12 SEP 14 Rev G





NOTE

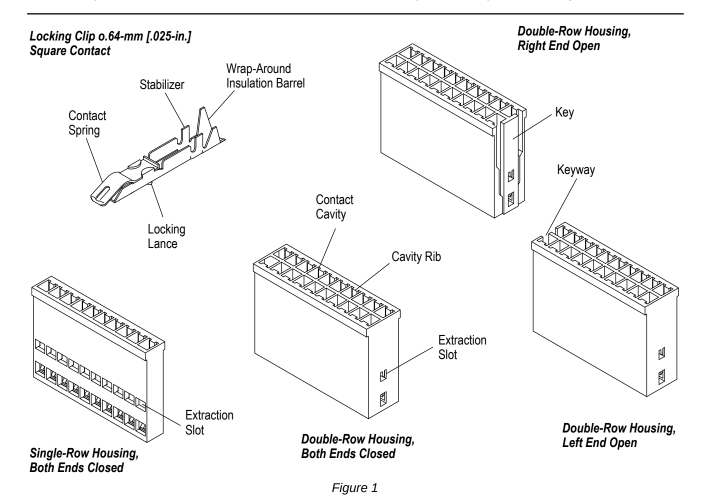
All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of ± 0.13 [± 0.05] and angles have a tolerance of $\pm 2^{\circ}$. Figures and illustrations are for identification only and are not drawn to scale.

1. INTRODUCTION

This specification covers the requirements for application of Locking Clip 0.64-mm [.025-in.] (±0.03 [±.001]) Square Contacts and Housings. The contacts are designed to mate with 0.64 [.025] square posts with a maximum corner radius of 8.08 mm [.003 in.]. The contacts feature a locking lance, contact spring, stabilizer, and wrap-around insulation barrel. The contact spring provides high contact-to-post retention, while the locking lance holds the contact in the housing. The stabilizer maintains alignment of the contact in the housing and the wrap-around insulation barrel is a feature which allows for wire with large insulation diameters.

Housings are available in various sizes (number of contact cavities) with single- and double-row contact cavities on 2.54 mm [.100 in.] centerlines. Double-row housings are available in three configurations: both ends closed, right end open, and left end open. Single-row housings are available only in both ends closed. Right end open configurations are designed with a key and left end open configurations are designed with a keyway. This design enables these housings to be stacked on the pc board for circuit grouping. Each contact cavity in the housing features a cavity rib for contact polarization, and when loaded, the housings mate with the posts. Each housing features an extraction slot which is used to remove individual contacts from the housing. These requirements apply to hand and semi-automatic application tooling.

When corresponding with TE Connectivity Personnel, use the terminology provided in this specification to facilitate inquiries for information. Basic terms and features of this product are provided in Figure 1.





2. REFERENCE MATERIAL

2.1. Revision Summary

- Updated document to corporate requirements
- Added new text and NOTE to Paragraph 3.4.E

2.2. Customer Assistance

Reference Product Base Part Number 87124 and Product Code 5403 are representative numbers of Locking Clip 0.64-mm [.025-in.] Square Contacts and Housings Use of these numbers will identify the product line and help you to obtain product and tooling information. Such information can be obtained through a local TE Representative, by visiting our website at www.te.com, or by calling PRODUCT INFORMATION or the TOOLING ASSISTANCE CENTER at the numbers at the bottom of page 1.

2.3. Drawings

Customer Drawings for product part numbers are available from the service network. If there is a conflict between the information contained in the Customer Drawings and this specification or with any other technical documentation supplied, the information contained in the Customer Drawings takes priority.

2.4. Instructional Material

The following list includes instruction sheets (408-series) that provide assembly procedures for product, operation, maintenance and repair of tooling, as well as setup and operation procedures of applicators; and customer manuals (409-series) that provides setup, operation, and maintenance of machines.

