

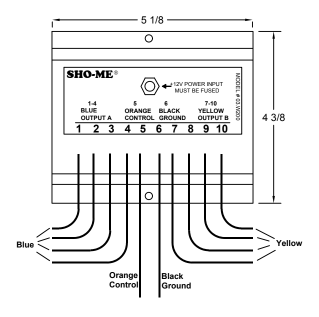
03.W200 60 Amp Alternating Multi-Light Flasher INSTRUCTIONS

Attention Installers: This flasher must be installed by a qualified technician.

It is the final responsibility of the installer of headlight flashers to determine their compatibility with the vehicle make and model in which they will be installed. Incorrect wiring of headlight flashers could result in costly problems or even permanent damage to the vehicle's computer module.

NOTE: Do not install any **SHO-ME**® headlight flashers on 2000 model year or newer Dodge Durangos or Dodge Dakotas. Our flashers are **not** compatible with these vehicles and may lead to the failure of their computer systems. **CAUTION!**

This flasher MUST be wired through a circuit controlled by the ignition switch DO NOT wire directly to the battery.



WIRES 1-4 ARE INTERNALLY CONNECTED

INSTALLER PLEASE NOTE: WIRES MUST NOT TOUCH HEAT SINKS.

1 AMP

- Mount flasher in desired location.*
- 2. Connect Ground wire (6) to ground.
- 3. Connect Load A to wires 1-4.
- 4. Connect Load B to wires 7-10.
- 5. Connect high current positive source through a fuse or breaker (60 amp maximum) to the $\frac{1}{4}$ " bolt onthe flasher.
- 6. Connect +12 volts through a switch and fuse (1 amp) to wire 5.

*When selecting a location to mount the flasher, keep in mind that the life of any electronic device is directly dependent on the temperature in which it is operated - the cooler the unit, the longer the life. Select a mounting location that is away from sources of extreme heat.

CUSTOM FLASH PATTERNS AND RATES AVAILABLE (Contact Factory)



PRODUCTS COMPANY 804 East Hwy 248 Cassville, MO 65625

U.S. and Canada Toll Free Numbers Phone: 800-641-4098 FAX: 800-526-1240

E-mail: sales@able2products.com WEB: www.able2products.com