

# **Magnet Wire Terminals Systems**

IDC MAG-MATE Wire, SIAMEZE, AMPLIVAR and Cluster Blocks





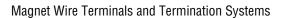
### **Table of Contents**

Standard MAG-MATE Terminals	
Introduction	
Interconnection System	2
Termination Sequence	2
Test Results	
300 Box Poke-In Terminals	
500 Box Poke-In Terminals	6
Poke-In Tab Terminals	7
MAG-MATE Terminals with extended leaf-spring	
300 Box Poke-In Terminals	
Tab Receptacle Terminals	
187 Box F-Crimp Terminals	
300 Box F-Crimp Terminals	
Posted PCB Terminals	
300 Box Posted PCB Terminals	
MAG-MATE Edge Leaf Terminals	
187 Box Posted PCB Terminals	
187 Box Tab Terminals	
300 Box Tab Terminals	
Pin Receptacle Terminals	
Pin I/O Terminals	
110 Series FASTON Tab Terminals	
187 Series FASTON Tab Terminals	
187 Series Combination Poke-In FASTON Terminals	18
250 Series FASTON Tab Terminals	
Typical Plastic Cavity	23
Slim Line MAG-MATE Terminals	
Introduction	25
187 Series FASTON Tab Terminals	26
250 Series FASTON Tab Terminals	
Posted PCB SOLDER Terminal	26
Offset Tab Terminals	27
Mini MAG-MATE Terminals	
Introduction	29
Poke-In Terminal	30
Posted Terminal	31
FASTON Tab Terminals	31
Crimp Wire Barrel Terminal 31	
SIAMEZE Terminals	
Introduction	32
Lead Lok Terminals Introduction	
SIAMEZE Interconnection System	
Lead Lok Interconnection System	
Wire-to-Wire Terminals	
Receptacle Terminals (Wire to Blade)	37
Pin Terminals	
Post Terminals	38
110 Series (2.8 mm wide) FASTON Tab Terminals	39
187 Series (4.75 mm wide) FASTON Tab Terminals	
250 Series (6.3 mm wide) FASTON Tab Terminals	
Typical Plastic Cavity Pockets	
MAG-MATE and SIAMEZE Application Tooling	
Introduction	44
MPT-5S/L Machine for Mag Wire Coil Termination utilizing	
SIAMEZE and Lead Lok terminals	45
Application Tooling for MAG-MATE Terminals	
Hand Tools	
Application Tooling for	-
MAG-MATE Terminals	47
LPT-522 Linear Product	
Terminator	48



### **Table of Contents**

AMPLIVAR Splices	
Introduction	50
General Application Guidelines	
Suggested Splice Selection Procedure	52
Technical Documents	52
9 Serrations —Pigtail Type	53
7 Serrations —Pigtail Type	53
5 Serrations —Thru Type	
5 Serrations —Pigtail Type	
Miniature Splice —Pigtail Type	55
AMPLIVAR Terminals	
Introduction	
Ring Tongue Terminals	57
Stud Retaining Terminals	58
Alternator Eyelet Terminal	58
125 Series Blade	59
187 Series FASTON Tabs1	59
250 Series FASTON Tabs1	59
250 Series FASTON Receptacles1	
187 Series FASTON Flag Receptacles	61
250 Series FASTON Flag Receptacles	61
Pin Receptacles	
250 Series Stator Receptacles —7 Serrations	62
Stator Terminal —Receptacle .250 x .032 [6.35 x 0.81]	62
Cluster Blocks	
Introduction	
Cluster Blocks 2.29 [.090] Pin Size (Lead Wire and Direct Connect)	64
Cluster Blocks 3.18 [.125] Pin Size (Lead Wire and Direct Connect)	66
AMPLIVAR and Cluster Blocks Application Tooling	
AMPLIVAR Product Terminator (APT)	68
AMP-O-LECTRIC Termination Machines	70
Crimp Quality Monitor	
Model G Splice Terminating Machine, P/N 356462-2 & Applicator	
Standard G Splice Applicator	
Entry Level Terminator (ELT), 1338600-(x)	
Applicators	
AMPOMATOR CLS IV+ Lead-Making Machines, 356500-1, -2	
Gamma 333 PC Lead-Making Machine, Three Stations, 1-528324-1	73
MTM Crimpband Splices	
Introduction	
MTM Crimpband Interconnection System	
11 Serrations	76
9 Serrations	76
7 Serrations	77
RTM Crimpband Splices	
Introduction	
RTM Crimpband Interconnection System	
20 Ridges	80
14 Ridges	80
10 Ridges	80
9 Ridges	81
8 Ridges	
7 Ridges	
6 Ridges	
3 Ridges	85
Crimpband Application Tooling	86





### **Table of Contents**

87
89
90
94
95



### **Standard MAG-MATE Terminals**

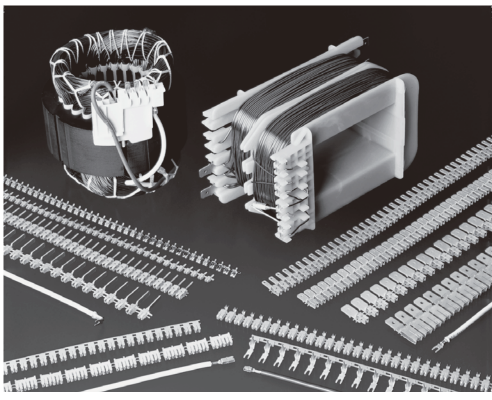
### **Product Facts**

- Terminates film-insulated copper and aluminum magnet wire
- Eliminates need for pre-stripping conductors
- Eliminates need to post insulate termination
- Excess magnet wire is automatically trimmed during the termination process
- Simultaneously terminates two magnet wires of the same size in one terminal (for splicing or bi-filing)
- Various lead wire attachment options available
- Available in strip form for semi-automatic or fully automatic insertions
- Available in loose piece form for hand tool insertions
- Varnish resist tab terminals are available for special applications
- High speed, fully automated integrated systems provide uniform terminations reliably at the lowest possible applied cost
- Clean metal-to-metal interface produces stable, gas-tight electrical terminations free of oxides and other contaminants
- Recognized under the Component Recognition Program of Underwriters Laboratories Inc., File No. E13288,Vol. 1, Sec 29



### **Applications**

- Motor windings and connections
- Coil connections
- Transformer windings and connections
- **■** Bobbin connections
- Lighting ballasts
- Power supplies



TE offers a full selection of AMP Standard MAG-MATE Insulation Displacement Crimp (IDC) terminals for magnet wire terminations.

MAG-MATE terminals are available in poke-in, poke-in tab, splice, crimp wire barrel, solder post, quick connect tab, pin and receptacle styles.

Standard MAG-MATE terminates magnet wire ranging from 34-12 AWG [0.16 -2.05 mm].

Each IDC slot size terminates a range of up to four consecutive magnet wire sizes.



Two magnet wires with the same diameter can be terminated in one terminal except as noted.

According to TE specifications MAG-MATE cavities are either integrated into coil bodies or specially designed cavity housings. The magnet wires are precisely positioned in the plastic cavity slots.

The MAG-MATE Inserter cuts the terminals from the strip and places the terminals over the magnet wire into the plastic cavities.

During this operation, small stripping shoulders in the IDC slot remove the film insulation from the magnet wire Wiping action between the wire and terminal removes oxides or other contaminants present on both the conductor and the terminal slot side walls, producing a clean, stable, gas-tight electrical termination.

Residual spring energy in the terminal causes the side walls of each IDC slot to function as opposing cantilever beams.

This constant pressure results in an intimate metal-to-metal interface, providing a reliable, long-term connection.

The AMP MAG-MATE
Inserter may be used as a
semi-automatic bench
machine or integrated into
production lines for
fully-automatic applications.

\*Contact TE Engineering for guidance regarding aluminum



### Standard MAG-MATE Interconnection System

### **How the System Operates**

### 1) Trim Blade

This part cuts off the excess magnet wire and the wire support at the front of the cavity.

### 2 Insertion Finger

The insertion finger is part of the MAG-MATE Inserter. It pushes the terminal that was sheared from the carrier strip through the inserter "tube" into the positioned cavity.

### ③ Contact

Various wire attachments in three different sizes, 187, .300, 500 cavity height (see tables).

### (4) IDC Slot

In different sizes for magnet wire diameters from 34-12 AWG [0.16-2.05 mm]. Strain relief slots available for high vibration applications.

### **5 Stripping Shoulders**

During the insertion process, these shoulders strip the film insulation from the magnet wire in four areas.

### **(6) Locking Barbs**

Terminal retention is secured in the cavity by four locking barbs.

### 7 Plastic Cavity

Integration of plastic cavities into final unit must be in accordance with TE Application Specifications.

Consulting TE is required for design in.

### **® Cavity Slot for Wire**

The width has to be in accordance with the wire size (see Application Specification).

### 9 Magnet Wire

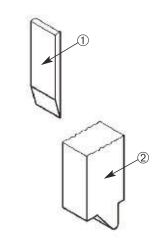
The magnet wire is positioned down into the plastic cavity slots.

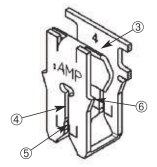
### **10 Wire Support Block**

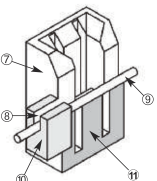
The block supports the magnet wire during the cutting process. The magnet wire is cut flush to the cavity front side.

### 11 Support Anvil

The anvil supports the wire during the insertion process.







