability, for damages result-ing from use of this information or for any errors or omissions. Specifications and drawings are subject to change without notice. ©2022 Firetrol, Inc., All Rights Reserved.





Г



| 0 | 1 | | 2 | 3 | | 4 | | 5 | | 6 | | 7 | | 8 |
|---|-------------------|-----|----------|-------------|-------|---|--------|---|--------------|------------------------------------|-------------|-------------|---|--------------|
| | | BY | DD/MM/YY | | | | | | MO | DEL: FTA10 | 00 | | | |
| firetrol | DRAWN BY | ACD | 28/02/23 | ELECTRIC FI | RE PU | | ROLLER | | BUILT | TO THE LATEST EDIT | ON OF THE N | IFPA20 & NF | D | |
| © Firetrol, Inc. Not for construction. Subject to change without notice. | FINAL APPROVAL | FC | 28/02/23 | | | | | | . (b) | NYC Dpt of Building Approved | | | D | C1000-800 /E |

COPPER CONDUCTORS for Isolating Switch (IS1). Field Wiring According to Bending Space (AWG or MCM). Terminals L1 - L2 - L3

600

Bending

Space

** Consult Factory

1x (1 to 1/0)

5 " (127 mm)

В

| Bending Space | | | | 5 " (1 | 27 mm) | | 8 " (203 mm) | | | | |
|------------------|---------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|
| HP Voltage | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 50 60 | |
| 208 | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | 1x (2 to 1/0) | 1x (1/0 to 3/0) | 1x (3/0 to 250) | 1x (4/0 to 250) | |
| 220 to 240 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | 1x (1 to 3/0) | 1x (2/0 to 3/0) | 1x (3/0 to 250) | |
| 380 to 416 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | 1x (3 to 1/0) | |
| 440 to 480 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | |
| 600 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | |
| Bending Space | | 12 ' | ' (305 mm) | | | 16 " (406 mm) | | | | | |
| HP Voltage | 75 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
| 208 | 2x (1/0 to 500) | 2x (2/0 to 500) | 2x (4/0 to 500) | 2x (250 to 500) | 3x (4/0 to 500) | | | | | | |
| 220 to 240 | 1x (250) | 2x (2/0 to 500) | 2x (3/0 to 500) | 2x (4/0 to 500) | 2x (350 to 500) | 3x (250 to 500) | | | | | |
| 380 to 416 | 1x (1/0 to 3/0) | 1x (3/0 to 250) | 1x (250) | 2x (1/0 to 500) | 2x (3/0 to 500) | 2x (4/0 to 500) | 2x (300 to 500) | 2x (400 to 500) | 3x (250 to 500) | 3x (300 to 500) | |
| 440 to 480 | 1x (1 to 3/0) | 1x (2/0 to 3/0) | 1x (3/0 to 250) | 1x (4/0 to 250) | 2x (1/0 to 500) | 2x (3/0 to 500) | 2x (4/0 to 500) | 2x (300 to 500) | 2x (350 to 500) | 2x (400 to 500) | 3x (250 to 500 |
| 600 | 1x (3 to 1/0) | 1x (1 to 3/0) | 1x (2/0 to 3/0) | 1x (3/0 to 250) | 1x (250) | 2x (2/0 to 500) | 2x (3/0 to 500) | 2x (4/0 to 500) | 2x (250 to 500) | 2x (300 to 500) | 2x (350 to 500 |
| Bending Space | 5 " (127 mm) 8 " (203 mm) | | | | | | 12 " (305 mm) | | | | |

ALUMINUM CONDUCTORS for Isolating Switch (IS1). Field Wiring According to Bending Space (AWG or MCM). Terminals L1 - L2 - L3

1x (2/0 to 3/0) 1x (3/0) 90°C * 1x (4/0 to 250)

8 " (203 mm)

*For standard enclosure, use 90°C aluminium wire. Consult Factory for Use of Conductors Rated Lower than 90°C.

