BAS-14F, BAS-14S, BAS-24F
Anti-Sway Brackets

Description:
The BAS-14F, BAS-14S and BAS-24F Anti-Sway Brackets are designed to be used on tangent Hendrix Spacer Cable structures. These brackets are injection molded, proprietary, high density polyethylene. All anti-sway brackets are supplied with a molded clevis pin for attachment to the spacer.

Benefits:
• Stabilizes the spacer at transformer tap poles and eliminates flexing of the transformer lead wire and stress on connections due to movement of the Hendrix Spacer Cable System
• Helps minimize excessive swinging of the Spacer Cable System in high wind areas

Application:
Anti-sway brackets should be used to stabilize spacers on tangent poles and line angles up to 6° and can be used with any Hendrix spacer. The BAS-24F is designed with extra leakage distance for contaminated areas.

The BAS-14F and BAS-24F are mounted on the front of the pole, directly under the tangent bracket, and require a TS-1 stirrup to be used with the tangent bracket. The BAS-14S is mounted to the side of the pole and does not require the TS-1 stirrup. Pole mounting is accomplished using a 1/2” lag bolt (not included).

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Compatible/Required Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAS-14F</td>
<td>BM-14 — X</td>
</tr>
<tr>
<td>BAS-14S</td>
<td>— — —</td>
</tr>
<tr>
<td>BAS-24F</td>
<td>— X X</td>
</tr>
</tbody>
</table>

continued
BAS-14F, BAS-14S, BAS-24F
Anti-Sway Brackets

BAS-14F

BAS-14S

BAS-24F