24359000 Electric Operator Control Panel
For use with Model 8394053 SPIT-FIRE® Monitor
Setup Instructions
Suitable for 24359001 and similar panels
PRODUCT SAFETY

⚠️ Important: Before installing and operating this equipment, read and study this manual thoroughly. Proper installation is essential to safe operation. In addition, the following points should be adhered to in order to ensure the safety of equipment and personnel:

- All personnel who may be expected to operate this equipment must be thoroughly trained in its safe and proper use.
- Before flowing water from this device, check that all personnel (fire service and civilian) are clear of the stream path. Also confirm stream direction will not cause avoidable property damage.
- Become thoroughly familiar with the hydraulic characteristics of this equipment, and the pumping system used to supply it. To produce effective fire streams, operating personnel must be properly trained.
- Whenever possible, this equipment should be operated from a remote location to avoid exposing personnel to dangerous fire conditions.
- Always open and close valves supplying this equipment slowly, so that the piping fills with water slowly, thus preventing the possible occurrence of water hammer.
- After each use, and on a scheduled basis, inspect equipment per instructions in the maintenance section.
- Disconnect power prior to servicing controls or monitor.
- Any modifications to the electrical enclosure will destroy the NEMA 4 rating and void warranty coverage of the enclosure and all components within.
- All equipment must be installed in accordance with local codes (NFPA 70 or EN/IEC 60079-14) as appropriate and in areas where equipment classification is suitable.

⚠️ WARNING: Do not attempt to disconnect or work on any electrical equipment in this system unless power is removed or the area is known to be non-hazardous.

SYSTEM INFORMATION:

SERIAL NUMBER: ____________________________
DETAILS:
__________________________________________
__________________________________________
__________________________________________

2
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I OVERVIEW

NOTE TO ALL USERS:

- This manual was written with a dual monitor Operator Control Panel in most pictorial representations. However a single monitor Operator Control Panel functions are handled identical that of the dual. All information provided is applicable for both styles of Operator Control Panels.
- It should also be noted that the notation for Foam Valve has been changed to Auxiliary (Aux. Device on the Panel) Device. The two are interchangeable and function the same way depending on which version of OCP is being used. The name is the only difference.

Electrically Operated Remote/Local/Network Operator Control Panel (OCP) Features:

- **Construction** – Stainless Steel enclosure rated for Hazardous Location (Class 1, Division 2).
- **Compliance** – (NFPA 70) NEC: 2008, Article 501 – Class I, Groups “B, C, and D,” Division 2 and Article 505 – Class I, Zone 2. AEx nA IIC T3 requirements; UL Labeled.
- **Control Power** – 1/0 (On/Off) 2-Position selector switch.
- **Pilot Lights** – Power On, Water Valve Open, Aux. Device On or Foam Valve On, Parked, and Oscillation On functions.
- **Internal Power** – 24 VDC Power Supply for controls.
- **Controls** – NEMA 4 (IP-66) controls. Joystick controls for monitor and nozzle movement (UP, DOWN, LEFT, RIGHT, STRAIGHT STREAM, and FOG) and pushbutton controls for Park, Oscillation ON/OFF, Water Valve OPEN/CLOSE and Aux. (Auxiliary) Device ON/OFF or Foam Valve OPEN/CLOSE.
- **Conduit Knockouts, Hubs, and external wiring** – Supplied by others.
- **All incoming panel power, disconnect means, and lockout devices** – Supplied by others.

⚠️ WARNING: Do not take cover off the Nozzle Motors. If cover is/has been removed, the warranty is void and the service life of the motor is significantly reduced.

Definitions

Monitor Motor Control Panel (MMCP) – This panel is the relay interface from the Local or Network Panel and the monitor. This panel is physically located between the Local or Network Panel and the monitor. This panel has only a Power On/Off switch and a Power On indicator light. Depending on the system this panel can also control Water and Foam Valve or Auxiliary Device ON/OFF operation.

Operator Control Panel (OCP) – This panel is a universal panel that depending on how it is configured or used can be set up in multiple combinations to achieve multiple system configurations. Once programmed it becomes a Remote or Local Operator Control Panel. This panel can be a two monitor or a one monitor control panel. All operation and programming are identical.

Local Operator Control Panel (LOCP) – This panel, either a dual or single, will be hardwired directly to one or two MMCPs. It has a selector switch for Power On/Off and also the following pushbuttons for Monitor Park, Monitor Oscillate On and Off, Water Valve Open and Close, and Foam Valve Open and Close or Auxiliary Device On and Off. It includes a two position joystick for Nozzle Fog (wide spray pattern) to Straight Stream (narrow spray pattern) and a four position joystick to move the Monitor Up/Down or Left/Right. Only one movement can be achieved at a time per joystick. Indicator lights include Power On, Oscillation On, Water Valve Opened, Foam Valve Opened or Auxiliary Device On, and Parked. Each panel has a set of the above controls for one or two monitors.
It is technically possible to connect two “Local” OCP’s to a single MMCP to provide two control points, but this configuration is discouraged due to the following features and functions that will be negatively affected.