408-7443	Hand Crimping Tool 90289-1
408-7604	Extraction Tool 91084-1
408-7627	Hand Crimping Tool 90295-1
408-8040	Quick-Change Applicator 466721-2
408-9388	Hand Crimping Tool 90431-1
409-5128	AMP-O-LECTRIC* Model • K" Terminating Machine 565435-5

3. REQUIREMENTS

3.1. Storage

A. Ultraviolet Light

Prolonged exposure to ultraviolet light may deteriorate the chemical composition used in the product material.

B. Shelf Life

The product should remain in the shipping containers until ready for use to prevent deformation to components. The product should be used on a first in, first out basis to avoid storage contamination that could adversely affect performance.

C. Chemical Exposure

Do not store product near any chemical listed below as they may cause stress corrosion cracking in the material.

Alkalies	Ammonia	Citrates	Phosphates Citrates	Sulfur Compounds
Amines	Carbonates	Nitrites	Sulfur Nitrites	Tartrates

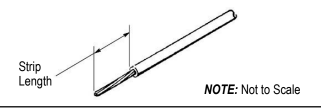
D. Heat Limitation

The heat limitation for the contacts and housings is -65° to 105°C [-85° to 221°F].

The contacts and housings should remain in the shipping containers until ready for use to prevent damage to the contact and housings. The contacts and housings should be used on a first in, first out basis to avoid storage contamination that could adversely affect signal transmissions. The contacts have a shelf life of two years from date of manufacture.

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WIRE SIZE (AWG)	INSULATION DIAMETER	RECOMMENDED STRIP LENGTH	
20	1.27-2.54 [.050100]	3.96 [.156]	
26-22	0.97-1.57 [.038062]		
30-28	0.74-0.99 [.029039]	3.81150]	

Figure 2

3.2. Wire Preparation

The contacts are designed to be used with discrete solid-conductor wire or stranded wire. The wire insulation must be stripped according to dimensions in Figure 2.

3.3. Square Posts

The centerline spacing between adjacent posts and the functional length of the posts for installing contacts with and without housing is shown in Figure 3.



NOTE

If the post is longer than the maximum specified, the post tip might butt against the wire.

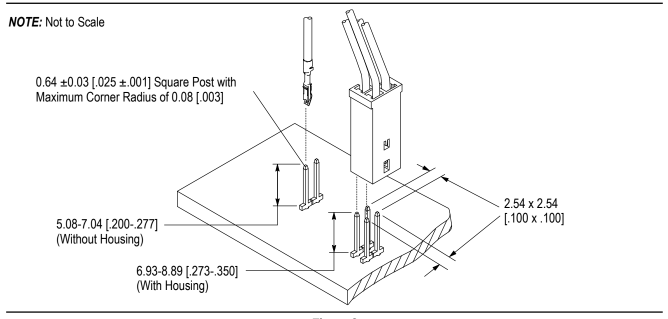


Figure 3

3.4. Terminated Conductor Requirements

A. Carrier Cutoff Tab and Burr

Cutoff tabs are the remaining portion of the carrier strip after the contact is cut off. The cutoff tab and burr shall not exceed the dimensions given in Figure 4.

B. Wire Barrel Crimp

1. Crimp Dimensions

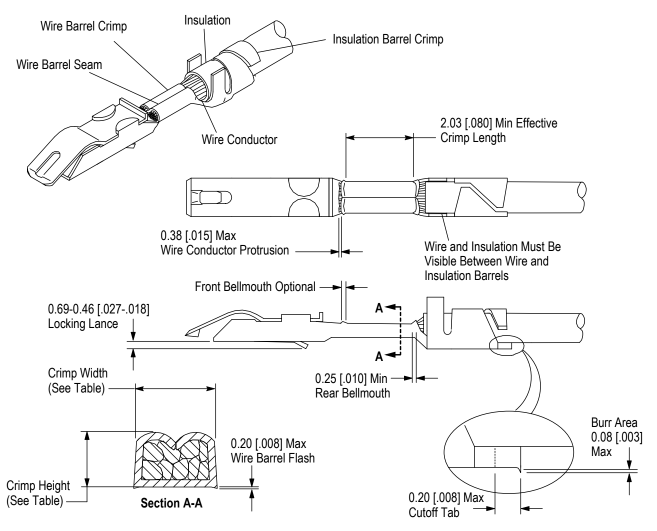
The wire barrel must be measured for crimp height and width. The wire barrel crimp height and width are provided in Figure 4.