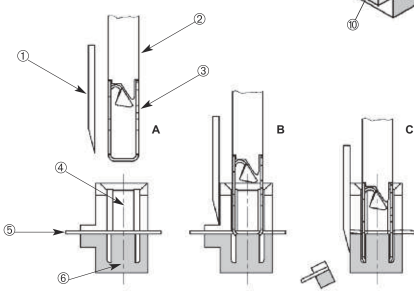
### **Termination Sequence**

A = Prepare

B = Insert

C = Finish

- 1 Trim Blade
- ② Insertion Finger
- ③ Poke-In Contact
- 4 Plastic Cavity
- ⑤ Magnet Wire
- 6 Support Anvil





# Test Results Standard and Slim Line MAG-MATE products have been submitted to the following tests without significant millivolt increase:

### **Current Cycling—**

480 cycles with each cycle consisting of 15 minutes "ON" followed by 15 minutes "OFF"

#### Thermal Shock—

25 cycles with each cycle consisting of 30 minutes at 125°C followed by 30 minutes at -65°C

### Humidity—

### Temperature Cycling

10 cycles between 25°C and 65°C at 95% RH  $\,$ 

### Heat Age-

33 days at 118°C

### Mini MAG-MATE

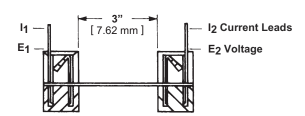
products have been submitted to the following tests in addition to those listed without significant millivolt increase:

### Vibration-

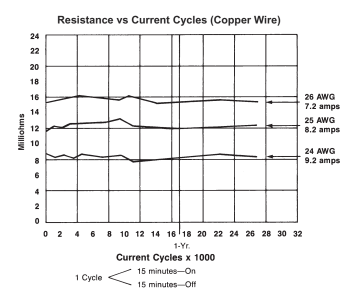
10-55-01- Hz traversed in 1 minute at .06 inches total excursion; 2 hours in each of 3 mutually perpendicular directions.

### Industrial Gas with Chlorine—

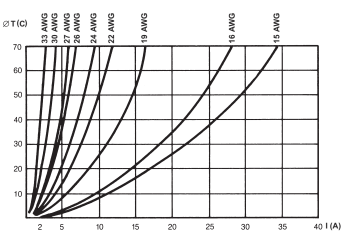
1000 exposure to 200 ppb each of sulphur dioxide, nitrogen dioxide, hydrogen sulphide and 50 ppb chlorine.



### Resistance vs Thermal Shock (Copper Wire) 35 30 AWG 30 25 29 AWG 20 27 AWG 15 26 AWG 10 25 AWG 24 AWG 23 AWG 22 AWG 21 AWG 5 20 AWG 0 0 5 15 20 25 Thermal Shock Cycles 30 minutes at -65 °C



### Test Current produces 100°C Magnet Wire Operating Temperature



→ 30 minutes at +125 °C

### **Current Rating Curves**

The diagram shows the temperature rise of the contact, depending on the magnet wire size being applied.

### **Product Specifications**

describe technical performance characteristics and verification tests. They are intended for the Design, Test and Quality Engineer.

108-2012 Standard .187 and .300 MAG-MATE Terminals

108-2053 Standard .500 Box

MAG-MATE Terminals

108-1484 Slim Line MAG-MATE Terminals

108-2016 Mini MAG-MATE Terminals

Note: For all applications, TE recommends that samples of the magnet wire to be used be submitted for engineering evaluation.



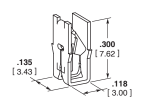
### 300 Box Poke-In Terminals

### Material

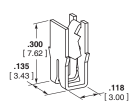
Tin plated brass

### **Typical Cavity Size 2**

(See page 23)



Α



В

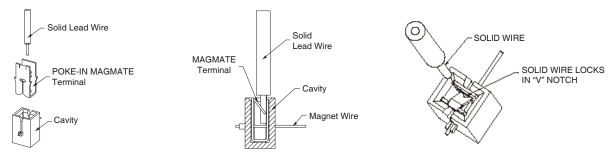
Type	Copper Magnet Wire Range <sup>1</sup>		Lead Wire Range <sup>3</sup>		Mating <sup>5</sup>	Stock	Strip
Туре	AWG	mm	AWG	mm²	Tab	Thickness	Part Number
	34-33	0.16-0.18	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.010 0.25	63662-1
	33-31	0.18-0.23	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.010 0.25	62431-1
	31-28	0.23-0.32	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.012 0.30	1217234-1
A 300 Box Standard IDC Locking Poke-in	30-27	0.25-0.36	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.012 0.30	62429-1
	27-23	0.36-0.57	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	62935-1
	25-22 <sup>2</sup>	0.45-0.64	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	63658-1
	22-20 <sup>2</sup>	0.64-0.81	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	62420-1
	20 <sup>2</sup>	0.81	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	63591-1
	19-17 <sup>2</sup>	0.91-1.15	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	62833-1
$B^4$	30	0.25	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.012 0.30	63786-1
300 Box Standard IDC w/ Strain Relief Slot Locking Poke-In	29-28	0.29-0.32	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.012 0.30	1217011-1
	28-26	0.32-0.40	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.012 0.30	1217368-1
F OVG-III	27-23	0.36-0.57	20-18	0.5-0.9	.135 x .020 3.40 x 0.50	.016 0.41	63789-1

- 1 Two magnet wires may be terminated in the same terminal slot if diameters are equal.
  2 Single magnet wire only; 22 AWG [0.64 mm] or larger unless otherwise noted.
  3 Solid or overcoated stranded lead wire only. Product will also accept Poke-In Tab Terminal shown on page 7.

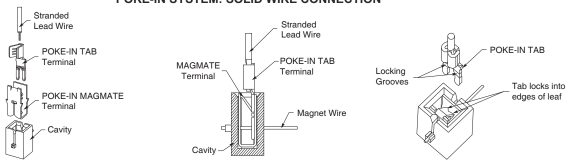
4 Strain relief slot for high vibration applications.

5 See page 7 for mating tab options.

\* Recognized under the Component Program of Underwriters Laboratories, Inc.

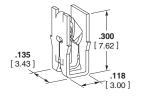


### POKE-IN SYSTEM: SOLID WIRE CONNECTION

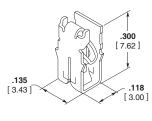


POKE-IN SYSTEM: STRANDED LEAD WIRE AND POKE-IN TAB CONNECTION

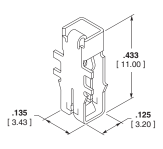




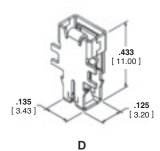
Α



В



С



Туре	Copper Magn	net Wire Range <sup>1</sup>	Mating Tab <sup>3</sup>	Stock Thickness	Strip Part Number
	35-32	0.14-0.20	.135 x .020 3.40 x 0.50	.010 0.25	969082-1
_	33-30	0.18-0.265	.135 x .020 3.40 x 0.50	.010 0.25	926850-2
A – 300 Box Standard IDC	30-26	0.265-0.40	.135 x .020 3.40 x 0.50	.013 0.32	926851-2
Non-Locking Poke-In MKI	26-21.5 <sup>2</sup>	0.40-0.67	.135 x .020 3.40 x 0.50	.016 0.41	926852-2
_	21.5-18.5 <sup>2</sup>	0.67-0.95	.135 x .020 3.40 x 0.50	.016 0.41	928770-2
<del>-</del>	19.5-17 <sup>2</sup>	0.91-1.13	.135 x .020 3.40 x 0.50	.016 0.41	1-928771-4
	33-30	0.18-0.265	.135 x .020 3.40 x 0.50	.013 0.32	964337-2
B 300 Box _	30-26	0.265-0.40	.135 x .020 3.40 x 0.50	.013 0.32	964338-2
Standard IDC Non-Locking Poke-In MKII	26-22 <sup>2</sup>	0.40-0.63	.135 x .020 3.40 x 0.50	.013 0.32	964339-2
	22-19.5 <sup>2</sup>	0.63-0.85	.135 x .020 3.40 x 0.50	.013 0.32	964340-2
_	19.5-17 <sup>2</sup>	0.85-1.12	.135 x .020 3.40 x 0.50	.013 0.32	964341-2

Туре		et Wire Range <sup>1</sup>	Feature	Stock	Strip
	AWG	mm		Thickness	Part Number
C 433 Box	33-30	0.18-0.265	w/o Dimple Dimple	.013 0.32	1-964114-1 964114-1
Standard IDC with Receptacle	30-26	0.265-0.40	w/o Dimple Dimple	.013 0.32	1-964108-1 964108-1
for Tabs .110 x .020 [2.8 mm x 0.5 mm] _	26-22	0.40-0.63	w/o Dimple Dimple	.013 0.32	1-928854-1 928854-1
or .110 x .032 [2.8 mm x 0.8 mm]	22-19.5 <sup>2</sup>	0.63-0.85	w/o Dimple Dimple	.013 0.32	1-964106-1 964106-1
D	33-31	0.18-0.265	Dimple	.013 0.32	1740574-1
433 Box Standard IDC	26-23	0.40-0.57	w/o Dimple	.013 0.32	964252-1
with Receptacle for Tabs .187 x .020 = [4.8 mm x 0.5 mm] or .187 x .032	22.5 - 20 <sup>2</sup>	0.60-0.80	w/o Dimple	.013 0.32	964110-1
	19-17 <sup>2</sup>	0.90-1.13	w/o Dimple	.013 0.32	964111-1
[4.8 mm x 0.8 mm]	19-17 <sup>1</sup>	0.90-1.12	w/o Dimple	.013 0.32	1534234-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64 mm] or larger unless otherwise noted. 3 See page 7 for mating tab options.

\* Recognized under the Component Program of Underwriters Laboratories, Inc.



### 300 Box Poke-In Terminals

(Continued)

### Material

Tin plated brass

### **Typical Cavity Size 2**

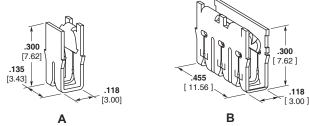
(See page 23)

Note: Special cavity required for

Tri-slot splice terminal.

