
PHONE: 800-878-8055 WWW.TALCOFIRE.COM
RESIDENTIAL \& COMMERCIAL FIRE PUMP SPECIALISTS





13-ULV50 50GPM @ 85PS
10hp ulifm Vertical inline fire pump



tion manual: MN124016EN. All variables relating to the panel, such as language, date and time,
nominal voltage, etc., are located in the Panel Setup tab. For all Panel Setup tab the user through step-by-step, intuitive screens to quickly and effec
tively complete the startup and commissioning process.
Panel Setup tab This tab system enables the user to complete all controller related Startup tab

## Programming Menu

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\text { achieves a type } 4 X \text { rating. }
$$ UL Type Rating Automatic Star

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\begin{aligned}
& \text { The Startup tab features all controller related commissioning tasks } \\
& \text { such as: Quick Setup, Setup Phase Reversal, Flow Test, Manual/ }
\end{aligned}
$$

Transfer Switch into one display enabling the user to effectively
manage programming and operation from one source. Automatic Transfer Switch Integration
Going away from the multiple screen diagnostics information, and troubleshoot quickly and accurately via on-screen use of a 7" touchscreen, users can easily program all site specific
setpoints through an intuitive menu structure, view all critical system more critical to businesses today more than ever. Through the General

## Touchscreen Display

## Product Features

 - FD/FT90 - Soft start - FD/FT80 - WYE-Delta (Star-Delta) closed transitionCommissioning Simplified



 - FD/FT20 - Limited service

- FD/FT30 - Across-the-line
All full-service fire pump controllers can be offered in either full-
voltage or reduced voltages starting methods:
use on-screen history filtering and diagnostic monitoring.

transfer switch (ATS) functionality into one, intuitive display. The EPCT Fire features an advanced, 7" color touchscreen that


## functionality.

 The controller can accept up to four (4) additional option boards:optional relay board, MODBUS communication board, secondary
$4-20 \mathrm{~mA}$ device board, and an alarm board. The controller has provispıeog ןeuo!?do to indicate the relay's coil status nated for the following: Common Alarm, Power/Phase Failure, Phase The I/O board features four (4), 250VAC, 8A, 2 Form-C relays desigOutput Relays touchscreen display Connection terminals are provided at the top of the I/O board for
external customer connections that can be programmed through Customer Input Connections three phase, or 240VAC single phase. The redesigned I/O board is equipped with a full voltage power

## I/O Board

certain dates to speed up troubleshooting
data, controller statistics, controller diagnostics, and startup informa-
tion. To assist, the controller can filter for specific events or between
certain dates to speed up troubleshooting. History/Statistics/Diagnostics tab
 output relays can be programmed for sixty-one (61) separate condican be programmed for seventeen (17) predefined conditions. The
output relays can be programmed for sixty-one (61) separate cond
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Overload Setpoint, Transducer Fail Pump Start, Abort Motor Test on
Low Voltage, Voltage Alarm Settings, and Frequency Alarm Settings There are seven (7) programmable alarm points within this tab
system: Phase Reversal, Phase Failure Alarm Setpoint, Motor Alarm Setpoints tab
pertain to the operation of the transfer switch. The ATS Settings tab will only be enabled on units equipped with an
automatic transfer switch. Programming points within this tab only ATS Settings tab (if equipped)

Acceleration Time, Sequential Start Time, Fail to Start Time, Fail to
Stop Time, and Weekly Motor Test Timer. This tab system contains the programming point for all fire pump
controller related timers. These timers are: Minimum Run Time, Timer Values tab ability to calibrate the transducer. Suction Shutdown, Low Foam Shutdown, Pressure Units, and the
ability to calibrate the transducer. Contains a variety of pressure settings that may be programmed to
suit site requirements. Some key settings include: Start Pressure, qeł sбu! \#əs əınssə⿰d
manual onto a mobile device.
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suәәлэs Kejds!d
$\begin{array}{ll}\text { The EPCT Fire controllers come standard with UL type } 2 \text { (drip-proof) } & \text { the latest edition of NFPA } 20 \text { standards. The EPCT Fire electric fire } \\ \text { enclosures. Optional enclosures are available and include: type, 3, } & \text { pump controllers are suitbale for use as service entrance equipme } \\ \text { 3R, does not meet CEC requirements for Canada. }\end{array}$

 External USB Port


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| Max HP | Line Voltage |  |  |  |  | Line Lugs (QTY.) \& Cable Size per Ø | Service Ground Lugs (QTY.) \& Cable Size per Ø |
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|  | 200-208 | 220-240 | 380-415 | 440-480 | 575-600 |  |  |
|  | - | 10 | - | - | - | (1) \#14-1/0 (CU/AL) | (1) \#14-2/0 (CU/AL) |
|  | - | 15 | - | - | - | (1) \#4-4/0 (CU) | (1) \#14-2/0 (CU/AL) |
| Load Terminals Connections |  |  |  |  |  |  |  |
| Max HP | Line Voltage |  |  |  |  |  |  |
|  | 200-208 | 220-240 | 380-415 | 440-480 | 575-600 | Single Run Cable Sizes | Double Run Cable Sizes |
|  | - | 5 | - | - | - | \#14-\#8 (CU/AL) | \#14-\#8 (CU/AL) |
|  | - | 15 | - | - | - | \#14-\#1 (CU/AL) | \#14- \#2 (CU/AL) |

switch is shipped loose with 20 feet of wire.