2. Tensile Strength

The wire must be retained in the contact wire barrel within the tensile strength pull force listed in Figure 4.

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RANGE	INSULATION DIAMETER	WIRE BARREL CRIMP			INSULATION BARREL CRIMP			
		WIDTH	HEIGHT (HAND TOOL)	HEIGHT (APPLICATOR)	TENSIL STRENGTH (N [lbs])	WIDTH	HEIGHT (Max)	
30	0.61-0.99 [.024039]	1.07			7.56 [1.7] 1.40 [.055]	1.40 [.055]		
28		7-1.57 8062]	[.042]	[.037041]		12.01 [2.7]		
26	0.07.1.57		0.71-0.81	0.71-0.81	17.79 [4.0]		1.83	
24	[.038062]		[.028032]	[.028032]	31.14 [7.0]		[.072]	
22			1.40 [.055]	0.710.91 [.028036]	0.81-0.91 [.032036]	48.93 [11.0]	1.78 [.070]	
20	1.27-2.54 [.050100]		0.97-1.07 [.038042]		77.84 [17.5]			

Figure 4

3. Wire Conductor Location

After crimping, the end of the wire conductor must be flush with the front end of wire barrel or slightly extended. Both insulation and conductor must be visible between the insulation barrel and wire barrel. The maximum allowable wire conductor protrusion is given in Figure 4.



CAUTION

DO NOT crimp insulation in the wire barrel.

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4. Wire Barrel Seam

Wire barrel seam must be completely closed and with no evidence of loose wire or wire strands visible in the seam. See Figure 4.

5. Wire Barrel Flash

Wire barrel flash is the formation that may appear on both sides of the wire barrel as the result of the crimping process. It must not exceed the limit shown in Figure 4.

6. Bellmouth

The front and rear bellmouths result from the protrusion of the metal of the wire barrel after the crimping process. The dimensions must not exceed the limits shown in Figure 4.

7. Effective Crimp Length

Effective crimp length is defined as that portion of the wire barrel, excluding bellmouth, which is fully formed by the crimping tool; it is shown in Figure 4.

8. Vertical Alignment

The contact, including the cutoff tab and burr, may not be bent above or below the datum line more than is shown in Figure 5.

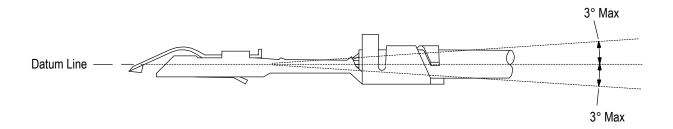


Figure 5

9. Horizontal Alignment

The side to side bending of the contact may not exceed the limits shown in Figure 6.

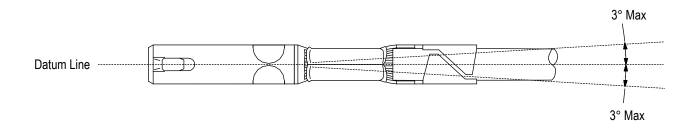


Figure 6

10. Twist or Roll

There should be no twist or roll of the crimped portion in relation to the uncrimped portion of contact that could impair its use. See Figure 7 for limits.

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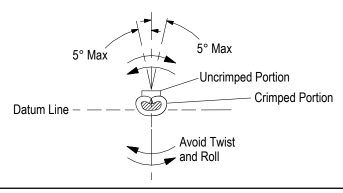


Figure 7

C. Insulation Barrel Crimp

The insulation barrel crimp height and width are given in Figure 4.



