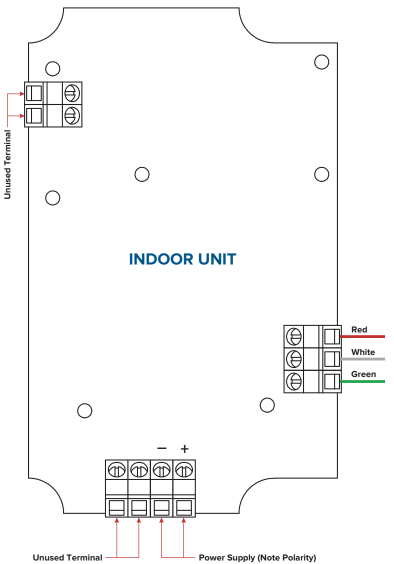


Z-Wave Outdoor Wiring



This diagram illustrates how to properly wire the Z-Wave outdoor actuator to the indoor control unit. **Note the polarity of the power supply.**

- 1. Attach the wires as shown into the proper terminals of the indoor unit.
- 2. Reassemble the unit.
- 3. Refer to Owner's Manual for Installation.

Installing the WaterCop Outdoor Control Valve in a shaded area or providing ventilated shade will increase the longevity of the external and internal portions of the housing. The WaterCop Outdoor Control Valve is rated NEMA 4 (protection against rain/dust/and hose-down). While a cover is not required to prevent water intrusion, using one protects the polycarbonate housing against physical damage and tampering. Prolonged, direct sunlight can cause the electronics to overheat which can lead to premature failing. The use of a commercially available thermal protection cover is highly recommended. Thermal protection covers should have ample ventilation to keep the internal temperature of the enclosure as cool as possible.



IMPORTANT! For safety and proper function, ensure you make all connections before powering the unit.