2

| Bending Space | 5 " (127 m | | | | 27 mm) | mm) | | | 203 mm) | 10 " (254 mm) | |
|------------------|--------------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--|-----------------|-----------------------------------|----|
| HP Voltage | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | |
| 208 | 1x (10 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | 1x (1 to 1/0) | 1x (1/0) | 1x (3/0) | 1x (4/0 to 250) | 1x (300) ** or 1x (250) 90°C * | |
| 220 to 240 | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (3 to 1/0) | 1x (2 to 1/0) | 1x (1 to 1/0) | 1x (2/0 to 3/0) | 1x (3/0) 90°C * | 1x (250) | |
| 380 to 416 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (4 to 1/0) | 1x (2 to 1/0) | 1x (1 to 1/0) | 1x (1/0) | |
| 440 to 480 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (2 to 1/0) | 1x (1 to 1/0) | |
| 600 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (8 to 1/0) | 1x (6 to 1/0) | 1x (6 to 1/0) | 1x (4 to 1/0) | 1x (4 to 1/0) | 1x (2 to 1/0) | |
| Bending Space | | 12 ' | ' (305 mm) | | | | 16 " | (406 mm) | | | - |
| HP Voltage | 75 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 50 |
| 208 | 2x (2/0 to 500) | 2x (4/0 to 500) | 2x (300 to 500) | 2x (350 to 500) | 3x (300 to 500) | | | | | | |
| 220 to 240 | 1x (350) ** N/A | 2x (3/0 to 500) | 2x (250 to 500) | 2x (300 to 500) | 2x (500) | 3x (400 to 500) | | | | | |
| | | | 1x (350) ** | | | | 0 (500) | Bx (300 to 500)** 2x (500) 90°C * 3x (350 to 500) | | | |
| 380 to 416 | 1x (3/0) | 1x (250 to 350) | N/A | 2x (3/0 to 500) | 2x (4/0 to 500) | 2x (300 to 500) | 2x (500) | 2x (500) 90°C * | 3x (350 to 500) | 3x (400 to 500) | |

1x (350 to 500) 2x (3/0 to 500) 2x (4/0 to 250) 2x (300 to 500) 2x (350 to 500) 2x (400 to 500)

12 " (305 mm)

Copyright © 2023 Firetrol Inc. All right reserved. This drawing and the information contained or depicted herein are the sole property of Firetrol Inc. Copies are communicated to the recipient in strict confidence and may not be retransmitted, published, reproduced, copied or used in any manner, including as the basis for the manufacture or sale of any products, without the express prior written consent of Firetrol Inc.

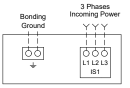
4

3

Power Terminals

G

1



Notes: 1 - For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada) or local code.

2 - Controller suitable for service entrance in USA.

3 - For more accurate motor connections refer to motor manufacturer or

motor nameplate.

4 - Controller is phase sensitive. Incoming lines must be connected in ABC sequence.

Manufacturer reserves the right to modify this drawing without notice. Contact manufacturer for "As Built" drawing.

Drawing for information only.

2x (500)

5



| 0 | 1 | | 2 | 3 | 4 | 5 | | | 6 | 7 | 8 | |
|--|-------------------|-----|----------|---------------|-----------------|-----|--|------|-----------------------------|---------------|---|--|
| | | BY | DD/MM/YY | | | | | DEL: | FTA100 | 0/FTA1800/FTA | A1930 | |
| Firetrol | DRAWN BY | ACD | 28/02/23 | ELECTRIC FIRE | PUMP CONTROLLER | .ER | BUILT TO THE LATEST EDITION OF THE NFPA20 & NFPA70 | | | | | |
| Firetrol, Inc. Not for construction. ubject to change without notice. | FINAL APPROVAL | FC | 28/02/23 | | | | :00: | | Det of Building Approved | | FC1000-801 /E DWG REV. 0 SHEET 1 OF 1 | |

COPPER CONDUCTORS for Motor Connection (1M). Field Wiring According to Bending Space (AWG or MCM). Terminals T1 - T2 - T3

