Pole Mount Kit

Pole Mount Kit Made For AM JIC, AMP JIC, AMU JIC, and Control Series Enclosures

P/N AMPOLEMNT (6,8,10,12,14,16,20,24)

Allied Moulded’s Pole Mount Kit offers the ability to mount enclosures including sizes 6" x 6" x 4" through 30" x 24" x 10" to any wood, plastic, or steel pole securely without excessive materials and labor.

Manufactured with the electrical contractor in mind, Allied Moulded’s Pole Mount Kit provides an easy solution for all enclosures. Not only is it designed for round poles, but the pole mount kits have the capability to mount enclosures to square and rectangular pole shapes as well.

FEATURES & BENEFITS

• Nine sizes covering AM JIC, AMU JIC, AMP JIC, and Control Series enclosures
• Steel band design allows for adjustable mounting capability on pole sizes up through 15 inches in diameter
• Allied Moulded pole mount kits have the capability to mount enclosures to round, square, and rectangular pole shapes
• Fewer parts are used so minimal assembly is required for installation
• Pole mount kits offer corrosion protection for outdoor use

CONSTRUCTION

• Pole mount flange: galvannealed steel; 14 gauge (.075 in.)
• Pole mount band clamps: 300 series stainless steel (48 in.)
• Flange fasteners (screws, washers, and lock nuts): 300 series stainless steel (#10-32)

CONTACT INFORMATION

Allied Moulded Products Inc.
222 North Union Street
Bryan, OH 43506 USA

Phone: 1-800-722-2679
Fax: 1-800-237-7269
Email: sales@alliedmoulded.com

www.alliedmoulded.com
Pole Mount Kit

The Pole Mount Kit offers a unique solution with feature rich components to aid in hanging and mounting your enclosure on your specific application. Here are just a few of those features:

1. Pole mount brackets are directly mounted to the back of these enclosures.
2. Enclosure flange is bolted through and attached to the pole mount bracket on these enclosures.

ENCLOSURE POLE MOUNT KITS ARE USED WITH

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>AM Series Units</th>
<th>AMU &amp; AMP Flange Mount Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMPOLEMT6</td>
<td>AM664, AM864</td>
<td>None</td>
</tr>
<tr>
<td>AMPOLEMT8</td>
<td>AM1084, AM1086</td>
<td>AM864</td>
</tr>
<tr>
<td>AMPOLEMT10</td>
<td>AM1206</td>
<td>AM1084, AM1086</td>
</tr>
<tr>
<td>AMPOLEMT12</td>
<td>AM1426</td>
<td>AM1206</td>
</tr>
<tr>
<td>AMPOLEMT14</td>
<td>AM1648</td>
<td>AM1426</td>
</tr>
<tr>
<td>AMPOLEMT16</td>
<td>AM1868, AM2068</td>
<td>AM1648</td>
</tr>
<tr>
<td>AMPOLEMT20</td>
<td>AM2420</td>
<td>None</td>
</tr>
<tr>
<td>AMPOLEMT24</td>
<td>AM2424, AM3024</td>
<td>AM2420</td>
</tr>
</tbody>
</table>

1. Pole mount brackets are directly mounted to the back of these enclosures.
2. Enclosure flange is bolted through and attached to the pole mount bracket on these enclosures.