Good Crimps and How to Recognise Them

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You've made it through all the connector catalogues, found the connector that meets all your design criteria and is just right for your application. With the right current rating, voltage rating, circuit size, engagement force, wire AWG capabilities, configurations, termination method and safety features, eg positive locks, fully-isolated contacts, polarisation and agency certifications, it is, in short, the perfect connector.

But don't let out a huge sigh of relief quite yet — especially if the connector you've chosen uses a crimp termination system. While this can be one of the fastest, most reliable and rugged termination methods, if the terminal isn't crimped onto the wire correctly you can forget all about the hard work you put into selecting the right connector. And, although there are 13 common crimping problems that can reduce the reliability of your product, these problems are easy for you to avoid with a little knowledge and advance planning.

To begin with, it helps to understand that a terminal has three major sections: Mating, Transition and Crimping (Illustration A). The Mating section, as the

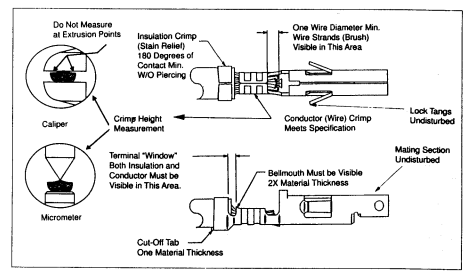


Illustration B: Good Crimp

name implies, is the section of the terminal that mates, or becomes the interface, with the other half of the connection. This section was designed to mate with a terminal of the opposite gender and to perform in a certain manner by the connector design engineer. Anything that you do that deforms the Mating

Section, especially during the crimping process, will only reduce the connector's performance.

The Transition Section also is designed so that it would not be affected by the crimping process. Here again, anything you do that changes the position of the Locking Tangs or Terminal Stop affects the connector's performance.

The Crimp Section is the only section that the crimping process is designed to affect. Using termination equipment recommended by the connector manufacturer, the crimp section is deformed so it can be securely attached to a wire. Ideally, all the work that you do to crimp a terminal onto a wire occurs only in the Crimp Section.

An example of a properly performed crimp is seen in Illustration B. Here, the insulation crimp compresses the insulation without piercing. The wire strands (or brush) protrude through the front of the conductor crimp section by at least the diameter of the wire's conductor. For example, an 18 AWG wire would protrude at least 0.040 inches. Both the insulation and conductor are visible in the area between the insulation and the conductor Crimp Section. The conductor Crimp Section shows a bellmouth shape in the leading and trailing ends,

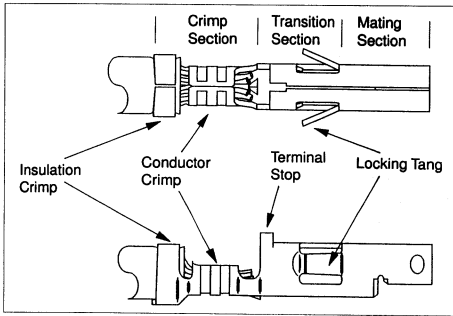


Illustration A: Anatomy of a Terminal

while the Transition and Mating Sections remain exactly the same as they were before the crimping process.

If your crimped terminal does not look like the terminal in Illustration B — the problem may have been caused by something that went wrong during the crimping process. Here are 13 of the most common problems that may occur during the crimping process and what you can do to avoid them.

1. Crimp Height is Too Small

The crimp height, which is the cross sectional height of the conductor Crimp Section after it has been crimped, is the most important characteristic of a good crimp. The connector manufacturer provides the crimp height for each wire size for which the terminal was designed. The correct crimp height range or tolerance for a given wire may be as small as 0.002 inch. With a specification this tight, verifying that the press is setup correctly is very important for achieving a good crimp.

A crimp height that is either too small (Figure I) or too large (Figure II) will not provide the specified crimp strength (terminal retention to the wire), will reduce the wire pull out force and current rating, and may generally cause the crimp to underperform in otherwise normal operating conditions. A crimp height that is too small also may cut strands of the wire or fracture the metal of the conductor crimp section.

2. Crimp Height Too Large

A crimp height that is too large will not compress the wire strands properly, causing excessive voids in the Crimp Section because there is not enough metal-tometal contact between the wire strands and the metal of the terminal.

The solution to problems 1 and 2 is very simple: adjust the conductor crimp height on the crimp press. Using a caliper or micrometer as shown in Illustration B, verify that the crimp height is within specification when the press is first used for a production run and recheck it as frequently as necessary during the run to maintain the proper crimp height.

3. & 4. Insulation Crimp Too Small or Too Large

Connector manufacturers do not typically supply a crimp height for the insulation due to the variety of insulation types and thicknesses. The insulation crimp provides a strain relief for the conductor Crimp Section so that as the wire flexes, the wire strands do not break. An insulation crimp section that is too small may overstress the metal in the insulation Crimp Section, weakening the strain relief function.

