

### **INSTALLATION AND OPERATION INSTRUCTIONS**

### ZCP

**5-ZONE CONTROL PANEL** 

### **ZONE PUMP OR ZONE VALVE CONTROL** with Domestic Hot Water (DHW) Priority

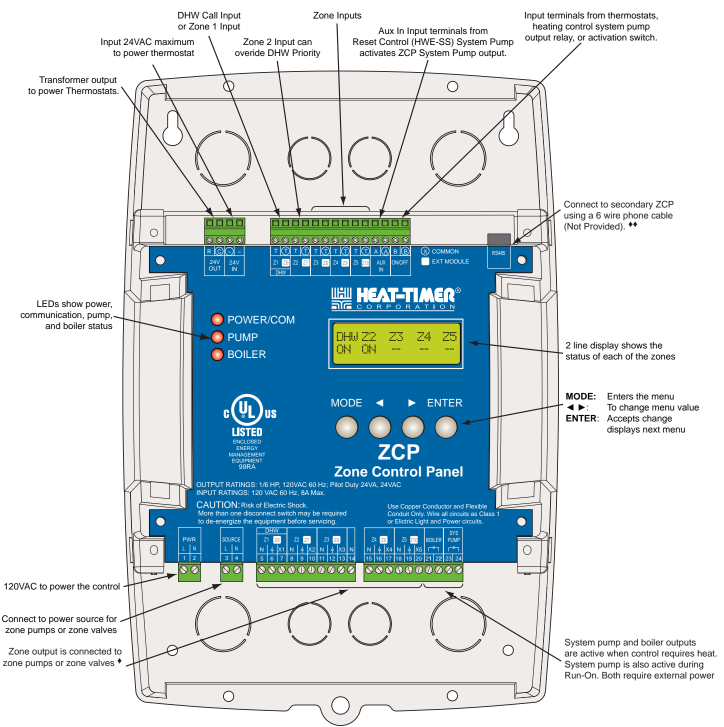
Panel Layout
Features
Installation
Mounting the Enclosure
Wiring
Wiring the ZCP Power
Output Wiring
Wiring the Zone Output Power Source
Wiring to Zone Pumps
Wiring to Zone#1 DHW Pump
Wiring to Zone Valves
Wiring to Boiler
Wiring to System Pump
Input Wiring
Wiring 24VAC Thermostat Input
Wiring Dry-Contact Thermostat Input
Wiring Honeywell Power Robbing Thermostat Input 6
Wiring On/Off Input
Wiring Aux In Input
Connecting Two ZCPs
Menu Settings
Master Mode
Zone Valve with End-Switches Mode
Warm Up Period Mode
Zone # 1 DHW Mode
DHW Priority Mode
DHW Priority Timer Mode
Zone # 2 or # 6 Priority Exclusion Mode
Pump Run-On
Pump Exercise
Heat Demand Switch Enable
MENU
Wiring Diagrams
Troubleshooting
Specifications



### **A** WARNING

This Heat-Timer control is strictly an operating control. It CANNOT be used as a limit control. All equipment must have all safety and limit controls required by code. It is the responsibility of the installer to verify that all the safety and limits are working properly.

### **Panel Layout**



- Only one type of output can be connected to the ZCP. Either Zone Valves or Zone Pumps. Mixing output types will cause control damage.
- ◆◆ To connect two ZCP controls, one control must be set as a Master [y] while the other Master [n].

### **Features**

The ZCP multi-zone control replaces all other manufacturer zone switching relays. It is built to operate five heating hydronic zones controlled by either zone pumps or zone valve. The first zone can be configured to control a DHW pump. That zone can then be run with an adjustable DHW priority delay. If additional zones are needed, two ZCPs can be connected and configured to control a total of ten zones.

When the ZCP is configured to operate zone valves, a transformer must be wired into the source terminals to supply power to all the zone valves making it easy to wire. An additional zone valve end switch input can be wired in. However, if the ZCP was configured to operate zone pumps, 120VAC must be wired into the source terminals and the ZCP will offer a boiler warm-up optional adjustment to assist in cast-iron boiler heating applications.

The second zone on the master ZCP (and the sixth zone on the slave ZCP) can be excluded from the DHW Priority. If this feature was activated, it will allow that zone to run when there is a call for heat even if a DHW call with priority is active. This is useful for areas that are not well insulated. Thus, to avoid having the space temperature drop significantly during long DHW priority periods, connect that zone to be excluded from DHW priority. See "Zone # 2 or # 6 Priority Exclusion Mode" on page 9

The system and zone outputs have an adjustable delay setting that is used to transfer the boiler and system residual energy into the heating zones. Thus, reducing standby losses and increasing overall system efficiency.

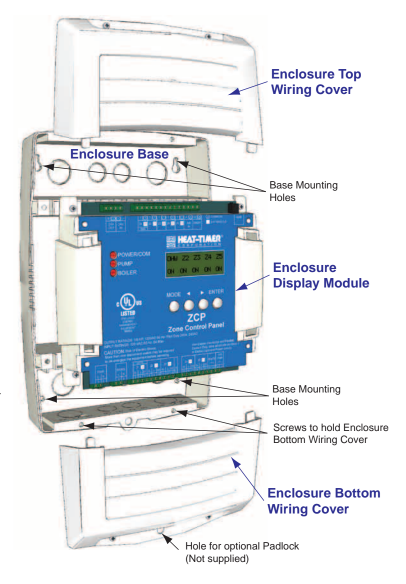
### Installation

Each ZCP consists of four primary enclosure components.

- The Enclosure Display Module: contains the display, buttons, LEDs, and electric wiring terminals. It has four screws to hold it to the base. The bottom wiring terminals are of the plug-in type to ease installation and removal. The top wiring terminals are angled to ease input wiring.
- The Enclosure Base: contains the holes to mount and hold the control against the wall or any flat surface. All other enclosure components mount onto the base. The bottom section of the Enclosure Base contains an upper wiring chamber with knockouts for all the inputs and a bottom wiring chamber with knockouts for the power and outputs.
- The Top and Bottom Enclosure Wiring Covers: seals the wires from the external environment. Each has two screws to hold it to the base. The bottom Enclosure Wiring Cover has a hole to secure a lock on the wiring enclosure.

### **Mounting the Enclosure**

- Select a location near the equipment to be controlled.
- The surface should be flat and strong to hold the ZCP.
- Keep the control away from extreme heat, cold, or humidity.
- Remove the Enclosure Wiring Covers by removing the screws holding each to the base.
- Remove the Enclosure Display Module by removing the screws holding it to the base.
- Screw the Enclosure Base to the surface through the upper and lower mounting holes on the back of the enclosure.
- Replace and screw the Enclosure Display Module.
- Replace the enclosure wiring covers after all wiring is done.
- When purchasing a padlock, to lock the Enclosure Bottom Wiring Cover, consider that the maximum shank diameter should not exceed ¼"



### Wiring

### Wiring the ZCP Power

### (Output Terminals 1, 2)

- Bring the 120VAC 60Hz power wires through the bottom Knockout of the enclosure.
- Connect the hot line to output terminal 1 marked L.
- Connect the neutral line to output terminal 2 marked N.
- Class 1 voltage wiring must use a different knockout from any Class 2 voltage wiring.

### **A** WARNING

Class 1 voltage wiring must use a different knockout and soft conduit from any Class 2 voltage wiring. Heat-Timer recommends installing a surge suppressor on the power source to the ZCP.

Use only Soft Conduit or BX for wiring.

### **Output Wiring**

### **ALERT**

When using 24VAC to power the zone outputs, make sure the transformer used has enough power for all the zone outputs to operate at the same time. Check the zone valves or the equipment controlled power consumption rating. Do not share the transformer with other equipment.

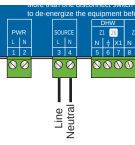
### Wiring the Zone Output Power Source

### (Terminals 3, 4)

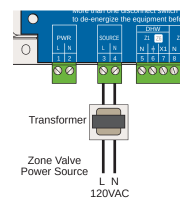
- The ZCP can operate zone outputs using either 120VAC or 24VAC. The *Source* terminals MUST be wired to a power source to allow the use of the zone outputs. The voltage of the zone outputs is based on the source provided. If 120VAC is connected to the Source terminals, then all zone outputs will be powered by 120VAC.
- If using a 24VAC as the power source, connect it to the *Source* terminals. Then, all zone outputs will be powered by 24VAC. Make sure the transformer is dedicated and has enough power for the outputs controlled. Connect the transformer Load terminals to the ZCP Source terminal 3 and 4 marked L and N.
- When wiring 120VAC Connect the hot line to the Source terminal 3 marked L and connect the neutral line to the *Source* terminal 4 marked *N*.
- Class 1 voltage wiring must use a different knockout from any Class 2 voltage wiring.
- The Source terminals DO NOT power the Boiler and System Pump outputs. Each of these outputs require a different power source.

