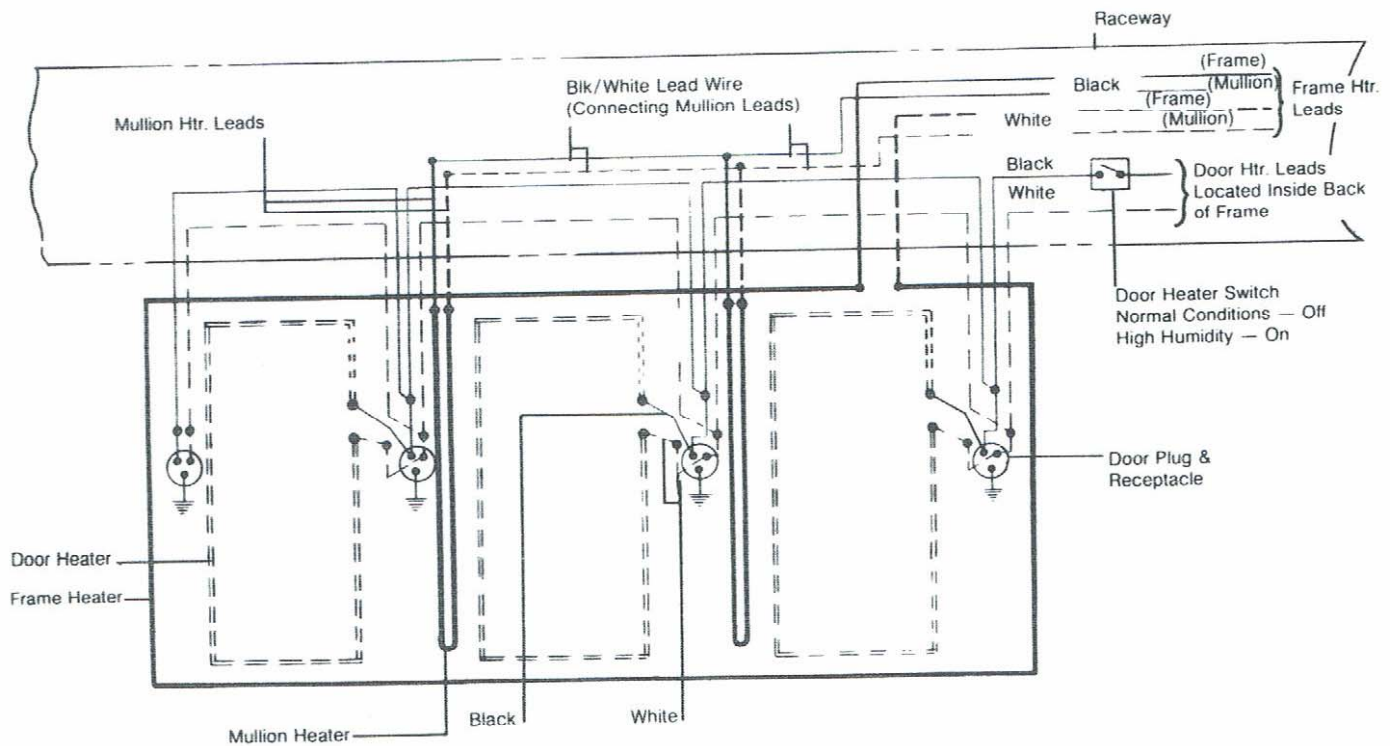
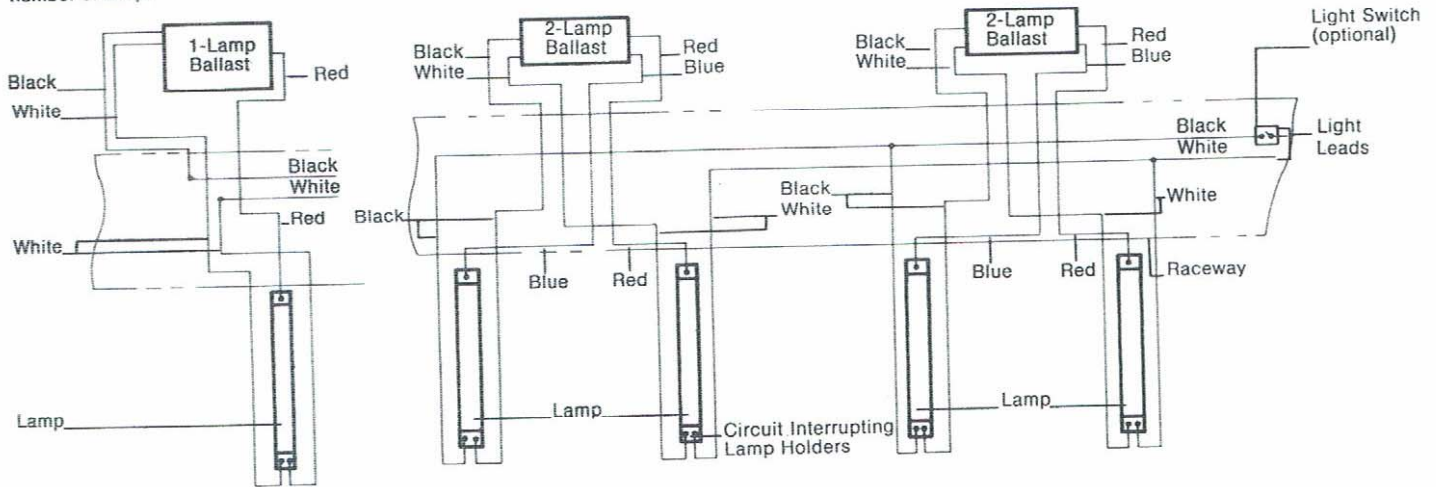


