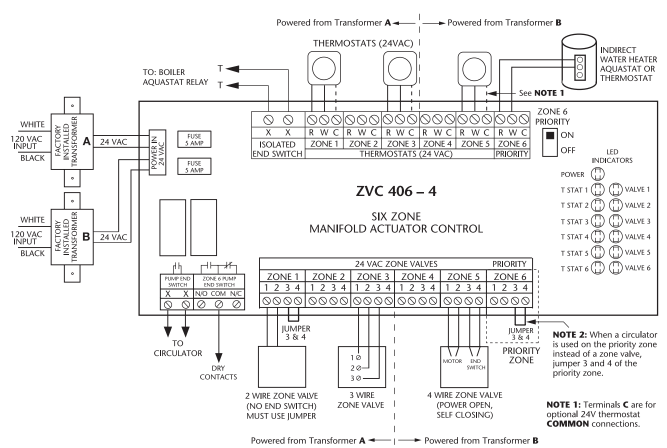
Automotive

Industry

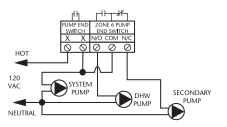


# **INSTRUCTIONS FOR 6 MANIFOLD ACTUATOR CONTROL** ARTICLE NO. 298286-001

### Wiring Diagram



#### Optional System and/or DHW and/or Secondary Circulators



SYSTEM PUMP AND BOILER TURN ON WHEN ANY ZONE VALVE OPENS. DHW PUMP TURNS ON **ONLY** WHEN PRIORITY ZONE CALLS. SECONDARY PUMP COMES ON WHEN ANY ZONE CALLS **EXCEPT** PRIORITY ZONE

Operation/External Diagnostics: When any thermostat calls for heat, the appropriate zone valve is energized and the yellow light goes on. When the zone valve is fully open, the red light goes on and energizes the end switch relay. The green light should always be on, indicating that power is connected.

Priority Operation: When zone 6 is switched to the priority setting and is actuated, all other zones will stop operation until zone 6 is satisfied. When zone 6 is not switched to priority, all zones will operate independently. Note: When a circulator is used on the priority zone instead of a zone valve, jumper 3 and 4 of the priority zone.

Priority Protection Operation: When the priority zone calls continuously for more than one hour, power is returned to all the other zones, allowing each zone to function independently. Once the priority zone is satisfied, the control's auto-reset is activated and the priority zone is again allowed to have priority for up to one hour starting from when it calls next.

For updates to this publication, visit **na.rehau.com/resourcecenter** The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its a using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therev nd are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before © REHAU 2012

Specific	ations:					
Product	Number	Input	Maximum 24 VAC	Type 1 Enclosure		
Number	Of Zones	Voltage	Output @ 25°C	Width	Height	Depth
ZVC406-4	6 With Priority	120/60/1 VAC, 3 A	24 VA per Zone	12 1/4"	8"	3"
		4	IOVA per Transformer			
The pump end sv	vitches are rated	1/6 hp, 5 amps at 12	20 VAC. The main and	priority end st	witch conne	ections
are rated 24 VAC	, 1 amp. All thern	nostat and zone valv	e connections supply a	a 24 VAC class	s 2 output.	

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Features:

External Indicator Lights Switchable Priority Priority Protection Simplified Wiring Works with 2, 3, or 4-Wire Zone Valves Compact Design Fuse Protected ▲ WARNING: Wiring connections must be made in accordance with all applicable electrical codes. Use copper wire only. 120 VAC wiring must have a minimum temperature rating of 75°C. Failure to follow this instruction can result in personal injury or death and/or property damage. 12-18 gauge wire recommended for 120 VAC connections, 14-22 gauge wire for thermostat connections, and 14-22 gauge wire for 24 VAC source connections.

100% Factory Tested Isolated End Switch Extra Set of Dry Contacts Contractor Friendly PC Board Layout Universal Thermostat Compatibility UL Approved Sturdy Screw Connections

## Two ZVC403–ZVC406 Manifold Actuator Controls Connected Together with System Pump