- Each OCP has no way of knowing what the other OCP is doing.
- Status displays will not be accurate on either OCP’s
  - “Oscillate” mode will only be indicated on the panel where the “Oscillation On” was pressed
  - It will be possible to start “Oscillate” from both panels, but they will be operating independently and monitor movement will not be coordinated.
    - Conflicting movements will result in no movement of the monitor
  - “Park” mode will only be indicated on the panel that was parked. The other panel will not indicate that the monitor is parked, even if the monitor is in the parked position.
    - Movement from the park position may not turn the park light off.
    - Park interlock with water flowing will still work if the water status lights are wired, but it will not be able to “Park” the system from the panel with the water off until the water off button is pressed.
  - “Park” and “Oscillate” functions can only be cancelled from the panel that initiated the functions.
  - When an independent water valve controller is used for controlling the water valve, the “Water Valve Off” button will need pressed on the OCP before the monitor will park.

Remote Operator Control Panel (ROCP) - It is the same as a Local Operator Control Panel with the exception that it is not connected directly to the MMCP. It will communicate to the LOCP through a network connection of either dual Multi Mode fiber optic cable with SC connectors or an Ethernet (Cat5e or Cat6e) cable. Additional boxes can be added to control specific monitors if desired through this same method. Configuration is completed by following the procedure in this document.

Network Control Panel (NCP) – This panel is different from the other two panels in that it will have no manual pushbuttons, joysticks, or monitor function lights. It only contains the Power On/Off switch and the Power On indicator light much like that of the MMCP. This means that the monitor(s) in the system is controlled from another external device (example being a HMI, OCP, or RF system). However, it functions the same as a LOCP as it is hardwired to the monitor’s MMCP and by following the same set up procedures for a LOCP. This panel is no longer offered.

Programmable Logic Controller (PLC) – This is the device (Fig. 2.1) that controls the actual operation of the individual monitors along with the communication to the other monitors in the network if applicable. The modular system will be set up through this device following the outlined steps in Section II.

Liquid Crystal Display (LCD) – This is the screen on the PLC (Fig. 2.1) that will be represented throughout this manual to read or view monitor input information and to do actual set up of parameters to complete the desired operation of the system.

Monitor Park – This button will initiate the monitor to perform a calibration procedure that will send the monitor through a series of movements that are required for the correct operation of the monitor. If the LOCP or the MMCP has been powered down for some reason and powered back up, then the Park (green) light will flash rapidly. This is an indication that the monitor needs to be recalibrated and parked. Pressing the Park button will cause the monitor to calibrate and the Park light will flash slowly until the operation has completed. Once the park procedure has been completed the light will remain on until the monitor is moved from the ROCP or LOCP by a joystick movement or by starting oscillation. The Park position is an operator programmed position, in degrees, that will be discussed later in this document. It also is the center position for the start of the oscillation feature. **NOTE: Monitor will not park if the water or foam valves are open or Auxiliary Device On.**
**Oscillate** – This is the function of the monitor that will cause it to move back and forth on its horizontal axis determined by the oscillate angle setting. The oscillating light will also come on. The vertical axis remains stationary but can be changed by moving the joystick in the up or down direction. Moving the joystick in the horizontal right or left direction, or pressing the stop oscillating button, will cause the monitor to stop oscillation. Pressing the Start Oscillate button in this position will cause the monitor to start oscillating with that last position as the center of the oscillation angle. The oscillation angle is an operator programmed number, in degrees, that will be discussed later in this document.

**MMCP Power Off** – This is indicated by the Oscillate Light flashing quickly. This gives the operator at the OCP an indication that the MMCP is not functional or that the internal power supply is not active. However if the power supply is the problem the operator can use the joystick functions but the park and oscillate functions have been disabled. The Water Valve and Foam Valve (Aux. Device) will also not function correctly without the internal power supply. Once power has been restored then the Park Monitor function will start and the park sequence will need to be activated.

**Park** – This operation will take the monitor through the following steps:
- The Horizontal axis will move left in direction until it hits the hard stop (7°) and will remain there until the calibration time gets to zero it will then move right to the horizontal park position. (Range 7° to 354°)
- The Vertical axis will move all the way up (0°) until it hits the hard stop and will remain until the calibration timer gets to zero. It will then move down to 130° for 10 seconds to drain any excess water in the monitor. Once 10 seconds is over it will then move to the vertical park position. (Range 0° to 135°)
- The Nozzle will move to full fog immediately. This is done in case the water valve is opened and the monitor starts to move. This helps reduce possible injury to personnel in the area if the nozzle were at straight stream. Once the vertical axis is pointing the nozzle upwards it will go through an exercise routine and then stop at the nozzle park position. (Range 0° to 90°)

Once all three axes are stopped and in the programmed park position the Parked pilot light will turn on.

