Wildlife Protectors, Pulling Hooks, and Spacers

Wildlife Protector
Features
- Designed for protection of equipment and bushings from accidental animal contact
- One-piece, hinged design allows easy retrofit installation without the need to take an outage
- Multiple exit ports accommodate a variety of tap conductor configuration; allowing flexibility in the field
- Molded from polypropylene with a state of the art UV inhibitors for the longest service life available
- Flexible fingers secure the protector on a range of throat diameters preventing nesting of animals
- Protector accepts bushings with a skirt diameter of up to 4.75”, making it ideal for distribution transformers and many types of substation apparatus

Material
Polyurethane

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>A</th>
<th>B</th>
<th>Weight /100 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>5635</td>
<td>9.1</td>
<td>4.8</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Pulling Hooks
Features
- Designed for efficient installation of reliable automatic deadend connectors

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Mark Work Load</th>
<th>Copper Automatics Splice Type</th>
<th>Copper Automatics Bail Type</th>
<th>ACSR Automatics Splice Type</th>
<th>ACSR Automatics Bail Type</th>
<th>Strandwive Automatics Slice Type</th>
<th>Weight Ea (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9055</td>
<td>5200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5200, 5201, 5100, 5101, 5102, 5200L, 5201, 5100L, 5101L, 5102L</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Spacers
Features
- For use in 2.3 through 40kV distribution systems where minimum right of way designs are required, such as heavily treed areas, alleys and where multiple circuits are in use.
- Open diamond shape
- Concentric high voltage rings separate each phase leg and messenger
- Provisions for stabilizer bar attachment which eliminates excess vibration
- Single tie for all conductor size reduces inventory and insures the conductor is locked into position
- Monolethic or clamp type messenger attachments

Material
High density polyethylene

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Conductor Spacing (in [mm])</th>
<th>Leakage Distance (in [mm])</th>
<th>Ultimate Strength (lbs)</th>
<th>Line Voltage (kV 60Hz)</th>
<th>Electrical Flashover (kV 60Hz)</th>
<th>Weight Ea (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-8</td>
<td>7.00 (177.8) [222.3]</td>
<td>13.75 (349.3) [241.3]</td>
<td>10.50 [266.7]</td>
<td>14.30 (363.2) [482.8]</td>
<td>19.00 [462.8]</td>
<td>1.6</td>
</tr>
</tbody>
</table>