### 120VAC Power

to ZCP



120VAC Zone Pump Power Source



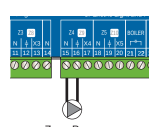
### WARNING

Each ZCP can only power zone outputs with the same operating voltage. DO NOT connect class 2 voltage equipment to outputs when the Source terminals are connected to class 1 voltage. All wiring in bottom wiring chamber must be rated for Line voltage.

### Wiring to Zone Pumps

### (Output Terminals N, +)

- When wiring to zone pumps make sure that the menu is set to "Zone Values with End Switch [n]". See "Zone Valve with End-Switches Mode" on page 7.
- The zone pump will be using the power through the ZCP Source terminals.
- The zone output relay will only function when power is applied to the ZCP Source terminals
- Wire the zone pump Line terminal to the zone output terminal marked  $\pm$ . Wire the zone pump neutral terminal to the zone output terminal marked N.
- The output relay for each of the zone pumps can handle a maximum load of 1/6 HP at 120 VAC 60 Hz.



Zone Pump powered through Source (terminals 3,4) with 120VAC

### Wiring to Zone#1 DHW Pump

- When wiring Zone #1 to a DHW pump, make sure that the menu is set to "Zone [1] This Expression the master ZCP unit. See "Master Mode" on page 7.
- Wire the DHW pump Line terminal to the zone output terminal marked  $\pm$ . Wire the DHW pump neutral terminal to the zone output terminal marked N.
- The output relay for each of the zones can handle a maximum of 1/6 HP at 120 VAC 60Hz.
- If 24VAC is wired into the Source terminals, connect a relay to the Zone #1 output to
  operate the DHW pump. Call Heat-Timer for details. See "Switch Activates the ZCP (Zone
  Valves)" on page 11

### Wiring to Zone Valves

- When wiring to zone valves make sure that the menu is set to "Zone Valves with End Switch [4]". See "Zone Valve with End-Switches Mode" on page 7.
- Wire the zone valve Line terminal to the zone output terminal marked  $\pm$ . Wire the zone valve neutral terminal to the zone output terminal marked N.
- The output relay for each of the zone valves can handle a maximum load of 1 Amp at 24 VAC 60 Hz.
- The End switch can be wired as per the following possibilities:

### 4-Wire Zone Valve

• Connect one of the end switch terminals to the ZCP zone output marked *N*. Connect the other end switch terminal to the ZCP zone output marked *X*.

### 3-Wire Zone Valve

• Connect the end switch terminal to the ZCP zone output marked *X*.

### 2-Wire Zone Valve (Not Using the End Switch)

• Set the ZCP to Zone Values with End Switch [n]. Using this option requires no wiring of the end switches as the control will deactivate the end switch *X* terminal on all the zone output terminals.

### Wiring to Boiler

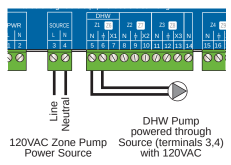
### (Output Terminals 21, 22)

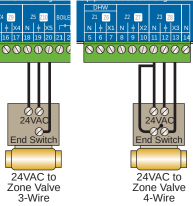
- The ZCP can control an On/Off boiler. Just connect the boiler TT or interlock terminals to the master ZCP Boiler output terminals 21 and 22.
- The ZCP will energize the boiler relay whenever there is a call for a zone while the *On/Off* input terminals are activated. Also, it will energize it whenever there is a DHW call.
- If using a boiler outdoor reset boiler control (HWE-SS) to activate the ZCP, make sure to operate the boiler through the reset control not the ZCP for better water temperature control.

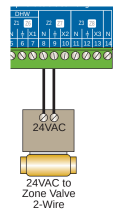
### Wiring to System Pump

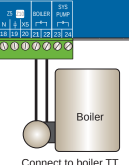
### (Output Terminals 23, 24)

- The ZCP can control the System Pump. However, it does not provide power to the System Pump. An external power source is required in this case. Use the Master ZCP System Pump output relay to break the hot line to the pump.
- The System Pump output relay can handle a maximum of 1/6 HP pump at 120 VAC 60Hz.
- The ZCP will energize the System Pump relay whenever there is a call for a zone while the *On/Off* input terminals are activated. Also, it will energize it whenever there is a DHW call and the ZCP is set to no DHW Priority.
- If there is a need to run the system pump continuously. Use the *Aux In input* terminal. See "Wiring Aux In Input" on page 7.

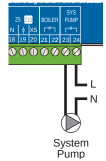








or interlock terminals



### **Input Wiring**

### **Wiring 24VAC Thermostat Input**

- To operate each of the zones, the ZCP requires either a dry-contact input signal or a maximum of 24VAC input signal to that zone input terminals. This input signal usually comes from the zone thermostat.
- If the thermostat output signal requires power using an external transformer, connect the transformer to the thermostat as shown on diagram (24VAC to Power Thermostat).
- Remember that all the Input Common terminals for the zones and the transformer 24VAC are connected internally within the ZCP. However, the rest of the Input terminals are not.
- Class 1 wiring must use a different knockout from any Class 2 wiring.
- Note that; any of ZCP top inputs must not exceed 24VAC.

### WARNING

A maximum voltage input of 24VAC can be connected to the Zone Input terminals. Higher voltages will damage the ZCP and VOID the warranty

### **Wiring Dry-Contact Thermostat Input**

(Input Terminals T, ①)

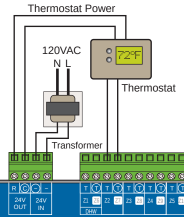
- This option is for any thermostat that does not require 24VAC power input (I.e. battery operated thermostat, dial thermostat, DHW aquastat, or other voltage thermostat (requires the use of an isolation relay)). This wiring does not apply to power robbing thermostats.
- Just connect the thermostat output signal wires directly to that zone input terminals. No polarity is observed.
- Note that; any ZCP zone input must not exceed 24VAC.

### Wiring Honeywell Power Robbing Thermostat Input

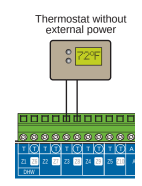
- When using Honeywell power robbing thermostat, follow the wiring on the right.
- Wire a 24VAC transformer to the 24V in input terminals.
- Remember that all the Input Common terminals for the zones and the transformer 24VAC are connected internally within the ZCP. However, the rest of the Input terminals are not.
- Class 1 wiring must use a different knockout from any Class 2 wiring.
- Note that; any of ZCP top inputs must not exceed 24VAC.

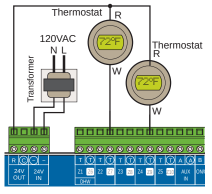
### Wiring On/Off Input

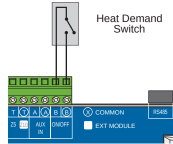
- Unlike most zone controls, the Heat-Timer ZCP can be configured to accept a Short signal or an Open signal to the On/Off input terminals to activate the heating. Just set the menu option Heat. Demand Enable [Short] if the control is to start heating using a drycontact short/make signal as an On/Off switch. "Heat Demand Switch Enable" on page 9
- Most importantly, the ZCP will offer a better overall system operation when used with an outdoor reset control as the Heat-Timer HWE-SS, HWE-MOV, or VSP-Elite. When connected to the System Pump output on the HWE series, VSP-Elite, or any outdoor reset heating control not only will the control turn off the all the ZCP heating zones during summer but will also turn them off when the outdoor temperature exceeds the control's Outdoor Cutoff setting. In this case the Boiler and System output relays on the ZCP will operate when there is a call on any of the zones. After the last zone's call expires, the ZCP will de-energize the Boiler relay and leave the System relay on for the Pump Run-On period.
- To have the outdoor reset control (HWE-SS, HWE-MOV, VSP-Elite) activate the ZCP heating, set the menu option Heat. Demand Enable [Short.]. Then, wire the HWE-SS System Relay output (Yellow wires) to the *On/Off* ZCP input terminals.



24VAC to Power Thermostat







- When using the ZCP with any outdoor reset boiler controls (HWE-SS), the boiler operation should be controlled by the HWE-SS. Also, make sure if there is a DHW pump with priority to have both controls' DHW priority setting set to the same delay.
- If two ZCPs are connected ,one as a master and the other as a slave, make sure that the On/Off signal is wired to the Master unit. Wiring to the Slave unit On/Off input terminals will only disable the slaves zones from providing heat. This can be used to save energy by turning off the heat on the Slave ZCP to areas that are not used.

### **ALERT**

When two ZCPs are connected as a master and a slave, make sure that the System Pump, Boiler, DHW Pump output, DHW aquastat, and On/off inputs are only wired to the master ZCP.