**Monitor Automatic Exercise Feature** – This feature was added, in PLC program MODULAR-A4 or greater, to make sure that the monitor gets periodic movement while installed electrically in the field. Movement for this feature is minimal unless the monitor has been moved by the joysticks or the oscillate function and not put back in the programmed “PARKED” position. If this is the case then the monitor will go to the actual park position automatically. The actual time this feature is activated is approximately 24 hours after the last time the monitor was parked. Once again the movement is automatic and there to make sure the motors are exercised periodically.

**NOTE:** If the monitor has been moved by way of the hand wheels then the actual position may not be accurate with that of the programmed parked position. If this is the case activate the park sequence, press the park button, to recalibrate and correctly position the monitor according to the programmed data. This will also reset the exercise timer and the monitor will then exercise approximately 24 hours from that time. It is good practice to run the park sequence anytime the monitor has been moved by way of the hand wheels.
II  SYSTEM CONFIGURATION INSTRUCTIONS

- Each Dual OCP (Local or Remote) controls 2 monitors, one MicroLogix 1400 for each.
- Each Single OCP (Local or Remote) controls 1 monitor, one MicroLogix 1400.
- One OCP is wired to the MMCPs. This becomes the Local OCP (LOCP) and the other panel, connected by the network, becomes the Remote OCP (ROCP).
- To control the monitor from the Remote OCP the Monitor ID Number must match the Local OCP Monitor ID Number. If more monitors are to be added to the system increment the Monitor ID Number accordingly.
- Each OCP MicroLogix 1400 needs a unique IP Address throughout the network. If different addresses are required consult Section III.A.6, IP Configuration, in this manual.

Example system layout and how a PLC network can be configured for a two monitor system:

**Network Parameter Worksheet (fill in for your system)**

<table>
<thead>
<tr>
<th>LOCP MicroLogix 1400 (left) #1</th>
<th>ROCP MicroLogix 1400 (left) #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor ID Number _____ (1-99)</td>
<td>Monitor ID Number _____ (1-99)</td>
</tr>
<tr>
<td>Wired to MMCP? _____ (1 = YES)</td>
<td>Wired to MMCP? _____ (1 = Yes)</td>
</tr>
<tr>
<td>IP Address 192.168.032._____ (10-25)</td>
<td>IP Address 192.168.032._____ (10-25)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOCP MicroLogix 1400 (right) #2</th>
<th>ROCP MicroLogix 1400 (right) #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor ID Number _____ (1-99)</td>
<td>Monitor ID Number _____ (1-99)</td>
</tr>
<tr>
<td>Wired to MMCP? _____ (1 = Yes)</td>
<td>Wired to MMCP? _____ (1=Yes)</td>
</tr>
<tr>
<td>IP Address 192.168.032._____ (10-25)</td>
<td>IP Address 192.168.032._____ (10-25)</td>
</tr>
</tbody>
</table>
DUAL ALL COMPONENTS OCP (LOCAL OR REMOTE) LAYOUT

Manual Controls and Indicator Lights for Monitor #1

MicroLogix 1400 for Monitor #1

MicroLogix 1400 for Monitor #2

Terminal Blocks for Monitor #1

Terminal Blocks for Monitor #2

SINGLE OCP (LOCAL OR REMOTE) LAYOUT WITH ALL COMPONENTS

Manual Controls and Indicator Lights for Monitor #1

Monitor - PLC

Terminal Blocks for Monitor
• Before going through the setup instructions check that the connections between all boxes have been completed.
• No data can be changed in display 1 and 2.
• Displays 3 thru 6 are for setting Monitor Park position and oscillation.
• Data can be changed at the cursor location by using the [UP] key to increase the value or [DOWN] key to decrease the value.
• To enter the data and move to the next screen press the [OK] key. The data that is displayed will be entered.
• To cancel any data changes press the [ESC] key. Press [ESC] key again and go back to the first screen.
• Refer to Section III for more detailed information on all displays.

Keypad for MicroLogix 1400

[Up] Key
Increase Value

[Esc] Key
Cancel Change

[Left] Key
Move Flashing
Cursor Left

[Right] Key
Move Flashing
Cursor Right

[Down] Key
Decrease Value

[Ok] Key
Enter Value
WARNING!! While working inside the panel be aware of the terminals located at the bottom, they contain live electricity and caution should be exercised at all times.

