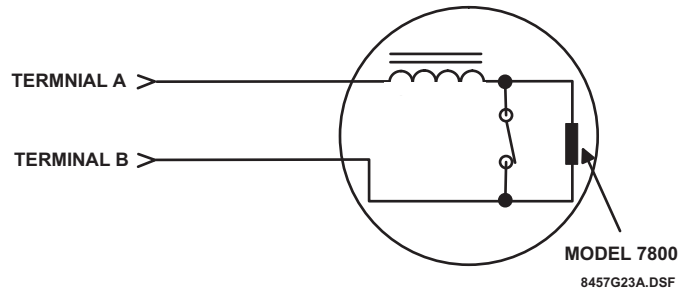


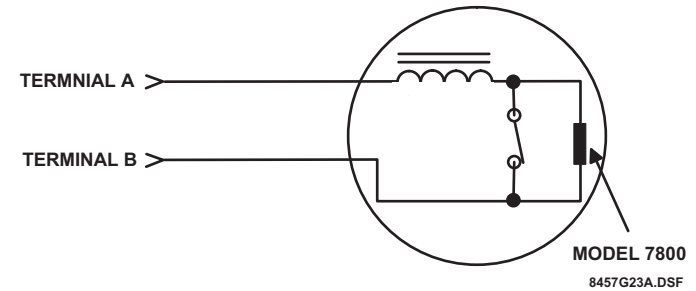
Coil Driven Bell Wiring Instructions



Terminal A +12 VDC unregulated bell output
Terminal B Switched ground bell output

CAUTION! When using a bell with this equipment, the attached transient suppressor (Model 7800) must be soldered directly across the contacts (see above illustration).

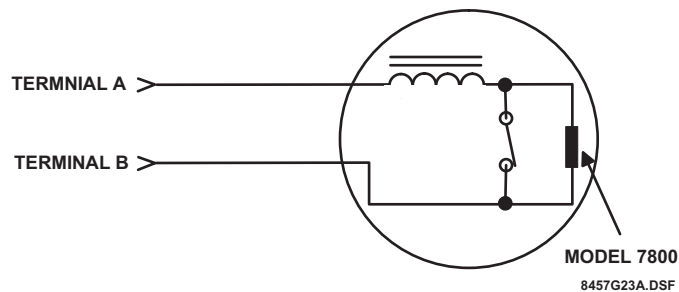
Coil Driven Bell Wiring Instructions



Terminal A +12 VDC unregulated bell output
Terminal B Switched ground bell output

CAUTION! When using a bell with this equipment, the attached transient suppressor (Model 7800) must be soldered directly across the contacts (see above illustration).

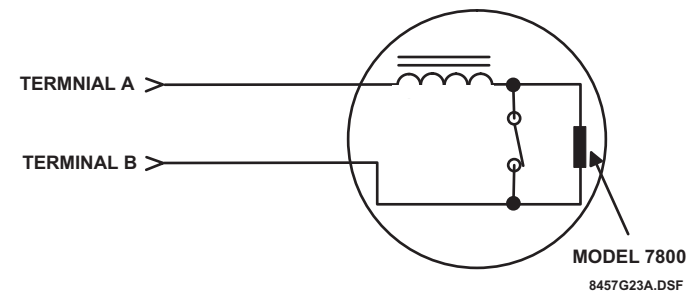
Coil Driven Bell Wiring Instructions



Terminal A +12 VDC unregulated bell output
Terminal B Switched ground bell output

CAUTION! When using a bell with this equipment, the attached transient suppressor (Model 7800) must be soldered directly across the contacts (see above illustration).

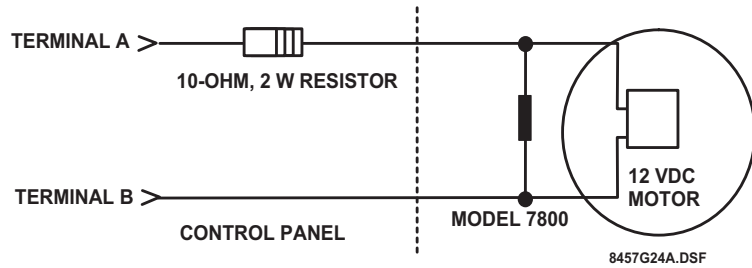
Coil Driven Bell Wiring Instructions



Terminal A +12 VDC unregulated bell output
Terminal B Switched ground bell output

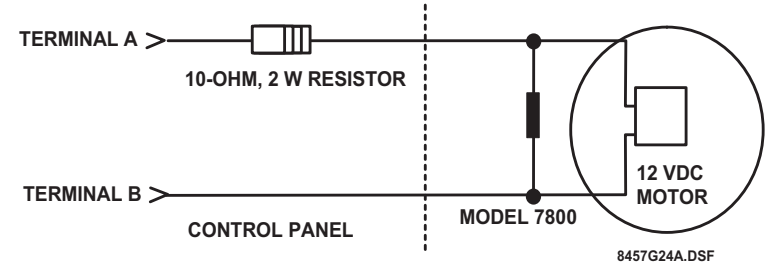
CAUTION! When using a bell with this equipment, the attached transient suppressor (Model 7800) must be soldered directly across the contacts (see above illustration).

Motor Driven Bell Wiring Instructions



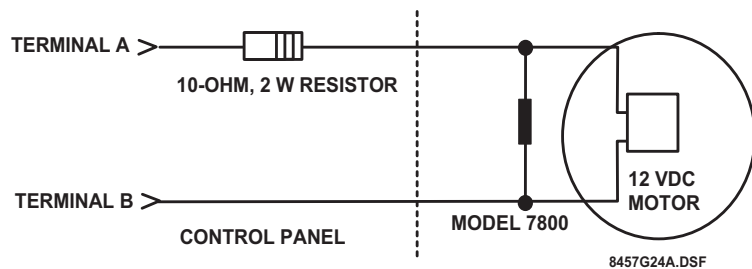
Terminal A +12 VDC regulated accessory power
Terminal B Switched ground bell output

Motor Driven Bell Wiring Instructions



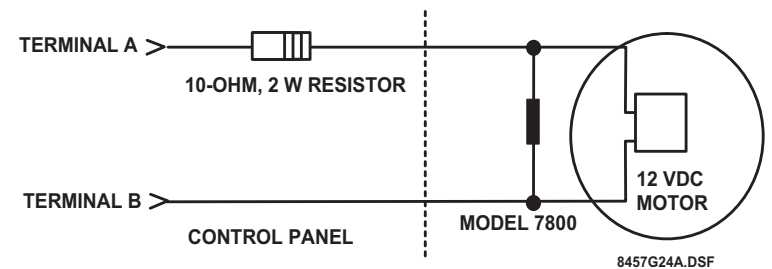
Terminal A +12 VDC regulated accessory power
Terminal B Switched ground bell output

Motor Driven Bell Wiring Instructions



Terminal A +12 VDC regulated accessory power
Terminal B Switched ground bell output

Motor Driven Bell Wiring Instructions



Terminal A +12 VDC regulated accessory power
Terminal B Switched ground bell output