

1. Powering of local tracks, switch machines, building lights, etc., is the responsibility of the individual builder and should be separate from circuits which interface with other modules in a layout.
 2. Modular layouts may be easily divided into control blocks for multi-train operations. Blocks will normally be used to control trains on your own module or group of modules. To insert a block, place insulated rail joiners at one end of each bridge track and unplug the connectors at each end of break.
 3. Block control of mainlines must be approved by all module participants.
- NOTE:** Common rail is NOT compatible with NTRAK wiring specifications. Check the S.I.G. for your particular scale for further details.
- NOTE:** S scale wiring is entirely different. Check NASG module specs for details.

NMRA RECOMMENDED PRACTICES	
ELECTRICAL RECOMMENDED PRACTICES, ALL SCALES, MODULES	
Revised 1-90	MRP-1.3

Recommended Practices are only less mandatory than Standards by virtue of their slightly less critical subject matter and/or the fact that deviation for specific reason is permissible.

THE DRAWING BELOW COURTESY OF NTRAK. CHECK SIG FOR YOUR SCALE FOR DETAILS

