Magnum Energy, Inc. provides this diagram to assist in the installation of the Auto-Generator Start controller. Since the use of this diagram and the conditions or methods of installation, operation and use are beyond the control of Magnum Energy, Inc., we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of the installation, operation and use of this unit.

ME-AGS wiring diagram –
(DynaGen GSC300 Auto Start Engine Controller)

Start/Stop Gen Input Signal
[DynaGen Control (Pin 19)]

Engine Run Signal
[DynaGen Control (Pin 16)]

Dip-switch configuration
(2-Wire Maintain Mode)

12/24 volt jumper
(24-volt setting)

Timing Information

<table>
<thead>
<tr>
<th>Time to sense Run signal</th>
<th>2 min.</th>
<th>Time between start attempts</th>
<th>2 min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2 (Relay 2) Time</td>
<td>10 sec.</td>
<td>Total Start attempts</td>
<td>4</td>
</tr>
<tr>
<td>Delay time</td>
<td>4 sec.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ME-AGS relay timing for 2-Wire Maintain Mode

3-12-2007