THE GOOD CRIMPING GUIDE
SOLDERLESS TERMINATION TRAINING MANUAL
This guide has been produced to help you achieve a perfectly crimped terminal or splice every time. The following pages illustrate the DOs and DON’Ts of crimping, and highlight the advantages of using matched cable, terminal and tooling from the extensive AMP product range.

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The following is a guide to basic crimp techniques - designed to ensure quality terminations and to prevent poor connections and/or tooling. The components of a good connection include:

A. Correct tooling for terminal and wire
B. Correct terminals for application
C. Properly prepared wire
D. A properly trained operator
1. Available in terminals and splices for a broad range of wire sizes

2. Main features include:
   A. Body – high grade copper, tin plated
   B. 1. Insulation support
      2. Funnel entry
   C. Insulation sleeve:
      i. Colour-coded to wire range
      ii. Colour code matched to tool handle colours
1. PIDG™ terminals for thin-wall wire insulation

2. Main features include:

   A. Body – high grade copper, tin plated

   B. 1. Insulation support

      2. Insulation restricting portion - provides lead-in entry for wire and prevents thin wire insulation from entering wire barrel.

         Note: Only one wire size for each terminal

   C. Insulation sleeve:

      i. Colour stripes (3) coded to wire size

      ii. Sleeve colour-coded to tool handles

3. Uses standard PIDG tooling
1. W crimp on SOLISTRAND Terminals - uninsulated
2. Always ensure the W crimp is each side of the seam on ring tongue terminals
1. Wire barrel:
   A. Provides electrical and mechanical connection to wire conductor(s)

2. Insulation barrel:
   A. Provides strain relief for wire insulation
   B. Requires a more relaxed crimp than wire barrel crimp
   C. Provides no electrical connection or appreciable mechanical strength
1. Wire barrel:
   A. Provides electrical and mechanical connection to wire conductor(s)

2. Insulation barrel:
   A. Provides strain relief for wire insulation
   B. Requires a more relaxed crimp that wire barrel crimp
   C. Provides no electrical connection or appreciable mechanical strength
1. Wire insulation diameters vary among wire of the same AWG wire size
2. Terminal insulation barrel must be designed to accommodate insulation O.D. of wire being used
3. Tooling with correct insulation crimp range must be used to ensure good insulation support crimp
1. Remove proper length of insulation cleanly - no nicking or breaking of wire strands
2. Shown - good strips vs. poor (reject) strips
1. With properly stripped wire and correct placement in terminal:
   A. Wire strands are crimped in wire barrel
   B. Only insulation is crimped in insulation support barrel
1. Two basic insulation support crimp styles:
   A. ‘F’ Crimp - Insulation support barrel forms in same configuration as wire barrel crimp – more relaxed
   B. ‘O’ Crimp - Insulation support barrel wraps around wire insulation
2. Examples of insulation support crimp adjustments:
   A. Too loose - no mechanical support or strain relief for wire
   B. Too tight - barrel digs into wire strands and can actually break wire strands
   C. Optimum - wire insulation held firmly, slight indenting of insulation, good mechanical support and strain relief
1. The purpose of dot coding is to:
   A. Identify tool with terminal
   B. Show wrong combination of tool and terminal

<table>
<thead>
<tr>
<th>Wire range</th>
<th>Colour</th>
<th>Dot code</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-22</td>
<td>Yellow</td>
<td>1 dot</td>
</tr>
<tr>
<td>24-20</td>
<td>White</td>
<td>2 dots</td>
</tr>
<tr>
<td>22-18</td>
<td>Red</td>
<td>1 dot</td>
</tr>
<tr>
<td>16-14</td>
<td>Blue</td>
<td>2 dots</td>
</tr>
<tr>
<td>16-14HD</td>
<td>Black(BR)</td>
<td>1 dot</td>
</tr>
<tr>
<td>12-10</td>
<td>Yellow</td>
<td>1 dot</td>
</tr>
</tbody>
</table>
1. Wire strands must be visible at tongue end of wire barrel, but must not extend past area indicated.
2. Bellmouth must be visible at tongue end of wire barrel.
3. Wire insulation must be inside, and supported by, insulation barrel.
4. Dot code should be in accord with instructional material packaged with crimp, tooling or dies - an additional dot code appears on terminals crimped with interchangeable crimping dies.
1. Wire strands must be visible between wire stop and end of wire barrel
2. Dot code should be in accordance with instructional material packaged with crimp tools - additional dot code appears on splices crimped in tooling that use interchangeable crimping dies
3. Bellmouth must be visible at window end of wire barrel
4. Wire insulation must be inside insulation support sleeve
1. Cutoff tabs must be visible at insulation barrel and mating end of terminal
2. Wire strands must be visible at contact end of wire barrel, but must not extend past area indicated
3. Wire strands and insulation must both be visible anywhere between wire barrel and insulation barrel
4. Bellmouth must be visible at wire end of wire barrel
1. One of several similar tools used for crimping a wide variety of wire sizes
2. Illustration shows:
   A. Locator
   B. Certi-Crimp™ ratchet
   C. Colour coded handles
   D. Insulation crimp adjustment
Caution - make certain that the insulation crimping adjustment is correct before making production crimps

1. With tool handles in the open position:
   A. For terminal – place in tool so tongue goes under locator (the sloped side)
   B. For splice – centre the window indent under locator - the splice cannot be oriented incorrectly in locator

2. Close handles until terminal or splice is held in place without deforming wire barrel

3. Insert stripped wire until it bottoms and close handles until Certi-Crimp™ ratchet releases

4. To crimp other half of splice, remove splice from tool, rotate splice 180°, reposition splice in tool and complete crimp as instructed in steps 2 and 3
1. This heavy-head tool is used to crimp terminals and splices onto larger wires
2. Upper dies are fixed – lower dies move up and down
3. Illustration shows:
   A. Locator
   B. Certi-Crimp™ ratchet
   C. Colour coded handle
   D. Insulation crimp adjustment
Caution - make certain that the insulation crimping adjustment is correct before making production crimps.

