

3 Terminal Switch P/N 7000

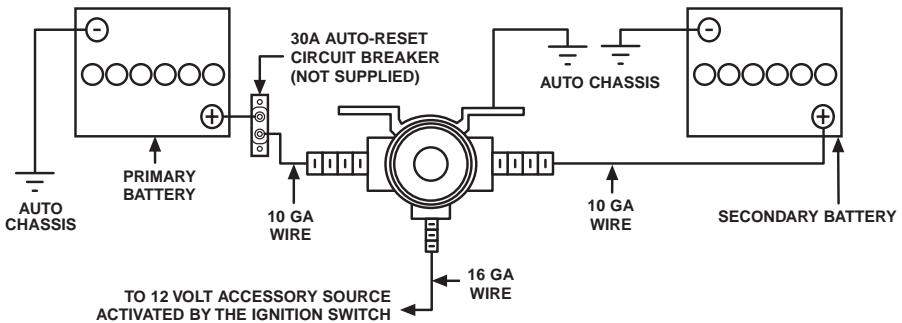
4 Terminal Switch P/N 7001

Installation Instructions

Installation Guide

1. Mount with cap end (crimped end) up.
2. Mount unit in an area that is not subjected to water, rain or salt spray.
3. **CAUTION** Under normal operating conditions the switch will become hot. Mounting location should be selected to allow for the heat to dissipate.
4. **CAUTION** To minimize the possibility of accidental damage due to circuit overload, use an appropriate circuit breaker inline when wiring to the POSITIVE (+) terminal of the battery.
5. The wire size indicated below for battery connection is a minimum requirement. To improve the secondary battery charge rate, increase this wire size.
6. The three terminal switch housing provides the ground return. This eliminates the need for a ground return wire when mounted on the auto chassis.
7. The four terminal switch has an isolated case. This would be used when mounting on a non-conductive material, fiberglass, wood, etc. However, to keep switch from overheating it should be mounted on a 6" X 6" metal plate.

3 Terminal Switch Model P/N 7000



4 Terminal Switch Model P/N 7001