Wiring Diagrams SL-3

Swingline 3 Normal Temperature Door with Door Heat and "Normal Humidity/High Humidity" Switch.

1 Lamp ballast used in assemblies with odd number of lamps

Assembly shown is typical 3 door unit with 2 mullion lights and 2 end lights

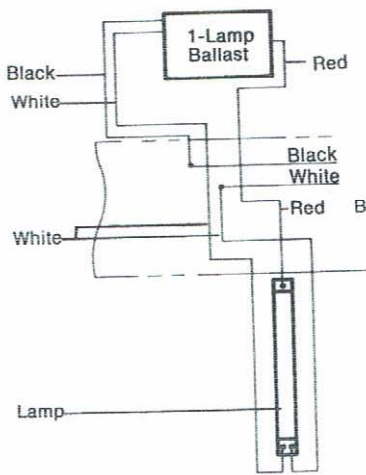


NOTE: Use with frames manufactured before Engineering Change 05

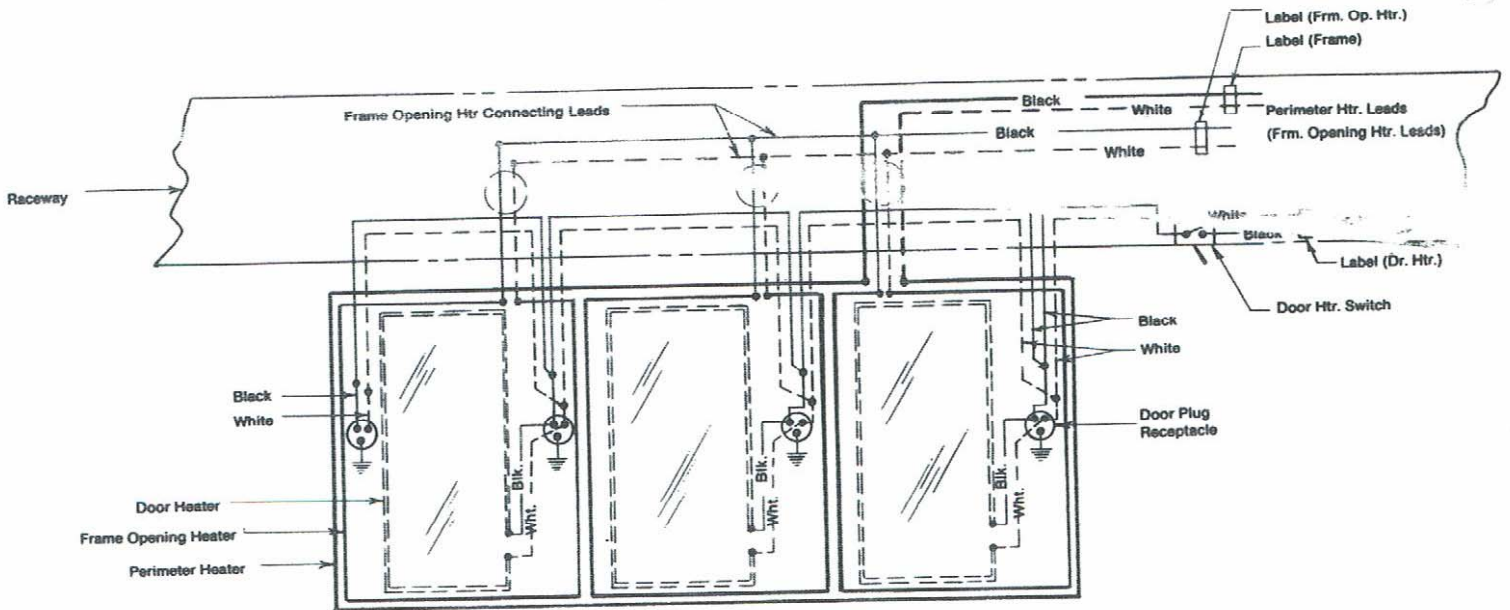
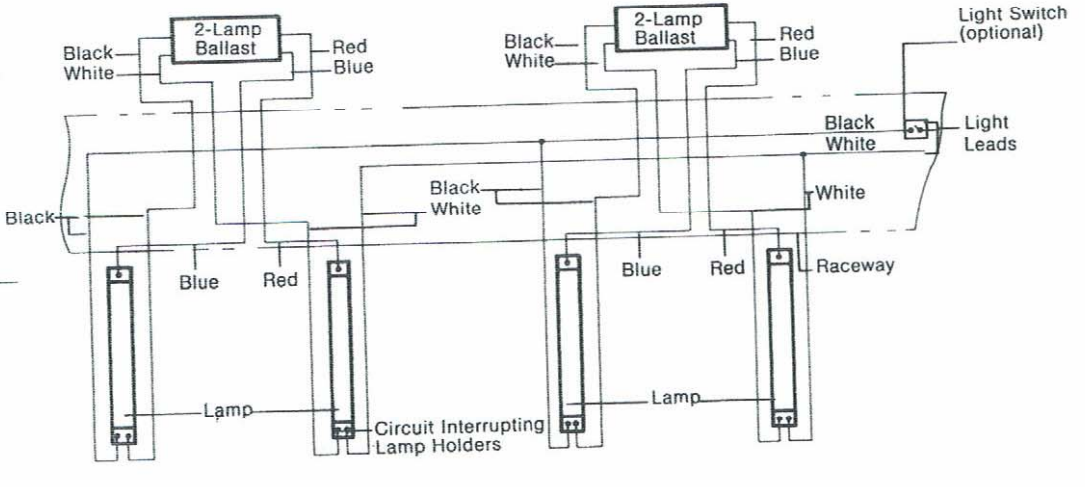
Wiring Diagrams SL-3