MicroLogix 1400 Screens
With Power ON

Steps to complete setup:
1. Turn the Power On Switch for all Panels to the 0(OFF) position.
2. Locate the OCP that will be the Remote (ROCP). This one will not be wired to a Monitor Motor Control Panel (MMCP).
3. On the ROCP turn the Power On Switch to the 1(ON) position and open the panel door. The MicroLogix 1400 and Park light may be clicking and flashing. This is ok.
4. Using the [OK] key press and release until display 7 appears.
5. Using the Data from page 7 make the following changes for:
   a. Monitor ID Number
   b. Wired to MMCP
   c. Change IP address
6. Repeat steps 4 thru 5 for the other controller.
7. Turn the Power On Switch, on the ROCP, to the 0(OFF) position
8. On the ROCP secure the door and place the Power On switch to the 1(ON) position.
9. On the Local OCP (LOCP), the one wired to the MMCP, turn the Power On Switch to the 1(ON) position.
10. If they are not already on turn the MMCPs to the 1(ON) position.
11. The system should now be ready to operate.
12. The park lights will continue to flash. This is an indication that the monitors need to be parked. This will happen anytime the OCP power is cycled on a LOCP. Press the park button on the OCPs that are associated with the correct monitor. Once the monitors are parked the light will stay on until the monitor is moved from that location.
13. If system does not function correctly, check the settings in the ROCP and the LOCP per the Data from the previous sheet, repeating steps 4 thru 6. For more detailed information consult the OCP Setup instructions.
III SETUP INSTRUCTIONS

Important: Before continuing with the procedures below turn all Power On switches to the O position. This will allow for a smoother set up as the OCPs are configured. Failure to do this could cause problems with how the system operates.

A. Set Up for LOCP (Local) or ROCP (Remote) operation.
   1. Jumpers: All MMCP panels are wired with a set of jumpers in place that allow the Water Valve and Foam Valve or Auxiliary Device lights for the OCP to be tested for correct operation once built. When using feedback from these valves remove both jumpers from the MMCP if not already done. When using the OCP box as a ROCP jumpers need to be added as the Water and Foam Valve or Auxiliary Device signals are handled through the MMCP. If one or the other device or neither is required it is fine to leave the non used jumper(s) in place. However pressing the non-used operation button could cause the indicator light to turn on, giving a false indication that a valve is opened when it really is not. So it is recommended that the jumper(s) be removed for the valve operation not being used to avoid false indication. This will allow for the correct operation of the associated indicator lights. The locations of the jumpers in the OCP are on terminals 67 to 71 for the Water Valve and on terminals 69 to 72 for the Foam Valve or Auxiliary Device. In the MMCP they are 10 and 14 for the Water Valve and 15 and 19 for the Foam Valve or Auxiliary Device. Further wiring, for the valves, can be found on the interconnect drawing.

   NOTE: Failure to remove the Water and Foam valve jumpers from the MMCP can cause the water or foam valve to remain opened when operating the close buttons when using the valve feedback option. If this occurs verify that the jumpers have been removed.

Warning!! While working inside the panel be aware of the terminals located at the bottom, they contain live electricity and caution should be exercised at all times.

2. Programmable Logic Controller (PLC): If setting up the OCP as a stand alone panel connected to the MMCP(s) then no additional set up is required. If this panel is to be used in a networked system, which is connected to a ROCP or NCP, then the following additional instructions must be followed.

Important: Turn the Panel Power On switch to the 1 (on) position to configure the OCP.

![Fig. 2.1 – Allen Bradley MicroLogix 1400 PLC Controller](image)
2.1. Locate the PLC inside the Control Panel enclosure.

2.2. Locate the user interface.

2.3. Press [OK] and the next screen will appear (Fig. 2.3). This is the monitor position data and will update as the monitor is moved. This is a read only screen and no data can be entered here.

3. Changing the operating data of the monitor: This is the beginning of the menu area that will be accessed most due to possible changing of the monitor’s park position and oscillation angle. Complete system set up data is towards the end of the menu and will be discussed later in this document. If the system is set up in a ROCP to LOCP to MMCP configuration, the following monitor park position data can be changed in either the ROCP or LOCP for the panels that have the same Monitor ID number.

3.1. Press [OK] and the next screen will appear (Fig. 3.1). This is the Horizontal Park Angle position.

Note: The first digit on the right will be flashing; this is where the cursor is.
3.2. To change the value use the diamond shaped buttons [UP] to increase or [DOWN] to decrease. Position range is 7 thru 354 in degrees, with 7 being full left. Keep in mind in order for the change to be made [OK] must be pressed, which will also move the program on to the next screen. Pressing [ESC] will cancel any changes and pressing it again will go to the beginning (Fig. 2.2).

3.3. The next screen that will appear is the Vertical Park Angle position (Fig. 3.2). To change the value use the diamond shaped buttons [UP] to increase or [DOWN] to decrease. Position range is 1 thru 135 in degrees, with 1 being vertical straight up. Keep in mind in order for the change to be accepted the [OK] key must be pressed, which will move to the next screen. Pressing [ESC] will cancel any changes and pressing it again will go to the beginning (Fig. 2.2).

