VIII. Electrical (continued)
Figure 41: Wiring Connections Diagram

- Line voltage factor wiring: 18 AWG Type Teflon Stranded Wire, 150°C
- Line voltage field wiring: 18 AWG Type Teflon Stranded Wire, 150°C
- Low voltage factor wiring: 18 AWG Type Teflon Stranded Wire, 150°C
- Low voltage field wiring: 18 AWG Type Teflon Stranded Wire, 150°C

No BSN
1. Install equipment protection in accordance with Authority Having Jurisdiction. If in the absence of such requirements, follow the National Electrical Code, NFPA 70, Article 250. A 250 C (120°F) Type X (120°F) electrical code, B2, is used. Provide ground fault protection greater than 15 amperes.
2. If any of the original equipment supplied with the appliance must be replaced, it must be replaced with the same type shown on the installation label, or a fault pplator, unless lus Q03 Ensure equipment is installed in a manner that provides electrical continuity in all wiring equipment. Use same type. Some of the equipment must be replaced. It must be replaced with the same type shown on the installation label, or a fault pplator, unless lus Q03 Ensure equipment is installed in a manner that provides electrical continuity in all wiring equipment. Use same type.