See Application Spec.

114-2046.



	Copper Magn	et Wire Range <sup>1</sup>		01 1	Oti
Type	AWG	mm	Mating Tab <sup>4</sup>	Stock Thickness	Strip Part Number
<b>A</b> <sup>3</sup>	27-26	0.36-0.40	.135 x .020 3.40 x 0.50	.016 0.41	1217691-1
300 Box Standard IDC	25.5-24	0.43-0.51	.135 x .020 3.40 x 0.50	.016 0.41	1217690-1
w/Strain Relief Slot Non-Locking Poke-In	23.5-22 <sup>2</sup>	0.54-0.64	.135 x .020 3.40 x 0.50	.016 0.41	1217689-1
	21.5-20 <sup>2</sup>	0.68-0.81	.135 x .020 3.40 x 0.50	.016 0.41	1217688-1
	30-27	0.25-0.36	.135 x .020 3.40 x 0.50	.016 0.41	1217221-1
B 200 Pay	27-23	0.36 -0.57	.135 x .020 3.40 x 0.50	.016 0.41	63632-1
300 Box Standard IDC Non-Locking Poke-In	23-20 <sup>2</sup>	0.57-0.81	.135 x .020 3.40 x 0.50	.016 0.41	1217533-1
	19-17	0.91-1.15	.135 x .020 3.40 x 0.50	.016 0.41	1742347-1
	27-23 <sup>2</sup> 19-17 <sup>2</sup> 18 <sup>2</sup>	0.36-0.57 0.91-1.15 0.8-0.9	.135 x .020 3.40 x 0.50	.016 0.41	63975-1

- Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64 mm] or larger. 3 Strain relief slot for high vibration applications. 4 See page 7 for mating small tab options. \* Recognized under the Component Program of Underwriters Laboratories, Inc.

### 500 Box Poke-In Terminals

### Material

Tin plated brass

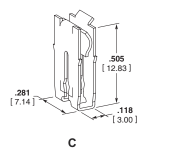
### **Typical Cavity Size 4**

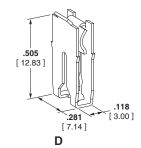
(See page 23)

Note: Mating poke-in tab

1217324-1

(See Type H, Page 7)





Type	Copper Magn	et Wire Range <sup>1</sup>	Stock	Strip
туре	AWG	mm	Thickness	Part Number
C 500 Box Standard IDC Non-Locking Poke-In	23-19.5	0.57-0.86	.016 0.41	1217069-1
	19-17	0.91-1.15	.016 0.41	1217068-1
	16-15	1.29-1.45	.016 0.41	1217067-1
	23-21.5	0.57-0.68	.016 0.41	1217358-1
D <sup>3</sup>	21-19.5	0.72-0.86	.016 0.41	1217357-1
500 Box Standard IDC w/ Strain Relief Slot	19-17	0.91-1.15	.016 0.41	1217356-1
Non-Locking Poke-In	17-16	1.15-1.29	.016 0.41	1742203-1
	16-15	1.29-1.45	.016 0.41	1217355-1
	14-13 <sup>2</sup>	1.61-1.83	.016 0.41	1217579-1

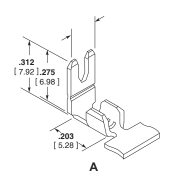
<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only. 3 Strain relief slot for high vibration applications.

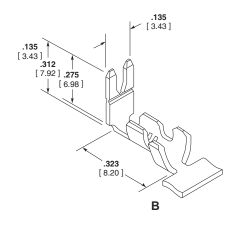


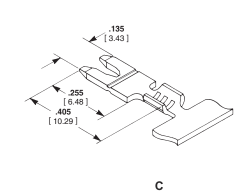
### **Poke-In Tab Terminals**

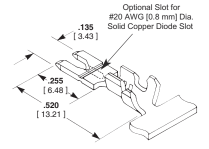
### Material

Tin plated brass

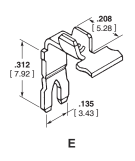








D



Type	Lead W	ire Size <sup>1</sup>	Ins. O.D.	Stock	Strip
туре	AWG	mm²	ins. O.D.	Thickness	Part Number
A 90° Up				.018 0.46	62895-1*
90° Up	22-18	0.3-0.9	_	.020 0.51	63410-1
	24	0.2	.040060 1.02-1.52	.018 0.46	1742828-1
B 90° Up w/Ins. Sup.	22-18	0.3-0.9	.060100 1.52-2.54	.018 0.46	62896-1*
willia. Oup.	18-14	0.8-2.0	.090140 2.29-3.56	.018 0.46	63218-1
C Straight	22-18	0.3-0.9		.020 0.51	62897-1*
	18-14	0.8-2.0	_	.020 0.51	63775-1
	22-18	0.3-0.9	.060100 1.52-2.54	.020 0.51	62898-1*
	18-14	0.8-2.0	.090140 2.29-3.56	.020 0.51	63397-1
D	22-17	0.3-1.0	.118 MAX. 3.00 MAX.	.018 0.45	281622-2 <sup>2</sup>
Straight w/Ins. Sup.	22-17	0.3-1.0	.118 MAX. 3.00 MAX.	.018 0.45	281623-2 <sup>2</sup>
	20-17	0.5-1.0	.063090 1.60-2.30	.018 0.45	964101-2 <sup>3</sup>
	20-17	0.5-1.0	.063090 1.60-2.30	.018 0.45	964290-1 <sup>4</sup>
E 90° Down	22-18	0.3-0.9	_	.018 0.46	63364-1
	18-14	0.8-2.0	_	.018 0.46	1742125-1

<sup>1</sup> Stranded, fused stranded or solid lead wire.

Note: All tab terminals accept stranded, fused stranded or solid lead wire.

<sup>2</sup> Can be selectively bent inside applicator. With support flanges, can only be used in combination with modified cavity IA-84-5157

 <sup>3</sup> Can be selectively bent inside applicator, Non-locking
 4 Can be selectively bent inside applicator. Non-locking; use with housing

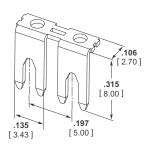
<sup>\*</sup> Recognized under the Component Program of Underwriters Laboratories, Inc.



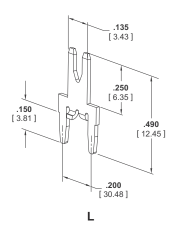
### **Poke-In Tab Terminals**

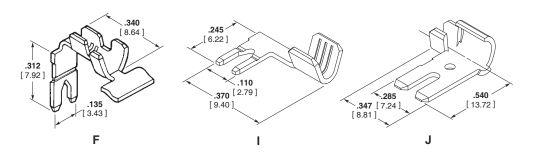
### Material

Tin plated brass
Pre-Tin plated brass









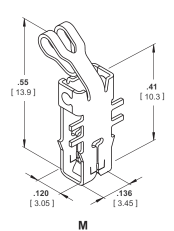
Type	Lead Wi	re Size <sup>1</sup>	Ins. O.D.	Stock	Strip
Туре	AWG	mm <sup>2</sup>		Thickness	Part Number
F	24-20	0.2-0.5	.048078 1.22-1.98	.020 0.51	1742410-1
90° Down w/Ins. Sup.	22-18	0.3-0.9	.060100 1.52-2.54	.020 0.51	1742211-1
	18-14	0.8-2.0	.090140 2.29-3.56	.020 0.51	63458-1
I Flag - 300 Box only	20-16	0.5-1.4	_	.020 0.51	1217406-1
J Flag - 500 Box only	18-14	0.8-2.0	.080120 2.03-3.05	.020 0.51	1217324-1
K Bridge Contact	_	_	_	.020 0.51	1987199-1
L PCB Contact	_	_	<u> </u>	.020 0.51	1217041-1

Note: All tab terminals accept stranded, fused stranded or solid lead wire.

# MAG-MATE Terminals with extended leaf-spring

### Material

Pre-tinned copper alloy



Type	Copper Magn	et Wire Range	Stock	Strip
Туре	AWG	mm	Thickness	Part Number
М	33-30	0.18-0.265	.013 0.32	1740603-1
	30-26	0.265-0.40	.013 0.32	1740698-2
Mag-Mate Terminal with extended Leaf-Spring	26.5-22.5	0.375-0.60	.013 0.32	1534110-1
	22.5-20	0.60-0.80	.013 0.32	969125-1*
_	19.5-17	0.85-1.12	.013 0.32	1418686-1

<sup>\*</sup>Single magnet wire

**Note:** Special cavity is required, contact TE connectivity for information.

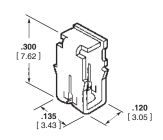


### 300 Box Poke-In Terminals

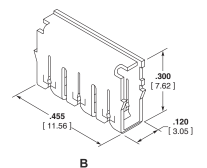
### Material

Tin plated brass .300 [7.62] Series Box Typical Cavity Size 2 (See page 23)

Note: Special cavity required for Tri-slot splice terminal. See application SPEC 114-2046



Α



Turne	Copper Magn	et Wire Range <sup>1</sup>	Stock	Strip	
Туре	AWG	mm	Thickness	Part Number	
A 300 Box	22-20	0.64-0.81	.016 0.41	1217973-1	
Standard IDC Splice	19-17	0.91-1.15	.020 0.51	1742159-14	
	28-24	0.32-0.51	.016 0.41	1217858-1	
В	23-20 <sup>2</sup>	0.57-0.81	.016 0.41	1217853-1	
300 Box	27-23	0.36-0.57			
Standard IDC Tri-Slot	18 <sup>4</sup>	0.8-0.9	.016 0.41	1217613-1	
Splice	19-17 <sup>2</sup>	0.91-1.15	0.41		
Оршоо	25-22 <sup>3</sup>	0.45-0.64			
	18 <sup>4</sup>	0.8-0.9	.016 0.41	1217209-1	
		0.54.0.04	0.71		

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64 mm] or larger. 3 Single solid or fused stranded lead wire only.

