Large Ferrule Crimping Dies

specifications

Large ferrule crimping dies shall be designed to snap into the battery powered crimping tool CT-3001 or CT-3001/E and shall have a cycle time of three seconds. These crimping dies shall be used to install ferrules onto the stripped ends of #1 AWG to 500 kcmil flexible cable, classes DLO, H, I, K, and M. The ferrules shall be used to manage the individual wire strands comprising the bundle and prevent broken and turned back strands. Ferrules on mechanically terminated cable shall prevent generation of excessive heat. Ferrule crimping dies shall provide sufficient wire pullout tensile force and shall reduce the cable’s outer profile to less than the ferrule’s outside diameter. These crimping dies and ferrules shall be used to improve the efficiency and reliability of electrical distribution panels, switchgear, MCC panels, and transmission stations.

technical information

Die dimensions: See table on next page
Die life: 50,000 cycles
Material: 4140 Steel/RC 32-35
Mounting style: Snap-in
Plating: Chrome
Weight approximately: 0.65 lb. per die set

key features and benefits

Interchangeable dies Allows the use of one power tool for multiple wire sizes
Snap-in mounting Delivers less than a 20 second exchange of die sets; no tools needed for additional labor savings
Durable material Chrome plated steel to insure up to 50,000 cycles and protection against corrosion
Impressed die index number Provides a quick post crimp inspection of ferrule for superior performance and quality assurance
Single stroke, short cycle time 2.9 second cycle time, 26% faster than most comparable tools to deliver quick and quality terminations
Die closure Designed to minimize the profile of the cramped end of wire to assist feeding into connector wire entries
Die sets for #1 AWG to 500 kcmil A wide range of the wire types and sizes for use in a variety of applications
6-ton tool frame of CT-3001 Provides sufficient compression of ferrules during crimping to prevent wire pullout and deliver a secure connection

applications

Panduit large ferrules and crimping dies are designed for electrical distribution panels, switchgear, motor control centers (MCC), transmission stations, and other applications that use large flex cable, #1 AWG to 500 kcmil, classes DLO, H, I, K, and M. These ferrules are used to improve the quality and the installation of flex cable in a variety of mechanical connectors, which are found on circuit breakers, contactors, power distribution blocks, and other devices. The mechanical connectors can have circular or square wire entries and terminate conductors with a screw, screw-cage, or spring. The use of ferrules and their proper installation improves the efficiency, equipment reliability, and safety of the termination and overall equipment. The use of ferrules in industrial control panels is in accordance with UL 508A.

www.panduit.com
## Large Ferrule Crimping Dies

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Used with Tool*</th>
<th>Wire Size (AWG)</th>
<th>Wire Size (mm²)</th>
<th>Ferrule Series</th>
<th>Width A (In.)</th>
<th>Width A (mm)</th>
<th>Height Top B (In.)</th>
<th>Height Top B (mm)</th>
<th>Height Bottom C (In.)</th>
<th>Height Bottom C (mm)</th>
<th>Depth (In.)</th>
<th>Depth (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD-2001-F87</td>
<td>CT-3001</td>
<td>1 AWG – 1/0</td>
<td>50.0</td>
<td>F87, FSD87</td>
<td>1.18</td>
<td>30.1</td>
<td>1.97</td>
<td>50.2</td>
<td>1.52</td>
<td>38.7</td>
<td>1.25</td>
<td>31.8</td>
</tr>
<tr>
<td>CD-2001-F89</td>
<td>CT-3001</td>
<td>2/0</td>
<td>70.0</td>
<td>F89, FSD89</td>
<td>1.18</td>
<td>30.1</td>
<td>1.93</td>
<td>49.0</td>
<td>1.52</td>
<td>38.7</td>
<td>1.25</td>
<td>31.8</td>
</tr>
<tr>
<td>CD-2001-F90</td>
<td>CT-3001</td>
<td>3/0</td>
<td>95.0</td>
<td>F90, FSD90</td>
<td>1.18</td>
<td>30.1</td>
<td>1.91</td>
<td>48.6</td>
<td>1.52</td>
<td>38.7</td>
<td>1.25</td>
<td>31.8</td>
</tr>
<tr>
<td>CD-2001-F91</td>
<td>CT-3001</td>
<td>4/0 – 250 kcmil</td>
<td>120.0</td>
<td>F91, FSD91</td>
<td>1.18</td>
<td>30.1</td>
<td>1.86</td>
<td>47.2</td>
<td>1.52</td>
<td>38.7</td>
<td>1.53</td>
<td>39.9</td>
</tr>
<tr>
<td>CD-2001-F92</td>
<td>CT-3001</td>
<td>300 kcmil</td>
<td>150.0</td>
<td>F92, FSD92</td>
<td>1.18</td>
<td>30.1</td>
<td>1.83</td>
<td>46.5</td>
<td>1.52</td>
<td>38.7</td>
<td>1.53</td>
<td>39.9</td>
</tr>
<tr>
<td>CD-2001-F93</td>
<td>CT-3001</td>
<td>350 kcmil</td>
<td>185.0</td>
<td>F93</td>
<td>1.18</td>
<td>30.1</td>
<td>1.75</td>
<td>44.5</td>
<td>1.58</td>
<td>40.1</td>
<td>1.53</td>
<td>38.9</td>
</tr>
<tr>
<td>CD-2001-F94</td>
<td>CT-3001</td>
<td>400 – 500 kcmil</td>
<td>240.0</td>
<td>F94</td>
<td>1.18</td>
<td>30.1</td>
<td>1.63</td>
<td>41.4</td>
<td>1.60</td>
<td>40.6</td>
<td>1.53</td>
<td>38.9</td>
</tr>
</tbody>
</table>

*Compatible with the CT-2001 and CT-3001/E