Basic DCC Wiring for Atlas Layout N-14

Power Supply for DCC System

- Low Voltage Power Out
- To Reversing Sections
  - R1, R2, R3, R4

DCC System

- Low Voltage Power In
- Program Track
- Main Track
- To all “C” Terminals (1C to 12C)
- To Numbered Track Terminals (1 to 12)
  - R1, R2, R3, R4

To Terminals on Left or Right Side of #56 Switch Control Boxes (often mounted on control panel)

Connect to Separate Program Track. Program track should NOT be part of layout.

120 Volt, 60 Hz
Or 240 Volt, 50 Hz
AC Power

One Atlas #210 Twin
OR
Two Automatic Reversing Units

Four Atlas #205 Connectors

JHM 03/14/2011