Most types of crimp tooling allow the insulation crimp height to be adjusted independently of the conductor crimp height.

Figure 1: Conductor Crimp too small

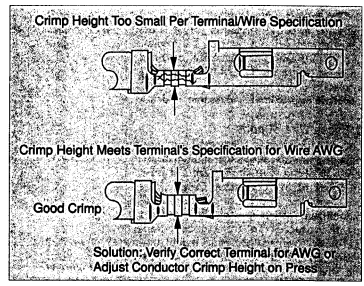


Figure 2: Conductor Crimp too large

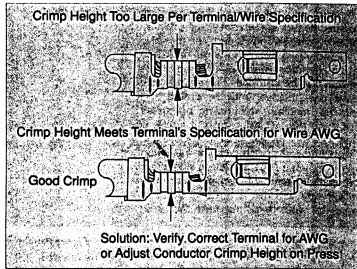


Figure 3: Insulation Crimp too small

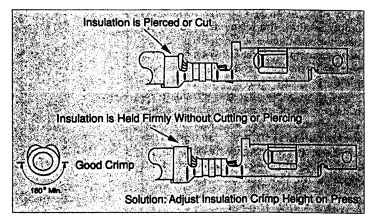
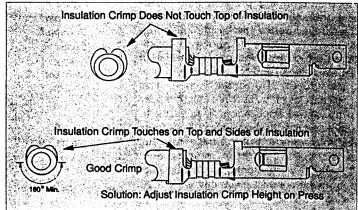


Figure 4: Insulation Crimp too large



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The correct adjustment allows the terminal to grip the insulation for at least 180 degrees without piercing the insulation. An insulation displacement, or compression where the OD of the terminal's insulation crimp and the OD of the insulation are approximately the same, is ideal.

5. Loose Wire Strands

Loose wire strands (Figure V) are another common cause of crimping problems. If all the wire strands are not fully enclosed in the conductor Crimp Section, both the strength of the crimp and the current carrying capability may be greatly reduced. To get a good crimp you need to meet the crimp height the connector manufacturer specifies. If all the strands are not contributing to that crimp height and therefore, crimp strength, then the crimp will not perform to specifications. Generally, the problem of loose wire strands is very easy to solve by simply gathering the wires back into a bunch before inserting them into the terminal to be crimped. The strands may have been inadvertently separated during the handling or bundling process if stripping the insulation from the wire is done as a separate operation. Using a "strip and retain" process for insulation removal, where the insulation slug is not completely removed from the wire until it is ready to have a terminal crimped onto the wire, helps minimise the problem.

6. Too Short Strip Length

If the strip length is too short or if a wire is not fully inserted into the conductor Crimp Section, the termination may not meet the specified pull force because the metal-to-metal contact between the wire and the terminal is reduced. As shown in Figure VI, the strip length of the wire is too short (note that the insulation is in its proper position), not allowing the required one wire OD extension in front of the conductor Crimp Section. The solution is simple: increase the strip length of the wire stripping equipment to that specified for that specific terminal.

7. Wire Inserted Too Far

Another crimping problem that relates to a too short strip length occurs when the wire is inserted too far into the crimp sections. As Figure VII shows, the insulation is too far forward of the insulation Crimp Section and the conductors protrude into the Transition Section. This may cause as many as three failure modes in the actual application. Two relate to a reduce current rating/wire pull out force due to a reduction of the metal-to-metal contact in the conductor Crimp Section. A metal-to-plastic contact isn't as strong, nor does it conduct electricity, as well as metal-to-metal.

The third failure mode may occur when

Figure 5: Wire Strands Loose

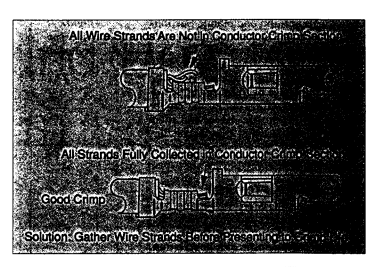


Figure 6: Strip Length too Short

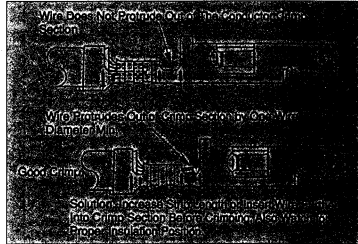


Figure 7: Wire Inserted too far

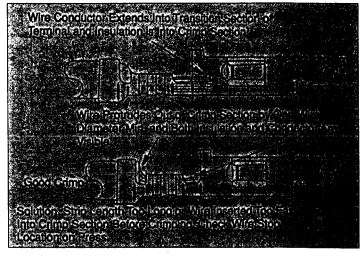
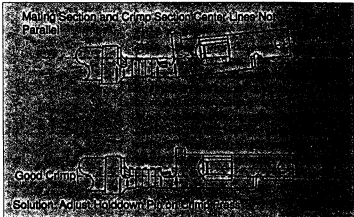


Figure 8:
'Banana'
Terminal
(Excessive
Bending of
Terminal)



the connectors are mated. If the wire protrudes so far into the Transition Section that the tip of the male terminal hits against the wire, it may prevent the connectors from fully seating or it may bend the male or female terminals. This condition is known as "terminal butting".

