



ZONE VALVE CONTROLS

AZ-4CP/AZ-6CP Four and Six Zone Valve Controls with Built-in Circulator or Zone Valve Priority Option

For Indirect Hot Water Applications

- Choice of circulator or zone valve for priority
- Optimum performance with circulator priority, increasing hot water flow up to 20%
- Option for tankless coil boiler applications



- Four (AZ-4CP) or six (AZ-6CP) zone valve controller with priority
- Switchable priority (ON/OFF)
- Priority zone is field configurable for use with either circulator or zone valve
- Controls three or four wire 24v zone valves

Installation and Service Features

- Front window with clearly visible LED diagnostic lights showing zones calling and those satisfied
- Design is compatible with all types of thermostats, and ensures that relays energize with power robbing thermostats
- Auto reset fuse prevents service calls
- Expandable to 10 zones with Priority utilizing two AZ Controls
- Clearly marked terminal for easy and accurate installation
- Five year limited warranty, 100% factory tested

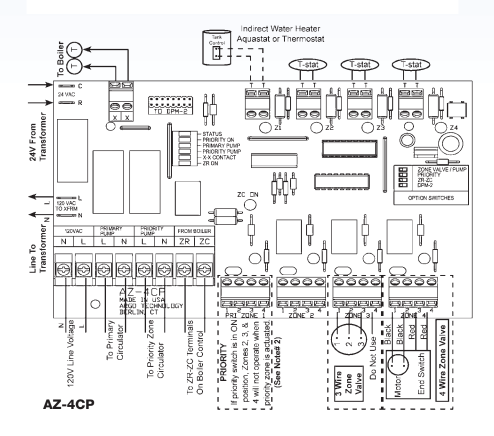
Wiring Diagram Notes:

- The switching relay terminals are approved for use with copper wires only. Torque terminal block screws 6 to 7 inch pounds.
- When using a priority zone circulator, a jumper is required between terminals
 and 4 of Priority Zone 1. This jumper is not required when using a zone valve.



Electrical Specifications

MODEL NUMBER	ZONES	TRANSFORMER VOLTAGE	RELAY SWITCHING ACTION	MAX. TOTAL AMP DRAW
AZ-4CP 🐠	4	120V/60Hz/40Va	SPST	7.2A
AZ-6CP 🐠	6	120V/60Hz/75Va	SPST	7.2A





Electrical Specifications

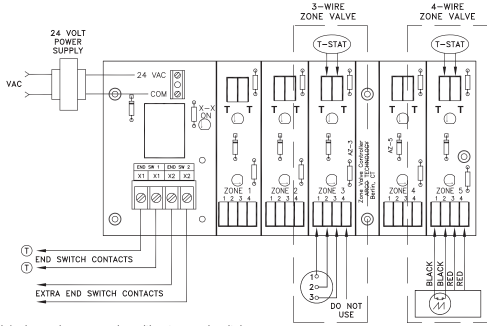
MODEL NUMBER	ZONES	TRANSFORMER VOLTAGE	END SWITCH CONTACT RATING
AZ-3	3	120V/60Hz/40Va	5A-1/8 HP @120VAC
AZ-5	5	120V/60Hz/75Va	5A-1/8 HP @120VAC

Application Flexibility

- Three (AZ-3) or five (AZ-5) zone valve controller
- Controls three or four wire 24v zone valves

Installation and **Service Features**

- LED diagnostic lights for easy troubleshooting
- Clearly marked terminal for easy and accurate installation
- 5 year limited warranty, 100% factory tested



Wiring Diagram Note:

Install with jumper between terminals 3 and 4 when using zone valve without an end switch.

DPM2 Outdoor Reset Control

The DPM2 monitors outside temperature and adjusts boiler water temperature to match the outdoor demand maximizing efficiency and reducing boiler usage.

- Simple plug 'n play data port ribbon connection when used in conjunction with any Argo Relay or Zone Valve Control
- Or can work with most competitors' relays
- Reduces heating costs an average of 10% to 15% a year (depending on climate).











Outdoor Sensor with Shield

Strap-on Supply Water Sensor

Data Port Ribbon Cable Connector





2201 Dwyer Avenue, Utica, New York 13501 Phone: 315-797-1310 • Fax: 866-432-7329 E-mail: info@ecrinternational.com www.argocontrols.com

USA Contractor Assistance: 800-325-5479

In Canada Contact:

6800 Base Line Wallaceburg, ON N8A 2K6

Phone: 519-627-0791 Fax: 519-627-4719

E-mail: info@ecrinternational.ca Web: www.ecrinternational.ca