0.54-0.81

 $23.5-20^2$ 

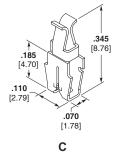
4 Special cavity required for 1742159-1.

### **Tab Receptacle Terminals**

### Material

Tin plated phos. bronze

Note: Special cavity required. Contact TE Engineering for details.



Туре	e <u>Copper Magnet Wire Range<sup>1</sup></u> AWG mm		Mating Tab	Stock Thickness	Strip Part Number
	32-31	0.20-0.23	.070 x .020 1.78 x 0.51	.010 0.25	1217538-1
C 185 Box	30-28	0.25-0.32	.070 x .020 1.78 x 0.51	.010 0.25	1217457-1
Standard IDC Tab Receptacle	29-28	0.29-0.32	.070 x .020 1.78 x 0.51	.010 0.25	1217458-1
	28-27	0.32-0.36	.070 x .020 1.78 x 0.51	.010 0.25	1742781-1

<sup>1</sup> Two magnet wires may be terminated in the same slot if diameters are equal.

467

.070



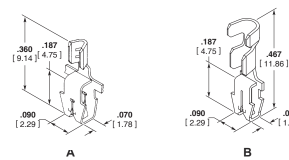
### Standard MAG-MATE Terminals (Continued)

### 187 Box F-Crimp Terminals

### Material

Tin plated brass .187 [4.75] Series Box

Typical Cavity Size 1 (See page 23)



Туре	Copper Mag	net Wire Range <sup>1</sup>	Lead Wi	re Range³	Ins. O.D.	Stock	Strip	
туре	AWG	mm	AWG	mm <sup>2</sup>	ilis. O.D.	Thickness	Part Number	
	33-31	0.18-0.23	26-22	0.12-0.3	_	.010 0.25	63039-1	
Α	30-28	0.25-0.32	26-22	0.12-0.3	_	.012 0.30	63036-1	
187 Box Standard IDC	27-25	0.36-0.46	26-22	0.12-0.3	_	.012 0.30	62609-1 <sup>4</sup>	
F-Crimp	26-24	0.40-0.51	22-18	0.3-1.0	_	.012 0.30	1217146-1	
	24-22 <sup>2</sup>	0.51-0.64	26-22	0.12-0.3	_	.012 0.30	62610-1 <sup>4</sup>	
B 187 Box F-Crimp w/lns Sup.	27-25	0.36-0.46	22-18	0.3-1.0	.071088 1.80 -2.23	.012 0.30	63856-1	

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

### 300 Box F-Crimp Terminals

### **Material**

Tin plated brass

### .300 [7.62] Series Box

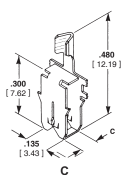
Typical Cavity Size 2, when

"C" dimension is .120 [3.05]

(See page 23)

Typical Cavity Size 6, when "C"

dimension is .070 [1.78]



Turne	Copper Magi	net Wire Range <sup>1</sup>	Dim.	Lead Wi	re Range <sup>3</sup>	Stock	Strip
Туре	AWG	mm	С	AWG	mm <sup>2</sup>	Thickness	Part Number
	00.04	0.40.000	.070 1.78	22-18	0.3-1.0	.012 0.30	63235-1
С	33-31	0.18-0.23	.120 3.05	24-20	0.2-0.6	.012 0.30	63420-1
	31-28	0.23-0.32	.070 1.78	22-18	0.3-1.0	.012 0.30	63236-1
		0.25-0.52	.070 1.78	24-20	0.2-0.6	.012 0.30	1742614-1
	30-27	0.25-0.36	.120 3.05	24-20	0.2-0.6	.012 0.30	62992-1
300 Box Standard IDC	28-24	0.32-0.51	.120 3.05	24-20	0.2-0.6	.012 0.30	63641-1
F-Crimp	27-24	0.36-0.51	.070 1.78	22-18	0.3-1.0	.012 0.30	63237-1
	27-23	0.36-0.57	.120 3.05	24-20	0.2-0.6	.016 0.41	62459-1
	25-22	0.45-0.64	.070 1.78	22-18	0.3-1.0	.012 0.30	63690-1
	22-20 <sup>2</sup>	0.64-0.81	.120 3.05	24-20	0.2-0.6	.016 0.41	62458-1
	19-17 <sup>2</sup>	0.91-1.15	.120 3.05	22-18	0.3-1.0	.016 0.41	63504-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64 mm] or larger.

<sup>2</sup> Single magnet wire only.

<sup>3</sup> Stranded, fused stranded or solid lead wire.

<sup>4</sup> Strip rereeled to feed through mini-applicator to crimp lead wire first, magnet wire termination is secondary operation.

<sup>3</sup> Stranded, fused stranded or solid lead wire.



### 300 Box Posted PCB **Terminals**

### **Multi-Spring Solderless Terminal**

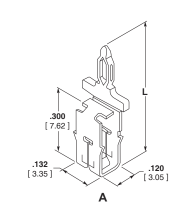
### Material

Tin over Copper Alloy

### **Cavity Size**

Application Spec.

114-74109 with 114-74109-5



Type	Copper Magr	net Wire Range <sup>1</sup>	Dim	Stock	Thickness	Strip
туре	AWG	mm	L	Tab Section	Mag Wire Section	Part Number
	33-29.5	0.18-0.265	.583 14.80	.031 0.80	.013 0.32	1247000-2
Α	29.5-26	0.265-0.40	.583 14.80	.031 0.80	.013 0.32	1247001-2
Multi-Spring Solderless PCB	26-22.5	0.40-0.63	.583 14.80	.031 0.80	.013 0.32	1247002-2
Tab Terminal	22.5-19.5 <sup>2</sup>	0.63-0.85	.583 14.80	.031 0.80	.013 0.32	1247003-2
	19.5-17 <sup>2</sup>	0.85-1.12	.583 14.80	.031 0.80	.013 0.32	1247004-2

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

### Note: PC Board hole size .057 [1.45].

### 300 Box Posted PCB **Terminals Solder Terminal**

### Material

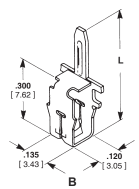
Tin over copper plated brass

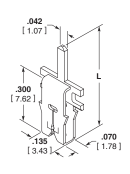
### **Typical Cavity Size**

(See page 23)

Type C—Cavity Size 2

Type D—Cavity Size 6





C

Time	Copper Mag	net Wire Range <sup>1</sup>	Dim.	Stock Thi	ckness	Strip	
Туре	AWG	mm	L	Tab Section	Mag Wire	Part Number	
	33-31	0.18-0.23	.540 13.72	.010 0.25	.010 0.25	63253-1	
	31-28	0.23-0.32	.540 13.72	.010 0.25	.010 0.25	62928-1*	
B 300 Box	29-26	0.29-0.40	.540 13.72	.012 0.30	.012 0.30	62958-1*	
Standard IDC PCB Post	27-23	0.36-0.57	.460 11.68	.016 0.41	.016 0.41	63659-1	
	22-20 <sup>2</sup>	0.64-0.81	.460 11.68	.016 0.41	.016 0.41	63660-1	
	19-17 <sup>2</sup>	0.91-1.15	.460 11.68	.016 0.41	.016 0.41	63661-1	
	19-17 <sup>2</sup>	0.91-1.15	.570 14.48	.016 0.41	.016 0.41	1742708-1	
C PCB Post Shallow Box	33-31	0.18-0.23	.475 12.07	.020 0.51	.012 0.30	1217302-1	

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

www.te.com/appliances

<sup>2</sup> Single magnet wire only. 22 awg [0.63 mm] and larger.

<sup>2</sup> Single magnet wire only.

\* Recognized under the Component Program of Underwriters Laboratories, Inc.

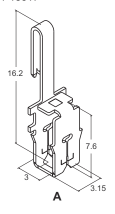


### MAG-MATE Edge Leaf Terminal

### Material

Pre-tinned brass Brass

# **Cavity** 411-18517



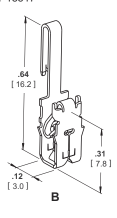
	Copper Magr	net Wire Range	Cavity Size	Stock	Strip
	AWG	mm	Cavity Size	Thickness	Part Number
	33-30	0.18-0.265	2	.013 0.32	1394429-2
A	30-26	0.265-0.40	2	.013 0.32	1394430-2
MAG-MATE Contact RAST 5D	26-22	0.40-0.63	2	.013 0.32	1394431-2
_	22-20	0.63-0.80	2	.013 0.32	1394432-2
	20-17	0.85-1.12	2	.013 0.32	1394433-2

**Note:** Special cavity required. Contact TE Connectivity for information

### Material

Unplated brass

## **Cavity** 411-18517



Type	Copper Mag	Copper Magnet Wire Range		Stock	Strip	
туре	AWG	mm	Cavity Size	Thickness	Part Number	
B MAG-MATE Edge-Leaf Contact	33-30	0.18-0.265	2	.013 0.32	1-1987143-1	

**Note:** Special cavity required. Contact TE Connectivity for information



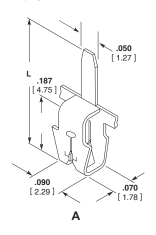
### 187 Box Posted PCB **Terminals**

### Material

Tin plated brass

### **Typical Cavity Size 1**

(See page 23)



Type	Copper Mag	net Wire Range <sup>1</sup>	Dim.	Stock Thickness	Strip
Type	AWG	mm	L	Stock Hilckness	Part Number
_	33-31	0.18-0.23	.267 6.78	.010 0.25	63565-1
	33-31	0.10-0.23	.330 8.38	.010 0.25	62938-1
			.267 6.78	.012 0.30	63160-1
A 185 Box	30-28	0.25-0.32	.287 7.29	.012 0.30	63818-1
Standard IDC PCB Post			.330 8.38	.012 0.30	62430-1
	27-25	0.36-0.46	.330 8.38	.012 0.30	62438-1
	24-22 <sup>2</sup>	0.51-0.64	.287 7.29	.012 0.30	63819-1
	2.22	0.01 0.04	.330 8.38	.012 0.30	62439-1

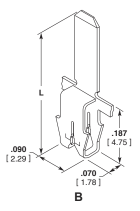
<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only.

