Overview:
Ag Express would welcome the chance to work with you on your specific applications for the GreenStar®
Rate Controller Dry. We possess a broad base of knowledge in working and interfacing with Control
Systems companies such as DICKEY-john®, New Leader®, Raven™ and TeeJet®. In addition, we have
experience building Rate Controller Dry harnessing for spreaders manufactured by BBI™- Chandler™ –
New Leader® - Montag™ – Newton Crouch® and many others.

<table>
<thead>
<tr>
<th>Description</th>
<th>JD RC Part Number</th>
<th>List Price</th>
<th>RC2000 Part Number</th>
<th>List Price</th>
</tr>
</thead>
<tbody>
<tr>
<td># JDRC Dry, Single Bin</td>
<td>AE31881</td>
<td>185.00 #</td>
<td></td>
<td></td>
</tr>
<tr>
<td># JDRC Dry, Dual Bin</td>
<td>AE31882</td>
<td>230.00 #</td>
<td></td>
<td></td>
</tr>
<tr>
<td># JDRC Dry, Single Bin – Montag™ 10’</td>
<td>AE3189</td>
<td>185.00 #</td>
<td>AE2992</td>
<td>235.00 #</td>
</tr>
<tr>
<td># JDRC Dry, Raven™ 660, 22 PIN 3’</td>
<td>AE3190</td>
<td>185.00 #</td>
<td>AE2993</td>
<td>235.00 #</td>
</tr>
<tr>
<td>^ JDRC Dry, 3 Bin</td>
<td>AE31883</td>
<td>275.00 ^</td>
<td></td>
<td></td>
</tr>
<tr>
<td>^ JDRC Dry, 4 Bin</td>
<td>AE31884</td>
<td>320.00 ^</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* JDRC Dry, Dual Bin, TR1000</td>
<td>AE31882-TR</td>
<td>245.00 *</td>
<td>AE2994</td>
<td>295.00 *</td>
</tr>
</tbody>
</table>

Key for table above:
# Cabling prices are standard up to 10’, longer lengths are $1.00/ft.
^ Cabling prices are standard up to 10’, longer lengths are $2.50/ft.
* Specific harness for the New leader® L3030/L3220 John Deere® post spreader mounted on to the TR1000 Trailer.

Helpful Information When Ordering:
- Make & Model of Spreader
- Make & Model of existing controller (if applicable)
- Part numbers of any existing harnessing
- Brand & Type of Hydraulic Valve(s)
- Brand & Type of conveyor feedback sensor
- Any Bin Level & Fan RPM sensors, etc.
- Pictures of connectors (if available)
- Cable lengths required to reach components
- Number of Product Bins

Note: All Ag Express locations can design and build the harnessing for your specific application.
Custom Adapter cables to existing granular control systems can also be built.