3.4. The next screen allows the change of the Nozzle Park Angle (Fig. 3.3). The same procedure is followed as above to change the data. Data range 0 thru 90 in degrees. With 90° being fully retracted and Full Fog (wide spray pattern) while 0° being fully extended for Straight Stream (narrow spray pattern).

3.5. The next screen allows the change of the Oscillate Angle (Fig. 3.4). This number will be divided in half so the value inputted is the total oscillate angle in degrees. The same procedure is followed as above to change the data. The center of the oscillation angle will be the monitor position data inputted in the section 3.2.

3.6. Pressing [OK] will enter the change or pressing [ESC] will cancel the change and pressing it a second time will go back to the default screen. Repeat the previous steps if an additional change is required.

4. Monitor ID Set Up: If having problems, cycling the power OFF to ON will bring the initial screen back to the default from section 2. Then use the [OK] key to get to the desired screen.
4.1. Changing the Monitor ID number – Each ROCP and LOCP needs to be paired up as a duet system if in a networked configuration. This is not accomplished by the IP addressing but is completed by a Monitor ID number that the two share in common. The procedure to change this number is as follows:

4.2. Once in the user defined area press the [DOWN] arrow key until the screen appears that the Monitor ID value will be entered (Fig. 4.1).

![Fig. 4.1 – Monitor Networked ID number enter screen](image1)

4.2.1 The cursor will flash over the current number. To change this number, use the [UP] key to increase or use [DOWN] key to decrease the value. Valid numbers are greater than or equal to one and less than ninety-nine and the LOCP and ROCP must match for the same monitor for the networked system to function correctly.

4.2.2 Once the desired number is obtained press [OK] to enter this value.

5. Identifying the LOCP:

5.1. Using the [UP] or [DOWN] arrow keys cursor through the screens until the screen appears that is used to declare that this panel is Wired To MMCP. If this screen does not appear then it may be necessary to cycle the ON/OFF power switch to OFF and then back ON and cursor until the following screen appears (Fig. 5.1).

![Fig. 5.1 – Master PLC Input](image2)

5.2.1 The cursor will be on the current number value. Using the [UP] or [DOWN] arrow keys change the number to the correct value. LOCP=1 and ROCP=0 (LOCP being hardwired directly to the MMCP)

5.2.2 Press the [OK] button to enter this value.

6. Changing the IP Address: Each PLC in the network must have a unique IP Address for the system to function correctly. If IP addresses are duplicated then a message will flash on the LCD of the PLC stating this (Fig. 6.1). To eliminate this error refer to the trouble shooting section VIII.
6.1. Cursor to the screen using the [UP] or [DOWN] arrow keys until the following screen appears (Fig. 6.2). The cursor will flash on the first digit of the last number. The only value that needs to be changed is the last two digits that appear on the screen.

![Fig. 6.1 – IP Conflict Error Screen](image)

![Fig. 6.2 – Change IP Address](image)

Valid system IP addresses are as follows:

<table>
<thead>
<tr>
<th>Address 1</th>
<th>Address 2</th>
<th>Address 3</th>
<th>Address 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.032.014</td>
<td>192.168.032.015</td>
<td>192.168.032.016</td>
<td>192.168.032.017</td>
</tr>
<tr>
<td>192.168.032.022</td>
<td>192.168.032.023</td>
<td>192.168.032.024</td>
<td>192.168.032.025</td>
</tr>
</tbody>
</table>

**Important:** All PLCs must have a unique IP address in order for the system to function correctly. It is recommended to document used IP addresses for future reference and to avoid confusion.

These IP addresses allow an overall networked system to consist of 8 ROCPs, 8 LOCPs, and 8 monitors. Other variations can be achieved if desired but the maximum number of IP addresses is limited to 16. If more monitors are desired a second separate network can be built or a special system can be engineered to accommodate system requirements.

6.2. Use the [UP] and [DOWN] arrow keys to change the values. Once changed press the [OK] key to enter in the value.

6.3. Once the change has been made, cycle the Power On switch to O(off) then to 1(on). This will guarantee that the value is registered into the program and controller.

**Important:** Once an OPC has been configured, turn the Power On switch to the O position until all panels have been configured. Then when all have been configured turn them to the 1 position.
B. Set Up for a ROCP
   1. Monitor ID Number: The set up for the ROCP is the same as the LOCP and the same steps that were
described above need to be followed. The one exception is in step III.A.5.1 that determines if the PLC
is wired to the MMCP. This data needs to be a zero (0) as it will not be wired to a MMCP.
   2. Setting the ROCP IP Address: Set the IP address to a unique one that has not been used. It is
recommended to document the IP addresses that have been used to avoid future confusion.
   3. Jumpers: For the valve operations, jumpers need to be in place in order for the indicator lights to
function in unison with the LOCP. If this feature is not used it is recommended that the jumpers be
removed. The jumpers were discussed in greater detail in section III.A.1 of this document.