### **Wiring Aux In Input**

- The Aux In input activates the System Pump output regardless of any other conditions.
- If this input is shorted, the ZCP will energize the System Pump relay even when there is no call for heat or during a DHW priority call. This is useful when the System Pump output of an outdoor reset control (HWE-SS, HWE-MOV, or VSP-Elite) is operating a system pump. Thus will keep the system pump running to utilize the outdoor cutoff feature normally incorporated in outdoor reset controls.
- No Pump Run-On will take place when a call on this switch is terminated. Thus, an outdoor reset control should have its Pump Run-On set to 5 minutes or more.

### **ALERT**

Pump Run-On delay does not apply to any System Pump call using the Aux In input.

### Connecting Two ZCPs

- Two ZCPs can be connected together to increase the total number of zones to 10.
- A special cable must be ordered separately to connect the two ZCPs together (HT# 018017-00).
- One ZCP must be set as a Master and the other as a Slave. See "Master Mode" on page 7.
- See "Switch Activates Two ZCPs" on page 12.

### **Menu Settings**

### **Master Mode**

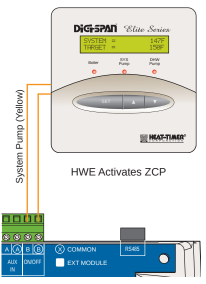
Options: Y, N

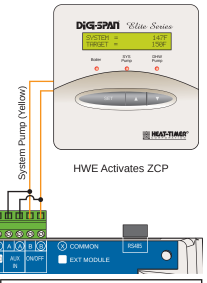
- The ZCP can operate up to five zones. If additional zones are required, two ZCPs can be connected to operate a total of ten zones. In this scenario, one of the ZCPs must be set as a master mode [m].
- The master ZCP will accept the *On/Off* input as well as operate the System Pump and Boiler output relays.

### **Zone Valve with End-Switches Mode**

Options: Y, N

- This option give the ZCP the capability of operating zone pumps or zone valves.
- If zone pumps or zone valves without end switches are to be operated, set this setting to Lind otherwise set it to Lind to operate zone valves with end switches.

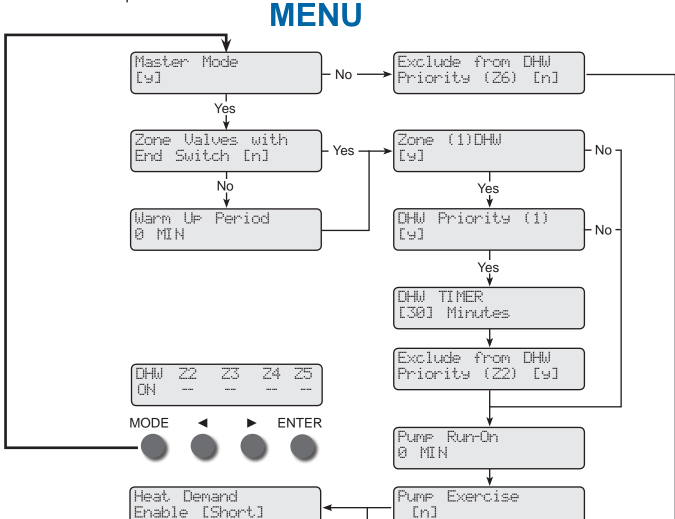






(Master Mode [[9]

Zone Valves with End Switch [n]



### **Warm Up Period Mode**

**Options: 0, 2, 5, 10 Minutes** 

### Available when operating Zone Pumps only

- When activated, if the Boiler relay was de-energized for a period of an hour, a call for any of the zones will energize only the Boiler and System Pump relays for the Warm Up Period. However, all outputs will be de-energized for that period.
- Typically, this feature can reduce the effect of circulating cold water to the DHW and heating zones while the cast iron boiler is warming up.

### Zone # 1 DHW Mode

Options: Y, N

- This mode offers the capability of having Zone #1 operate a DHW pump. Thus, allowing a call for that zone to activate it's output regardless of the *On/Off* input status.
- If set to [::], the  $X_1$  terminal for Zone #1 will cease to function as an end switch, regardless of the ZCP's other settings.
- Wire the DHW pump and aquastat to the Master ZCP only.
- If set to [Fi], Zone #1 will function as a zone valve or zone pump as per the previous setting. In addition, switching the On/Off input to Off will cease providing heat to all the zones including Zone #1

Warm Up Period 0 MIN

Zone (1)DHW [9]

### **DHW Priority Mode**

Options: Y, N

### Available when Zone # 1 is set as DHW

- If Zone #1 was set to operate a DHW pump, setting this option to [ will allow a DHW call to operate the DHW pump output and de-energize the rest of the heating zones and System pump relays.
- This is helpful where the boiler output cannot satisfy both heating and DHW. However, it is important to make sure that the piping of the system is compatible.
- When set to [:], a DHW call during the summer or when the On/Off input is de-activated will energize Zone #1 output and the Boiler relays only while leaving the System relay denergized.
- When set to [Fi], a DHW call during the summer or when the On/Off input is de-activated will energize Zone #1 output, and the Boiler and System Pump relays.
- Any zone calls during a DHW priority period will blink that zone to indicate it has a call but the DHW priority is in effect.

### DHW Priority (1) [9]

### Zone will Blink in DHW priority





from

(Z2)

DHW

[9]

### DHW TIMER [30] Minutes

### **DHW Priority Timer Mode**

Options: 30, 60 minutes

Available when DHW Priority Mode is set to [y]

- While some of the zone outputs are active, a call for DHW will energize Zone #1 output and de-energize the rest of the zone outputs for the period specified by this setting or the elapse of the DHW call, whichever happens sooner.
- A call for a non-priority zone during a DHW priority call will cause that zone name to blink.
- If the DHW Priority Timer expired first, the ZCP will energize the zone outputs with heat calls in addition to the already operating DHW Zone #1 output.

### Zone # 2 or # 6 Priority Exclusion Mode

Options: Y, N

Available when DHW Priority Mode is set to [y]

- For difficult to heat zones specially during long periods of DHW priority, connect these zones to Zone #2 and Zone #6 outputs. Then, configure this option to [4] to allow the ZCP to operate this zone on a call for heat during DHW calls. Thus, Zone #2 on the master ZCP will be the only zone allowed to operate during a DHW call.
- If two ZCPs are connected, Zone #6 on the slave ZCP can be set the same way using the slave ZCP menu.

### Pump Run-On

Options: 0, 2, 5, 10 Minutes Available when Zone Valves with End-Switches is set to N

- It is the amount of additional time any pump or valve is to run after the heat call expires. This setting is primarily used to help dissipate the excess energy from the boiler and system loop.
- It applies to the System Pump, zone pumps, and zone valves. That is, when the last zone call ends, the Boiler relay will de-energize. However, that zone output as well as the System relay output will remain energized for the Pump Run-On period, then de-energize.
- No Pump Run-On will take effect when the System Pump is energized using the Aux In input.

### Pump Run-On 0 MIN

Exclude

Priority

### **Pump Exercise**

Options: Y, N

• When activated, this feature can energize any zone or System pump output for 15 seconds if that relay was not energized for a period of one week. It is helpful in lubricating pump seals.

Pump Exercise [n]

### **Heat Demand Switch Enable**

**Options: Short, Open** 

- The *On/Off* terminals act as a heat demand input. The ZCP offers two ways to utilize these *On/Off* input terminals. Either allow the ZCP to control the heating zones when the terminals are shorted (Select [Shart]) or when they are opened (Select [Shart]).
- When connected to a Heat-Timer HWE System output, make sure to set this option to Large is to start ZCP when he HWE System relay is energized.

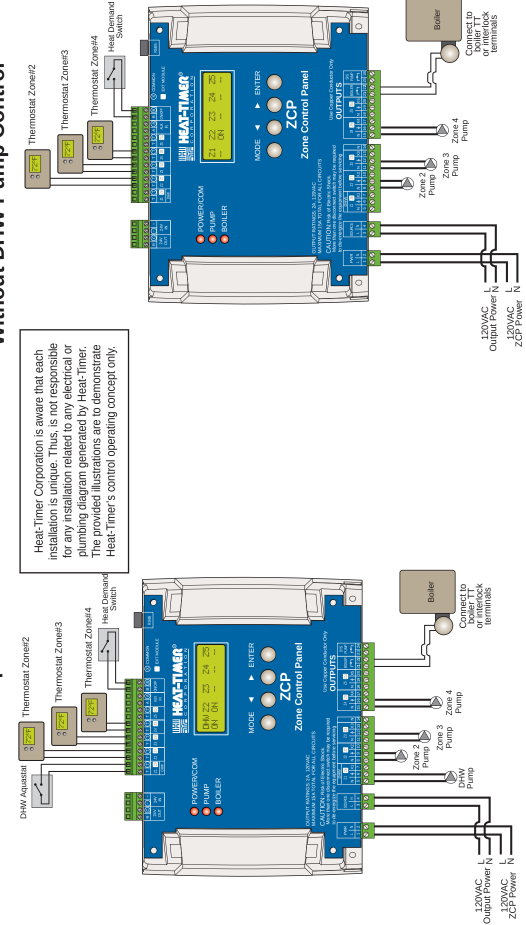
(Heat Demand |Enable [Short]