### 187 Box Tab Terminals

### Material

Tin plated brass

### **Typical Cavity Size 1**



Time	Copper Magr	net Wire Range <sup>1</sup>	Dim.	Tab Size	Stock Thic	kness	Strip
Туре	AWG	mm	L	I ab Size	Tab Section	Mag Wire	Part Number
	30-28	0.25-0.32	.432 10.97	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	63702-1
	29-27	0.29-0.36	.432 10.97	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	1217196-1
В	30-28	0.25-0.32	.512 13.00	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	160810-2
187 Box Standard IDC	27-25	0.25-0.32	.512 13.00	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	160809-2
F-Crimp	24-22	0.25-0.32	.512 13.00	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	160897-2
	30	0.25	.550 14.00	.071 x .025 1.80 x 0.63	.025 0.63	.012 0.30	1217405-1
	29-27	0.29-0.36	.700 17.78	.059 x .032 1.50 x 0.81	.032 0.81	.012 0.30	1742605-1
	25-22 <sup>2</sup>	0.46-0.64	.700 17.78	.059 x .032 1.50 x 0.81	.032 0.81	.012 0.30	1217013-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal if diameters are equal. 2 Single magnet wire only.



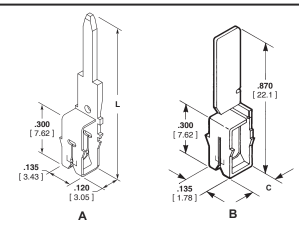
### 300 Box Tab Terminals

### Material

Tin plated brass

### **Typical Cavity Size 2**

(See page 23)



Type	Copper Mag	net Wire Range <sup>1</sup>	Dim.	Tab Size	Stock Th	ickness	Strip	
Type	AWG	mm	L	Tab Size	Tab Section	Mag Wire	Part Number	
A 20 300 Box Standard IDC	20	0.79	.750 19.05	.063 x .025 1.60 x 0.63	.025 0.63	.016 0.41	63965-1 <sup>2</sup>	
	0.70	.895 22.73	.063 x .025 1.60 x 0.63	.025 0.63	.016 0.41	1217595-1 <sup>2</sup>		
Straight Tab	31	0.23	.870 22.10	.062 x .032 1.57 x 0.81	.032 0.81	.010 0.25	63810-1	

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Tinsel wire only.

T	Copper Mag	net Wire Range <sup>1</sup>	Dim.	Tab Size	Stock Thi	ckness	Strip	
Type	AWG	mm	С	Tab Size	Tab Section	Mag Wire	Part Number	
	33-31	0.18-0.23	.070 1.78	.125 x .020 3.17 x 0.51	.020 0.51	.012 0.30	63806-1	
В	31-28	0.23-0.32	.070 1.78	.125 x .020 3.17 x 0.51	.020 0.51	.012 0.30	63807-1	
300 Box Standard IDC	27-24	0.36-0.50	.070 1.78	.125 x .020 3.17 x 0.51	.020 0.51	.012 0.30	63808-1	
Twisted Tab	21 <sup>2</sup>	0.72	.120 3.05	.118 x .030 3.00 x 0.76	.030 0.76	.016 0.41	63463-1	
	19.5 <sup>2</sup>	0.86	.120	.118 x .030	.030	.016	63216-1	

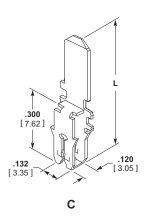
<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only.

### Typical Cavity Size 2 when "C" dimension is.120[3.05] (See page 23) Typical Cavity Size 6 when "C" dimension is.070[1.78] (See page 23)

### Material

Tin plated brass

### **Typical Cavity Size 2**



Туре	Copper Magr	net Wire Range <sup>1</sup>	Dim.	Tab Size	Stock Thi	ckness	Strip
туре	AWG	mm	L	Tab Size	Tab Section	Mag Wire	Part Number
	33-31	0.18-0.23	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.010 0.25	1217746-1
	30 -28	0.25-0.32	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.010 0.25	1217745-1
27-:	27.22	0.36-0.57	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.016 0.41	63973-1
	21-23	0.30-0.37	.585 14.86	.125 x .020 3.17 x 0.51	.020 0.51	.016 0.41	63489-1
300 Box Standard IDC	25-22 <sup>2</sup>	0.45-0.64	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.016 0.41	1217596-1
Timer Tab	23.5-21.5 <sup>2</sup>	0.54-0.68	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.016 0.41	1217593-1
	27-23	0.36-0.57	.775 19.68	.125 x .020 3.17 x 0.51	.020 0.51	.016 0.41	1742167-1
23-20 <sup>2</sup> 19-17 <sup>2</sup>	23-20 <sup>2</sup>	0.57-0.81	.775 19.68	.125 x .020 3.17 x 0.51	.020 0.51	.016 0.41	63899-1
	19-17 <sup>2</sup>	0.91-1.15	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.016 0.41	63972-1
	18 Lead	1.02	.585 14.86	.118 x .020 3.00 x 0.51	.020 0.51	.016 0.41	63974-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG  $[0.64\ mm]$  or larger.

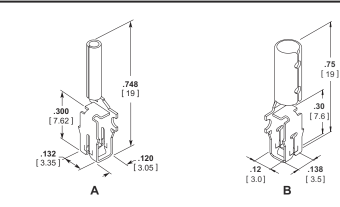


### **Pin Receptacle Terminals**

### Material

A: Tin plated brass B: Unplated brass

### **Typical Cavity Size 2**



Туре	Copper Magn	et Wire Range <sup>1</sup>	Mating Pin Dia.	Stock Thickness	Strip
.,,,,,	AWG	mm			Part Number
	30-27	0.25-0.36	.079 2.00	.013 0.32	1394403-1
	26-23	0.40-0.57	.079 2.00	.013 0.32	1394475-1
A Pin	21-18 <sup>2</sup>	0.72-1.00	.079 2.00	.013 0.32	1394476-1
Кесеріасіе	Receptacle 26-23		.150 3.80	.013 0.32	1394638-1
	21-18 <sup>2</sup>	0.72-1.00	.150 3.80	.013 0.32	1394639-1
	30-27	0.25-0.36	.150 3.80	.013 0.32	1740417-1
B Pin Receptacle	26-23	0.40-0.57	.150 3.80	.013 0.32	1740418-1
Neceptacie	21-18 <sup>3</sup>	0.72-1.00	.150 3.80	.013 0.32	1740419-1

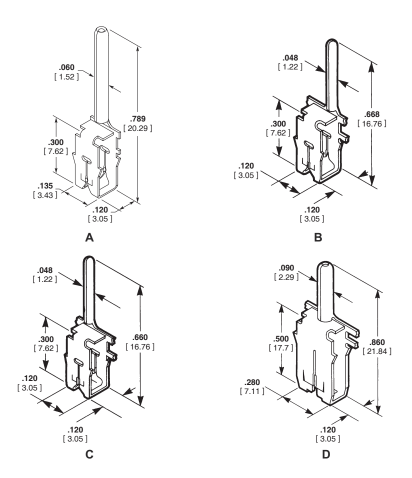
<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 20.5 AWG [0.76 mm] or larger. 3 Single magnet wire only



### Pin I/O Terminals

### Material

Tin plated brass
.300 [7.62] Series Box
Styles A, B and C
Typical Cavity Size 2
(See page 23)
.500 [12.7] Series Box
Style D
Typical Cavity Size 4
(See page 23)



T	Copper Magn	et Wire Range <sup>1</sup>	Pin	Stock	Thickness	Strip
Туре	AWG	mm	Dia.	I/O	Mag Wire	Part Number
A 300 Box Straight Pin	27-23	0.36-0.57	.060 1.52	.010 0.25	.010 0.25	63722-1
B 300 Box Offset Pin-R.H.	33-31	0.18-0.23	.048 1.22	.010 0.25	.010 0.25	63443-1
	33-31	0.18-0.23	.048 1.22	.010 0.25	.010 0.25	63444-1
C 300 Box	31-28	0.23-0.32	.048 1.22	.010 0.25	.010 0.25	63569-1
Offset Pin-L.H.	27-23	0.36-0.57	.048 1.22	.010 0.25	.016 0.25	63570-1
	25-22 <sup>2</sup>	0.45-0.64	.048 1.22	.010 0.25	.016 0.41	63788-1
D 500 Box	27-23	0.86-1.15	.090 2.29	.016 0.41	.016 0.41	63278-1
Straight Pin	22-20	0.64-0.81	.090 2.29	.016 0.41	.016 0.41	63277-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

<sup>2</sup> Single magnet wire only; 22 AWG [0.64 mm] or larger.



### 110 Series **FASTON Tab Terminals**

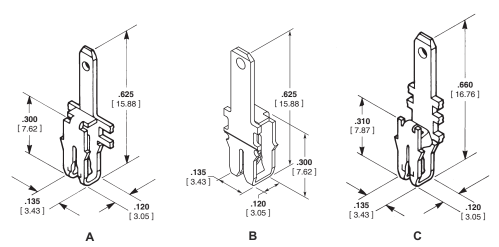
### Material

Tin plated brass

### **Typical Cavity Size 2**

(See page 23)

Note: 110 [2.79] Tab Terminals mate with compatible FASTON receptacles. Request AMP Catalog 82004.



