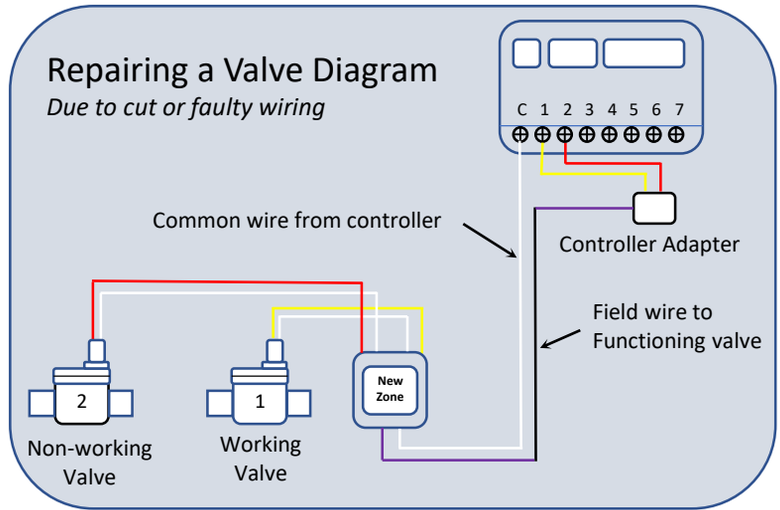


TO REPAIR A VALVE

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



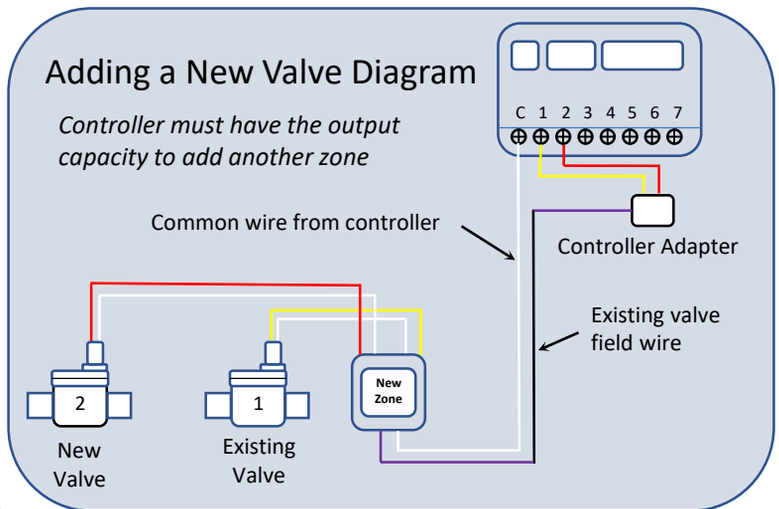
Controller Adapter

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

1. Connect Yellow wire and White wire to the existing valve's solenoid wires
2. Connect the Red wire and White wire to the solenoid wires of the new valve
3. 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
2. Connect the Red wire to an unused output terminal
3. Connect the Blue wire to the existing field wire

Part # GAT2215
Voltage: 24
Switching capacity: 0.5 AMPS
1 Year Warranty

NewZoneIrrigation.com
Dallas, TX

Contact us:
CS@NewZoneIrrigation.com

Multiple brands of controllers were used in testing New Zone, however, we cannot guarantee that this product will work in all systems.