

## Installation Notes

### Telecom Punchdown Module(s)

---

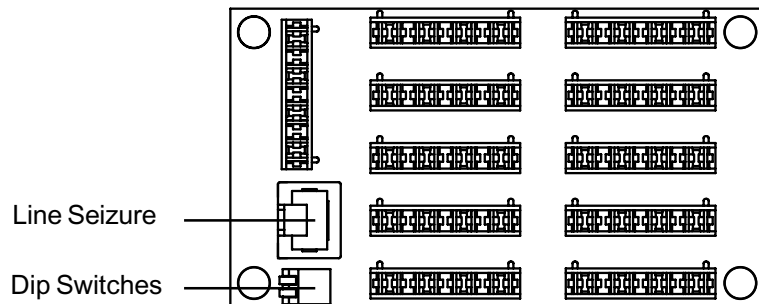
The Telecom Punchdown Modules are designed to allow distribution of 1-4 incoming phone lines to as many as 10 locations in the home. Instead of terminating incoming & outgoing phone lines into an RJ-45 plug, the lines are punched down to blocks on the module.

1. Snap the Telecom Punchdown Module into any single module space.
2. Punch down the incoming phone line(s) to the block labeled "Line In".

*Note: Starting at the blue end of the block, punchdown wires using striped then solid sequence. Use the colors on the block as a guide.*

3. Punch down the wires leading from room locations throughout the house to the blocks labeled "Outlet Locations."

*Note For Modules with Line Seizure option: Plug the phone line leading from the security panel into the port labeled "Line Seizure." To activate Line Seizure capability, flip both dip switches to the open position.*



## Installation Notes

### Telecom Punchdown Module(s)

---

The Telecom Punchdown Modules are designed to allow distribution of 1-4 incoming phone lines to as many as 10 locations in the home. Instead of terminating incoming & outgoing phone lines into an RJ-45 plug, the lines are punched down to blocks on the module.

1. Snap the Telecom Punchdown Module into any single module space.
2. Punch down the incoming phone line(s) to the block labeled "Line In".

*Note: Starting at the blue end of the block, punchdown wires using striped then solid sequence. Use the colors on the block as a guide.*

3. Punch down the wires leading from room locations throughout the house to the blocks labeled "Outlet Locations."

*Note For Modules with Line Seizure option: Plug the phone line leading from the security panel into the port labeled "Line Seizure." To activate Line Seizure capability, flip both dip switches to the open position.*

