



## MODEL PAC-200 MOBILE AUDIO RELAY AND BATTERY ISOLATOR 200 Amp Continuous Power Handling

The relay will handle 200 amperes on a continuous basis at 12 VDC and 300 Amperes in rush peak or surge. Mount the relay between batteries as an isolator or in the main power lead servicing the mobile audio system, amplifiers, light bars or any other equipment requiring on/off control.

### INSTALLATION INSTRUCTIONS:

The two small terminals are for switching the relay on and off. Either one of the small terminals should be connected to chassis ground or other ground location and the other terminal to switching power output. Switching power must be between 10 and 16 VDC. The relay coil draws less than 1amp when switched on. Battery or main power leads use the two large terminals. Either one may be incoming power. Fuse power leads as close to battery or batteries as possible.

