

# Multi-Panel Design

- ❑ On smaller layouts one control panel could control the whole layout. If you have a larger layout, or have multiple districts, then you can use multiple control panels.
- ❑ Multiple Turnout Controllers can be used in conjunction with multiple control panels. Ports on the Turnout Controllers are associated with specific tactile switches in the user interface.
- ❑ Turnout Motor Controllers will support 8 turnouts. Turnout Solenoid Controllers will support 4 turnouts.
- ❑ Slow motion turnout motors are connected to the Turnout Controller via a Wiring Adapter.
- ❑ Solenoid-based turnout motors are connected Directly to the Turnout Solenoid Controller.
- ❑ Turnout Motor Controllers, Turnout Solenoid Controllers and Wiring Adapters can be physically located anywhere on the layout.

