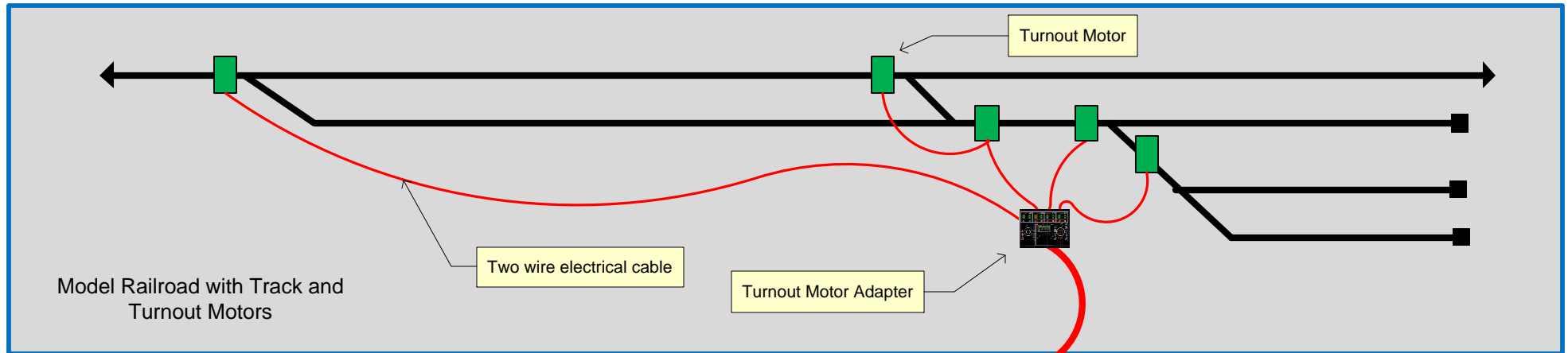


Standalone Design



- ❑ The Control Panel is mounted on the layout.
- ❑ Operators use the Control Panel's user interface to control turnout motors, and thus define routes for trains.
- ❑ LEDs built into the tactile switches in the user interface show which routes have been selected.
- ❑ Crossovers or facing turnouts can be controlled simultaneously with one switch.
- ❑ A Turnout Controller is connected to the control panel via an Ethernet cable.
- ❑ Ethernet cables with RJ45 connectors are used to connect the Turnout Controller to the Turnout Motor Adapter.
- ❑ Turnout motors are wired to the Turnout Motor Adapter.
- ❑ Each Turnout Controller supports eight Turnout Motors.
- ❑ Two Turnout Motor Adapters can be connected to each Turnout Controller.
- ❑ Multiple Turnout Controllers can be connected to the one Control Panel.

