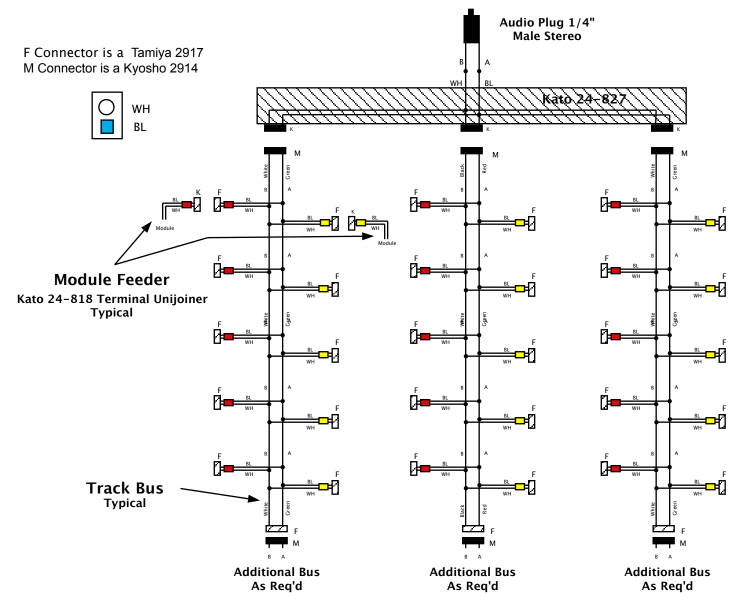
Division 10 T-Trak Power Supply - DCC v3



The track bus design for T-TRAK specified in this document provides the flexibility for modules to use either a single track bus or one track bus per mainline as the Layout Architect deems necessary for their layout configuration.

This track bus design **cannot** be used for DC-controlled layouts. The overall track wiring consists of two components:

The **Track Bus** —the main bus under the modules, which connects to other track bus sections and track feeder bus sections, and to the DCC Toolbox. The bus is wired with Tamiya 2917 female connectors every foot of length. The connectors are color coded red (outer track) and yellow (inner track) vinyl tape.

The **Module Feeder** —A 35" cord with blue/white leads has two Kato 24-818 male connectors, which connects the Track Bus to the two tracks on the module. Remember to follow the B-W-W-B wiring standard. The connectors are color coded with red (outer track) and yellow (inner track) vinyl tape.

DCC Toolbox

the Track Bus is connected to the DCC Toolbox by using a Kato 24-827 Terminal Unijoiner which is a threeway adapter allowing three track Busses to plug into the DCC Toolbox. 24-818