

2300 Panel Safety Set Up

11 Wire Pivot Safety System: For this configuration with a dedicated outgoing 120 VAC wire, connect to terminal block #14 for outgoing safety voltage and terminal block #13 for safety voltage back to the panel.

10 Wire Pivot Safety System: For this configuration, connect incoming safety voltage from the end tower relay to terminal block #13.

Neutral Wire Safety System: For this configuration, remove the white wire from terminal block #3 and place in terminal block #16. This neutral wire is connected to the percent timer and bridge rectifier. Connect the incoming neutral safety wire to terminal block #16. Place a jumper wire into terminal block #13 to #14; this will complete the load circuit to the bridge rectifier.

Lockwood Safety System: If you are installing this panel on a Lockwood pivot with the 16VAC safety circuit, you can order P/N: 3611(Lockwood Safety Conversion) at the time of purchase or as a kit for field installation. If you order at time of purchase, the Lockwood safety in circuit connects to terminal block #13. If you are installing in the field, the kit includes all components and instructions to make it easy installation in the field.