MARK ${ }^{\text {III }}+$ Variable Speed Electric Fire Pump Controller - Across The Line Bypass With Power Transfer Switch

## Project Information

| Voltage / Power Table |  |  |
| :---: | :---: | :---: |
| Voltage | Min HP | Max HP |
| 200 | 40 | 75 |
| $208-240$ | 40 | 100 |
| $380-400-415$ | 50 | 150 |
| $440-480$ | 60 | 200 |
| 600 | 75 | 100 |

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

## firetrol, Inc.

3362 Apex Peakway

# Firetrol MarkIII+ Electric Fire Pump Controller <br> FTA3100S - Variable Speed Starting with Full Voltage Starting Bypass <br> specifications 

### 1.0 Main Fire Pump Controller

The MarkIII+ FTA 3100S provides a variable frequency drive (VFD) to control the speed of a centrifugal pump for the purpose of limiting the system pressure in a sprinkler system used for fire protection. The controller shall control a fire pump motor having the horsepower, voltage, phase and frequency rating shown on the plans and drawings. The controller shall be equipped with both automatic and manual bypass to start and run the motor should a problem arise with the VFD. The controller shall be provided with a full voltage starting bypass.

### 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)

The controller shall be approved by:
Factory Mutual (IEC 62091)

### 1.2 Enclosure

The controller components shall be housed in a NEMA Type 12 (IEC IP54) drip-proof, floor mounted enclosure with powder coat finish. The enclosure shall include conductor entry gland plates, enclosure lifting brackets and lockable door.

### 1.3 Withstand Ratings (Short Circuit Current Ratings)

All controller components shall be front mounted, wired and front accessible for maintenance. The minimum withstand rating of the controllers shall not be less than 100,000 Amps RMS Symmetrical at 200-480 Volts and 50,000 Amps RMS at 600V. See product information for details.

### 1.4 Isolation Switch and Circuit Breaker

The controller shall include a motor rated combination isolating disconnect switch/circuit breaker, 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 circuit breaker trip curve adjustment shall be factory set and tested.

### 1.5 Operator Interface

The operator interface shall be a 7.0" 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, RUN TEST and TRANSFER SWITCH 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 for both the Normal and Alternate Power Sources • Transfer Switch Status • Motor Stopped/Running • Starting Cause • Actuation Mode • Controller Type • Shutdown Mode • Date \& Time • Pump Room Temp. System Pressure
System pressure shall be capable of being displayed as: PSI, kPa, Bar, Feet of Head or Meters of Water.

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

The controller shall provide visual indication for: VFD Fault • VFD Bypass • Locked Rotor Current • Failed to Start • Under/Over Current • Over/Under Voltage • Phase Imbalance • Phase Reversal • Transducer Fault • Low Pump Room Temperature

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

### 1.6 Ammeter/Voltmeter

The fire pump controller operator interface shall be capable of displaying true RMS digital motor voltage and current measurements for all three phases simultaneously. Displays requiring push-button and selector switches to toggle between phases or current and voltage shall not be accepted. Voltage and current shall be measured by True RMS technology to provide the most accurate measurement for all sine waves, including non-sinusoidal waveforms. Average responding meters will not be accepted.

### 1.7 Solid State Pressure Transducers

The controller shall be supplied with two solid state pressure transducers with a operating range of $0-500 \mathrm{psi}(0-34.5$ bar) $\pm 1$ psi. One transducer shall be an input to the Marklll + and for display of the system pressure and the other transducer shall be a pressure input to the drive for speed control. Start, Stop and System Pressure shall be digitally displayed and adjustable through the user interface. Field connections shall be made externally at the controller couplings to prevent distortion of the pressure sensing elements.

