A9-462 Energize Interrupt Switch
For Use On Externally-Energized CEN Alternators
Installation Instructions

1. Turn off engine.
2. Disconnect battery switch.
3. Remove B+ hardware at alternator.

- Using emery cloth or equivalent, clean B+ hardware contact surfaces. Spread light coating of water resistant, dielectric grease on terminal and lugs.

4. Install A9-462 Energize Interrupt Switch in stacking order shown in Figure 1. Failure to follow stacking order will result in substantial equipment damage.

- More than two cable lugs on B+ output terminal are not recommended. To properly engage brass terminal, B+ bolt threads must be exposed a min. 1/2" and max. 3/4" after stacking order. Replace with stainless steel bolt of suitable length if necessary

5. Start engine. Check for alternator output.

- Cable lug from additional equipment; see “caution” above

<table>
<thead>
<tr>
<th><strong>DANGER</strong></th>
<th>This symbol is used to indicate the presence of hazards that will cause severe personal injury, death or equipment damage.</th>
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<tbody>
<tr>
<td><strong>CAUTION</strong></td>
<td>This symbol is used to indicate the presence of hazards that can cause minor personal injury or equipment damage.</td>
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Figure 1 - Stacking Order at B+ Terminal