Type	Copper Magn	et Wire Range <sup>1</sup>	Tab	Stock	Thickness	Strip
Type	AWG	mm	Size	Tab	Mag Wire	Part Number
	30-27	0.25-0.36	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	63777-1
A <sup>4</sup> 300 Box	27-23	0.36-0.57	.110 x .020 2.79 x 0.51	.020 0.51	.016 0.41	63746-1
Standard IDC .110[2.79] FASTON Tab	23-20 <sup>2</sup>	0.45-0.64	.110 x .020 2.79 x 0.51	.020 0.51	.016 0.41	63486-1
FASTON IAD	19-17	0.91-1.15	.110 x .020 2.79 x 0.51	.020 0.51	.020 0.51	63145-1
B <sup>4.5</sup> 300 Box	27-23	0.36-0.57	.110 x .020 2.79 x 0.51	.020 0.51	.016 0.41	63827-1
Single IDC w/ Strain Relief Slot	3.5-20 <sup>2</sup>	0.54-0.81	.110 x .020 2.79 x 0.51	.020 0.51	.016 0.41	1217783-1
C <sup>3.4</sup>	28-24	0.32-0.51	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	63062-1
Poke-In Combination Tab	25-22 <sup>2</sup>	0.45-0.64	.110 x .020 2.79 x 0.51	.020 0.51	.012 0.30	63063-2

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.
2 Single magnet wire only; 22 AWG [0.64 mm] or larger.
3 Poke-In feature accepts 20-18 AWG [0.5-0.8 mm2] Solid or overcoated stranded lead wire or 90° Poke-In tab.
4 After insertion into plastic cavity, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.

<sup>5</sup> Strain relief slot for high vibration applications.



### 187 Series **FASTON Tab Terminals**

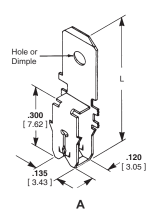
### Material

Tin plated brass

### **Typical Cavity Size**

(See page 23)

Type A—Cavity Size 2



### 187 Series **Combination Poke-In FASTON Terminals**

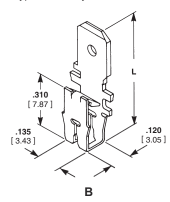
### Material

Tin plated brass

### **Typical Cavity Size**

(See page 23)

Type B—Cavity Size 2



Note: 187 [4.75] Tab Terminals mate with compatible FASTON receptacles. Request AMP Catalog 82004.

	Coppe	r Magnet				Stock	Thickness	
Type	Wire	Range <sup>1</sup>	Dim. L	Tab Feature	Tab Size	Tab	Mag. Wire	Strip Part Number
	AWG	mm				Section	Section	
	33-31	0.18-0.23	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	62513-1*
	33-31	0.16-0.23	.660 16.76	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.012 0.30	63584-1
	30-27	0.25-0.36	.630	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.012 0.30	62512-1*
	30-27	0.25-0.36	16.00	Dimple	.187 x .032 4.75 x 0.81	.032 0.81	.012 0.30	62678-1†*
				Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	62514-1*
		0.36-0.57	.630 16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63664-1
A <sup>3</sup> 300 Box	27-23			_	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63461-1
			.660 16.76	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63585-1
Standard IDC .187 [4.75]	23	0.57	.630 16.00	_	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63776-1
FASTON Tab			.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	62511-1*
	22-20 <sup>2</sup>	0.64-0.81		Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63663-1
			10.00	Dimple	.187 x .032 4.75 x 0.81	.032 0.81	.016 0.41	1217065-1
				Hole	.187 x .032 4.75 x 0.81	.032 0.81	.016 0.41	1217128-1
	20-18 <sup>2</sup>	0.81-1.02	.630	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	62904-1 <sup>4</sup>
	ZU-10	0.01-1.02	16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63670-1
	10.17	0.04.4.15	.630	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63273-1 <sup>2</sup> 1742160-1 <sup>1</sup>
	19-17	0.91-1.15	16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63665-1

- Two magnet wires may be terminated in the same terminal slot if diameters are equal.
  Single magnet wire only.
  After insertion into plastic cavity, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.
  Single bare copper wire only.

- \* Recognized under the Component Program of Underwriters Laboratories, Inc.

  † These part numbers are available upon special request; contact TE Engineering for details.

		er Magnet	Dim.	Tab		Stock T	hickness	Strip
Type	Wire Range <sup>1</sup>		L L	Feature	Tab Size	Tab	Mag. Wire	Part Number
	AWG	mm				Section	Section	
	33-31	0.81-0.23	.630 16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	63018-1
B <sup>3.4</sup>	27-22 <sup>2</sup>	0.35-0.63	.630 16.00	Hole w/o Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	316300-4 2-316300-7
Poke-In Combination	22-19 <sup>2</sup>	0.64-0.89	.630 16.00	Hole w/o Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	316300-5 2-316300-8
Tab	19-17 <sup>2</sup>	0.90-1.15	.630 16.00	Hole w/o Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	316300-6 2-316300-9
	17-16 <sup>2</sup>	1.20-1.30	.630 16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	6-316300-7

Chart continued on next page

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.
2 Single magnet wire only; 22 AWG [0.64 mm] or larger.
3 Poke-In feature accepts 20-18 AWG [0.5-0.8 mm²] solid, fused stranded lead wire or 90° poke-in tab terminal.
4 After insertion into plastic cavity, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.



### 187 Series **FASTON Tab Terminals**

(Continued)

### Material

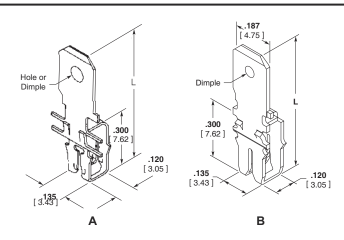
Tin plated brass

### **Typical Cavity Size**

(See page 23)

Type A—Cavity Size 5

Type B—Cavity Size 5



		er Magnet	Dim.	Tab		Stock T	hickness	Ctuin
Туре	AWG	Range <sup>1</sup> mm	L	Feature	Tab Size	Tab Section	Mag. Wire Section	Strip Part Number
	33-31	0.18-0.23	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	63108-1†
	31-28	0.23-0.32	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	62743-1†
	30-27	0.25-0.36	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.012 0.30	63109-1†
A	27-23	0.36-0.57	.630	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63107-1
300 Box Standard IDC Narrow Body	21-23	0.36-0.57	16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	1217493-1
Latch Type	23-20 <sup>2</sup>	0.57-0.81	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63340-1
	22-20 <sup>2</sup>	0.64-0.81	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63429-1
			.630	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	62888-1
	19-17 <sup>2</sup>	0.91-1.15	16.00	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63782-1
	18 lead <sup>2</sup>	0.80-0.92 mm <sup>2</sup>	.630 16.00	_	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	1217592-1†
B <sup>3</sup> Narrow Body Latch Type w/ Strain Relief Slot	23.5-20 <sup>2</sup>	0.54-0.81	.630 16.00	Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	1217004-1

Two magnet wires may be terminated in the same terminal slot if diameters are equal.
 Single magnet wire only; 22 AWG [0.64 mm] or larger.
 Strain relief slot for high vibration applications.
 These part numbers are available upon special request; contact TE Engineering for details.



### 187 Series **FASTON Tab Terminals**

(Continued)

### Material

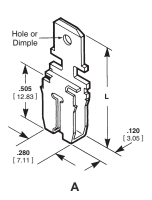
Tin plated brass

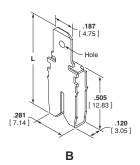
### **Typical Cavity Size**

(See page 23)

Type A—Cavity Size 4

Type B—Cavity Size 4





		r Magnet	Dim.	Tab		Stock	Thickness	Strip
Type	AWG	Range <sup>1</sup> mm	L L	Feature	Tab Size	Tab Section	Mag. Wire Section	Part Number
	22-20	0.64-0.81	.830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	1742819-1
	19-17	0.91-1.15	.830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	1742820-1
			.830 21.08 .830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63667-1
2	17.5-16	5-16 1.09-1.29		Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63427-1
A <sup>3</sup> 500 Box Standard IDC				Hole	.187 x .032 4.75 x 0.81	.032 0.81	.020 0.51	1217075-1
otandara 150		6-15 1.29-1.45		Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63666-1
	16-15			Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63762-1
				Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63353-1
	14.5-13 <sup>2</sup>	1.54-1.83	.830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	1217902-1
	27-23	0.36-0.57	.830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	1217042-1
	22-20	0.64-0.81	.830	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63983-1
B <sup>3.4</sup> 500 Box _ Single IDC w/ Strain Relief Slot _	22-20	0.04-0.61	21.08	Hole	.187 x .032 4.75 x 0.81	.032 0.81	.020 0.51	1217339-1
	19-17	0.91-1.15	.830	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63995-1
		3.3 . 1.10	21.08	Hole	.187 x .032 4.75 x 0.81	.032 0.81	.020 0.51	1217090-1
	16-15	1.29-1.45	.830 21.08	Hole	.187 x .020 4.75 x 0.51	.020 0.51	.020 0.51	63996-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

Single magnet wire only.
 After insertion into plastic cavity, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.
 Strain relief slot for high vibration applications.



### 250 Series **FASTON Tab Terminals**

### Material

Tin plated brass

### **Typical Cavity Size**

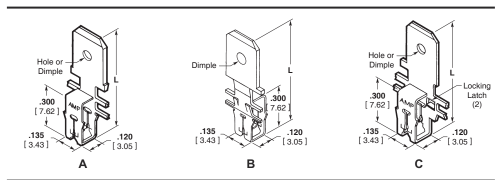
(See page 23)

Type A—Cavity Size 2

Type B—Cavity Size 5

Type C—Cavity Size 3

Note: 250 [6.35] tab terminals mate with compatible FASTON receptacles. Request AMP Catalog 82004.



