

Add-A-Zone, the easiest and most convenient unit that eliminates the need to install new wiring when adding a zone. Power from two zones on a controller can now be transmitted to valves in the field through only one pair of field wires.

Problems Solved by Add-A-Zone



Add a new zone without adding any field wires



Work around a bad splice or cut wire



Split an existing zone to solve low pressure problems



Your added valve can serve as a master valve

Why Choose Add-A-Zone

- Add-A-Zone behaves as if the valves are fully independent, unlike other switching devices which means there's no need for "watering every other cycle".
- Unit is installed at an open station on the controller and allows two valves to have separate watering schedules and programs while the signal is sent through one wire.
- Maximum control and flexibility that installs in minutes!
- Both solenoid valves connected through the Add-A-Zone can be independently timed and controlled for automatic and manual operations.
- Very simple and inexpensive to use.
- Eliminates the need to disrupt the landscape by digging in new wires.