Under extreme cases, the terminal may be pushed out the back of the housing even though it was fully seated in the housing. To solve this, make certain the wire is not inserted into the press with so much force that it overcomes the wire stop on the press, or adjust the position of the wire stop so that it correctly axially positions the stripped wire.

8. "Banana" (Excessive Bending) Terminal

One of the most descriptive crimping problems is known as a "banana" crimp (Figure VIII), because the crimped terminal takes on a banana shape. This makes it difficult to insert the terminal into the housing and may cause terminal butting. This problem is easy to solve by adjusting the position of the hold down pin on the crimp press. This small pin is located in the crimp press and contacts the terminal in the mating section while the crimp sections are being crimped onto the wire. During crimping, a significant amount of metal on one end of the terminal (in the crimp section) moves. These high forces tend to force the front of the terminal upwards, unless it is held down by the aptly-named "holddown pin".

9. Crimp Too Far Forward

One of the more obvious crimping problems is when part of the Transition Section is damaged, as shown in Figure IX. In the terminal shown, the tab sticking up is a design feature called a "terminal stop". Its function is to prevent the terminal from being inserted too deeply into the housing. If the stop is extremely damaged, the terminal can actually be pushed all the way through the housing.

The solution is relatively simple. What causes the problem is that the terminal and carrier strip (the band or strip of metal the terminals are attached to when you receive them from the manufacturer) is not properly located with respect to the press. To solve it, simply loosen the base plate of the interchangeable tooling and realign it to the press.

10. Undersized Bellmouth

The correct size for a bellmouth (Figure X) is approximately 2X the thickness of the terminal material. For example, if the terminal is made from material that is 0.008 inch thick, the bellmouth should be approximately 0.016 inch. While a few thousands of an inch either way will not affect the terminal's performance, if the bellmouth is missing or if it is less than one material thickness, there is a risk of

Figure 9: Crimp too far Forward

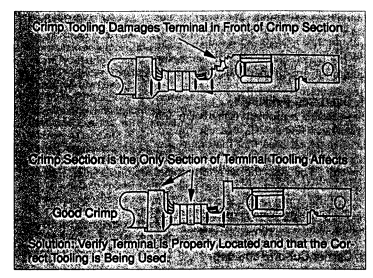


Figure 10: Undersized Bellmouth

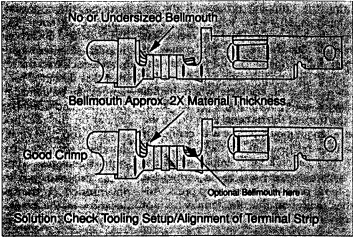


Figure 11: Over Sized Bellmouth

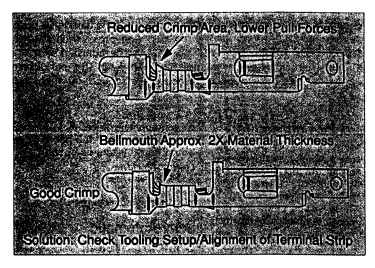
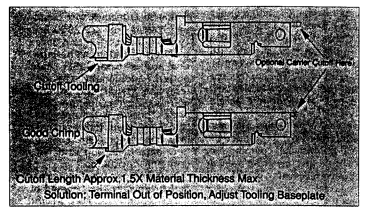


Figure 12: Carrier Cutoff too Long



cutting the wire strands. The fewer strands that remain, the lower the termination strength. To correct the problem, make sure the punch and anvil on the crimping equipment are properly aligned.

11. Oversized Bellmouth

There is also a problem if the bellmouth is oversized (Figure XI), because this reduces the total area that the crimp section of the terminal has in contact with the wire. The less the wire-to-terminal interface, the lower the wire pull out force. If the crimp height is correct, then it is likely the problem is caused by worn tooling, which should be replaced.

12. Carrier Cut-off Too Long

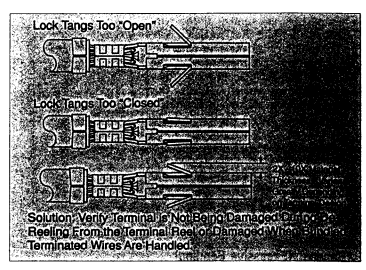
The carrier strip is cut off of the terminal during the crimping process. If the remaining cutoff is too long (Figure XII), problems can occur. The extra metal may protrude out the rear of the connector when the terminal is inserted into the housing, causing the connector to arc between adjacent contacts when higher voltages are applied. If the carrier cutoff at the front of the terminal is too long, the extra length may interfere with connector mating and result in "terminal butting".

