## **ZONE CONTROL**



- Secondary Priority Heating Zone for Hard to heat Zones
- Built-in Digital Display with English Menus



## Description:



- A Five-Zone Control that can operate either Zone Pumps or Zone Valves. Only one Zone Control to stock. The same control can be configured to operate either Zone Pumps or Zone Valves with End Switches. Just select the proper output mode.
- *Domestic Hot Water Zone*. The first Zone can be configured either as a heating zone or a Domestic Hot Water (DHW) zone. The DHW Zone can then be configured to either have priority or to run without priority. When Priority is selected, An adjustable Priority Time Delay is provided for better control.

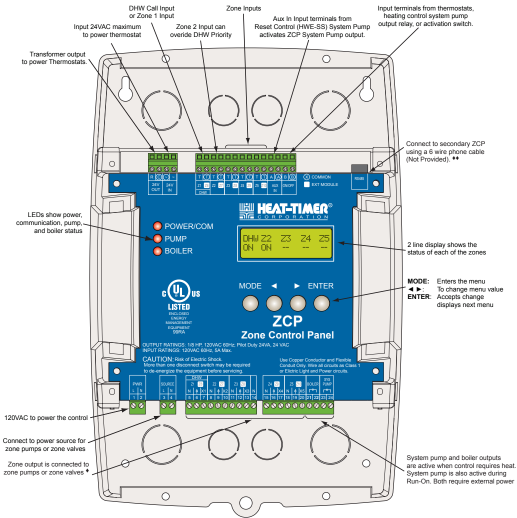
- Secondary Hard to Heat Priority Zone. Even with DHW Priority set, the ZCP can exclude a zone from the priority. This can be helpful for a hard to heat zone. The ZCP will provide heat to this zone even during DHW priority calls.
- *Digital Display of All Zones Status*. The ZCP is equipped with a two line digital display. It displays all menu items in simple English. In addition, all zone status will be displayed.
- Expandable to 10 Zones. Although, a single ZCP can control five zones, two ZCPs can be daisy chained to offer a total of up to ten zones. One will act as the master while the other will be the Slave/Extension. Phone Cable used to connect the two ZCPs must be ordered separately.
- Interface with the Outdoor Reset Controls. The ZCP is a switching relay that controls not only the heating zone, but also the boiler and the system pump. Additionally, it can be wired to an outdoor reset control as the HWE-SS, HWE-MOV, VSP, or other outdoor reset controls. It will take advantage of their Outdoor Reset and DHW priority capabilities.
- *Ease of Wiring*. The ZCP eases the wiring by allowing the power source for the Zone outputs to connect directly to the Source terminals. That means less wiring and simpler installation and troubleshooting.
- Boiler Warm Up Period. To help reduce the effect of
  circulating cold water to the zones when the boiler has not run
  for an hour, a call for any of the zones will energize the Boiler
  and System Pump relays. However, all zone outputs will be
  energized after the boiler warm up period.
- *Pump Delay.* An adjustable Run-On delay is provided to help dissipate the excess heat from the system in to the zones.
- Pump Exercise. With this option activated, the rate of pump failure will be improved drastically as they will run for a few seconds for every week of inactivity.

ISO 9001:2008 CERTIFIED

| Item Description  | Part #    |
|---|-----------|
| ZCP (Controls 5 Zones with Optional Domestic Hot Water) | 926577-00 |
| Extension/Slave Cable                                   | 018017-00 |



## **ZCP PANEL**



Only one type of output can be connected to the ZCP. Either Zone Valves or Zone Pumps. Mixing output types will cause control damage.

| <ul> <li>To connect two ZCP controls, one control must be set as a Mas</li> </ul> | ter [y] while the other Master [n].  |
|---|--|
| Voltage Input:  |  |
| Power Consumption:  |  |
|   |  |
|   |  |
| Zone Power:   | Either 24VAC or 120VAC depending on the input to the Source terminals  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | $\dots \dots $ |
|   |  |
| Zone Operation Modes:   |  |
|   |  |
| *   |  |
|   |  |
|   |  |
|   |  |
|   | 5 Thermostat inputs (can be dry contact, 24 VAC, or Honeywell Power Robbing)   |
|   | 1 Dry-contact adjustable to enable on Short or Open  |
|   |  |
|   | 1 Dry-contact to enable System Pump Output on Short  |
|   |  |
|   |  |
| ZCP Communication Cable:  |  |
|   |  |