Remote Thermal Release for DOT MC331 Pressure Vessel A3219RT

Application
Designed especially for use with Internal Valves installed in DOT MC331 pressure vessels. The A3219RT provides a remote means of mechanical closure along with thermal protection, as required by DOT MC331.

The A3219RT is connected by cable to the internal valve(s) on the vessel. In the event of extreme heat (over 212° F.), the fuse link will melt, causing the spring to contract and pull the cable. When properly installed the cable will trip the internal valve release lever(s) allowing the connected handle(s) to move to the closed position.

Materials
Body ............................................................ Galvanized Steel
Springs .......................................................... Stainless Steel

Features
- Meets DOT MC331 requirements.
- Easily installed, rugged formed steel bracket has open bottom to minimize dirt and water build-up.
- Heavy, shouldered pins lock into position.
- Stainless steel spring provides dependable performance with 100 lb. load.
- Heavy-duty chain adapts easily to standard cable and fittings.
- Fuse link has 212° F. release temperature.
- Adapts easily to standard cables and fittings.

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>For Use</th>
<th>Release Temperature</th>
<th>Spring Load Fully Extended</th>
<th>After 4&quot; Travel</th>
<th>Minimum Number Required By MC331</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3219RT</td>
<td>Internal Valves</td>
<td>212° F.</td>
<td>≈100 lbs.</td>
<td>≈50 lbs.</td>
<td>2</td>
</tr>
</tbody>
</table>

Remote Cable Controls for Internal Valves 3200C and 3200L

Application
The 3200C Remote Cable Kit is designed especially for use with the 3200L Remote Operating Lever to operate internal valves from a remote location.

The internal valve is opened by pulling back the remote operation lever and closed by returning the lever to its original position. A remote release is provided to close the internal valve from a different remote location.

Features
- Metal construction provides durability in heavy duty applications.
- Toggle action of operating lever allows for quick closure without extra springs and latches.
- The unique clamping nut and cable clamps provide easy installation.
- Fuse connections allow internal valves to close if connections are exposed to fire.
- Versatile design permits installation on bobtails and stationary tanks at bulk plants.
- Provides necessary remote closure system for bobtails required by DOT regulation on MC330/MC331 tanks and NFPA #58.

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>3200C</td>
<td>Remote Cable Kit</td>
<td>100 Foot Cable, 6 Cable Clamps, Quick Link, Sign, Fuse Link, Steel Nut and Bolt</td>
</tr>
<tr>
<td>3200L</td>
<td>Operating Lever</td>
<td>Lever Assembly</td>
</tr>
</tbody>
</table>

Materials
Body ............................................................ Galvanized Steel
Springs .......................................................... Stainless Steel