1. With tool handles in the open position:
   A. For terminal – place in tool so tongue goes over locator
   B. For splice – centre the window indent over locator
2. Close handles until terminal or splice is held in place without deforming wire barrel
3. Insert stripped wire until it bottoms and close handles until Certi-Crimp™ ratchet releases
4. To crimp other half of splice, remove splice from tool, rotate splice 180°, reposition splice in tool and complete crimp as instructed in steps 2 and 3
1. Wire side (back of tool) features:
   A. Crimp section symbols
   B. Type of crimp
   C. Insulation adjustment pin
   D. Wire range
   E. Tool number

2. Contact side – side of tool from which receptacle end of terminal extends, when positioned for crimping

3. Certi-Crimp™ ratchet – prevents tool from opening until crimp is completed

4. Insulation adjustment pin – controls insulation crimp height
1. Before locating, check instruction sheet for wire strip length, insulation diameter range and correct crimping section
2. Hold tool near ends of handles with wire side of tool facing you, then close handles until ratchet closes and permits tool dies to open
3. Hold terminal by receptacle end, insert terminal into contact side of tool and hook terminal local slot onto tool locator
4. Hold terminal and close tool handles partway until crimping dies hold terminal in place
5. Insert stripped wire through slot in locator into terminal wire barrel, until insulation buts against locator
6. Hold wire in place and close handles until ratchet releases
1. Die closure inspection accomplished using Go/No-Go plug gauges
1. Die closure inspection accomplished using Go/No-Go plug gauges
1. Check crimp height of finished termination using crimp height comparator
2. Crimp height data is found in instruction sheet (hand tools) or on data plate (applicators)
<table>
<thead>
<tr>
<th>Wire Size mm²</th>
<th>Typical Cables Metric</th>
<th>TE Connectivity Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>16/0.20</td>
<td>22 - 16</td>
</tr>
<tr>
<td>0.75</td>
<td>24/0.20</td>
<td>22 - 16</td>
</tr>
<tr>
<td>1.0</td>
<td>32/0.20</td>
<td>22 - 16</td>
</tr>
<tr>
<td>1.5</td>
<td>30/0.25</td>
<td>22 - 16 16 - 14</td>
</tr>
<tr>
<td>2.5</td>
<td>50/0.25</td>
<td>16 - 14</td>
</tr>
<tr>
<td>4</td>
<td>46/0.30</td>
<td>12 - 10</td>
</tr>
<tr>
<td>6</td>
<td>84/0.30</td>
<td>12 - 10</td>
</tr>
<tr>
<td>10</td>
<td>80/0.40</td>
<td>8</td>
</tr>
<tr>
<td>16</td>
<td>126/0.40</td>
<td>6</td>
</tr>
<tr>
<td>25</td>
<td>196/0.40</td>
<td>4</td>
</tr>
<tr>
<td>35</td>
<td>276/0.40</td>
<td>2</td>
</tr>
<tr>
<td>50</td>
<td>396/0.40</td>
<td>1/0</td>
</tr>
<tr>
<td>70</td>
<td>360/0.50</td>
<td>2/0</td>
</tr>
<tr>
<td>95</td>
<td>475/0.50</td>
<td>3/0</td>
</tr>
<tr>
<td>120</td>
<td>608/0.50</td>
<td>231 - 300 MCM</td>
</tr>
<tr>
<td>150</td>
<td>756/0.50</td>
<td>231 - 300 MCM</td>
</tr>
<tr>
<td>185</td>
<td>925/0.50</td>
<td>300 - 380 MCM</td>
</tr>
<tr>
<td>240</td>
<td>1221/0.50</td>
<td>380 - 478 MCM</td>
</tr>
</tbody>
</table>
Safety limitations - DO NOT use larger or smaller cable sizes than those designated as this may result in increased resistance, leading to higher fire risk in some applications.

1. Feature characteristics - AMPOWER Metrics terminals and splices are supplied with inspection slots in the barrel, allowing visibility of whether the conductors have been fully and properly inserted into the barrel.

2. Cable preparation - the terminal or splice selected will be determined by the conductor type and size being used. The strip length as is shown in the diagram.
Strip Length:
This is key to correct wire placement in the terminal. It is important that the strip length matches the terminal, and enables the correct wire placement in the terminal prior to crimping.
1. Crimp requirements:
   A. Locate the terminal or splice to be crimped in the appropriate tooling, according to the instructions packaged with that tooling*
   B. Terminate the product according to the directions shipped with the appropriate tooling
   C. Wire insulation should NOT be cut or broken during the crimping operation, nor should the insulation be crimped into the wire barrel
   D. Reasonable care must be taken by tooling operators to provide undamaged wire terminations

2. Crimp location:
   A. For optimum crimp effectiveness, the crimp must be within the area shown above
   B. Effective crimp length should be defined as that portion of the wire barrel, excluding the rear chamfer, fully formed by the crimping tool
   C. Instructions for adjusting, repairing, and inspecting tools are packaged with the tools

*Detailed instructions covering the placement of products in the tooling, and the use of such tooling, are packaged with each tool.
1. Good crimp location:
   A. Wire seen in correct position through site hole
   B. Correct die reference embossed upon crimp area, relates to terminal reference and wire size

2. Bad crimp location
   A. Crimped too near the palm
   B. Crimped too far from the palm
   C. Conductor not fully inserted
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