### 1.8 VFD Modes of Operation

The controller shall operate a variable frequency drive (VFD) to control the speed of a centrifugal pump for the purpose of limiting the system pressure in a sprinkler system used for fire protection. The drive controls the speed of the AC induction motor driving the pump to maintain the system pressure at the set point.
The operator interface as the overall fire pump control device is to respond automatically to a low pressure condition with a call to start of the VFD. The Marklll shall monitor and control the operation of the VFD. The VFD shall be entirely configured by the Marklll+.
Upon detection of a failure in the drive, it shall bypass and isolate the VFD through the line and load isolation contactors, and run the pump across-the-line at rated speed. The operator may choose to manually operate the drive in BYPASS or VFD. Operation in Bypass mode produces both an audible local alarm and a remote alarm for annunciation of an abnormal condition in the controller.
Set pressure is maintained until the min. run time of 10 minutes expires whereupon the controller temporarily lowers the set pressure in order to ramp the drive down sufficiently in speed to perform a sincerity check on system pressure for a period of 5-10 seconds. If system pressure remains above the start pressure during the sincerity check, then system pressure is stable, indicating there is no longer a demand for flow. Since the low pressure condition no longer exists, the Marklll+ soft stops the drive.

### 1.9 VFD Mode - Manual Operation

The pump may be operated manually via the local start and stop push-buttons. If the VFD is Ready, the controller will soft start the drive which will ramp the pump up to the speed required to maintain set pressure.
Set pressure is maintained until the operator presses stop, whereupon the controller temporarily lowers the set pressure in order to ramp the drive down sufficiently in speed to perform a sincerity check on system pressure for a period of 5-10 seconds. If system pressure remains above the start pressure during this sincerity check, then system pressure is stable, indicating there is no longer a demand for flow, and the Marklll+ proceeds to soft stop the drive.
If system pressure falls below the start pressure during the sincerity check, a low pressure condition has developed which the Marklll+ recognizes as an automatic call to start. The Marklll+ responds to the call to start by ramping the pump back up set pressure. The controller will continue operating in automatic until system pressure stabilizes indicating there is no longer a demand for flow.

### 2.0 VFD Mode - Emergency Run

If an attempt to engage the emergency run bar is made in VFD mode, the Marklll+ shall drop the drive out of the circuit and go to bypass using the hard stop drive procedure. An over pressure event will be captured and displayed as an alarm message on the Marklll+ if system pressure is equal to or greater than $115 \%$ of Set pressure. A time delay used in the Over Pressure alarm logic shall be applied to avoid nuisance alarms.

### 2.1 Weekly Test and Service Message

Controller shall have the ability to program the time, date, and frequency of the weekly test. In addition, the controller shall have the capability to display a preventative maintenance message for a service inspection. The message text and frequency of occurrence shall be programmable through the user interface.

### 2.2 Power Transfer Switch (If ordered)

The power transfer switch shall be NEMA Type 12 (IEC IP54) drip-proof enclosure attached directly to or in close proximity to the fire pump controller. The fire pump controller/power transfer switch shall be factory assembled, wired and tested as a unit prior to shipment. Voltage and frequency on both the normal and emergency sources shall be continuously monitored. Source status screens shall be provided for both normal and emergency to provide digital readout of voltage frequency and phase rotation on all 3 phases.

### 2.3 Event Recording

Memory - The controller shall record all operational and alarm events to system memory. All events shall be time and date stamped and include an index number. The system memory shall have the capability of storing events and allow the user access to the event log via the user interface. The user shall have the ability to scroll through the stored messages.

### 2.4 USB Host Controller

The controller shall have a built-in USB Host Controller. A USB port capable of accepting a USB Flash Memory Disk shall be provided. The controller shall save all operational and alarm events to the flash memory on a daily basis. Each saved event shall be time and date stamped. The total amount of historical data saved shall solely depend on the size of the flash disk utilized. The controller shall have the capability to save settings and values to the flash disk on demand via the user interface.

### 2.5 Manufacturer

The controller shall be a Firetrol brand.

MarkIII+ Electric Fire Pump Controllers

\author{

# Product Description FTA3100M, 3130M with FTA950 

 <br> (Opt. -TSA) <br> Variable Speed Starting with Power <br> Transfer Switch}


Description - Firetrol ${ }^{\circ}$ Variable Speed Electric Fire Pump Controllers provide a variable frequency drive (VFD) in a PID process control loop to control the speed of a centrifugal pump for the purpose of limiting system pressure in a fire sprinkler system. These controllers are available in the following configurations:
FTA3100M - VFD with Across-the-Line Bypass
FTA3130M - VFD with Digital Soft Start Bypass

Power Transfer Switches are completely assembled with Firetrol Electric Fire Pump Controllers. The power transfer switches are built for use with generator set or 2 nd utility use. The entire package of power transfer switch and controller is completely factory assembled, wired, tested and shipped as a complete unit for easy field connection to the power sources and the fire pump motor.

