The Rhino GTS Alarm Features Onboard Central Locking Relays.

**FOR NEGATIVE PULSE CENTRAL LOCKING SYSTEMS**

<table>
<thead>
<tr>
<th>Color Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK/BLUE</td>
<td>Unlock NC (Not Used)</td>
</tr>
<tr>
<td>GREEN/YELLOW</td>
<td>Unlock COM</td>
</tr>
<tr>
<td>RED/BLUE</td>
<td>Unlock NO</td>
</tr>
<tr>
<td>BLUE/YELLOW</td>
<td>Lock NC (Not Used)</td>
</tr>
<tr>
<td>RED/GREEN</td>
<td>Lock COM</td>
</tr>
<tr>
<td>BLACK/GREEN</td>
<td>Lock NO</td>
</tr>
</tbody>
</table>

**FOR POSITIVE PULSE CENTRAL LOCKING SYSTEMS**

<table>
<thead>
<tr>
<th>Color Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK/BLUE</td>
<td>Unlock NC (Not Used)</td>
</tr>
<tr>
<td>GREEN/YELLOW</td>
<td>Unlock COM</td>
</tr>
<tr>
<td>RED/BLUE</td>
<td>Unlock NO +12VDC</td>
</tr>
<tr>
<td>BLUE/YELLOW</td>
<td>Lock NC (Not Used)</td>
</tr>
<tr>
<td>RED/GREEN</td>
<td>Lock COM</td>
</tr>
<tr>
<td>BLACK/GREEN</td>
<td>Lock NO +12VDC</td>
</tr>
</tbody>
</table>

**FOR CONNECTION TO RHINO CENTRAL LOCKING KIT**

Configure wiring as above & refer to diagram below:

**INSTALLING A NEW MOTOR**: Often required in vehicles that have factory locking but have no motor in the driver’s door, or you would like “keyless entry” on driver’s door.

- BLACK/BLUE: Earth
- GREEN/YELLOW: Unlock COM
- RED/BLUE: +12VDC
- BLUE/YELLOW: Earth
- RED/GREEN: Unlock COM
- BLACK/GREEN: +12VDC

- Rhino DL102 Door Motor

**NOTE**: Red/Blue & Blue/Yellow must be at earth for correct operation of central locking.
FOR POSITIVE AT REST THEN GOING NEGATIVE: Connect Red/Blue & Black Green to Earth
FOR NEGATIVE AT REST THEN GOING POSITIVE: Connect Red/Blue & Black Green to +12VDC

Lock Signal Output
Car
Central
Locking
Interface
+12V

Unlock Signal Output
Lock Signal Output
Car’s Existing Central Locking Switch
CUT

For Floating Switches: Neither +12V or Earth at Rest
Connect 2 additional relays as shown below & connect Red/Blue & Black Green to +12VDC

Unlock Signal Output
86 85 86 85
30 30
+12V
15A Fuse

Rhino