STANDARD AUTOMOTIVE BLADE FUSE CLIPS & HOLDERS

FOR .205 (5.2) × .025 (0.64) STANDARD BLADE FUSES

- Holds fuse securely, even after multiple insertions
- Thru hole-mount, maintains position during wave soldering
- Withstands the rigors of shock and vibration
- Holder design prevents solder wicking

VERTICAL FUSE ENTRY

SPECIFICATIONS
- Contacts: .016 (.41) Brass, Tin-Nickel Plate
- Insulator: Nylon, UL Rated 94V-0
- UL Current Rating: 30 Amps @ 500V AC
- UL Temperature Rating: -58°F to +292°F (-50°C to +145°C)

Mounting Detail For Two Clips

CAT. NO. 3573 Matte Tin Plate

2 IN 1 FUSE HOLDER

For Littelfuse ATOF 257 series/Bussmann ATC series or equivalent
- Low insertion force
- Fuse holder fully insulates clips to protect fuse from shorting
- Holder assures proper spacing and reduces assembly time
- Thru hole PC mountable, maintains position during wave soldering

SPECIFICATIONS
- Contacts: .016 (.41) Brass, Tin-Nickel Plate
- Insulator: Nylon, UL Rated 94V-0
- UL Current Rating: 30 Amps @ 500V AC
- UL Temperature Rating: -58°F to +292°F (-50°C to +145°C)

Mounting Detail For Two Clips

CAT. NO. 3557-2

HORIZONTAL FUSE ENTRY

- Designed for low height clearance applications
- Fuse will be inserted parallel to board
- Thru hole mount, maintains position during wave soldering
- Fuse holder fully insulates clips to protect fuse from shorting
- Holder assures proper spacing and reduces assembly time
- Polarized legs assure proper orientation of clips onto board

SPECIFICATIONS
- Contacts: .012 (.30) Brass, Nickel Plate
- Insulator: Nylon, UL Rated 94V-0
- UL Current Temperature Rating: -58°F to +292°F (-50°C to +145°C)

Mounting Detail For Two Clips

CAT. NO. 3550-2

”AUTO” FUSE CLIPS & HOLDERS

CAT. NO. 3550-3