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. They are built to meet or exceed the requirements of the approving authorities as well as NEMA, the latest editions of NFPA 20, Installation of Centrifugal Fire Pumps, NFPA 70, National Electrical Code and are approved by Factory Mutual.

The power transfer switches are listed by Underwriters' Laboratories, Inc., in accordance with UL218, Standard for Fire Pump Controllers; UL1008, Automatic Transfer Switches; UL508, Industrial Control Equipment, 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
- 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
- Minimum Run Timer / Off Delay Timer
- Daylight Savings Time Option
- Weekly Test Option
- Elapsed Time Meter
- 7" LCD color touch screen with Embedded microcomputer with software PLC Logic. Keypad type push-buttons for Start/Stop/Test/Transfer switch test
- The screen shall display:
- Normal and alternate voltage and amperage using true RMS technology
- Transfer Switch Status
- Motor Frequency (Hz)
- Pump Running
- Starting Cause
- Time and Date
- Shutdown Method
- Pump Room Temperature
- Pressure gauge showing start/stop/ current pressure reading

Visual Indication for:

- VFD Fault
- VFD Bypass
- Locked Rotor Current
- Failed to Start
- Under/Over Current
- Under/Over Voltage
- Phase Imbalance
- Transducer Fault
- Motor Trouble
- Pump Room Alarm
- Phase Reversal
- Power/Phase Loss
- Low Water Level
- Pump on Demand
- Low Pump Room Temp.
- Service Required

Pressure and Event Recording

- Logs Pressure Data and Operational Events with time and date stamp.
- Data can be retrieved via USB port or via Wi-Fi using the M3Sync App.

Wet Parts

- Controller supplied with 2 pressure transducers and a test solenoid rated for 500 psi working pressure. Part shall be externally mounted with have a protective cover. Pressure sensing line to be 1/2" FNPT.

Transfer Switch Standard Features - The following are included as standard with each controller:

- Visual indication of the following:
- Transfer Switch Trouble
- Alternate Power Phase Reversal
- Alternate isolating switch-circuit breaker open/tripped
- Alternate side Locked Rotor Current

Remote alarm contacts provided for:

- Alternate power Isolating Switch in the off position
- Transfer Switch in Normal position
- Transfer Switch in Alternate position

FOR MODEL \# INFORMATION SEE PUBLICATON SD3100S-11

FOR OPTIONS AND MODIFICATIONS SEE PUBLICATION OP3100S-11

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Model Number Selection Guide FTA3100S, 3130S with FTA950
(Opt. -TSA)
Variable Speed Starting with Power
Transfer Switch

## VARIABLE SPEED <br> ELECTRIC FIRE PUMP CONTROLLERS <br> Example: FTA3130S-AM75B-TSA-xx

| Bypass Method |
| :--- |
| BIOOS - VFD with Across-The-Line Bypass |
| 3130S - VFD with Digital Soft Start Bypass |



Modifications See Publication OP3100S-11
Bypass Method
3lOOS - VFD with Across-The-Line Bypass
3130S - VFD with Digital Soft Start Bypass

Start/Stop Options
stop after minimum run time and manual start with manual stop, field convertible manual stop only
B - Automatic start and manual start with manual stop
C - Manual start and stop


Automatic Transfer SwitchThree Phase Voltage
A - 220-240 Volt, 60 Hertz (230 V)
AZ - 220-230 Volt, 50 Hertz
B- $\quad 440-480$ Volt, 60 Hertz ( 460 V )
BZ - 415 Volt, 50 Hertz
C- $550-600$ Volt, 60 Hertz ( 575 V )
F - 380 Volt, 60 Hertz
FZ - 380 Volt, 50 Hertz
H- 208 Volt, 60 Hertz
HH - 200 Volt, 60 Hertz

Note: Maximum V/HP
200V-75 HP
208-240V - 100 HP
$380-415 \mathrm{~V}$ - 350 HP
$440-480 \mathrm{~V}-450 \mathrm{HP}$
550-600V - 100 HP

