

### The Universal Solution for Controlling Your Hydronic System

## One Control for Zone Valves, **Zone Pumps, or Both!**

- 3, 4 or 6; zone control expandable to 15 zones with plug-in expansion modules
- Control pumps, zone valves or both within the same system
- Programmable priority (on/off) for either pumps or zone valves
- Connects to all types of 24 volt zone valves (two, three or four wire)

# A Perfect Companion for **Condensing Boilers!**

- Digital LCD User Display and Programming Interface that maintains programming during power loss
- (3) programmable end switches allows user to configure zones and matches up with condensing boilers that have multiple XX inputs such as central heating, DHW and low temperature zone
- Thermostat Connection: Tr-Tw-C can be used to power digital Wi-Fi thermostats and power robbing thermostats
- Dedicated115 V ac Terminal: supplies power to the boiler loop pump for primary/secondary piping systems







### Installation and Service Features!

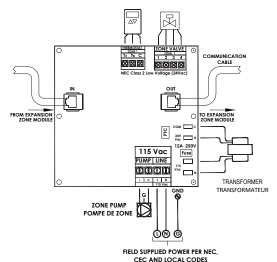
- Always have the right control on your service truck
- Self-diagnostics provide zone status and error messages in text format
- Installer Test Mode exercises zones and control functions to confirm operation without engaging the thermostats
- Clearly marked terminals for easy and accurate installation
- Every Control is tested at the factory
- Can be used with all types of boilers including tankless coil models
- Five-year limited warranty

### **UNIVERSAL ZONE CONTROL**

#### **UZ3 UNIVERSAL ZONE CONTROL** OPTIONAL INDIRECT HOT WATER THERMOSTAT THERMOSTATS DE ZONE Δ∇ INE I I INE DIGITAL LCD USER DISPLAY 44444 TO EXPANSION ZONE MODULE **● ● ●** 24V 🗀 I 115 Vac 115 Vac ФФ \*\*\*\* PRIMARY PUMP FIELD SUPPLIED POWER PER NEC. CEC AND LOCAL CODES

RACCORDEMENTS EFFECTUÉS SUR PLACE CONFORMÉMENT AU NEC/CCE ET AUX CODES LOCAUX EN VIGUEUR

#### **EZ1 EXPANSION MODULE, 1-ZONE**



RACCORDEMENTS EFFECTUÉS SUR PLACE CONFORMÉMENT AU NEC/CCE ET AUX CODES LOCAUX EN VIGUEUR

#### 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 two wire zone valve, a jumper wire is required across terminals three and four



Universal Zone Control - Electrical Specifications					
Model Number	Zones	Transformer Voltage	Relay Switching Action	Amp Draw	
				Per Zone	Max Total
UZ3	3	120 V/60 Hz/40 VA	SPST	7.2 A	12 A
UZ4	4	120 V/60 Hz/75 VA	SPST	7.2 A	20 A
UZ6	6	120 V/60 Hz/75 VA	SPST	7.2 A	20 A
Expansion Module - Electrical Specifications					
EZ1	1	120 V/60 Hz/30 VA	SPST	7.2 A	12 A
EZ3	3	120 V/60 Hz/40 VA	SPST	7.2 A	12 A

#### Additional Features

- Pump Relay Ratings: 115 V ac 7.2 Amps
- Programmable Pump Purge: select duration and target zone
- Pump Exercising for 30 seconds: (off, 1 day, 7 days, or 30 days)
- Priority Protection: (off, 30, 45, 60, 75, 90 Minutes)
- ZC/ZR programmable active or inactive tankless coil boiler
- Plug-in port to connect to Argo DPM-2 outdoor reset control
- Power Monitoring with:
  - High Volt Circuit Over current protection with replaceable fuse
  - High Volt Circuit Brown out, transient and surge protection auto reset
  - Low Volt Circuit Over current protection auto reset



2201 Dwyer Avenue, Utica, NY 13501 Tel. 315 797 1310 www.ecrinternational.com



All specifications subject to change without notice.

©2018 ECR International, Inc.
PN 240011958 REV. [12/11/2018]