Air Cooled Jumpers
Type DJ Air Cooled Jumpers

Images not to scale.

Type DJ-IC and DJ-SC with Stabilizer Collar

DJ-IC:
The Isolated Conductor type dry jumper, identified by “IC”, increases cable life by correcting the common causes of failure as indicated in the following:

• Eliminates frictional wear between adjacent ropes by the use of rubber tubing.
• Reduces frictional wear between strands of adjacent bunches within a rope by reducing “wear points” from 36 to 9 within the rope cross section.
• Reduces strand failure at rear of terminal, resulting from the added Stabilizer Flare.
• Increases flexibility and versatility because of an improved insulation method, not requiring the standard lapped hose cover.

NOTE: Thermal tests have indicated that the operating temperature of this construction is identical to that of the standard jumper using the lapped cover.

DJ-SC:
The Stabilizer Collar, identified by “SC”, increases dry jumper life by reducing strand failure at the cable terminal.

This is accomplished by a slight increase in the minimum flex radius which in turn reduces overstressing. When ordering, add the letters “SC” to present identification method as follows: DJ-SC-FF;
DJ indicates “Dry Jumper”; SC indicates “Stabilizer Collar”; FF indicates F-type terminals both ends.

Type DJ-XF (Extra Flexible)

DJ-XF:
The Extra Flexible type dry jumper, identified by “XF”, increases cable life by the use of 36 AWG copper rope stranding and an extremely flexible protective cover specifically designed for this application. The combination of this strand and cover increases the flexibility of the DJ-XF to over double that of the standard DJ. This increase in flexibility makes the DJ-XF ideal for all robotic applications or where limited space makes installation of standard flexes a problem. The DJ-XF is currently available in 750 MCM, 1000 MCM and 1200 MCM.

A perforated cover is available.

Terminal dimensions and ordering specifications are identical to the standard DJ.
How To Check the Lengths of Jumper - Terminal Connections

### DJ Terminal Thickness

<table>
<thead>
<tr>
<th>MCM</th>
<th>1.250” Wide</th>
<th>1.375” Wide</th>
<th>1.500” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>0.510”</td>
<td>0.465”</td>
<td>0.425”</td>
</tr>
<tr>
<td>600</td>
<td>0.540”</td>
<td>0.490”</td>
<td>0.450”</td>
</tr>
<tr>
<td>750</td>
<td>0.650”</td>
<td>0.590”</td>
<td>0.545”</td>
</tr>
<tr>
<td>1000</td>
<td>0.825”</td>
<td>0.750”</td>
<td>0.690”</td>
</tr>
<tr>
<td>1200</td>
<td>0.965”</td>
<td>0.880”</td>
<td>0.805”</td>
</tr>
<tr>
<td>1500</td>
<td>1.165”</td>
<td>1.060”</td>
<td>0.975”</td>
</tr>
<tr>
<td>2000</td>
<td>1.575”</td>
<td>1.440”</td>
<td></td>
</tr>
</tbody>
</table>

Note: The standard terminal width is 1 1/4”. If a 1 3/8” - 1 1/2” wide terminal is required, please specify when ordering.

### How To Order: Type DJ Dry Jumper

The length is measured from the bolt hole centers at each end of the cable on straight or 45° terminals. It is measured from the extreme ends of 90 terminals. On terminals with two holes, measure from the centers of the outer holes. The following information should be provided:

**Example**

<table>
<thead>
<tr>
<th>Type</th>
<th>MCM Size</th>
<th>Length</th>
<th>Terminals 1st End</th>
<th>Terminals 2nd End</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJ</td>
<td>6C or 600 MCM</td>
<td>16”</td>
<td>F</td>
<td>V</td>
</tr>
</tbody>
</table>

[Example: DJ 6C 16” F V]

### Terminal Types

- **Type F**
  - 1-1/16" DIA HOLE
  - 1.250” 1.375” 1.500”
  - 1.5625”

- **Type F1**
  - (2) 17/64” DIA HOLES
  - 1.00” 58”
  - 1.250” 1.375” 1.500”

- **Type F2**
  - (2) 3/32” DIA HOLES
  - 58”
  - 1.500” ONLY

- **DJFL**
  - Length

- **DJFV**
  - Length

- **DJVV**
  - Length

- **DJVV**
  - Length

- **DJLVO**
  - Length

- **DJLLO**
  - Length