## Wiring Diagrams

## Switch Activates the ZCP (Zone Pumps)

## With DHW Pump Control

## Without DHW Pump Control



### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
  - Zone (1) DHW = Y
- Heat Demand Enable = Short

### **ZCP SETTINGS:**

- Zone Valves with End Switch = N Master Mode = Y
  - Zone (1) DHW = N
  - Heat Demand Enable = Short

Boiler

Zone Valve#2

ransformer

System

ransformer

Zone Control Panel

Use Copper Conduc Z4 23 Z5 Z10 BOUER

22 22 23

9Z 1Z

System

Connect to boiler TT or interlock terminals

Zone Valve#3

120VAC L Output Power N

Connect to boiler TT or interlock terminals

Zone /alve#3 3-Wire

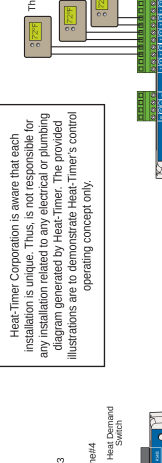
120VAC L Output Power N 120VAC L ZCP Power N –

120VAC ZCP Power

## Switch Activates the ZCP (Zone Valves)

## With DHW Pump Control

## Without DHW Pump Control



Thermostat Zone#4

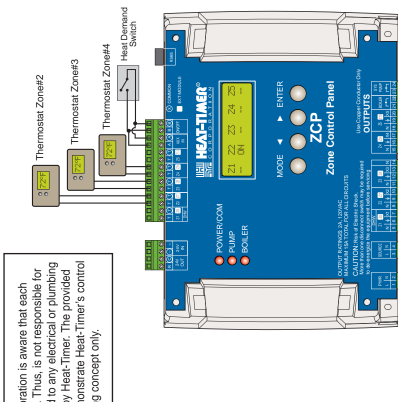
00

O POWER/COM
O PUMP
O BOILER

Thermostat Zone#3

Thermostat Zone#2

DHW Aquastat



### **ZCP SETTINGS:**

- Master Mode = Y
- Zone (1) DHW = N Heat Demand Enable = Short

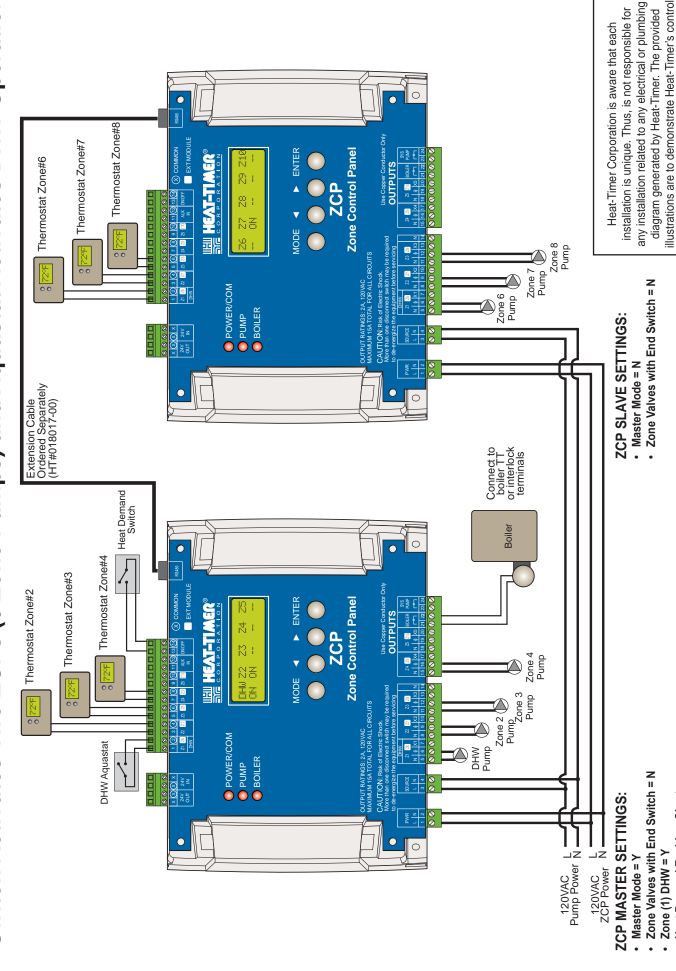
Zone Valves with End Switch = Y

Zone Valves with End Switch = Y

**ZCP SETTINGS:** Master Mode = Y Heat Demand Enable = Short

Zone (1) DHW = Y

# Switch Activates Two ZCPs (6 Zone Pumps) and Aquastat Activates DHW Operation



operating concept only.

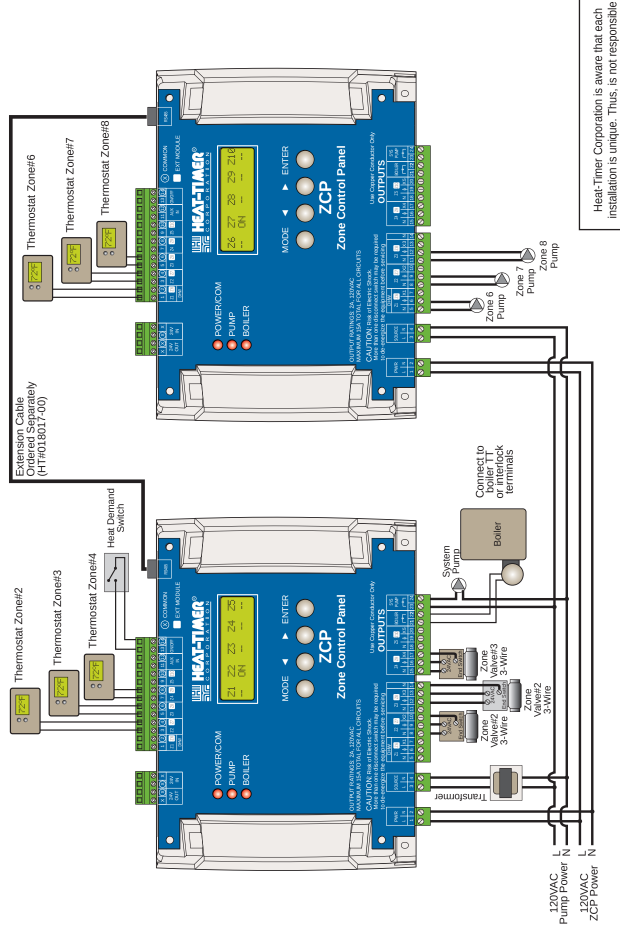
Heat Demand Enable = Short

The provided illustrations are to demonstrate

Heat-Timer's control operating concept only.

for any installation related to any electrical or plumbing diagram generated by Heat-Timer.

