Note: Electronic components must be protected from falling debris during installation. This can be done by using a cardboard shield to cover the electronics, or the interior back plate and electronics can be removed and stored in the shipping box until the enclosure and electrical conduit is installed.

1. Locate pre-drilled holes for mounting enclosure to wall or supports, attach enclosure securely using the appropriate hardware for the application.
2. Install line voltage conduit and low voltage conduit runs into relay panel.
3. Pull a dedicated circuit for the control transformer and terminate per the transformer termination label located in the enclosure.
4. Install a ground wire to the lug provided.
5. Pull high voltage line and load wiring, terminating conductors to relays per scheduled information.
6. Pull all low voltage data cables and control wiring, terminate per installation documentation provided, take care to separate high and low voltage wiring per NEC code.
7. Identify and mark all wiring and record to schedule for future system programming.
8. Verify terminations and voltage using a test meter before applying power to the equipment.