C. Set Up for a NCP
   1. General Identification: This procedure is identical to the set up for the ROCP/LOCP. All the same rules
apply depending on how the system is designed to function. The difference between all of these panels
is that the NCP has no manual functions other than the Power ON/OFF switch and the Power On
indicator light.
   2. Wired directly to a MMCP: If the NCP is to be wired to a MMCP then use the set up for the LOCP.

D. Changing the OCP or NCP to control a monitor for 50 Hz operation
   1. Open the control panel and locate the associated PLC.
   2. On the keypad press and release the [ESC] key twice and then the [OK] key once.
   3. If successful ELKHART BRASS * will appear on the top line of LCD display.
   4. Repeating step two above will place it back into 60 Hz mode. ELKHART BRASS is the default for 60
Hz operation.

E. Adding the MMCP active signal to an OCP
   1. Open the control panel and locate the associated PLC.
   2. On the keypad press and release the [ESC] key three times and then the [OK] key once.
   3. With the MMCP power off the Oscillate Light will begin to flash quickly.
   4. Turn the MMCP power on and the Park Light will begin to flash quickly indicating that the monitor
needs to be parked. If this does not happen make sure there is a wire connected from the PLC input 19
to terminal 77. Also make sure that the MMCP has power on and that the 24 VDC power supply is on.
There also needs to be a wire connected from terminal 77 in the OCP and terminal 77 in the MMCP for
this to function correctly.

F. Set Up for the Auxiliary Inputs and their functions

NOTE: If an external +24VDC source is going to be used, for the auxiliary inputs, make sure that the
0VDC of the source is connected to 0VDC on the terminal strip for the original OCP Revision and on
terminal 52 for OCP Revision A or above in the panel it is wired to. Failure to do this will result in a
nonfunctional auxiliary system.

1. Auxiliary Input 1 – Will start all the Oscillate functions of all the monitors included in the specific
network. To activate this function wire a normally opened pushbutton between terminal block 73 and
24VDC for the original OCP Revision and to terminal 51 (or 51A) when using the internal 24VDC from
the panel on later Revisions.
2. Auxiliary Input 2 – Will open all Water Valves for the monitors included in the specific network. To
activate this function wire a normally opened pushbutton between terminal block 74 and 24VDC for the
original OCP Revision and to terminal 51 (or 51A) when using the internal 24VDC from the panel on
later Revisions.
3. Auxiliary Input 3 – Will open all Foam Valves or Auxiliary Devices for the monitors included in the specific network. To activate this function wire a normally opened pushbutton between terminal block 75 and 24VDC for the original OCP Revision and to terminal 51 (or 51A) when using the internal 24VDC from the panel on later Revisions.

4. Auxiliary Input 4 – Will signal all monitors included in the specific network to perform the Park function. To activate this function wire a normally opened pushbutton between terminal block 76 and 24VDC for the original OCP Revision and to terminal 51 (or 51A) when using the internal 24VDC from the panel on later Revisions.

5. Multiple functions can be achieved by wiring multiple Auxiliary Inputs together. Ex. Auxiliary 1 and Auxiliary 2 will start all the monitors Oscillating and Open the Water valves. To accomplish this wire terminals 73 to 74 and one side of the normally open pushbutton and 24VDC for the original OCP Revision and to terminal 51 (or 51A) when using the internal 24VDC from the panel on later Revisions.
IV SPECIFICATIONS

General Specs
- Input Power: 120/240 VAC (50/60Hz.) 1 Phase
  240 VA max. power  \{ Power converts to 24 VDC in control panel
- Electrical Load: 2 AMPS MAX
- Panel Dimensions: 24” x 36” (610mm x 914mm) – 2 Monitor OCP
  20” x 24” (508mm x 610mm) – 1 Monitor OCP
- Panel Weights: Approx. 100 lbs. (45 kg) – 2 Monitor OCP
  Approx. 80 lbs. (36 kg) – 1 Monitor OCP
- Operating Temperature Range: +14°F to +140°F (-10°C to +60°C)

UL Product Marking
- UL Listed and Labeled (Class 1, Division 2)

V MAINTENANCE

Monthly Inspection and Maintenance
1. Check all terminal blocks and connections for being properly taut to 4.5 – 7.1 in-lbs (0.508 – 0.802 Nm).
2. Check all contact blocks and operators for functionality. If there are loose connections tighten them. If a contact block is not functioning properly, replace it.
3. Check all light bulbs on outside of the panel. If any are burnt out, replace the bulb.
4. Check for proper operation of system overall. Please refer to the Troubleshooting section if you are experiencing problems.