The solution is fairly simple. Adjust the baseplate on the press so the terminal is centered properly in the crimp press. Another indication that the terminal is not centred correctly is that the bellmouth isn't properly formed either. This occurs because the tooling for the bellmouth and the carrier cutoff are spatially related.

13. Bent Lock Tangs

Although bent lock tangs are not necessarily the result of a poor crimping

Figure 13: Lock Tangs Bent



process, the connector can fail just the same. Lock tangs (Figure XIII) may be bent either in or out too far, which impacts the terminal's ability to completely lock into the shelf in the housing that was designed for this purpose. The tangs may be damaged as the terminals are unwound from the reel if the friction wheel on the reel holder of the crimp press is too tight or it can be caused by handling after the terminals are crimped onto the wires. Tupically, terminated wires are gathered into a bundle and inventoried or transported to another location in the plant. During the bundling, or as each terminated wire is removed from the bundle, the locking tangs may be bent.

If the damage is occurring at the crimping press, then the friction wheel needs to be adjusted so it is only tight enough to keep the reel of terminals from being unwound by their own weight. If the

problem is occurring during the bundling process, smaller bundles or improved handling procedures need to be implemented.

While there are 13 problems that may be caused during the crimping process, there are just three simple rules that will help ensure a successful connector application:

- 1. Choose the right connector for your application requirements
- 2. Use the crimp tooling specified by the terminal manufacturer.
- 3. Properly adjust and maintain the crimp tooling in good working order.
- 4. Periodically replace the parts that displace metal (eg conductor and insulation punches, anvils and terminal cutters).

For further information please contact Utilux Pty Ltd, 14 Commercial Road, Kingsgrove 2208, Ph: (02) 50 0155, Fax: (02) 502 1753. Information Feedback Number **Q001**

Circular Connectors

Braemac has available increased density, multipole versions of Bulgin Components' IP68 sealed Buccaneer range of circular connectors.

These sealed connectors incorporate contact carriers which can be selectively loaded with miniature contacts up to a maximum of 25 ways. The connectors feature gold-plated contacts in a choice of high quality barrel crimp or solder versions.

Contacts are easily loaded into the carriers, with or without the aid of a simple contact insertion tool. The contact carriers are also removable, helping ease of wiring and assembly. All carriers fit any of the five connector styles and may be interchanged to produce the ideal plug/socket combination.

The connectors have a maximum voltage rating of 50 V and a contact rating of 1 A. Flex mounting types accept overall

cable diameters linear 7-9 mm as standard, with 3.5-5 mm, 5-7 mm and 6-8 mm as options. Braemac Pty Ltd
1/59-61 Burrows Road
Alexandria 2015
Information Feedback Number **Q587**

Semi-Automatic Crimping System

Autosplice has announced the introduction of the CS-2000, a new semi-automatic wire crimping system. The CS-2000 features a built-in crimp force monitoring system with statistical process control (SPC) data output. Additionally, the system has visual and audible alarms providing operator feedback. These new features provide significant improvements over conventional systems for SPC data collection and wire crimping operations.

In the CS-2000 a direct drive motor provides the benefits of noise reduction, lower weight and safer operation. A liquid crystal display provides a crimp counter as well as crimp force data to the operator. The reduced footprint requires less space allowing more room for other production operations.

The CS-2000 addresses a wide range of crimping applications including wire-to-wire, wire to component lead, wire to PCB, flex circuit to PCB and more. Tooling is available for 12 to 32 AWG wires. Finished crimps meet UL486C pull force requirements.

As an alternative to other techniques such as soldering, semi-automatic crimping reports to increase throughput by up to 500%. Additional advantages include elimination of both potential thermal damage to components being joined and hazardous noxious fumes.

Solder Static Pty Ltd PO Box 272 Villawood 2163 Information Feedback Number **Q580**

Cleaning Cloths for Fibre Optic Connectors

The OptiCloth from AusOptic is a cleaning cloth utilising advanced microfibre technology. As a re-useable cloth the OptiCloth is suitable for cleaning fibre optic connectors — to be used for a final clean before testing or inserting into a system. The OptiCloth will help to achieve a perfectly clean result.

OptiCloth thoroughly removes not only small dust particles but also oily film, fingerprints and other residues safely. It maintains its cleaning power as it does not rely on impregnated chemicals to clean. OptiCloth is washable by machine or hand using a mild soap and can be ironed using a cool iron.

AusOptic Pty Ltd PO Box 274 Seven Hills 2147 Information Feedback Number **Q571**