CAUTION

DO NOT cut or break the insulation while crimping contact.

D. Locking Lance

Locking lance may not be deformed or damaged. Dimensions are given in Figure 4.

E. Stabilizer

For contacts crimped using applicators referenced in the following NOTE; stabilizer barrel will be deformed after crimping. Where the NOTE is <u>not</u> applicable after crimping, the stabilizer may not be deformed. See Figure 8.



NOTE

- For locking clip housings 926657, 926209, 926659, and 926663, stabilized barrel must be crimped to a height of 2.08 mm +0/-0.1 mm. Contacts to be terminated in applicator 2266021.
- For locking clip housing 926575, stabilized barrel must be crimped to a height of 1.68 mm +0/-0.1 mm. Contacts to be terminated in applicator 2266021.
- For locking clip housing 926010, stabilized barrel must be crimped to a height of 3.25 mm +0/-0.1 mm. Contacts to be terminated in applicator 2151639,

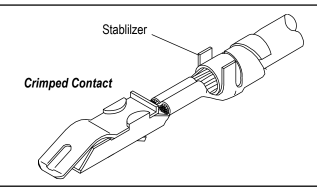


Figure 8

3.5. Housing

A. Keying Plugs

Keying plugs provide housing identification and polarization by not allowing a post to enter the contact cavity where the keying plug is installed. The latch must be oriented with the extraction slot cavity. The plug can be removed with the extraction tool. See Figure 9.

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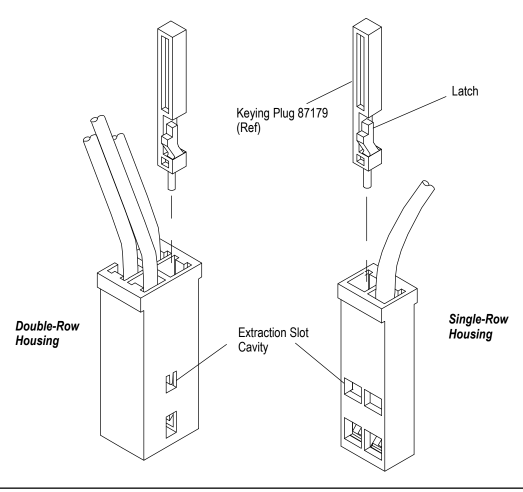


Figure 9

B. Strain Relief

If required, the wires can be bundled together with cable ties and secured to a panel with fixed clamps. The wires must not be confined in any way that would restrict floating action of the contact in the housing.

1. Cable Ties

If required, the wires can be bundled together with cable ties and secured to a panel with fixed clamps. The wires must not be confined in any way that would restrict floating action of the contact in the housing.

2. Fixed Clamps

The minimum distance for the fixed clamp is measured from the top of the post to the first fixed clamp. There must be slack in perpendicular wire bundles when the housing is fully installed. Refer to Figure 10.

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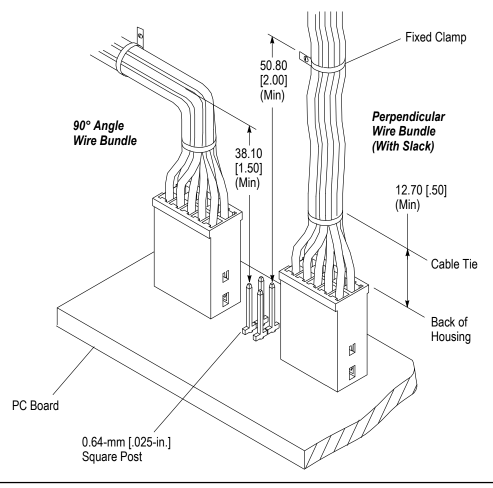


Figure 10

C. Stacking

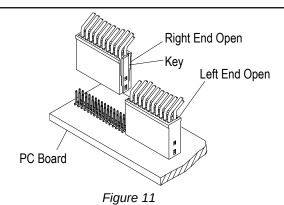
Right end open and left end open housing configurations can be placed end-to-end on the pc board and maintain the required 2.54 mm [.100 in.] distance between the contact cavity centers. Right end open (with a key) are used to stack housings to the left and left end open (with a keyway) are used to stack housings to the right. Both ends closed housing configurations are not designed for stacking. Refer to Figure 11.