| HP Voltage | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 |] |
|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|
| 208 | 1x (10 to 2) | 1x (8 to 2) | 1x (8 to 2) | 1x (6 to 2) | 1x (4 to 2) | 1x (3 to 2/0) | 1x (2 to 2/0) | 1x (1/0 to 3/0) | 1x (3/0) | 1x (4/0 to 300) | |
| 220 to 240 | 1x (10 to 2) | 1x (10 to 2) | 1x (8 to 2) | 1x (6 to 2) | 1x (4 to 2) | 1x (4 to 2/0) | 1x (3 to 2/0) | 1x (1/0 to 3/0) | 1x (2/0 to 3/0) | 1x (3/0) | |
| 380 to 416 | 1x (10 to 2) | 1x (10 to 2) | 1x (10 to 2) | 1x (8 to 2) | 1x (8 to 2) | 1x (6 to 2) | 1x (6 to 1/0) | 1x (4 to 2) | 1x (3 to 2/0) | 1x (1 to 2/0) | |
| 440 to 480 | 1x (10 to 2) | 1x (8 to 2) | 1x (8 to 2) | 1x (6 to 2) | 1x (6 to 2) | 1x (4 to 2/0) | 1x (3 to 2/0) | |
| 600 | 1x (10 to 2) | 1x (8 to 2) | 1x (8 to 2) | 1x (6 to 2) | 1x (6 to 2) | 1x (4 to 2/0) |] |
| HP Voltage | 75 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
| 208 | 1x (300) | 2x (2/0 to 300) | 2x (4/0 to 300) | 2x (250 to 300) | 2x (400 to 600) | | | | | | |
| 220 to 240 | 1x (250 to 300) | 2x (2/0 to 300) | 2x (3/0 to 300) | 2x (4/0 to 300) | 2x (350 to 500) | 2x (500 to 600) | | | | | |
| 380 to 416 | 1x (1/0 to 3/0) | 1x (3/0) | 1x (250 to 300) | 1x (300) | 2x (3/0 to 300) | 2x (4/0 to 300) | 2x (300) | 2x (400 to 500) | 2x (500 to 600) | 2x (600) | |
| 440 to 480 | 1x (1 to 1/0) | 1x (2/0 to 3/0) | 1x (3/0) | 1x (4/0 to 300) | 2x (1/0 to 300) | 2x (3/0 to 300) | 2x (4/0 to 300) | 2x (300) | 2x (350 to 500) | 2x (400 to 600) | 2x (500 to 600 |
| 600 | 1x (3 to 1/0) | 1x (1 to 1/0) | 1x (2/0 to 3/0) | 1x (3/0) | 1x (250 to 300) | 2x (2/0 to 300) | 2x (3/0 to 300) | 2x (4/0 to 300) | 2x (250 to 300) | 2x (300) | 2x (350 to 500 |

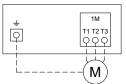
Motor Terminals

C

In

G

1



Models:FTA1000/FTA1800/FTA1930

ALUMINUM CONDUCTORS for Contactor (1M).

0

s

В

Е

Field Wiring According to Bending Space (AWG or MCM). Terminals T1 - T2 - T3

| HP Voltage | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | |
|---------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|--------------------|------------------|------------------|-----------------|-----------------|
| 208 | 1x (10 to 2/0) ** | 1x (10 to 2/0) ** | 1x (6 to 2/0) ** | 1x (4 to 2/0) ** | 1x (2 to 2/0) ** | 1x (1 to 2/0) ** | 1x (1/0 to 2/0) ** | 1x (2/0) 90°C * | Consult Factory | 1x (300) | |
| 220 to 240 | 1x (10 to 2/0) ** | 1x (10 to 2/0) ** | 1x (8 to 2/0) ** | 1x (4 to 2/0) ** | 1x (3 to 2/0) ** | 1x (2 to 2/0) ** | 1x (1 to 2/0) ** | 1x (2/0) | 1x (3/0) 90°C * | Consult Factory | |
| 380 to 416 | 1x (12 to 2/0) ** | 1x (12 to 2/0) ** | 1x (10 to 2/0) ** | 1x (8 to 2/0) ** | 1x (6 to 2/0) ** | 1x (6 to 2/0) ** | 1x (4 to 2/0) ** | 1x (2 to 2/0) ** | 1x (1 to1/0) | 1x (1/0) | |
| 440 to 480 | 1x (12 to 2/0) ** | 1x (12 to 2/0) ** | 1x (10 to 2/0) ** | 1x (10 to 2/0) ** | 1x (8 to 2/0) ** | 1x (6 to 2/0) ** | 1x (6 to 2/0) ** | 1x (4 to 2/0) ** | 1x (2 to 1/0) | 1x (1 to 1/0) | |
| 600 | 1x (12 to 2/0) ** | 1x (12 to 2/0) ** | 1x (12 to 2/0) ** | 1x (10 to 2/0) ** | 1x (10 to 2/0) ** | 1x (8 to 2/0) ** | 1x (8 to 2/0) ** | 1x (4 to 2/0) ** | 1x (4 to 2/0) ** | 1x (2 to 1/0) | |
| HP Voltage | 75 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
| 208 | 1x (300) 90°C * | 2x (4/0 to 300) | 2x (300) | 2x (300) 90°C * | 2x (600) | | | | | | |
| 220 to 240 | 1x (300) 90°C * | 2x (3/0 to 300) | 2x (250 to 300) | 2x (300) | 2x (500) | 2x (600) | | | | | |
| 380 to 416 | 1x (3/0) | Consult Factory | 1x (300) 90°C * | Consult Factory | 2x (4/0 to 300) | 2x (300) | Consult Factory | 2x (600) | 2x (600) 90°C * | 2x (600) 90°C * | |
| 440 to 480 | 1x (1/0) | 1x (3/0) | Consult Factory | 1x (300) | 2x (3/0 to 300) | 2x (250 to 300) | 2x (300) | 2x (300) 90°C * | 2x (500) | 2x (600) | 2x (600) 90°C * |
| 600 | 1x (1 to 1/0) | Consult Factory | 1x (3/0) 90°C * | Consult Factory | 1x (300) 90°C * | 2x (3/0 to 300) | 2x (4/0 to 300) | 2x (300) | 2x (300) 90°C * | 2x (300) 90°C * | Consult Factory |