		Magnet	Dim.	Tab		Stock T	hickness	Strip
Type	AWG	Range <sup>1</sup> mm	mm L Feature		Tab Size	Tab Section	Mag. Wire Section	Part Number
	33-31	0.18-0.23	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.010 0.25	62600-1*
$A^3$	30-27	0.25-0.36	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	62651-1*
300 Box Standard IDC .250 [6.35]	28-24	0.32-0.51	.750 19.05	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63607-1
FASTON Tab	27-23	0.36-0.57	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	62652-1*
	22-20	0.64-0.81	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	1217924-1
	19-17	0.91-1.15	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	1742398-1
	33-31	0.18-0.23	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.010 0.25	63026-1
B Narrow	30-27	0.25-0.36	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	63027-1
Body Latch Type	27-23	0.36-0.57	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	1217860-1
	23-20 <sup>2</sup>	0.57-0.81	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	1217870-1
	33-31	0.18-0.23	.750 19.05	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.010 0.25	63309-1
	31-28	0.23-0.32	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	63403-2
С	30-28	0.25-0.32	.750 19.05	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	1217152-1
Wide Body Latch Type	30-27	0.25-0.36	.750 19.05	Dimple Hole	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	63132-1 63499-1
-	27-23	0.36-0.57	.750 19.05	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63571-1 63128-1
	22-20 <sup>2</sup>	0.64-0.81	.750 19.05	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63601-2
	19-17 <sup>2</sup>	0.91-1.15	.750 19.05	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63614-1

Chart continued on next page

Two magnet wires may be terminated in the same terminal slot if diameters are equal.
 Single magnet wire only; 22 AWG [0.64 mm] or larger.
 After insertion into plastic holder, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.

<sup>\*</sup> Recognized under the Component Program of Underwriters Laboratories, Inc.



### 250 Series **FASTON Tab Terminals**

(Continued)

### Material

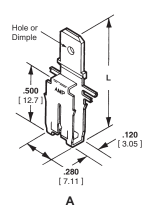
Tin plated brass

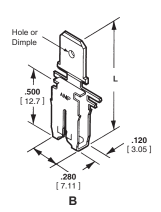
### **Typical Cavity Size**

(See page 23)

Type A—Cavity Size 4

Type B—Cavity Size 4





		r Magnet	Dim.	Tab		Stock T	hickness	Strip
Туре	AWG	Range <sup>1</sup> mm	L	Feature	Tab Size	Tab Section	Mag. Wire Section	Part Number
	22-20	0.64-0.81	.952 24.18	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63495-1
A <sup>3</sup>	19-17	0.91-1.15	.952 24.18	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63464-3
500 Box Standard IDC	16-15	1.29-1.45	.952 24.18	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63459-2
Wide Neck	14-13 <sup>2</sup> 1.61-1.83	.952	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63460-1	
	14-13 1.0	1.61-1.83	24.18	Hole	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63816-1
	22-20	0.64-0.81	.952 24.18	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63155-1
$B^3$	19-17	0.91-1.15	.952 24.18	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	62923-1
500 Box Standard IDC	16-15	1.29-1.45	.952 24.18	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63064-1
Narrow Neck -	14-13 <sup>2</sup>	1.61-1.83	.952 24.18	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63465-1
	12 <sup>2</sup>	2.05	.952 24.18	Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.020 0.51	63425-1

Two magnet wires may be terminated in the same terminal slot if diameters are equal.

2 Single magnet wire only.

3 After insertion into plastic holder, tab portion must be bent over 45°-90° or potted in to prevent pullout when mating receptacle is disconnected.



### **Typical Plastic Cavity**

Illustrations shown are for reference only. They are not a purchased item. Manufacture only according to TE Specification.

# **Technical Documents Application Specifications**

describe requirements for using the product in its intended application and or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

114-2050 —Poke-In Tab MAG-MATE Terminals

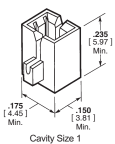
114-2069 —Standard MAG-MATE.187 [4.75] Box Height Terminals

114-2046 —Standard MAG-MATE.300 [7.62] Box Height Terminals

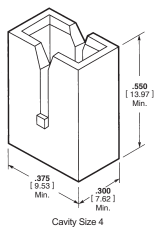
114-2066 —Standard MAG-MATE.500 [12.7] Box Height Terminals

114-2067 —Standard MAG-MATE .300 [7.62] Box Height Latch-In Terminals Narrow Body

114-2094 —Standard MAG-MATE .300 [7.62] Box Height Latch-In Terminals Wide Body



187 [4.75] Box MAG-MATE (Application Spec. 114-2069)

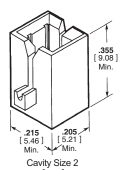


.500 [12.70] Box MAG-MATE (Application Spec. 114-2066)

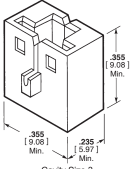
Note: The MAG-MATE typical plastic cavities shown above are for reference only. They are not a purchased item. Refer to appropriate TE application specification for details

Plastic cavities, designed to TE specifications, may be molded as part of the coil bobbin or attached to a lamination stack in the area of the magnet wire coil.

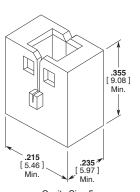
Each cavity is a rectangular box with two narrow slots on opposing walls and a plastic post or anvil extending upward from the bottom surface. During or after the winding process, the magnet wire is placed across the plastic cavities and into the slots, either manually or by coil winding equipment.



.300 [7.62] Box MAG-MATE (Application Spec. 114-2046)



Cavity Size 3 .300 [7.62] Box Latch-In MAG-MATE Wide Body (Application Spec. 114-2094)



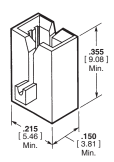
Cavity Size 5 .300 [7.62] Box Latch-In MAG-MATE, Narrow Body (Application Spec. 114-2067)

Unraveling is prevented by a slight friction fit, suitable bend or by wrapping the magnet wire around a tie-off post.

During insertion, two insulation displacing terminal slots strip the film insulation from the magnet wire producing a stable electrical termination.

The plastic anvil supports the magnet wire, helping to prevent it from being dragged down when the terminal is inserted.

Terminal retention is secured in the plastic cavities by either locking barbs or locking latches in addition to locking barbs for quick disconnect FASTON tab terminals.



Cavity Size 6 .300 [7.62] Box MAG-MATE (Application Spec. 114-2046)

Excess magnet wire is trimmed flush with the outside of the plastic cavity by a shear blade traveling with the terminal insertion

The sheared wire end can be tucked inside the plastic cavity, if necessary, by cutting the wire off before the terminal is fully seated allowing the terminal to drag the severed end of the wire into the pocket inside the cavity.

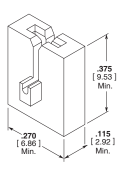
TE will provide design and mold engineering resources to manufacture any specifically designed MAG-MATE cavity housing.



### **Typical Plastic Cavities**

Illustrations shown are for reference only. They are not a purchased item.

Manufacture only according to TE Specification.

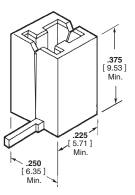


Slim Line MAG - MATE Reference Application Spec. 114-2147

# Technical Documents Application Specifications

describe requirements for using the product in its intended application and or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

114-2140—Slim Line MAG-MATE Terminals



Mini MAG - MATE Reference Application Spec. 114-2047

# **Technical Documents Application Specifications**

describe requirements for using the product in its intended application and or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

114-2047—Mini MAG-MATE Terminals



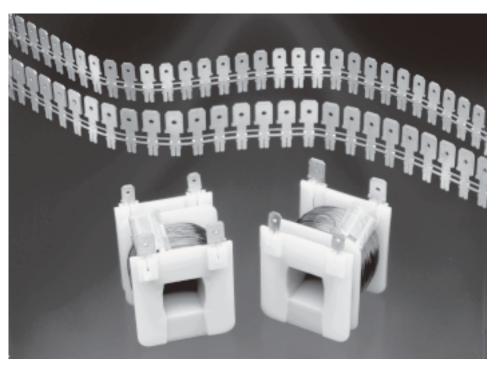
### Slim Line MAG-MATE Terminals

### **Product Facts**

- Terminates all magnet wire film insulations
- Eliminates need for pre-stripping conductors
- Eliminates need to post-insulate terminations
- Excess magnet wire is automatically trimmed during the termination process
- 187 and 250 Series Faston Tab and posted PCB Tab terminals available
- Terminates 33-17 AWG [0.18-1.15 mm] magnet wire
- Simultaneously terminates two magnet wires of the same size in one terminal from 33-23 AWG [0.18-0.57 mm]
- Available in strip form for semi-automatic or fully automatic insertions
- High speed, fully automated integrated systems provide uniform terminations reliably at the lowest possible applied cost
- Clean metal-to-metal interface produces stable, gas-tight electrical terminations free of oxides and other contaminants
- Recognized under the Component Recognition Program of Underwriters Laboratories Inc., File No. E13288

### **Applications**

- Motor windings and connections
- Coil Connections
- Transformer windings and connections
- Bobbin connections
- Lighting Ballasts
- Power Supplies



TE offers a full selection of 187 and 250 Series Faston and posted PCB Slim Line MAG-MATE Tab insulation displacement (IDC) terminals for magnet wire terminations.

Slim Line MAG-MATE terminals with a single IDC slot terminate 33-17 AWG [0.18 to 1.15 mm].

Each IDC slot terminates a range of up to four consecutive magnet wire sizes.

Two magnet wires with the same diameter can be terminated in one terminal. Except as noted.

