

Two Valves on One Wire: Let Add-A-Zone Solve Your Irrigation Problems

Introducing Add-A-Zone, the convenient unit that eliminates the need to install new wiring when adding a zone. Now power from two zones on a controller can be transmitted to valves in the field through only one pair of field wires. Use it to add extra valves to a system to correct water pressure problems. Or use it to work around faulty field wiring.

What Makes the Add-A-Zone Unique?

Unlike other “switching” devices, the patented Add-A-Zone behaves just like the valves are fully independent. This means there is no **“watering every other cycle”**. The system works the way the homeowner expects it to. The Add-A-Zone unit is installed at an open station on the controller and allows the two valves to have separate watering schedules and programs while sending the signal through only one field wire.

You set the individual run times for two zones on the controller just like you regularly would and the Add-A-Zone works behind the scenes to make it happen. Maximum control and flexibility that installs in minutes!

The Add-A-Zone allows you to:

- Add a new zone without adding any field wires thus eliminating the need to disrupt the landscape by digging.
- Work around a bad splice or cut wire.
- Split an existing zone to solve low pressure problems.
- Make your added valve the master valve.

Exclusive Features:

- Operate 2 x 24 VAC solenoid valves on one active and common wire.
- Both solenoid valves connected through the Add-A-Zone can be independently timed and controlled for both automatic and manual operations.
- The 2 valves can be set to separate watering schedules & programs in the controller.
- Very simple & inexpensive to use.

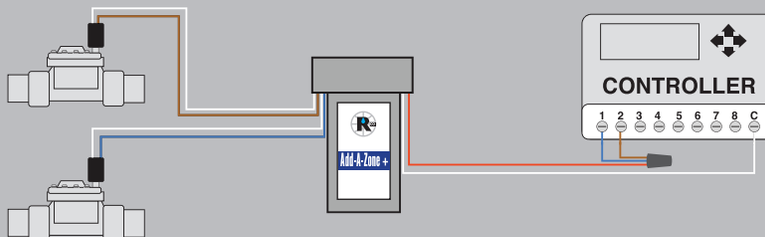


Installation Instructions

Adapter Part B

(Install inside valve box)

1. Connect Blue wire to one valve.
2. Connect Brown wire to second valve.
3. Connect White wires to existing common wires.
4. Connect Orange (active) wire to existing field wire.
5. When in operation the Green LED will light up when station 1 is powered and the RED LED will light up when station 2 is powered.



Adapter Part A

(Install inside controller cabinet)

1. Connect Blue wire to existing station output.
2. Connect Orange (active) wire to existing field wire.
3. Connect Brown wire to the unused station output.