## DRY CONTACTS

Capable of flipping a switch but can't power or run the pump or other device (can turn on something that is off but can't power it)

Output – 0 Amps – Has no power output Input – up to 2 Amps – Can switch a 2 Amp load

Handle up to 120 volts – Can switch 120Volt load but only through an auxiliary relay

One alarm per device

Open vs. Closed – Open is standard – Has one set of normally open contacts

External device can be anything – AC or DC externally powered

One wire to power source and other to device

The dry contacts can be broke by a ground, 9 to 12 volt, as long as it is not over 2 amps, normally open