

Electronic Products

DRL Module #ETDRLHFC

- Activates high beam headlights at approximately 50% brightness when vehicle is running during daylight hours.
- Illuminates corner marker lights automatically.
- 20 amp maximum output.



4.38" l x 3.48" w x 1.22" h
Mounts on 2.97" centers
Wire Length: 16"

DRL Switch-It #EDRL00-P

- Automatically deactivates the vehicle's DRL (daytime running lights) for normal flasher operation.
- Built in Disable Circuit for driver override of normal DRL function.
- **Designed to work with SoundOff Signal brand Solid State Relay Driven models ONLY.**



3.0" l x 2.02" w x 1.5" h
Mounts on 2.5" centers
Wire Length: 16"

Heavy Duty Load Manager #ETPLDM-P

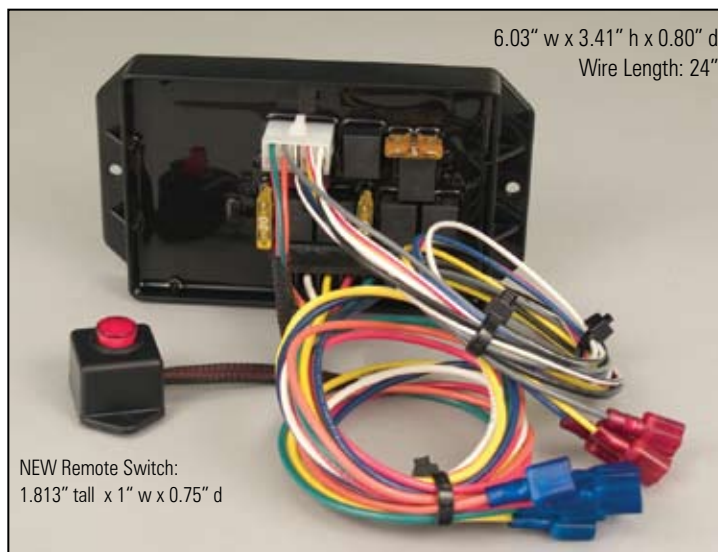
- Allows you to add additional turn signal lighting to trucks & trailers.
- Provides high current switching capability to existing vehicle wiring.
- Provides an additional 30 amp load.

3" l x 3" w x 1.5" h
2.96" h w/ fuse



Ignition Security System (I.S.S.) #ETISS0-07+

- Easier to install & designed to be compatible with many different vehicles.
- Quick installation by use of quick connect "T-tap" connectors.
- Connectors allow for quick replacement/removal of I.S.S.
- Allows the vehicle to stay running when the key is removed from the ignition switch.
- Brake pedal & shift lever movement disables the I.S.S. and stops the engine (and sounds horn if connected).
- Drive simply deactivates by turning the key to the Run position & depressing brake.
- Automatic low voltage detection will activate the horn to provide notification of vehicle problems.
- Additional universal output provides Normally open or Normally closed contact for Starter Disable, Gun Lock Disable, Camera Record, etc.
- Mounts behind the dash & within the wire length of the steering column.
- Optional horn or siren alarm.
- Includes illuminated remote switch.



Alt Alert #EAA000-P, #EAA000-P2 w/ Deutsch Connector

- Alt Alert is a Solid State Voltage Monitor designed for use on Fire, Ambulance & Rescue vehicles.
- Alt Alert is designed to warn the vehicle operator if the electrical systems voltage range is out of its safe operating range; if the vehicle's voltage fall below 11.80 volts for more than 7 seconds or if it exceeds 15.50 volts, Alt Alert will modulate either an indicator light or a warning buzz.
- Automatic Reset - resumes monitoring when electrical system returns to normal operating range.