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Mark ${ }^{1 I+}$ Variable Speed Electric Fire Pump Controllers

|  | MARK $^{1 I+}$ Variable Speed Electric Fire Pump Controllers |
| :---: | :---: |
|  | SPECIAL ENCLOSURES |
| Option | Description |
| ■ --- | Enclosure, NEMA Type 12 (IEC IP54), Painted Steel (Standard) |

## CIRCUIT BREAKER OPTION* <br> Description

Option
Standard Short Circuit Current Rating


## ANTI-CONDENSATION SPACE HEATERS

Option
Description

| $\square$ | 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 <br> and Humidistat in Parallel |
| - MNP | Space Heater, 240V Externally Powered with Circuit Breaker, Thermostat <br> and Humidistat in Parallel |

## PRESSURE TRANSDUCERS, SOLENOID VALVES, PLUMBING

Option Description

| $\square---$ | Wetted Parts including Pressure Sensor and Test Solenoid, 300 PSI (20.4 Bar) Fresh Water |
| :--- | :--- | :--- |
| - Bl | Wetted Parts including Pressure Sensor and Test Solenoid, 500 PSI (34.5 Bar) <br> Fresh Water (For Factory Calibration Purposes Only) |
| -Cl | Wetted Parts including Pressure Sensor and Test Solenoid, 300 PSI (20.4 Bar), Sea Water |
| -Dl | Wetted Parts including Pressure Sensor and Test Solenoid, 500 PSI (34.5 Bar), Sea Water |
| $\square-$ SPl | Low Suction Pressure Transducer, Fresh Water, 0-300 PSI (20.4 Bar) with Visible Indication <br> and Output Contacts |
| - SP2 | Low Suction Pressure Transducer, Sea Water, 0-300 PSI (20.4 Bar) with Visible Indication <br> and Output Contact |


| Option | ALARMS Description |
| :---: | :---: |
| $\square$-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 |
| $\square$-AYl | Configurable Low Suction Pressure, Visible/Output Contacts with External Digital Input |
| $\square$-BWl | Extra Alarm Output Contacts, Phase Failure/Phase Reversal |
| -BY1 | Alarm Output Contacts, Overcurrent |
| $\square$-CTSl | Configurable Low Suction Pressure, Visible/Output Contacts with Suction Pressure Transducer |
| -EH1 | Alarm Output Contacts, Main Relief Valve Open |
| $\square$-EK | Alarm Output Contacts, Flow Meter Open |
| $\square$-JR | Visible Indicator, Jockey Pump Operating |
| -JT | Alarm, Audible/Visible, Jockey Pump Trouble |
| $\square-\mathrm{KH}$ | Alarm Output Contacts, Common Alarm |
| $\square$-Pl | Alarm, Audible/Visible, Built-In 120V Supervisory System (Includes Visible Supervisory Voltage Normal Indication and Audible Pump Operating, Phase Failure and Phase Reversal Indication |
| $\square$-PE | Alarm Output Contacts, Low System Pressure (Pump on Demand) |
| $\square$-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 |

## MISCELLANEOUS <br> Description

Option
$\square$-ED2

Normal Source Load Shedding with Adjustable Time Delay to Remove Non-Critical Loads Before Starting

|  | -EL | Series Pumping Operation, High Zone Controller |
| :---: | :---: | :---: |
| $\square$ | -EM | Series Pumping Operation, Mid Zone Controller |
| $\square$ | -EN | Series Pumping Operation, Low Zone Controller |
| $\square$ | -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 |
| $\square$ | -PY | Output Contacts, Motor Space Heater, Externally Powered |
| $\square$ | -S | Tropicalization |
| $\square$ | -SEI | Seismic Certification compliant to CBC 2019, IBC 2018 for rigid base or wall mount only |
|  | -USBX | Data Port, External USB |
| $\square$ | -ZPMI | Data Port, RS-485 Modbus RTU |
| $\square$ | -XCR | Export Packaging (Wooden Crating to Conform to IPPC Standards) |

# TRANSFER SWITCH ONLY OPTIONS Description 



Extra Contacts for Remote Indication, Transfer Switch Position
$\square$-EDI Alternate Source Load Shedding with Adjustable Time Delay to Remove Non-Critical Loads Before Starting