*For standard enclosure, use 90°C aluminium wire. Consult Factory for Use of Conductors Rated Lower than 90°C. ** Option V659 required.

2

Notes:

1 - For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada) or local code.

2 - Controller suitable for service entrance in USA.

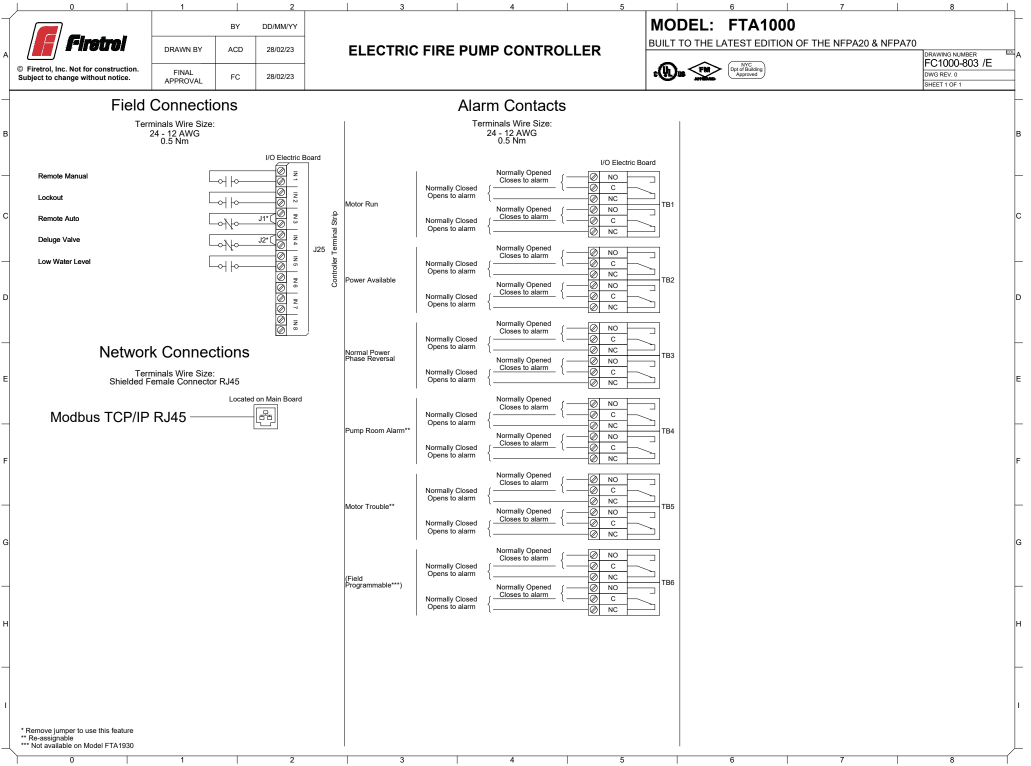
3 - For more accurate motor connections refer to motor manufacturer or motor nameplate.

4 - Controller is phase sensitive. Incoming lines must be connected in ABC sequence.

Drawing for information only.

Manufacturer reserves the right to modify this drawing without notice. Contact manufacturer for "As Built" drawing.

4



Copyright © 2023 Firetrol Inc. All right reserved. This drawing and the information contained or depicted herein are the sole property of Firetrol Inc. Copies are communicated to the recipient in strict confidence and may not be retransmitted, published, reproduced, copied or used in any manner, including as the basis for the manufacture or sale of any products, without the express prior written consent of Firetrol Inc.