Please read all instructions thoroughly before beginning installation.

- Installation shall be in accordance with all applicable Codes.
- Disconnect power from the source prior to wiring any MLS components.
- Ground all components in accordance with all applicable Codes.
- For use only with FSR MLS (Modular Linx System) components.
- FSR MLS electrical accessory special-use connectors are suitable for interrupting current.
- Determine the maximum cable length taking into account wire gauge, circuit loading and permissible voltage drop as required by Code.
- Cable should be looped ensuring it does not exceed appropriate bending radius.
- Support and secure all cables and accessories, do not exceed appropriate bend radius.
- Make certain that all latching mechanisms are properly engaged and no undue stress is on the connections.
- Capping of unused connector openings is not required, all components have been evaluated to prevent inadvertent contact with live parts.

Field Terminations, MLS Starter Cables and Input Sockets

**Field Terminations**

**125V/250V 20A**

- **2 Circuits - Shared Neutral**
- **Single Circuit**

**System Topology**