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Publication OP3100S-11







MODEL: FTA950

BUILT TO THE LATEST EDITION OF THE NFPA20 \& NFPA70 | WS950-800 /E |
| :--- |
| DWG REV. 0 |
| SHEET 1 OF 1 |

$$
\begin{aligned}
& \underset{\mathrm{J} 46-4<}{\substack{\text { Yellow } \\
\text { LSA1 } \\
\text { Co }}} \xrightarrow{\text { O }} \xrightarrow{\text { No Black }} \text { J46-3 (62) }
\end{aligned}
$$



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

| Bending Space | 5 " $(127 \mathrm{~mm}$ ) |  |  |  |  |  |  | $8 "(203 \mathrm{~mm})$ |  |  | 12 l ( 305 mm ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { Voltage }_{\text {HP }}^{\text {en }}$ | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| 200 | 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) | $2 \times(1 / 0$ to 500$)$ | ----- |
| 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) | $2 \times(1 / 0$ to 500$)$ | $2 \times(2 / 0$ to 500$)$ |
| 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) | 1x (250) | 2 x (2/0 to 500) |
| 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) | 1x (1/0 to 3/0) | $1 \times(3 / 0$ to 250$)$ |
| 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) | 1x ( 1 to $3 / 0$ ) | 1x (2/0 to 3/0) |
| 600 | 1x (10 to 1/0) | 1x (10 to 1/0) | 1x (10 to 1/0) | $1 \times(10$ 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 ( 1 to 3/0) |
|  |  |  |  |  |  |  |  |  |  |  | $5 \mathrm{\prime}(127 \mathrm{~mm})$ | $8{ }^{\prime \prime}(203 \mathrm{~mm})$ |

## Power Terminals

| Bonding | 3 Phases Incoming Power |
| :---: | :---: |
|  | YYY |
| ${ }^{1}$ | H1 |
| 00 | ठоठ |
| $\stackrel{\square}{\stackrel{ }{\circ}}$ | [1420 |


| Bending Space | 12 l ( 305 mm ) |  | 16 " (406 mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \mathrm{HP} \\ \text { Voltage } \\ \hline \end{array}$ | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 |
| 380 to 416 | 1x (250) | $2 \times(1 / 0$ to 500$)$ | $2 \times(3 / 0$ to 500) | $2 \times(4 / 0$ to 500) | 2 x (300 to 500) | $2 \times(400$ to 500) | ------- | ------- |
| 440 to 480 | 1x (3/0 to 250) | 1x (4/0 to 250) | $2 \times(1 / 0$ to 500$)$ | 2x (3/0 to 500) | $2 \mathrm{x}(4 / 0$ to 500$)$ | 2x (300 to 500) | $2 \times(350$ to 500$)$ | $2 \times(400$ to 500$)$ |
| $\begin{array}{\|l\|} \hline \text { Bending } \\ \text { Space } \\ \hline \end{array}$ | $8{ }^{\prime \prime}(203 \mathrm{~mm})$ |  | 12 " ( 305 mm ) |  |  |  |  |  |