# Switch Activates Two ZCPs (3 Zone Pumps on Master and 3 Zone Valves on Salve)



### **ZCP MASTER SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y Zone (1) DHW = N

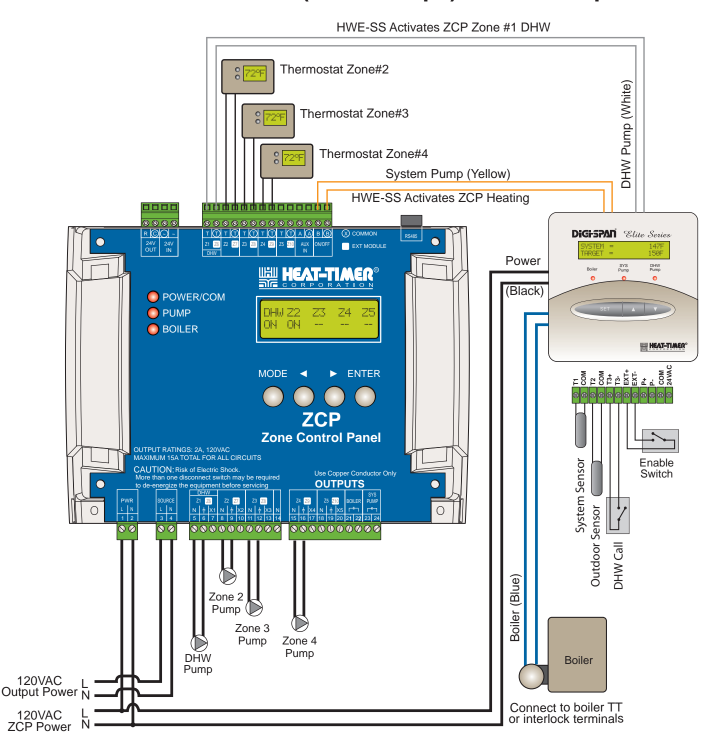
**ZCP SLAVE SETTINGS:** 

Heat Demand Enable = Short

pump Run-On = 5 minutes

- Master Mode = N
   Zone Valves with End Switch = N

### **HWE-SS Activates the ZCP (Zone Pumps) and DHW Operation**



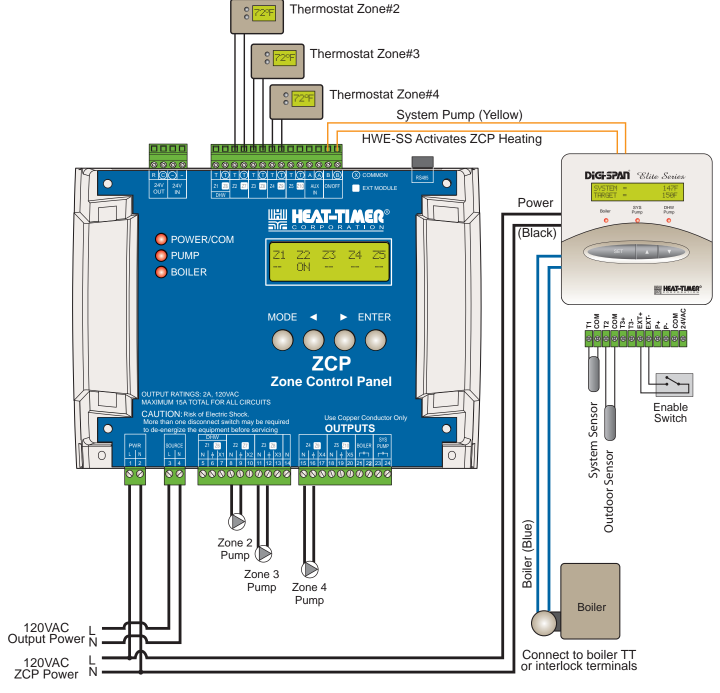
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor Reset
- DHW Priority = 30 minutes or more
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-SS Activates the ZCP (Zone Pumps) No DHW Operation**



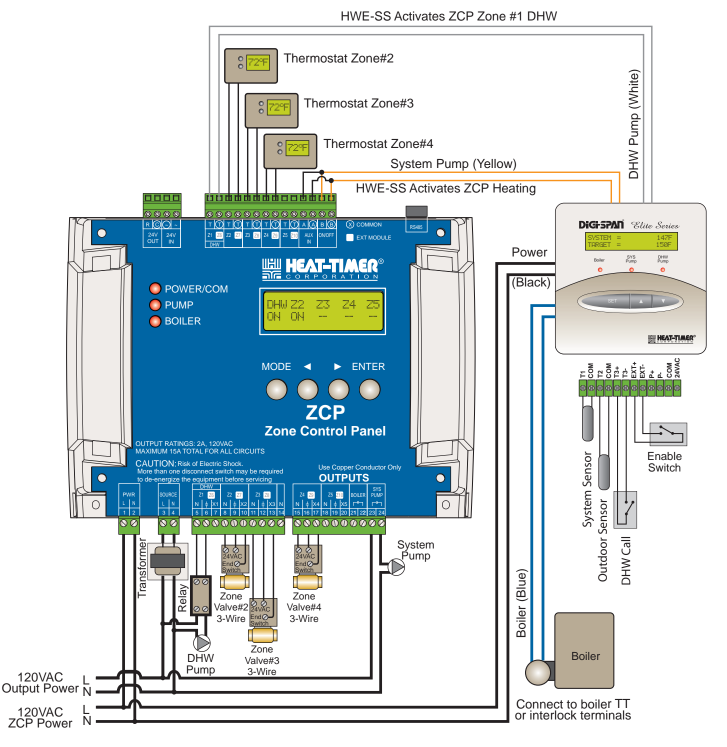
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = N
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-SS Activates the ZCP (Zone Valves) and DHW Operation**



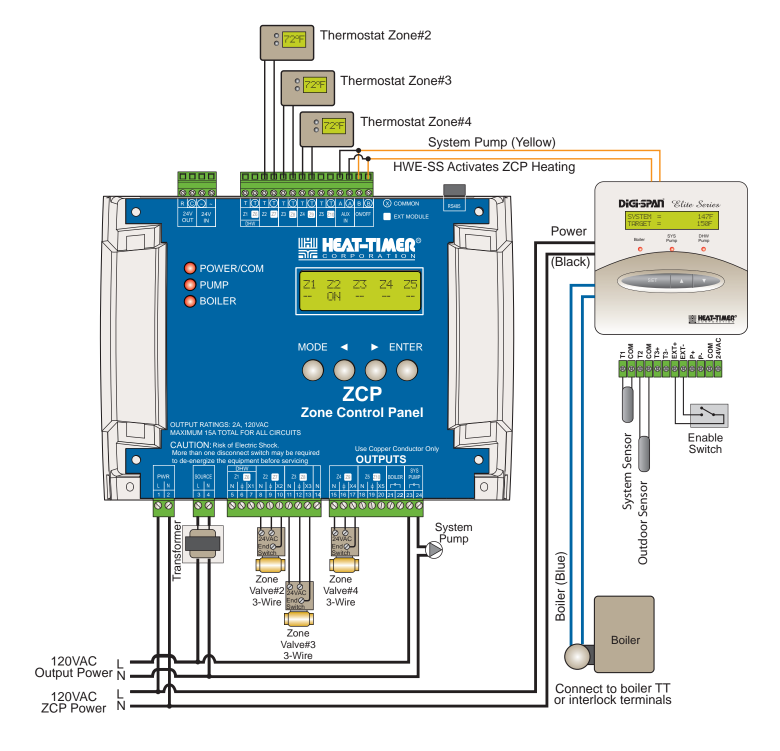
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor reset
- DHW Priority = 30 minutes or more
- Pump Run-On = 5 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short

### **HWE-SS Activates the ZCP (Zone Valves) No DHW Operation**



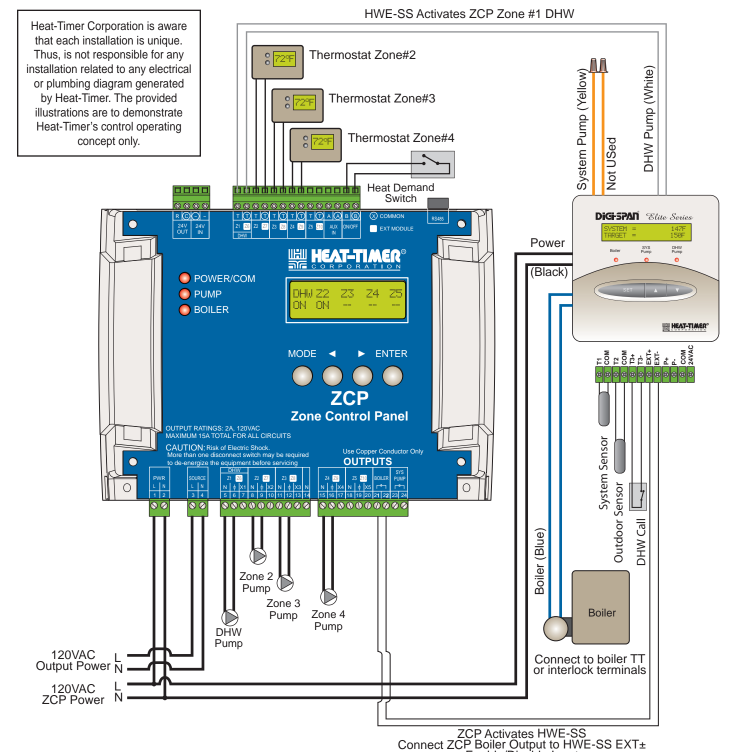
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor reset
- Pump Run-On = 5 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short

### ZCP (Zone Pumps) Activates the HWE-SS HWE-SS Activates DHW Operation



### **HWE-SS SETTINGS:**

- Control Mode = Outdoor reset
- DHW Priority = 30 minutes or more
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

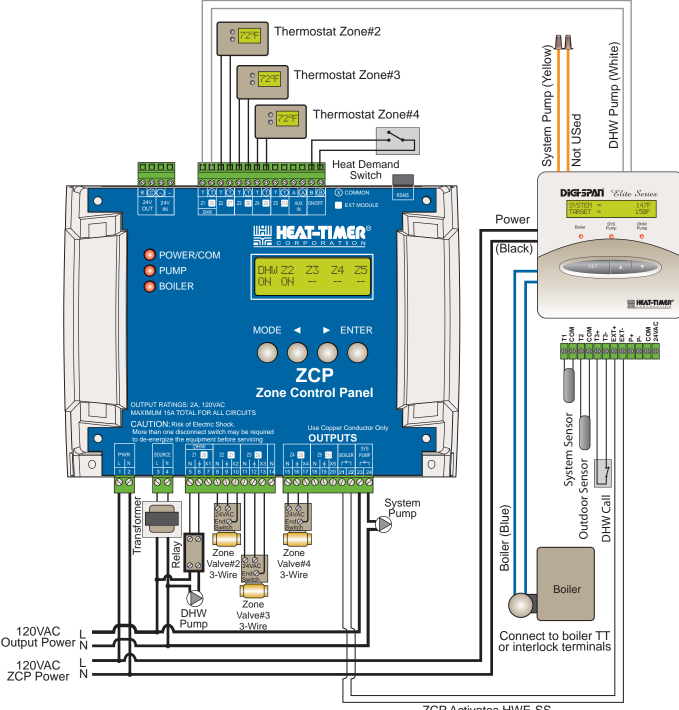
- Master Mode = Y
- Zone Valves with End Switch = N

