

Run two valves independently using only one pair of field wires

New Zone enables you to run two valves independently using only one pair of field wires. It's a cost-effective solution for reactivating a valve due to cut wires or adding a new valve to your system.

Designed to Work Seamlessly

Valves run independently so watering schedules can be tailored to your landscape's specific needs

Valves can be scheduled on separate programs and run in manual and automatic settings

Save Time and Money

Eliminates the need to trench and install new field wires from the new, or repaired valve, to the controller

Clear instructions and diagrams ensure timely installation and repair

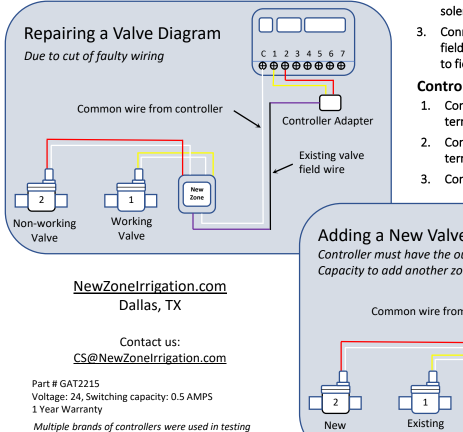
TO REPAIR A VALVE

Valve Adapter

- 1. Connect Yellow wire and White wire to a working valve's solenoid wires
- 2. Connect Red wire and White wire to solenoid wires of the non-working valve
- 3. Connect Blue wire to the working valve's field wire (from the controller) and White wire to field common wire

Controller Adapter

- 1. Connect Yellow wire to the output terminal of the working valve
- 2. Connect Red wire to the output terminal of the non-working valve
- 3. Connect Blue wire to the field wire of working valve





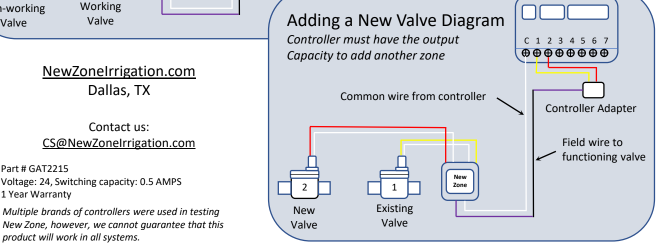
TO ADD A VALVE

Valve Adapter

- Connect Yellow wire and White wire to the 1. existing valve's solenoid wires
- Connect the Red wire and White wire to the 2. solenoid wires of the new valve
- Connect the Blue wire to the existing valve's field wire (from the controller) and White wire to field common wire

Controller Adapter

- 1. Connect the Yellow wire to the output terminal of the existing valve
- Connect the Red wire to an unused output terminal
- Connect the Blue wire to the existing field wire



New Zone Irrigation

product will work in all systems.

Cost effective solutions for irrigation professionals as well as Do-It-Your selfers.