Description:
The RTL-20V is a vertical spacer used in Hendrix Single Phase Spacer Cable Systems. After they are hung on the messenger, the RTL-20V will support and separate the phase conductors in a vertical configuration. The RTL-20V uses ratcheting clamps to secure the messenger and conductor. The RTL-20V is molded, using proprietary, gray, track resistant, high density polyethylene.

Benefits:
- Optimum dielectric compatibility with Hendrix Spacer Cable
- Excellent weather washing characteristics
- Long leakage distance resists flashovers
- Highly resistant to shock/impact/rifle fire
- Lightweight, rugged construction
- Integral ratcheting clamps on the RTL-20V secure the messenger and phase conductor

Application:
The RTL-20V is designed for use on single phase distribution circuits rated 20kV, phase to ground, and this spacer has a hole for attachment of a BAS Anti-Sway Bracket, if required. A typical application for the RTL-20V is backlot, residential construction.

Installation of the spacers should be made in accordance with Hendrix Installation Instructions. Spacers are installed at 30 foot intervals.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL-20V</td>
<td>17 11/16</td>
<td>3 1/4</td>
<td>20 1/2</td>
<td>0.75</td>
<td>2.00</td>
<td>1.35</td>
<td>High Density Polyethylene</td>
</tr>
</tbody>
</table>