## **Vehicle Switches & Parts - Battery Related Products**

Battery Selectors & Battery Disconnect Switches Circuit Breakers

**Fuse Holders** 

## **Fuse Blocks**

**Battery Terminals & Terminal Blocks Battery Jump Termianls** 

AES-1615-01-04 (for 4 fuses) AES-1615-01-06 (for 6 fuses) AES-1615-01-10 (for 10 fuses)

For Blade Fuse Input: 100A max

Output: 30A max per circuit



AES-1615-01-10

AES-1615-02-04 (for 4 fuses) AES-1615-02-06 (for 6 fuses) AES-1615-02-10 (for 10 fuses)

For Blade Fuse Input: 100A max Output: 30A max per circuit Red LED indicates when fuse is broken



AES-1615-02-04

AES-1615-03-04 (for 4 fuses) AES-1615-03-06 (for 6 fuses) AES-1615-03-10 (for 10 fuses)

For Mini Blade Fuse Input: 100A max Output: 30A max per circuit



AES-1615-03-10

AES-1615-04-04 (for 4 fuses) AES-1615-04-06 (for 6 fuses) AES-1615-04-10 (for 10 fuses)

For Mini Blade Fuse Input: 100A max Output: 30A max per circuit Red LED indicates when fuse is broken







## **Fuse Blocks**

AES-1615-05-06N (for 6 fuses) AES-1615-05-08N (for 8 fuses) AES-1615-05-10N (for 10 fuses) AES-1615-05-12N (for 12 fuses)

For Blade Fuse Max: 32VDC Input: 150A max

Output: 25A max per circuit

AES-1615-05A-06 (for 6 fuses) AES-1615-05A-08 (for 8 fuses) AES-1615-05A-10 (for 10 fuses) AES-1615-05A-12 (for 12 fuses) For Blade Fuse

Max: 32VDC Input: 150A max

Output: 25A max per circuit

AES-1615-06-06N (for 6 fuses) AES-1615-06-08N (for 8 fuses) AES-1615-06-10N (for 10 fuses) AES-1615-06-12N (for 12 fuses)

With Grounding Pad For Blade Fuse Max: 32VDC Input: 150A max

Output: 25A max per circuit

AES-1615-07-04 (for 4 fuses) AES-1615-07-06 (for 6 fuses) AES-1615-07-08 (for 8 fuses)

AES-1615-07-10 (for 10 fuses)

For Blade Fuse Max: 12VDC

Output: 15A max per circuit

AES-1615-08-04 (for 4 fuses) AES-1615-08-06 (for 6 fuses) AES-1615-08-08 (for 8 fuses) AES-1615-08-10 (for 10 fuses)

For MINI Type Blade Fuse Max: 12VDC

Output: 15A max per circuit

12V 30Amps

AES-1615-11-4 (for 4 Fuse) Fuse Block





AES-1615-05A-06



AES-1615-06-06N