Enable/Disable Input

- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### ZCP (Zone Valves) Activates the HWE-SS and the System Pump HWE-SS Activates DHW Operation

HWE-SS Activates ZCP Zone #1 DHW



### ZCP Activates HWE-SS Connect ZCP Boiler Output to HWE-SS EXT± Enable/Disable Input

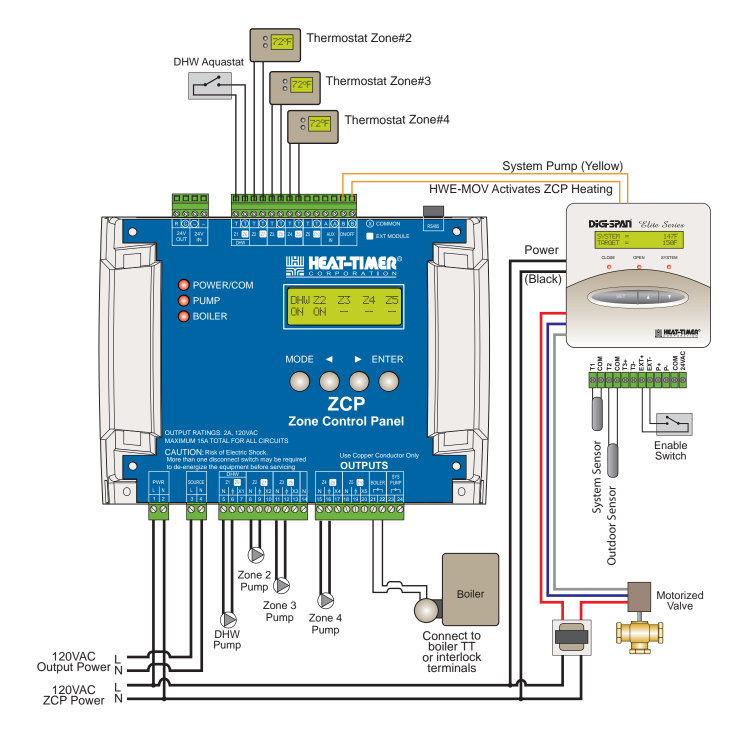
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor reset
- DHW Priority = 30 minutes or more
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-MOV** Activates the ZCP (Zone Pumps) and DHW Operation



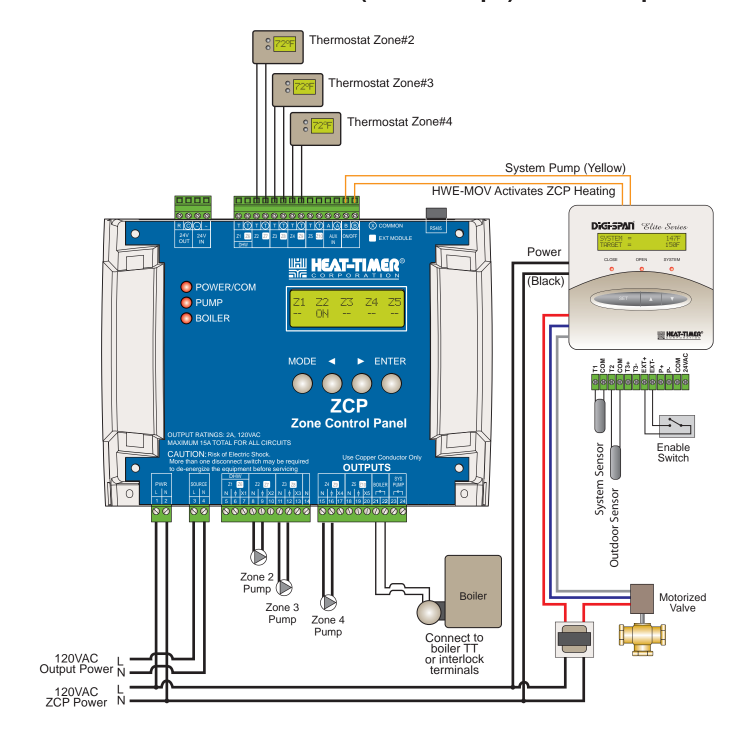
### **HWE-MOV SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-MOV** Activates the ZCP (Zone Pumps) No DHW Operation



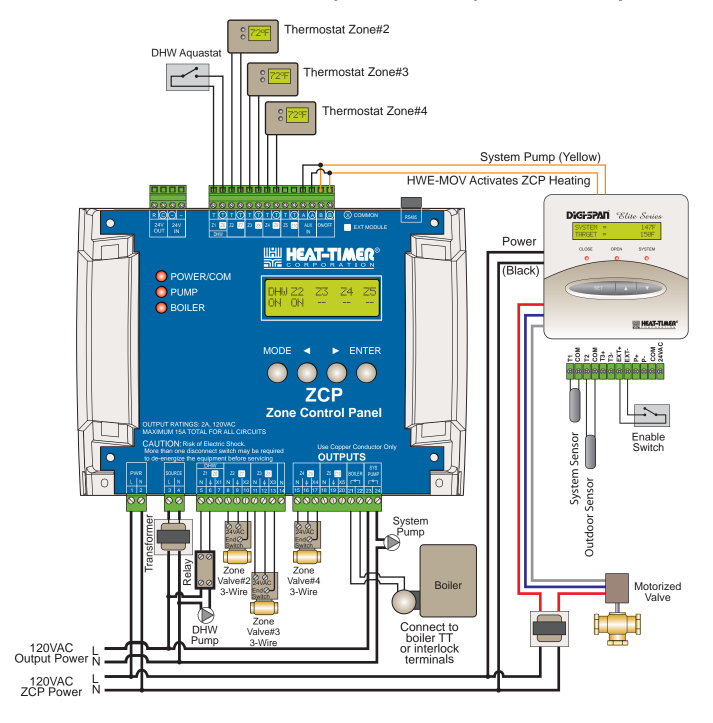
### **HWE-MOV SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = N
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-MOV** Activates the ZCP (Zone Valves) and DHW Operation



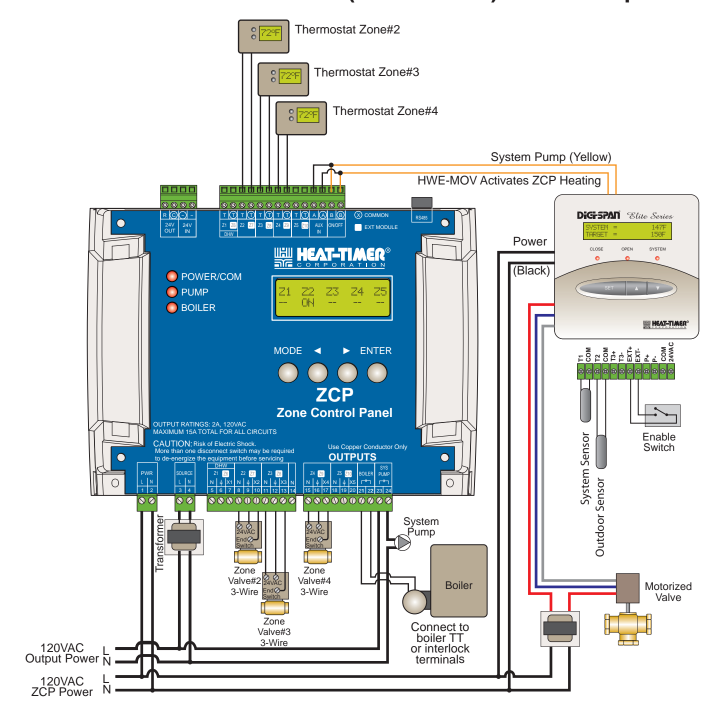
### **HWE-MOV SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **HWE-MOV** Activates the ZCP (Zone Valves) No DHW Operation



