

a xylem brand



Bell & Gossett[®] ZoneTrol II[™] Models Z-4, Z-4B, Z-4M, Z-6, Z-6B, Z-6M

McDonnell & Miller ZoneSmart[™] Models ZS-4, ZS-4B, ZS-4M, ZS-6, ZS-6B, ZS-6M

INSTALLER: PLEASE LEAVE THIS MANUAL FOR THE OWNER'S USE.



This safety alert symbol will be used in this manual and on the unit safety instructions decal to draw attention to safety related instructions. When used, the safety alert symbol means ATTEN-TION! BECOME ALERT! YOUR SAFETY IS INVOLVED! FAILURE TO FOLLOW THE INSTRUCTIONS MAY RESULT IN A SAFETY HAZARD.

DESCRIPTION

The Bell & Gossett ZoneTrol II and McDonnell & Miller Zone-Smart Pump Controllers are designed to control 120 VAC circulating pumps in hydronic systems.

Model	T-stat Current	Max. Number of Zones	Max. HP/Pump
Z-4 / ZS-4	0.005	4	1/0
Z-6 / ZS-6	0.085	6	1/3

20 amps maximum combined load.

FEATURES

Indicator lights visible without removing cover.

Power LED will illuminate when input power is applied to the controller. Zone LEDs will illuminate when relay is energized.

- PRIORITY: This is typically used in domestic hot water applications where it may be desirable to give hot water production a priority over space heating requirements for a certain period of time. Zone 1 is the priority zone and the functionality is enabled via DIP switch 1. The priority timer is selectable for 30 or 60 minutes, via DIP switch 3.
- · PURGE: In normal operation, the last circulator will stop and the boiler will shut down as soon as there is no longer a call for heat. If the purge functionality is enabled via DIP switch 2. the boiler will shut down, but the circulator will continue to run for 90 seconds to extract additional BTUs from the boiler.

• EXERCISE: When the exercise functionality is enabled via DIP switch 4, each circulator will run for 10 seconds after every 72 hours of inactivity. This prevents scale and other deposits from accumulating around the rotating parts and ensures a trouble free start up at the beginning of each heating season.

DIP SWITCH SETTINGS

Switch	ON	OFF
1	Slave	Master
	Priority Off	Priority On
2	Purge On	Purge Off
3	Priority 30 minutes	Priority 60 minutes
4	Exercise On	Exercise Off
5	Reset	Normal
6	Power Delay On	Power Delay Off

OUTDOOR RESET

For controllers with intergal outdoor reset controller, please refer to Instruction Manual 210668. This document can be downloaded at www.bellgossett.com or www.mcdonnellmiller.com.

MECHANICAL INSTALLATION INSTRUCTIONS

The pump controller should be securely mounted on a wall near the pumps using four #8 screws (not included).



WARNING: Electrical Shock Hazard

Electrical connections are to be made by a qualified electrician in accordance with all applicable codes, ordinances and good practices Disconnect and lock out the power before making electrical connections. Failure to follow these instructions could result in serious personal injury and/or death.

ELECTRICAL INSTALLATION INSTRUCTIONS

- 1. Disconnect the electrical supply to the pump before installing the controller.
- 2. Refer to the applicable wiring diagram - Figure 1A: Cold Start Boiler - Figure 1B: Tankless Coil
- 3. Verify that the circulator(s) do not exceed the electrical rating of the controller.

- 4. Make electrical connections according to the applicable wiring diagram. Run the pump power through the holes in the controller chassis to the applicable L/N terminals. Keep 120 VAC and 24 VAC wiring separate. All 120 VAC wiring should be 14 AWG (minimum) copper electrical wire. Perform all wiring in accordance with applicable codes.
- If the priority function is to be enabled, the priority zone (e.g., Domestic Hot Water) pump should be wired to the Zone 1 L/N terminals.
- Run the thermostat wires through the grommet(s) in the controller chassis and connect to the appropriate R/W terminals. If the priority function is to be enabled, the priority zone (e.g., Domestic Hot Water) T-Stat should be wired to the Zone 1 R/W terminals. Keep 24 VAC wiring separate from 120 VAC wiring.

NOTE: During the initial power-up of the zone controller, some "power stealing" thermostats may require up to 3 minutes to function properly. If the installation requires the

pump relays and X-X relay to be held open during this power-up sequence, the installer can position DIP switch 6 to the "ON" position. This will cause the controller to suspend relay operation during the thermostat power-up period. Normal operation and cycling of the heating system will resume after the 3 minute time period. This applies to initial power-up only and does not affect normal system operation.

EXPANSION

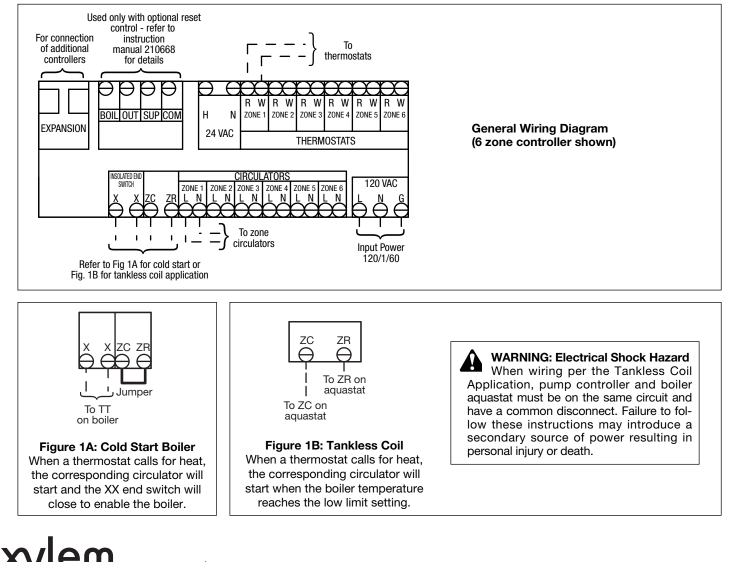
The 4 and 6 zone controllers can be connected together to accommodate larger systems. A six conductor straight pinned cable with two male RJ-11 terminations is required for connection of multiple controllers. This cable can be ordered from your distributor as McDonnell & Miller part number 109454.

The "master" controller should have DIP switch 1 set to the OFF position. "Slave" controllers should have DIP switch 1 set to the ON position. If the Priority function is to be enabled (e.g., domestic hot water production) Zone 1 on the Master controller will be the priority zone.

GENERAL WIRING DIAGRAM

et's Solve Water

Refer to Instruction Manual 210688 for units with outdoor reset controller.



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