## MEGA® Bolt-On Fuse

Littelfuse patented device designed for high current protection up to 250 amperes found OEM on Ford, GM and Chrysler vehicles. Slo-Blo® feature eliminates nuisance blowing during temporary, short duration overloads. Commonly used for battery and alternator connections and other heavy gauge cables requiring ultra high current protection.

Voltage Rating Characteristics: 32V AC/DC Slo-Blo

| Color Code    | US & Canadian<br>Boxed No. | US<br>Carded No. | Canadian<br>Carded No. |
|---------------|----------------------------|------------------|------------------------|
| Yellow - 100A | MEG 100                    | MEG 100 BP       | MEG 100 CABP           |
| Green - 125A  | MEG 125                    | MEG 125 BP       | MEG 125 CABP           |
| Orange – 150A | MEG 150                    | MEG 150 BP       | MEG 150 CABP           |
| White - 175A  | MEG 175                    | MEG 175 BP       | MEG 175 CABP           |
| Blue - 200A   | MEG 200                    | MEG 200 BP       | MEG 200 CABP           |
| Tan – 225A    | MEG 225                    | MEG 225 BP       | MEG 225 CABP           |
| Pink – 250A   | MEG 250                    | MEG 250 BP       | MEG 250 CABP           |

## MIDI® Bolt-On Fuse

Littelfuse patented device found OEM on Chrysler and BMW. Slo-Blo® feature eliminates nuisance blowing during temporary, short duration overloads.

Voltage Rating Characteristics: 32V AC/DC Slo-Blo®

| Ink<br>Color Code | US & Canadian<br>Boxed No. |
|-------------------|----------------------------|
| Green             | MID 40                     |
| Red               | MID 50                     |
| White             | MID 80                     |

## JCASE™ High Amp Fuse

Littelfuse patented high current fuse introduced in 1997 designed to replace the MAXI fuse and cartridge style fuses. Currently OEM on many new domestic and Japanese models. Smaller space saving footprint is being designed in by many OEM's. Patented technology provides both increased time delay and low voltage drop. Features ANSI standard OCR-A font for visual inspection systems, double spring-beam box terminal and unique secondary locking feature holds terminal firmly in place.

Voltage Rating Characteristics: 32V AC/DC Slo-Blo®

| Color Code   | US & Canadian<br>Boxed No. | US & Canadian<br>Carded No. |
|--------------|----------------------------|-----------------------------|
| Blue - 20A   | JCAS 20                    | JCAS 20 BP                  |
| Pink - 30A   | JCAS 30                    | JCAS 30 BP                  |
| Green - 40A  | JCAS 40                    | JCAS 40 BP                  |
| Red - 50A    | JCAS 50                    | JCAS 50 BP                  |
| Yellow – 60A | JCAS 60                    | JCAS 60 BP                  |

## **CNL/CNN Fuses**

CNL fast-acting and CNN very fast-acting fuses are recommended for use on battery operated lift trucks and other low voltage battery operated equipment. Part No. example: CNN 700.

| Part No. | Amp Ratings | Voltage      |
|----------|-------------|--------------|
| CNL      | 35 – 500    | 32 volts DC  |
| CNN      | 10 - 800    | 130 volts DC |