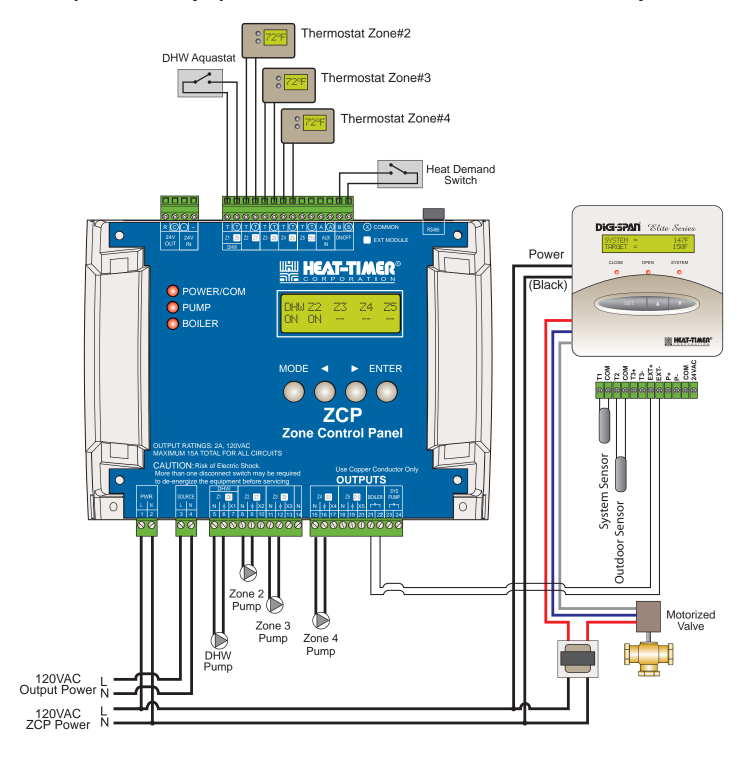
### **HWE-MOV SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = N
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **ZCP (Zone Pumps) Activates the HWE-MOV and DHW Operation**



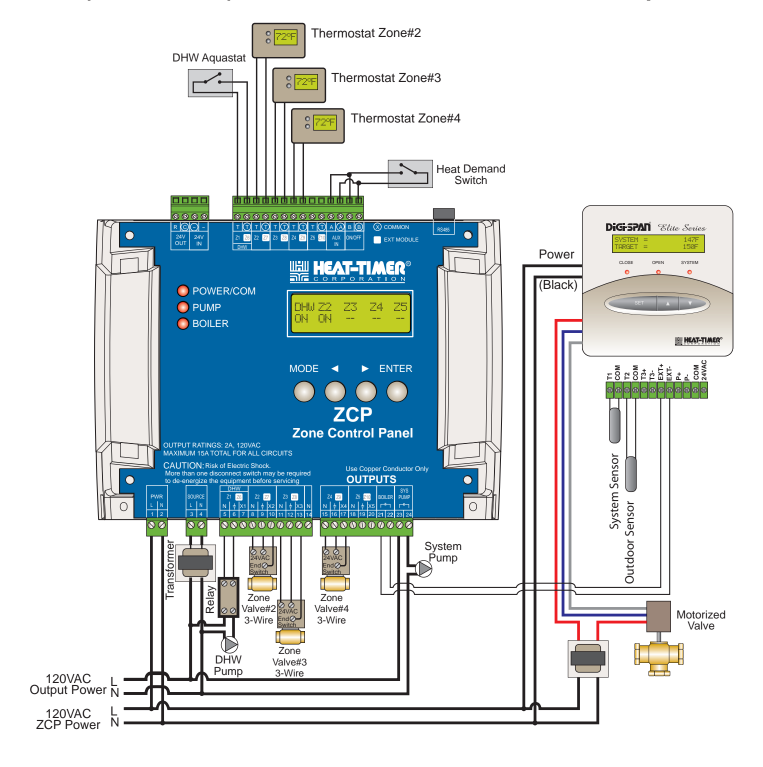
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### ZCP (Zone Valves) Activates the HWE-MOV and DHW Operation



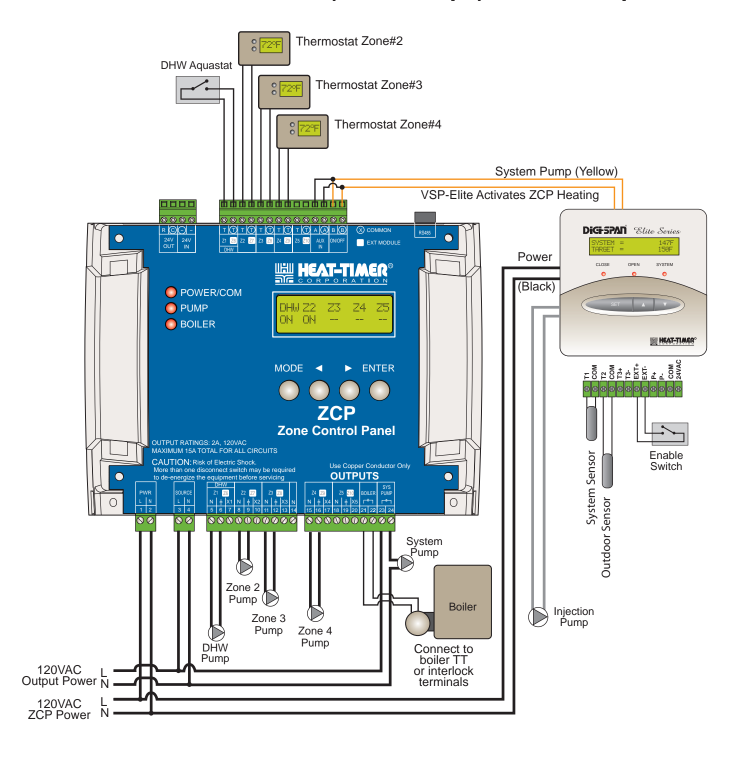
### **HWE-SS SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### VSP-Elite Activates the ZCP (Zone Pumps) and DHW Operation



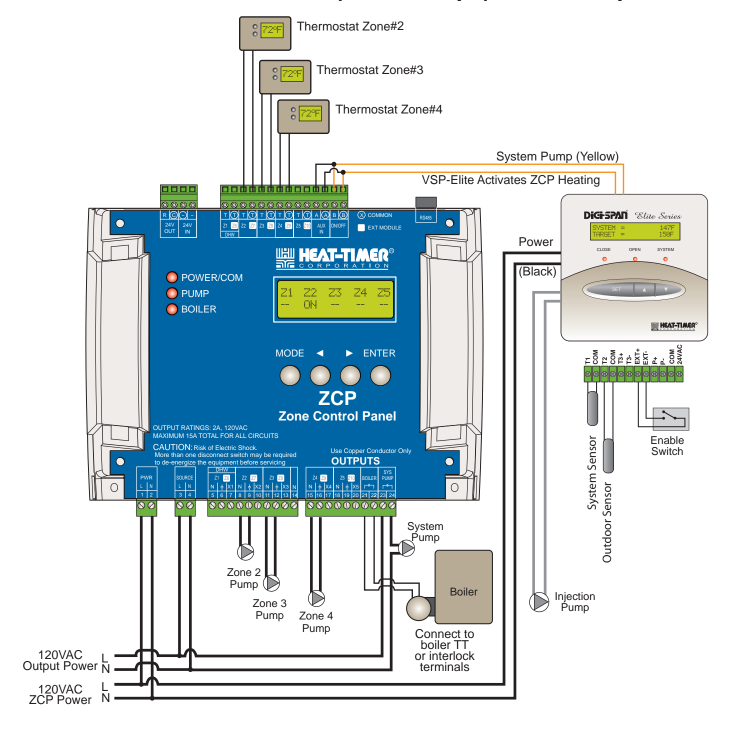
### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### VSP-Elite Activates the ZCP (Zone Pumps) No DHW Operation



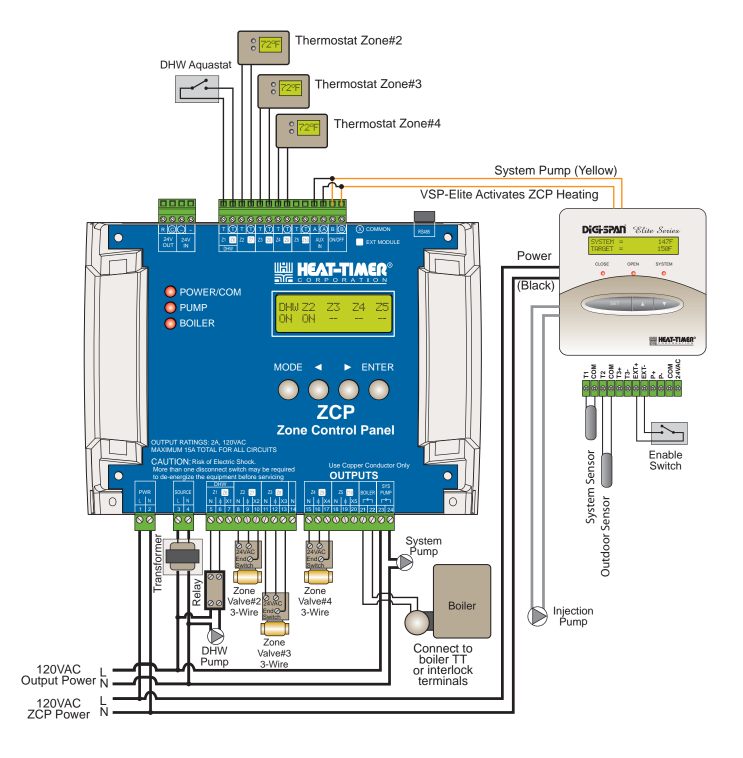
### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = N
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### VSP-Elite Activates the ZCP (Zone Valves) and DHW Operation