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

| Bending Space | 5 " (127 mm) |  |  |  |  |  |  | 8 " (203 mm) |  | 10 " (254 mm) | 12 " (305 mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| 200 | 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) | $1 \times(1 / 0)$ | 1x (3/0) | 1x (4/0 to 250) | $\begin{array}{\|l\|} \hline 1 \times(300)^{* *} \text { or } \\ \hline 1 \times(250) 90^{\circ} C^{*} \end{array}$ | 2x (2/0 to 500) | ------- |
| 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) | 1× (1/0) | 1x (3/0) | 1x (4/0 to 250) | $\begin{array}{\|l\|} \hline 1 \times(300))^{*} \text { or } \\ \hline 1 \times(250) 90^{\circ} C^{*} \\ \hline \end{array}$ | $2 \times(2 / 0$ to 500) | $2 \times(4 / 0$ to 500$)$ |
| 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) | $1 \times(3 / 0) 90^{\circ} \mathrm{C}$ * | $1 \times(250)$ | $\frac{1 \times(350)^{* K}}{\mathrm{~N} / \mathrm{A}}$ | 2x (3/0 to 500) |
| 380 to 416 | 1x (10 to 1/0) | 1x ( 10 to 1/0) | 1x(10 to 1/0) | 1x (6 to 1/0) | $1 \times(6$ to 1/0) | 1x(4 to 1/0) | 1x (4 to 1/0) | 1x (2 to 1/0) | $1 \times(1$ to 1/0) | 1×(1/0) | 1x (3/0) | 1x (250 to 350) |
| 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) | $1 \times(6$ to 1/0) | $1 \times(6$ to $1 / 0)$ | 1x (4 to 1/0) | 1x ( 2 to 1/0) | 1x(1 to 1/0) | 1x (1/0 to 3/0) | 1× (3/0) |
| 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) | $1 \times(6$ to $1 / 0)$ | $1 \times(6$ to $1 / 0)$ | 1x (4 to 1/0) | $1 \times(4$ to $1 / 0)$ | 1x ( 2 to 1/0) | 1x ( 1 to 1/0) | 1x (2/0 to 3/0) |
|  |  |  |  |  |  |  |  |  |  |  | 5"(127 mm) | $8{ }^{\prime \prime}(203 \mathrm{~mm})$ |


| Bending Space | 12 " (305 mm) |  | 16 " (406 mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 |
| 380 to 416 | $\frac{1 \times(350)}{\text { N/A* }}$ | $2 \times(3 / 0$ to 500$)$ | $2 \times(4 / 0$ to 500) | $2 \times$ (300 to 500) | $2 \times(500)$ | $\frac{3 x(300 \text { to } 500)^{* *-1}}{2 x(500) 90^{\circ} C^{*}}$ | ------- | ------- |
| 440 to 480 | 1x (250) | $\frac{1 \times(300 \text { to } 350)^{* * *}}{1 \times(250) 90^{\circ} \mathrm{C}^{*}}$ | 2x (3/0 to 500) | $2 \times$ (250 to 500) | 2 x (300 to 500) | 2x (400 to 500) | $2 \times(500)$ | $2 \times(500) 90^{\circ} \mathrm{C}$ * |
| Bending Space | $8{ }^{\prime \prime}(203 \mathrm{~mm})$ |  | 12 " ( 305 mm ) |  |  |  |  |  |

*For standard enclosure, use $90^{\circ} \mathrm{C}$ aluminium wire. Consult Factory for Use of Conductors Rated Lower than $90^{\circ} \mathrm{C}$. **Consult Factory

Notes:
1 - For proper wire sizing, refer to NFPA70 and NEC (USA) or CEC (Canada) or local code.
or local code.
2 - Controller suitable for service entrance in USA.
2- Controlier 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 ZS sequence.



| Flretrol <br> © Firetrol, Inc. Not for construction. Subject to change without notice. | BY DD/Mм |  |  |
| :---: | :---: | :---: | :---: |
|  | drawn by | zs | 10/07/23 |
|  | FINAL APPROVAL | FC | 1007/23 |

ELECTRIC FIRE PUMP CONTROLLER

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

| $\mathrm{Voltage}_{\mathrm{HP}}$ | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | 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) | 1x (300) | ------- |
| 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) | $1 \times(2$ to $2 / 0)$ | 1x (1/0 to 3/0) | 1x (3/0) | 1x (4/0 to 300) | $1 \times(300)$ | $2 \times(2 / 0$ 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) | $1 \times(4$ to $2 / 0)$ | 1x (3 to 2/0) | 1x (1/0 to 3/0) | $1 \mathrm{x}(2 / 0$ to $3 / 0)$ | 1x (3/0) | 1x (250 to 300) | $2 \times(2 / 0$ to 300$)$ |
| 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) | 1x (1/0 to 3/0) | 1x (3/0) |
| 440 to 480 | 1x (10 to 2) | 1x (10 to 2) | 1x (10 to 2) | 1x (10 to 2) | 1x (8 to 2) | 1x (8 to 2 ) | 1x (6 to 2) | $1 \times$ (6 to 2 ) | 1x (4 to 2/0) | 1x (3 to 2/0) | 1x ( 1 to 1/0) | 1x (2/0 to 3/0) |
| 600 | 1x (10 to 2) | 1x ( 10 to 2) | 1x (10 to 2) | 1x (10 to 2) | 1x ( 10 to 2) | 1x (8 to 2) | 1x (8 to 2) | 1x (6 to 2) | $1 \mathrm{x}(6$ to 2 ) | 1x ( 4 to 2/0) | 1x ( 3 to 1/0) | 1x( 1 to 1/0) |
| Voltage | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 |  |  |  |  |
| 380 to 416 | 1x (250 to 300) | $1 \times$ (300) | 2x (3/0 to 300) | $2 \times(4 / 0$ to 300$)$ | 2x (300) | 2x (400 to 500) | -------- | -------- |  |  |  |  |
| 440 to 480 | 1x (3/0) | 1x (4/0 to 300) | $2 \mathrm{x}(1 / 0$ to 300$)$ | $2 \mathrm{x}(3 / 0$ to 300$)$ | $2 \times(4 / 0$ to 300$)$ | 2x (300) | 2 x (350 to 500) | 2x (400 to 600) |  |  |  |  |