NOTE

Single-row housings cannot be stacked with double-row housings. In order to stack housings, keys must be aligned with keyways.

Stacking Double-Row Housings



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3.6. Repair

A damaged contact can be removed independently of all other contacts and replaced with a new one. All contacts must be removed from a damaged housing and the housing replaced with a new one.

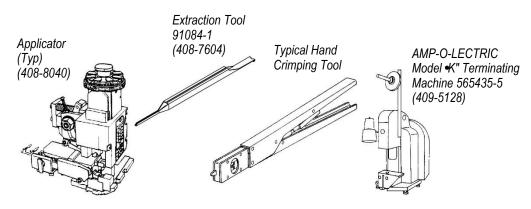
4. QUALIFICATION

Locking Clip Contact and Housing Assemblies are Component Recognized by Underwriters Laboratories Inc. (UL) in File E28476 and Certified by CSA International in File LR7189.

5. TOOLING

The hand crimping tools for these contacts are designed for service and repair work. Hand tools and applicators include integral dies. The semi-automatic machine, equipped with the applicator, is designed for production assembly. The use of the extraction tool is designed to remove individual contacts from posts and for extracting keying plugs and contacts from the housings.

The hand tools, machine and applicator, and the instructional material are shown in Figure 12. The hand tools are listed as they relate to wire size.



HAND CRIMPING TOOL	INSTRUCTION SHEET	WIRE SIZE RANGE, AWG
90295-1	408-7627	30-28
90289-1	408-7443	26-22
90431-1	408-9388	24-20

Figure 12

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6. VISUAL AID

The illustration below shows a typical application of this product. This illustration should be used by production personnel to ensure a correctly applied product. Applications which DO NOT appear correct should be inspected using the information in the preceding pages of this specification and in the instructional material shipped with the product or tooling.

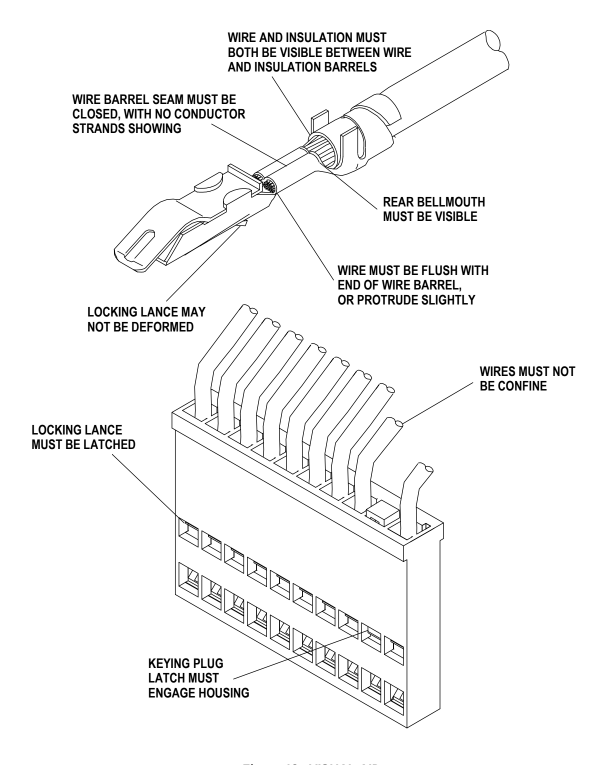


Figure 13. VISUAL AID

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