Swingline 3 Normal Temperature Door with Door Heat and "Normal Humidity/High Humidity" Switch.

1 Lamp ballast used in assemblies with odd number of lamps



Assembly shown is typical 3 door unit with 2 mullion lights and 2 end lights



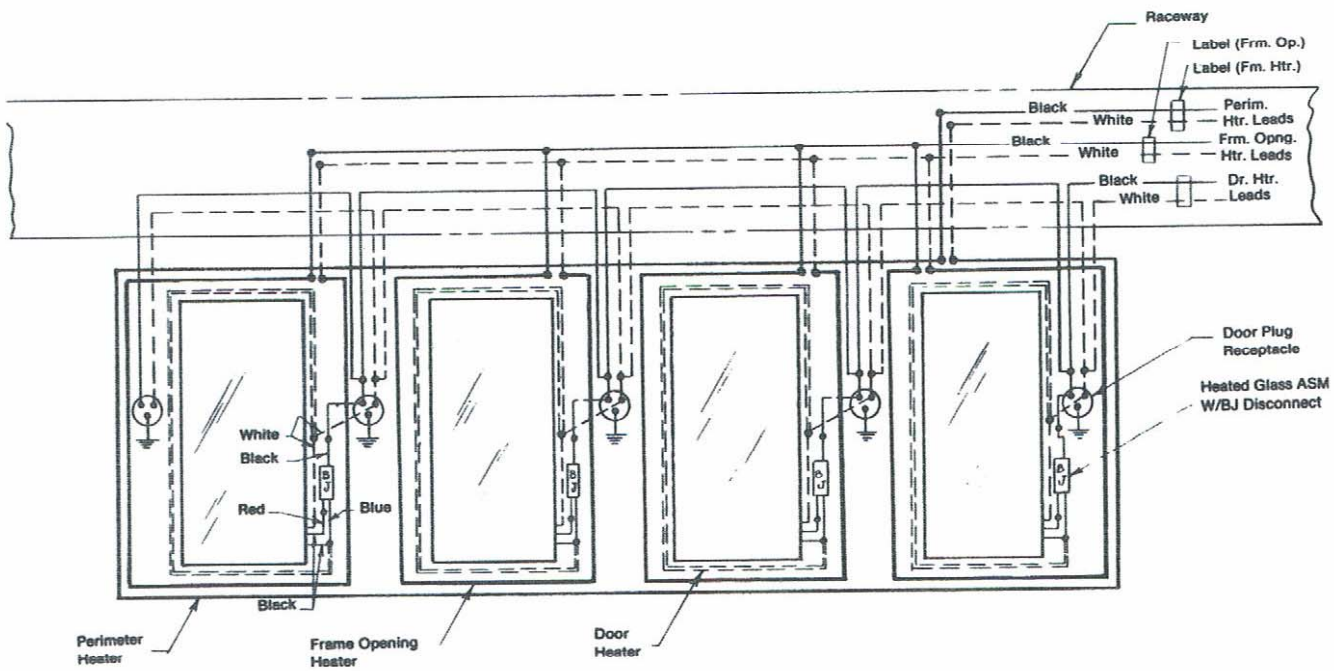
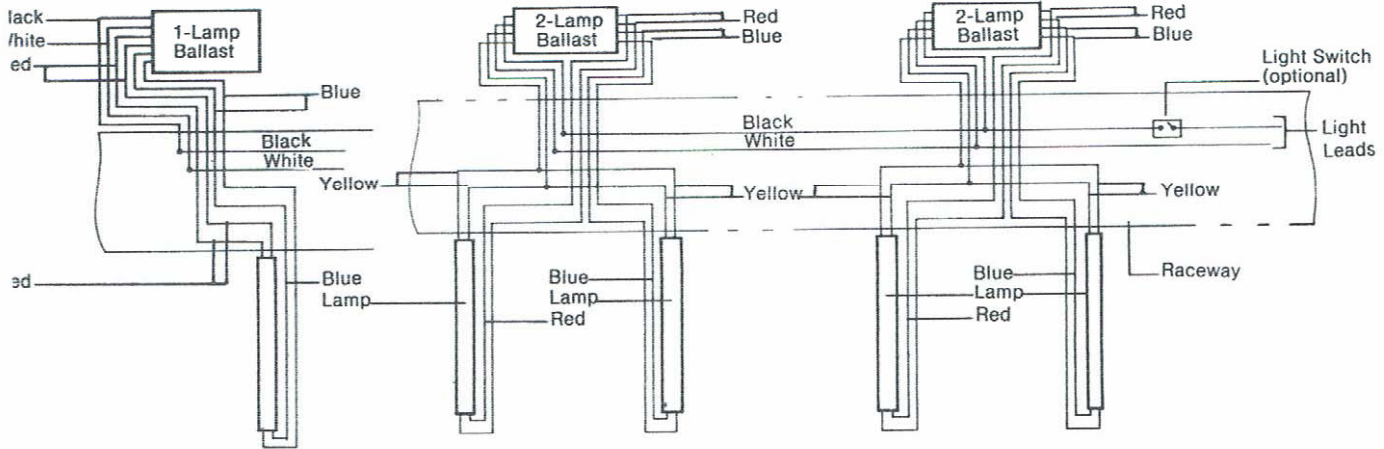
NOTE: Use with frames manufactured with Engineering Change 05 or later