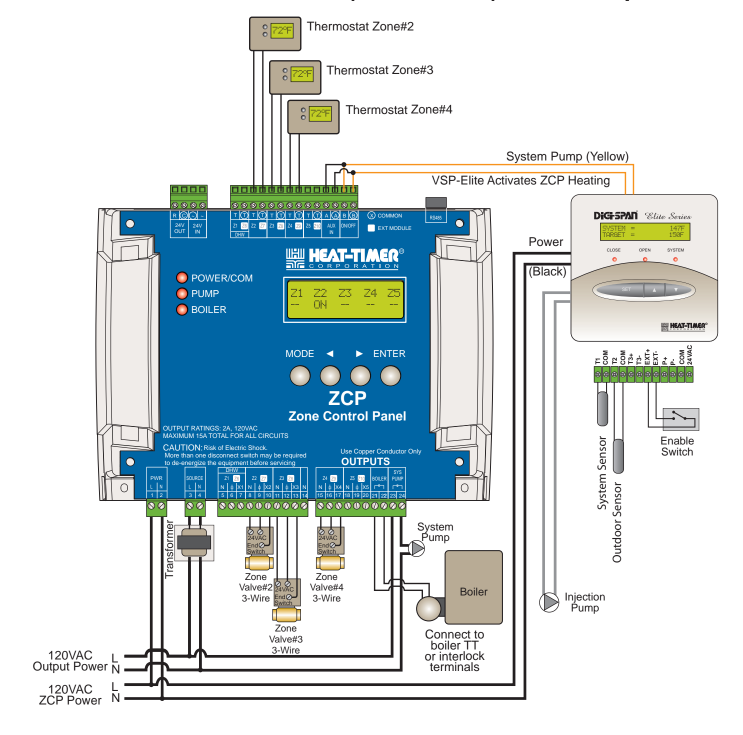
### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- DHW Priority (1) = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### VSP-Elite Activates the ZCP (Zone Valves) No DHW Operation



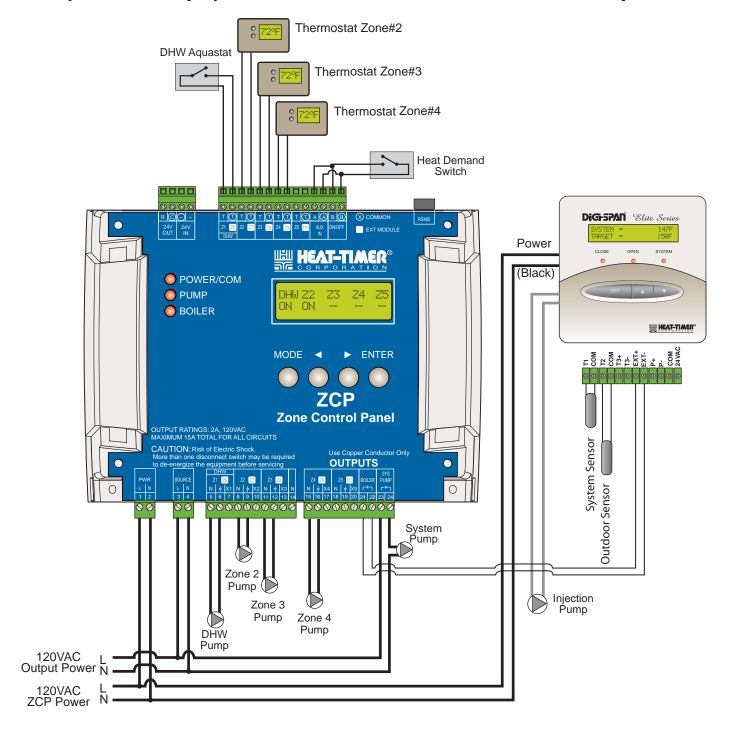
### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = N
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### **ZCP (Zone Pumps) Activates the VSP-Elite and DHW Operation**



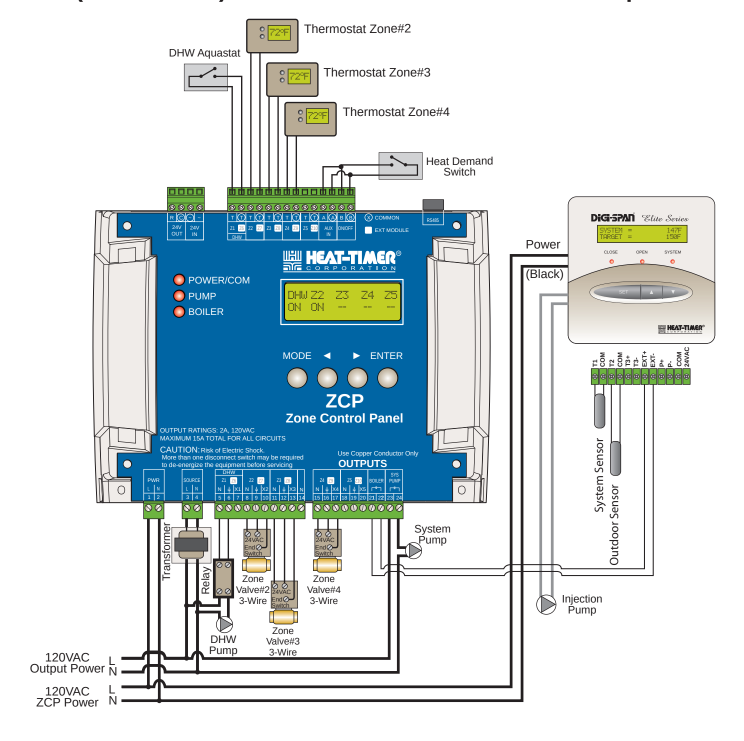
### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = N
- Zone (1) DHW = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

### ZCP (Zone Valves) Activates the VSP-Elite and DHW Operation



### **VSP-ELITE SETTINGS:**

- Control Mode = Outdoor Reset
- Pump Run-On = 0 minutes

### **ZCP SETTINGS:**

- Master Mode = Y
- Zone Valves with End Switch = Y
- Zone (1) DHW = Y
- Heat Demand Enable = Short
- Pump Run-On = 5 minutes

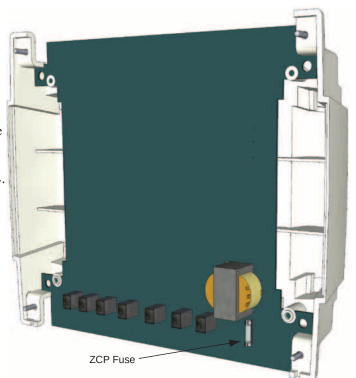
### **Troubleshooting**

### Thermostat Does not Activate the Zone:

- If the Zone displays ON:
  - Then check the type of thermostat used and its wiring.
  - Check the power source to the Source Output terminals. Make sure it matches the voltage required for the zone pumps or zone valves.
- If the Zone displays --:
  - Check that Heat-Demand Enable menu option is set to Short.
  - Check to see if the DHW Priority is set [ 'Yes] and that there is an active DHW call. A zone will flash when having a call during a DHW priority period.
  - o Check to see the setting of the Warm Up Period.

### The ZCP display is off even when power is connected.

 Check for continuity across the fuse on the back of the Enclosure Display Module. If no continuity across fuse, replace with 20 mm 7 amp fuse.



### **Specifications**

<b>Voltage Input:</b>
<b>Power Consumption:</b>
System Pump and Boiler Outputs:
<b>Zone Outputs:</b>
<b>Zone Power:</b>
<b>Zone Pump Output Relay Ratings:</b>
<b>Zone Valve Output Relay Ratings:</b>
<b>Display:</b>
<b>LEDs:</b>
<b>Buttons:</b>
Control Operating Mode:
<b>Zone Operation Modes:</b>
<b>Boiler warm-up:</b>
<b>Pump Run-On:</b>
<b>Domestic Hot Water Zone:</b>
<b>DHW Priority:</b>
Pump Exercise:
Thermostat Inputs: 5 Thermostat inputs (can be dry contact, 24 VAC, or Honeywell Power Robbing)
Enable/Disable Input:
Maximum number of ZCPs connected:
System Pump Enable Input:
<b>Dimensions:</b>
<b>Weight:</b>
<b>ZCP Communication Cable:</b>

