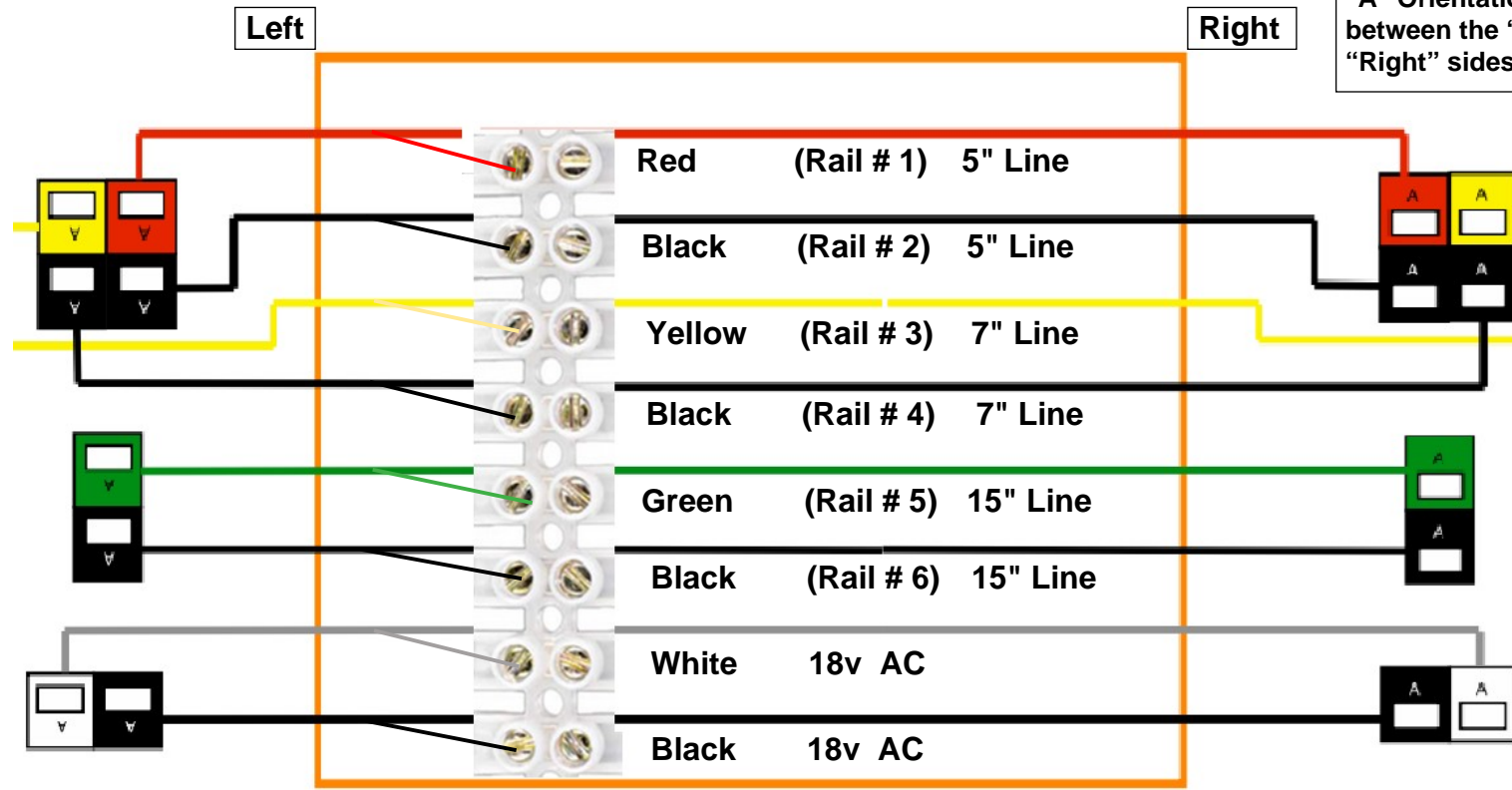


SMR Modular Specifications

Module Wiring Diagram & Anderson Powerpole Connections

Not to Scale

Module Front



The orientation of the Letter "A" on the Anderson Powerpole shell is crucial to its function. NOTE: the "A" Orientation difference between the "Left" & "Right" sides of this module.



This was a 12-Position Dual Row Screw Terminal Strip trimmed to a 8-Position for this application. It is mounted on the Left side of a "Cross Brace," with the terminals connecting to the "Module Power" wires facing upward towards the module "Blue or Pink" foam.

The module owner connects to "Club Rail Power" via the "Right Side" screw terminals shown above.

Module Back

ALL connections to the "Module Power" WILL ONLY be made VIA the 8-Position Screw Terminal Strip. ABSOLUTELY NO other connections may be made to the "Module Power" wires!

Drawing is of the underside of a Module.
 The Rails are numbered from Front to Back. (1 thru 6)

Track Feeder Wires
 20 AWG Solid Wire