

BFT (Battery Fuse Terminal)

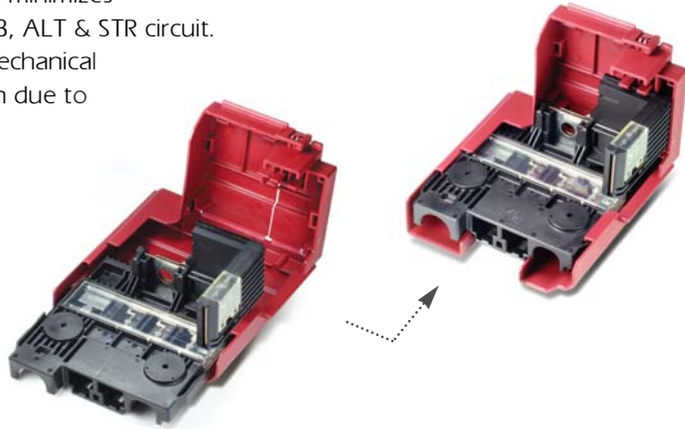
- ▶ Direct Connection to Battery of which method minimizes temperature rise under J/Box and protects J/B, ALT & STR circuit.
- ▶ Insert Molding production method improves mechanical strength and prevents secondary electrification due to vibration after passing melting point.
- ▶ Apply double crimping method for high current Fuse type.

⦿ BFT (BATTERY FUSE TERMINAL)

Poles	BFT
1	<p>MG 664457 (150A) MG 664458 (180A)</p> 
2	<p>MG 664186 (120A, 120A) MG 665001 (150A, 150A) MG 665284 (150A, 180A)</p> 

BFT (Battery Fuse Terminal)

- ▶ Direct Connection to Battery of which method minimizes temperature rise under J/Box and protects J/B, ALT & STR circuit.
- ▶ Insert Molding production method improves mechanical strength and prevents secondary electrification due to vibration after passing melting point.
- ▶ Apply double crimping method for high current Fuse type.



⦿ BFT (BATTERY FUSE TERMINAL)

Poles	BFT
4	<p>MG 665182 (150A, 80A, 80A, 400A) MG 664458 (150A, 80A, 80A, 430A) MG 665573 (150A, 100A, 80A, 200A)</p>
1	<p>MG 665187 (80A) MG 665189 (100A)</p>
Type	BFT CAP
A	<p>MG 635224-1 (4PBFT + 1P BFT)</p>
B	<p>MG 635562-1 (4P BFT ONLY)</p>