**DESCRIPTION**

Shock★Star Signal Transmission Line products include Lead-In-Line, Quick★Start and STD (shock tube with detonator).

**Shock★Star Lead-In-Line** is used to allow a completely non-electric blasting system from the Blaster’s point of initiation all the way through the blast. Lead-In-Line is available as 200, 500, 1000 or 2,500 ft spools to permit a single splice free signal line between the Blaster and the blast pattern. Polyethylene splicers are included with each case of Lead-In-Line for connecting the shock tube’s open end to a non-electric detonator used for starting the blast.

**Shock★Star Quick★Start** is equipped with a Quick Relay Connector detonator for convenient splice-free starting at the first hole in a shock tube blast pattern.

**Shock★Star STDs** are used for starting detonating cord trunklines. Quick★Start STDs are available in 200, 500, 1,000 and 2,500 ft lengths.

**BENEFITS**

- Constructed from Austin’s three layered shock tube with a white colored jacket for good visibility and differentiation from delay detonator assemblies.
- Initiate consistently and silently at 6,200 ft/s (1,900 m/s)
- Packaged on sturdy spools for durability during shipping and multiple uses.
Shock★Star Signal
Transmission Lines

PACKAGING

<table>
<thead>
<tr>
<th>Length (ft)</th>
<th>Coil Style</th>
<th>Quantity</th>
<th>NEQ Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Spool</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>500</td>
<td>Spool</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>1000</td>
<td>Spool</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>2500</td>
<td>Spool</td>
<td>2</td>
<td>28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length (ft)</th>
<th>Coil Style</th>
<th>Quantity</th>
<th>NEQ Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Spool</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>500</td>
<td>Spool</td>
<td>4</td>
<td>11</td>
</tr>
<tr>
<td>1000</td>
<td>Spool</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>2500</td>
<td>Spool</td>
<td>2</td>
<td>27</td>
</tr>
</tbody>
</table>

STORAGE
Store in accordance with all applicable local, state, provincial and federal laws.

SHELF LIFE
For optimum accuracy, use within five years from date of manufacture under good storage conditions.

UN CLASSIFICATION
Shipping Name:
Articles, Explosive, n.o.s. (Lead-In-Line)
Detonator Assemblies, Non-Electric (STD)

Class & Division:
1.4S (Lead-in-Line)
1.4B (STD)

ID Number:
UN 0349 (Lead-In-Line)
UN 0361 (STD)

DOT REFERENCE NUMBER
EX-2004040259 (200-1000 ft spool Lead-In-Line)
EX-1994040156 (2,500 ft. spool Lead-In-Line)
EX-2012091493 (QRC, Quick★Start )
EX-2001030064 (STD, QRC)

For more information and service locations in your area, please contact Austin Powder Company’s headquarters:

Austin Powder Company
25800 Science Park Drive
Cleveland, Ohio, USA 44122

Phone: 1-800-321-0752
Fax: 1-216-464-4418
Web: www.austinpowder.com
Email: info@austinpowder.com

All Shock★Star non-electric detonators are manufactured by Austin Star Detonator Co., Brownsville, TX.

Disclaimer of Warranties and Limitations of Liabilities

“Products described in this bulletin are sold by Austin Powder Company without warranty; express, implied or statutory or as to MERCHANTABILITY, except as expressly stated in Austin Powder’s straight bill of lading. Under no circumstances shall seller be liable for loss of anticipated profits, consequential damages or incidental damages.”