⚠️ **Attention:** When cycling the monitor through the motions (up, down, left, right), be sure to exercise the system a minimum of 2 (two) complete cycles. This will help redistribute the grease inside the monitor for improved operation and extended durability.
# VI TROUBLESHOOTING

## OCP SYSTEM

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
</table>
| ROCP not controlling the correct or any monitor. | - Check the Monitor ID number that was set up in the Set Up instructions. (Section III.A.4)  
- Check that all IP addresses are unique in the networked system. (Section III.A.6)  
- Check that all cable connections have been made and are secured. |
| LOCP not controlling the correct or any monitor | - Check that the MMCP Power On light is on (illuminated).  
- Check that on the LCD display, the value Wired to MMCP answer is 1. (Section III.A.5).  
- Check that the proper wiring connections have been made to the correct MMCP.  
- An OCP setup as a LOCP will only operate the connected monitor and will not operate other monitors with the same ID in a network configuration. |
| LCD screen Flashing IP CONFLICT MAC ADDR = ########## | - Follow the Set Up instructions and check for a duplicate IP address in the network. |
| Unable to see the User Display Menu to make program changes. | - With the panel power on cycle the On/Off switch to O(off) then to the 1(on) position.  
- Check Incoming Power  
- Check Fuses |
| LOCP controlling multiple monitors | - Check the Monitor ID number in the OCP(s) and make sure that they are not the same. (Section III.A.4) |
| ROCP controlling multiple monitors | - Check the Monitor ID number in the OCP(s) and make sure that they are not the same. (Section III.A.4) |
| ROCP Monitor Position Data on LCD flickers | - Multiple LOCPs are connected to MMCPs with the same network ID  
- Parking monitors will make the data the same.  
- Change the network configuration so that only one ROCP is connected to one LOCP is connected to one MMCP and is connected to one monitor. |
| If Joysticks or Pushbuttons are not functioning correctly | - Check the contact block for loose wiring.  
- Check for correct operation of the contact block. |
| MMCP Fuses blow when powered on | - Check if OCP is set to OSC or PARK when MMCP is turned from OFF to ON. |
| Motor direction erratic and motor torque low – able to stop monitor with little effort | - Check wiring - COMMON wire was switched with Winding wire |
| Nozzle cable gets caught | - Check cable routing and slack |
Monitor physical position does not agree with the Position Data on the LCD

- When running in a 50 Hz location the first line of the LCD display should look like this: ELKHART BRASS *
- A 60 Hz location it should look like this: ELKHART BRASS

Refer to Section III-D to change from one to the other.

⚠️ **Warning:** Do not attempt to disconnect or work on any electrical equipment in this system unless power is removed or the area is known to be non-hazardous.

<table>
<thead>
<tr>
<th>INDICATOR LIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power On indicator light does not come on when the switch is in the 1 (On) position</strong></td>
</tr>
<tr>
<td>With the power turned 0 (Off)</td>
</tr>
<tr>
<td>• Check for burned out bulb</td>
</tr>
<tr>
<td>• Check power fuses F1 and F2</td>
</tr>
<tr>
<td><strong>Oscillate light continues to flash 5 times quickly and then pauses.</strong></td>
</tr>
<tr>
<td>• This is an indication that the PLC battery is low. Replace the battery as soon as possible. When replacing the battery do so with the panel power on.</td>
</tr>
<tr>
<td><strong>FAILURE TO FOLLOW THIS COULD RESULT IN THE LOSS OF THE OCP’s PROGRAM.</strong></td>
</tr>
<tr>
<td><strong>System Lights are working erratically after a program change has been made.</strong></td>
</tr>
<tr>
<td>• After any system changes it is best to cycle power to all OCPs to reset the network settings</td>
</tr>
<tr>
<td>• Check All Settings</td>
</tr>
<tr>
<td><strong>Oscillate Light continually flashes quickly</strong></td>
</tr>
<tr>
<td>• This is an indication that the MMCP has power turned off or the internal power supply has failed. If this option is not required follow the steps in section III-E to turn it off.</td>
</tr>
<tr>
<td><strong>After parking the monitor the Park light does not come on.</strong></td>
</tr>
<tr>
<td>• Check for a burned out bulb</td>
</tr>
<tr>
<td><strong>At the LOCP with water or foam flowing out of the nozzle and the Foam or Auxiliary Device or Water Valve Opened light is not on</strong></td>
</tr>
<tr>
<td>• Check for a burned out bulb</td>
</tr>
<tr>
<td>• Check for correct feedback wiring from the valve actuator and the MMCP</td>
</tr>
<tr>
<td><strong>At the LOCP or ROCp with the water valve opened and then pressing the close water valve button and nothing happens.</strong></td>
</tr>
<tr>
<td>• Make sure that there is not a jumper between terminals 10 and 14 in the MMCP</td>
</tr>
<tr>
<td>• Check for correct wiring between the valve and the MMCP – reference the interconnect drawing if needed.</td>
</tr>
<tr>
<td><strong>At the LOCP or ROCp with the foam valve opened or Auxiliary Device On and then pressing the close foam valve or Auxiliary Device button and nothing happens.</strong></td>
</tr>
<tr>
<td>• Make sure that there is not a jumper between terminals 15 and 19 in the MMCP</td>
</tr>
<tr>
<td>• Check for correct wiring between the valve and the MMCP – reference the interconnect drawing if needed.</td>
</tr>
<tr>
<td>Condition</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| At the ROCP with water flowing out of the nozzle and the Water Valve Opened light is not on | - Check for a burned out bulb  
- Check that the networked LOCP water valve open light is on  
- Check that the jumper is in place at terminals 67 to 71 |
| At the ROCP with foam flowing out of the nozzle and the Foam Valve Opened or Auxiliary Device ON light is not on | - Check for a burned out bulb  
- Check that the networked LOCP foam valve open or Auxiliary Device ON light is on  
- Check that the jumper is in place at terminals 69 to 72 |
| At the LOCP with a monitor oscillating the indicator light is not on      | - Check for a burned out bulb  
- If two LOCP’s are connected to one MMCP, oscillate will only illuminate on the panel that had the oscillate button activated. Refer to Section I |
| At the ROCP with a monitor oscillating the indicator light is not on      | - Check for a burned out bulb  
- Check that the networked control panels have the same Monitor ID number (Section 4) |
| Park Light continually flashes quickly                                   | - This is an indication that the monitor needs to be calibrated and parked. Pressing the Park button will cause the monitor to calibrate and the Park light will flash slowly until the operation has completed. Once the park procedure has been completed the light will remain on until the monitor is moved from the ROCP or LOCP by a joystick movement or by starting oscillation. |
| Park light is flashing, indicating movement, but no monitor movement is present | - Press water valve off on the OCP before attempting to park the monitor.  
- This symptom is possible when two local OCP’s are connected to one MMCP, or when an independent water valve controller is used in conjunction with the OCP’s water valve control. Refer to Section I |