Motor Terminals Motor Terminals


Models:FTA3100S / FTA3130S

## ALUMINUM CONDUCTORS for Contactor (1M).

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

| $\mathrm{Voltage}^{\mathrm{HP}}$ | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | 1x (10 to 2/0)** | 1x (10 to 2/0) ** | 1x (6 to 2/0) ** | $1 \times(4$ to $2 / 0)$ ** | 1x (2 to 2/0) ** | 1x (1 to 2/0) ** | 1x (1/0 to 2/0) ** | $1 \mathrm{x}(2 / 0) 90^{\circ} \mathrm{C}$ * | Consult Factory | $1 \times(300)$ | $1 \times(300) 90^{\circ} \mathrm{C}$ * | ------- |
| 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) ** | $1 \mathrm{x}(2 / 0) 90^{\circ} \mathrm{C}$ * | Consult Factory | 1x (300) | $1 \times(300) 90^{\circ} \mathrm{C}$ * | $2 \times(4 / 0$ to 300$)$ |
| 220 to 240 | $1 \times(10$ to $2 / 0)$ ** | 1x (10 to 2/0) ** | $1 \mathrm{x}(8 \text { to } 2 / 0)^{* *}$ | 1x ( 4 to $2 / 0)^{* *}$ | 1x (3 to $2 / 0)^{* *}$ | 1x (2 to $2 / 0)^{* *}$ | 1x (1 to $2 / 0$ ) ** | 1x (2/0) | $1 \times(3 / 0) 90^{\circ} \mathrm{C}$ * | Consult Factory | $1 \mathrm{x}(300) 90^{\circ} \mathrm{C}$ * | 2x (3/0 to 300) |
| 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) | 1x (3/0) | Consult Factory |
| 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) | 1x (1/0) | 1x (3/0) |
| 600 | $1 \mathrm{x}(12$ 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) | 1x (1 to 1/0) | Consult Factory |
| $\underset{\text { Voltage }}{\text { HP }}$ | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 |  |  |  |  |
| 380 to 416 | $1 \times(300) 90^{\circ} \mathrm{C}$ * | Consult Factory | 2x (4/0 to 300) | 2x (300) | Consult Factory | 2x (600) | ------- | ------- |  |  |  |  |
| 440 to 480 | Consult Factory | 1x (300) | 2x (3/0 to 300) | $2 \times(250$ to 300$)$ | 2x (300) | $2 \times(300) 90^{\circ} \mathrm{C}$ * | $2 \times(500)$ | 2x (600) |  |  |  |  |

*For standard enclosure, use $90^{\circ} \mathrm{C}$ aluminium wire. Consult Factory for Use of Conductors Rated Lower than $90^{\circ} \mathrm{C}$. ** Option V659 required

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

Drawing for information only,
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## MODEL:FTA3100S / FTA3130S

BUILT TO THE LATEST EDITION OF THE NFPA20 \& NFPA70 $\qquad$

| c(1L) ${ }_{\text {cms }}$ | $\begin{aligned} & \text { DRAWING NUMBER } \\ & \text { FC31 } 0 \text { 1/E-80 } \end{aligned}$ |
| :---: | :---: |
|  | DWG REV. 0 |
|  | SHEET 1 OF 1 |

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