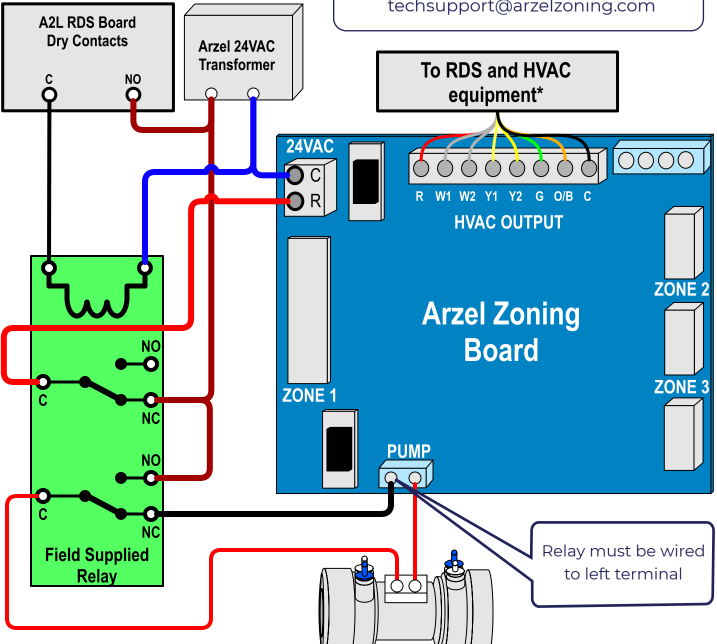


## **A2L Mitigation General Wiring**

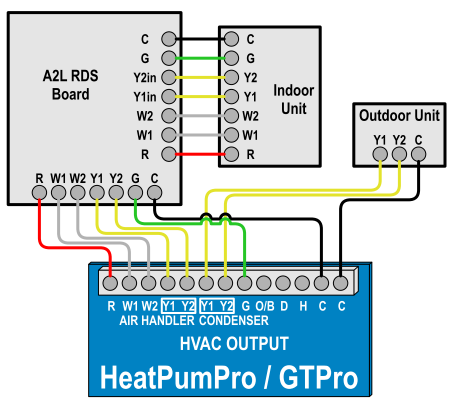
Arzel Technical Support 1-800-611-8312 techsupport@arzelzoning.com



If an A2L refrigerant leak is detected:

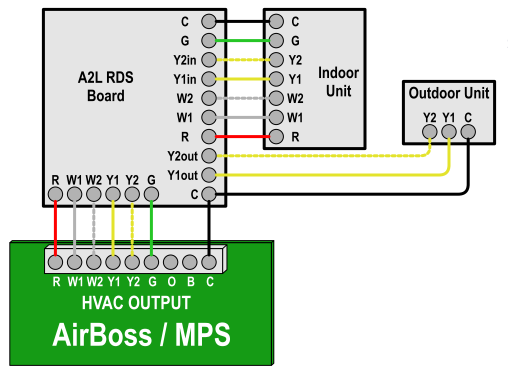
- The refrigerant detection system (RDS) board closes dry contacts
- · The relay will be energized
- The Arzel Zoning board will lose power
- · The air pump will run continuously
- · All zoning dampers will open

\*Wire HVAC outputs as if they were connections for a thermostat
See the diagrams on the next page for more detailed instructions.



## For HeatPumPro and GTPro Systems:

- Wire the Y1 and Y2 condenser contacts directly to the outdoor unit
- Follow the RDS board wiring instructions, treat the remaining HVAC outputs like a thermostat
- Use the field supplied relay to turn off the Arzel board during a leak, this will turn off the condenser
- The RDS board is responsible for turning on the fan in the case of a leak



## For AirBoss and 200 Series MPS Systems:

- Follow the RDS board wiring instructions, treat the HVAC outputs like a thermostat
- The RDS board is responsible for turning on the fan in the case of a leak