Wiring Diagrams SL-3

Swingline 3 Low Temperature Door with Lights and B.J. Disconnect

Lamp ballast used in assemblies with odd number of lamps

Assembly shown is typical 3-door unit with 2-mullion lights and 2-end lights



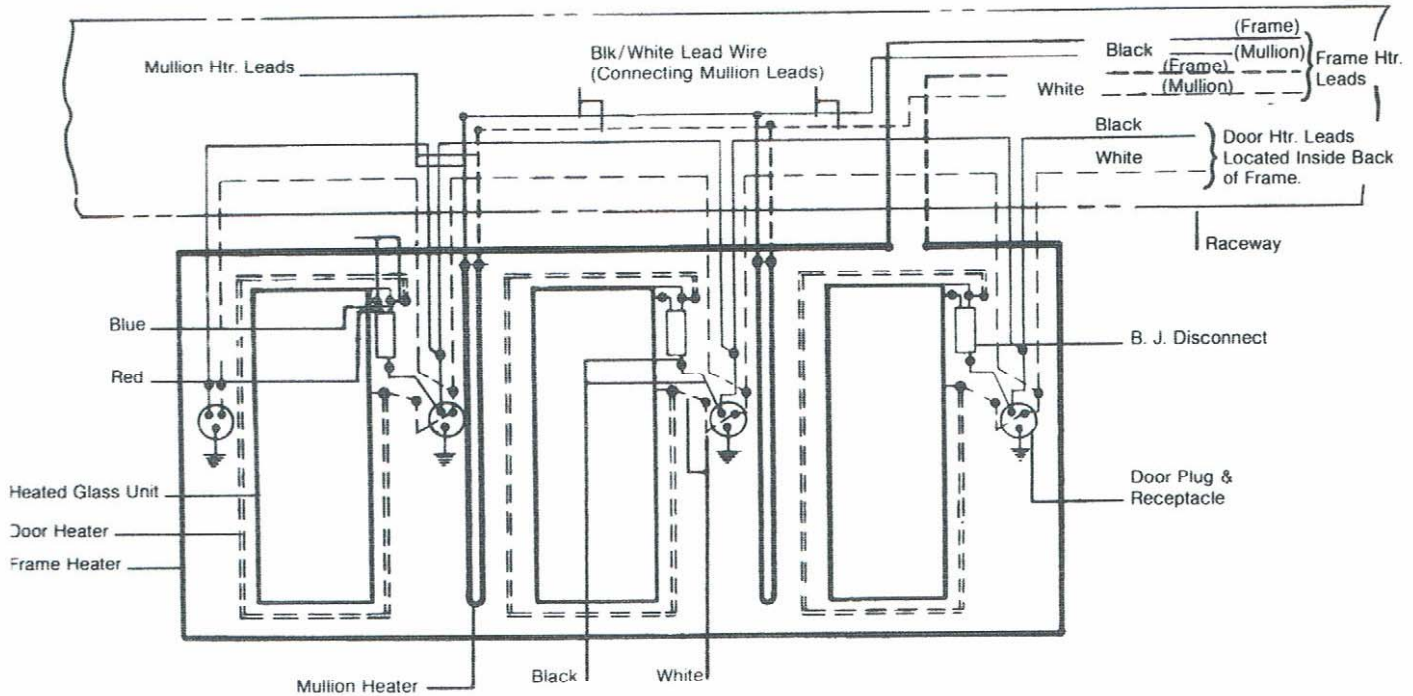
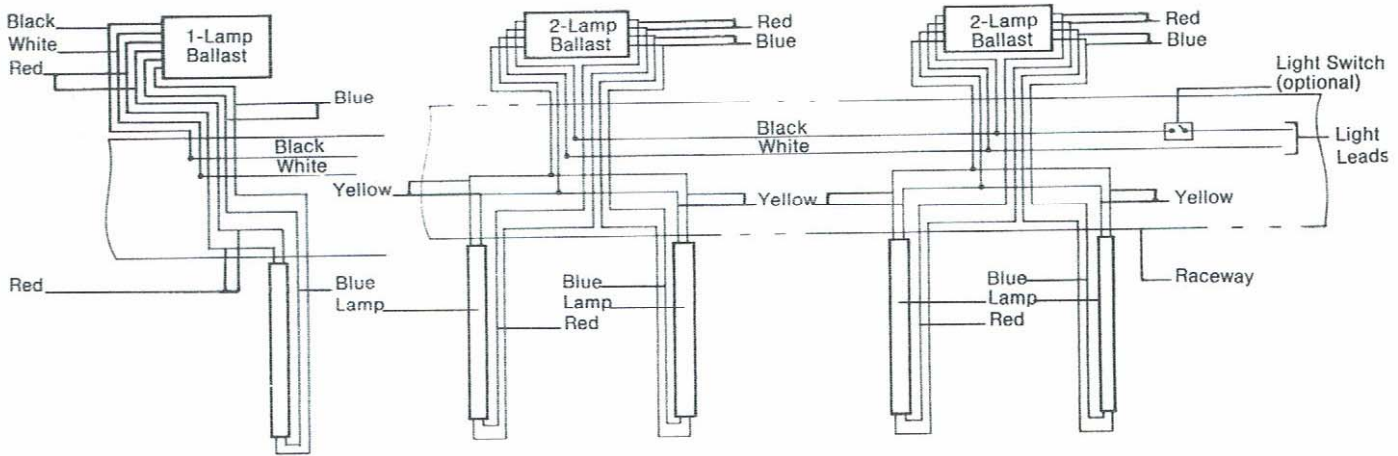
NOTE: Use with frames manufactured with Engineering Change 05 or later

Wiring Diagrams SL-3

Swingline 3 Low Temperature Door with Lights and B.J. Disconnect

1-Lamp ballast used in assemblies with odd number of lamps

Assembly shown is typical 3-door unit with 2-mullion lights and 2-end lights



NOTE: Use with frames manufactured before Engineering Change 05