| Voltage |  |
| :---: | :---: |
| A $=208 \mathrm{~V}-60 \mathrm{HZ}$ |  |
| $\mathrm{B}=240 \mathrm{~V}-60 \mathrm{HZ}$ | Language |
| $\mathrm{C}=380 \mathrm{~V}-50 \mathrm{~Hz}$ | L1 $=$ English |
| $\mathrm{D}=480 \mathrm{~V}-60 \mathrm{~Hz}$ | L2 $=$ French |
| $\mathrm{E}=600 \mathrm{~V}-60 \mathrm{~Hz}$ | L4 $=$ Italian |
| $\mathrm{F}=415 \mathrm{~V}-50 \mathrm{~Hz}$ | L5 = Spanish |
| $\mathrm{H}=380 \mathrm{~V}-60 \mathrm{HZ}$ | L6 = Portuguese |
| $\mathbf{J}=400 \mathrm{~V}-50 \mathrm{~Hz}$ | L7 $=$ Chinese |
| $\mathrm{K}=400 \mathrm{~V}-60 \mathrm{~Hz}$ | L8 $=$ Polish |
| $\mathrm{G} 2=240 \mathrm{~V} 60 \mathrm{~Hz}$ | L9 = Dutch |
| Single Phase* | L11 $=$ Turkish |


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EPCT Fire option selection matrix
ETTM

## Typical specifications

## EPCT Fire electric fire pump controllers

$$
\begin{aligned}
& \text { 1. Approvals } \\
& \text { A. The Fire Pump Controller shall meet the } \\
& \text { requirements of the latest edition of NFPA } 20 \text { and } \\
& \text { shall be listed by [Underwriters Laboratories (UL)] } \\
& \text { and approved by [Factory Mutual Research (FM)] } \\
& \text { [Canadian Standards Association (CSA)] [New York } \\
& \text { Department of Buildings (NYSB)] and carry the CE } \\
& \text { marking for fire pump service. } \\
& \text { 2. Starting type } \\
& \text { A. The controller shall be of the combined manual } \\
& \text { and automatic type designed for [Full Voltage } \\
& \text { Starting] [Part Winding Starting] [Primary Resistor } \\
& \text { Starting] [Autotransformer Starting] [Wye-Delta } \\
& \text { (Star-Delta) Open Transition Starting] [Wye-Delta } \\
& \text { (Star-Delta) Closed Transition Starting] [Solid State } \\
& \text { Soft Start Starting] }
\end{aligned}
$$

B．Optional enclosures：
A．The controller shall come complete with a 7＂，
$800 \times 480$ ，color touchscreen．The touchscreen shall
be type 4X rated． 6．Microprocessor control
Optional enclosures：
1．Type 3 R（IEC IP14）rain－tight enclosure
2．Type 3 （IEC IP55）water－resistant enclosure
3．Type 4 （IEC IP66）watertight enclosure
4．Type 4X（IEC IP66）watertight 304 stainless
steel enclosure
5．Type 4X（IEC IP66）watertight 316 stainless
steel enclosure
6．Type 4X（IEC IP66）watertight corrosion
resistant enclosure
7．Type 12 （IEC IP52）dust－tight enclosure
motor and／or the backup power supply engine
Controller statistics screen，including： Virtual buttons to manually test the pump
 1．Home tab capable of displaying system pres－
sure，three phase voltage and amperage
readings for both sources，system frequency，
date，and time，configurable notifications in the
notification area，displaying current start and
stop set points，and visual representation of
the transfer switch position，source 2 discon－ 1．Home tab capable of displaying system pres－
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date，and time，configurable notifications in the
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Type 4X（IEC IP66）watertight corrosion
resistant enclosure
Type 12 （IEC IP52）dust－tight enclosure
 ype 4 （IEC IP66）wate type 3 （IEC IP55）water－resistant enclosur Type 3R（IEC IP14）rain－tight enclosure
Lontroiler Serial Number
Loord Firmware Version
IO Board Firmware Version
IO Board Supply Voltage
IO Board Communication
CT1 Secondary Amperage
CT2 Secondara Amperage
CT3 Secondary Amperage
Transducer Input Voltage
Trandducer Output Curent
Transducer Setpoint Current 2
Transducer Setpoint Current 1 Controller diagnostics screen, including.

 Last transfer to S 2


 Last S1 Under Frequency

Last S2 U Udervoltage Last S1 Overvoltage
 Last S1 Phase Reversal Last S1 Phase Failure
 Start Last System Startup Maximum S2 Frequency Maximum S1 Frequency
 Maximum S2 Voltage BC Minimum S2 Voltage CA
 V. Maximum S1 Voltage CA
W. Minimum S2 Voltage AB Maximum $S 1$ Votage $A B$
Maximum S1 Voltage $B C$
R. Minimum S1 Voltage BC
S. Minimum S1 Votage CA

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of their respective owners.

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\begin{aligned}
& \text { while the motor is operating, shall operate if Fail to } \\
& \text { Start, Hardware Malfunction or any Common Alarm } \\
& \text { condition exists. } \\
& \text { Manufacturer } \\
& \text { A. The controller shall be of the EPCT Fire type as } \\
& \text { manufactured by Eaton Corporation. }
\end{aligned}
$$




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Electromechanical Square D Brand 9013
For power circuits，FRG，FHG，and G
Commercial Pressure Switches



Commercial Pressure Switches 3



*Contains lead. Not for use in water systems intended for human consumption.
${ }^{* *} 11 / 2 "$ size is UL/ULc listed only

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