Please refer to our website at [www.elkhartbrass.com](http://www.elkhartbrass.com) for any further information. Any problems that cannot be fixed/solved should be taken to your Elkhart Brass Representative.
VII  MOUNTING DIMENSIONS – Do Not Scale Drawings

Figure 5: 2 Monitor OCP Mounting Dimensions

Figure 6: 1 Monitor OCP Mounting Dimensions
VIII ENGINEERING CHANGE REVISION EXPLANATIONS

Revision A – ECN 110616

- Table of Contents
  - Added Engineering Revision Explanations section.
- Section I
  - Added more detail on fiber connections under the Remote Operator Control Panel definition.
- Section III - A
  - Added more detail pertaining to the jumpers in the MMCP and the problems that can occur.
- Section III – D
  - When using the internal power of the panel, connect between the aux. input and terminal 51.
- Section IV
  - Under Indicator Lights added explanation of the Following:
    - Water valve opened and will not close.
    - Foam valve opened and will not close.

Revision B – ECN 111017

- Title Page
  - Added Part Number to Title
- Table of Contents
  - Added Refer to Website line
- Section VI
  - Added more troubleshooting symptoms and solutions.
  - Added note to refer to Website before contacting Elkhart Representative

Revision C – ECN 120515

- Title Page
  - Removed Part Number from Title to allow for the single monitor control panel to use the same manual.
- Table of Contents
  - Added Changing 50 / 60 Hz Monitor Operations.
  - Added Adding MMCP Power On indication.
  - Added explanation of the Park sequence per axis.
  - Added explanation for the Monitor Auto Exercise Feature.
- Section I
  - Added note explaining that this manual is written for the operation of a 2 monitor control panel or a 1 monitor operator control panel.
  - Additional note explaining the Auxiliary Device notation and it replacing Foam Valve.
- Section II
  - Added note explaining the difference between a 2 monitor OCP and a 1 monitor OCP
- Section III-D
  - Added explanation on keystrokes to change to 50 Hz monitor operation.
- Section III-E
  - Added explanation to turn off the MMCP power on indication on the OCP.
- Section IV
  - OCP Operation - Monitor physical position and position data don’t agree.
  - Indicator Lights – Oscillate light continually flashing quickly.
- Section VII
  - Added the mounting dimension picture for the 1 monitor operator control panel
Revision D – ECN 131017
  • Section VII
    o Added Park light indicator troubleshooting

Revision E – ECN 140727
  • Section I
    o Revised overview comments
  • Section III
    o Corrected Monitor Position LCD screen
    o Added Auxiliary and Foam function notes

Revision F – ECN 150211
  • Title Page
    o Added Part Number to Title, Updated Picture of OCP
  • Section I
    o Added description of two LOCP’s controlling one MMCP
  • Section I Through VII
    o Minor text and grammar corrections
  • Section VI
    o Added more troubleshooting symptoms and solutions