MAG-MATE cavities are either integrated into coil bodies or especially designed cavity housings. The magnet wires are precisely positioned in the plastic cavity slots.

The MAG-MATE Inserter cuts the terminals from the strip and places the terminals over the magnet wire into the plastic cavities.

During this operation, small stripping shoulders in the IDC slot remove the film insulation from the magnet wire.

Wiping action between the wire and terminals removes oxides or other contaminants present on both the conductor and the terminal slot side walls, producing a clean, stable, gas-tight electrical termination.

Residual spring energy in the terminal causes the side walls of each IDC slot to function as opposing cantilever beams. This constant pressure results in an intimate metal-to-metal interface, providing a reliable, long-term connection.

The AMP MAG-MATE Inserter may be used as a semi-automatic bench machine or integrated in production lines for fully-automatic applications.

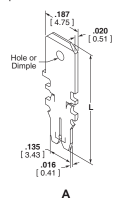


### Slim Line MAG-MATE Terminals (Continued)

### 187 Series **FASTON Tab Terminals**

### Material

Tin plated brass



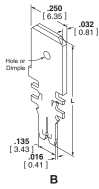
		r Magnet	Dim.	Tab		Stock 1	hickness	Strip
Type	AWG	Range <sup>1</sup> mm	L	Feature	Tab Size	Tab Mag.Wire Section Section		Part Number
	33-31	0.49.0.22	.630	Hole Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.012 0.30	63710-2 63738-2
		0.18-0.23	16.00	Hole	.187 x .032 4.75 x 0.81	.032 0.81	.012 0.30	1217666-1
	30-28	0.25-0.32	.630 16.00	Hole Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.012 0.30	63711-2 63737-2
A .187 [4.75]	27-24 0.36-0	0.26.0.51	.630 16.00	Hole Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63712-2 63736-2
FASTON Tab		0.36-0.51	.760 19.31	Plain	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	1217497-1
	23-20 <sup>2</sup>	0.57-0.81	.630	Hole Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63713-2 63735-2
-	23-20-	0.57-0.61	16.00	Hole	.187 x .032 4.75 x 0.81	.032 0.81	.016 0.41	1217516-1
	19-17 <sup>2</sup>	0.91-1.15	.630 16.00	Hole Dimple	.187 x .020 4.75 x 0.51	.020 0.51	.016 0.41	63714-2 63734-2

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64] or larger.

### 250 Series **FASTON Tab Terminals**

### Material

Tin plated brass



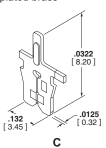
Туре		Copper Magnet Wire Range <sup>1</sup>		Tab Feature	Tab Size	Stock Tab	Thickness Mag.Wire	Strip Part Number
	AWG	mm	_	reature			n Section	Part Number
	33-31	0.18-0.23	.752 19.10	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	63716-2 63744-2
	30-28	0.25-0.32	.752 19.10	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.012 0.30	63717-2 63743-2
B .250 [6.35] FASTON Tab	27-24	0.36-0.51	.752 19.10	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63718-2 63742-2
TASTON TAB	23-20 <sup>2</sup>	0.57-0.81	.752 19.10	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63719-2 63741-2
	19-17 <sup>2</sup>	0.91-1.15	.752 19.10	Hole Dimple	.250 x .032 6.35 x 0.81	.032 0.81	.016 0.41	63720-2 63740-2

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal. 2 Single magnet wire only; 22 AWG [0.64] or larger.

### **Posted PCB SOLDER Terminal**

### Material

Tin plated brass



		r Magnet	Dim.	Tab		Stock	Thickness	Strip
Type		Range <sup>1</sup>	L Feature		Tab Size	Tab	Mag.Wire	Part Number
	AWG	mm				Section	Section	T dit italiiboi
	33.5-30	0.17-0.25	.323 8.20	Embossment	.040 x .024 1.00 x 0.60	.024 0.60	.013 0.32	1534684-1
С	29.5-26	0.27-0.40	.323 8.20	Embossment	.040 x .024 1.00 x 0.60	.024 0.60	.013 0.32	1534685-1
.040 [1.00] PCB Tab	26-22	0.40-0.63	.323 8.20	Embossment	.040 x .024 1.00 x 0.60	.024 0.60	.013 0.32	1534686-1
	22-20	0.63-0.81	.323 8.20	Embossment	.040 x .024 1.00 x 0.60	.024 0.60	.013 0.32	1740829-1
	21.5-19.5	0.67-0.85	.323 8.20	Embossment	.040 x .024 1.00 x 0.60	.024 0.60	.013 0.32	1534687-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

<sup>2</sup> Single magnet wire only; 22 AWG [0.64] or larger.



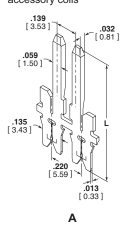
### Slim Line MAG-MATE Terminals (Continued)

### **Offset Tab Terminals**

### Material

Tin Plated Brass

Applications where I/O Tab spacing must be less than IDC connection spacing Example: automotive accessory coils



	Copper Magnet Wire Range <sup>1</sup>		Dim. Die	Diode	Diada		hickness	Strip
Type			L Size		Tab Size	Tab Section	Mag.Wire Section	Part Number
A Combination Diode Slot/Tab	33-31	0.18-0.23	.725 18.42	#20 0.8	.059 x .032 1.50 x 0.81	0.032 0.81	0.012 0.30	63888-1
	33-31	0.18-0.23	.725 18.42	#22.5 0.6	.059 x .032 1.50 x 0.81	0.032 0.81	0.012 0.30	63903-1

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

### **Posted PCB Terminals**

### Multi-Spring Solderless Terminal

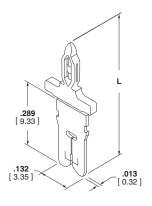
### Material

Tin Plated Copper Alloy

### **Cavity Size**

Application Spec.

Contact TE Engineering



		Magnet	Dim.	Stock T	hickness	Cérrin
Туре	Wire Range <sup>1</sup> AWG mm		L L	Tab Section	Mag.Wire Section	Strip Part Number
	33-29.5	0.18-0.265	.583 14.80	.031 0.81	.013 0.32	2120743-2
В	29.5-26	0.265-0.40	.583 14.80	.031 0.81	.013 0.32	2120744-2
Multi-Spring Solderless PCB	26-22.5	0.40-0.63	.583 14.80	.031 0.81	.013 0.32	2120745-2
Tab Terminal	22.5-19.5 <sup>2</sup>	0.63-0.85	.583 14.80	.031 0.81	.013 0.32	2120746-2
	19.5-17 <sup>2</sup>	0.85-1.12	.583 14.80	.031 0.81	.013 0.32	2120747-2

<sup>1</sup> Two magnet wires may be terminated in the same terminal slot if diameters are equal.

Note: PC Board hole size .057 [1.45]

В

<sup>2</sup> Single magnet wire only. 22 awg [0.63 mm] and larger.

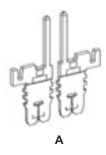


### Slim Line MAG-MATE Terminals (Continued)

# Posted PCB Solder Terminals

### Material

Unplated brass



Tuna	Copper Magr	net Wire Range	Stock	Strip
Туре	AWG	mm	Thickness	Part Number
	33-30 33 <sup>1</sup>	0.256-0.40 0.40-0.56 <sup>1</sup>	Varied thickness	1-1987222-1
_	30-26 30-26 <sup>1</sup>	0.256-0.40 0.40-0.56 <sup>1</sup>	Varied thickness	1-1987223-1
A MAG-MATE-MQS	26-22 26-23 <sup>1</sup>	0.40-0.63 0.40-0.56 <sup>1</sup>	Varied thickness	1-1987224-1
Terminal -	22-20	0.63-0.80	Varied thickness	1-1987225-1
_	20-17	0.85-1.12	Varied thickness	1-1987226-1

<sup>1</sup> For double magnet wires



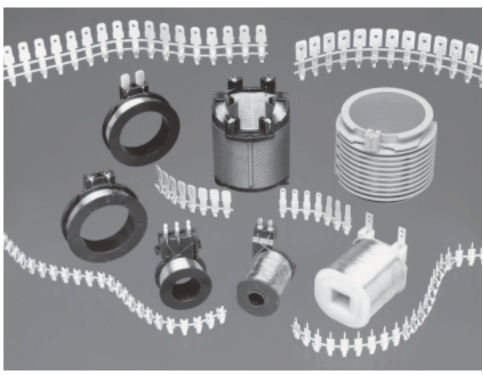
### Mini MAG-MATE Terminals

### **Product Facts**

- Terminates all fine gauge magnet wire film insulations
- Eliminates need to pre-strip conductors
- Eliminates need to post insulate terminations
- Terminates 52-30 AWG [0.02-0.25 mm] diameter copper magnet wire
- Poke-In leaf style accepts 22 -18 AWG [0.3-0.9 mm] overcoated stranded or solid lead wire
- Available in strip form for semi-automatic or fully automatic insertions
- High speed, fully automated integrated systems provide uniform terminations and reliability at the lowest possible applied cost
- Recognized under the Component Recognition Program of Underwriters Laboratories Inc, File No. E13288

### **Applications**

- Ignition coils
- Small motors
- Synchronist timers
- Electric meter coils
- Solenoids
- Relays



TE offers AMP Mini MAG-MATE poke-in, crimp wire barrel, post and quick disconnect tab insulation displacement (IDC) terminals for fine gauge magnet wire terminations.

Mini MAG-MATE terminals are designed to terminate 52-30 AWG [0.02-0.25 mm] diameter copper magnet

Poke-in leaf terminals accept The Mini MAG-MATE 22-18 AWG [0.3-0.9 mm2] overcoated stranded or solid from the carrier strip and lead wire.

The terminal design uses the insertion mechanism. AMPLIVAR serrated burr technology to penetrate the film insulation of copper magnet wire.

Mini MAG-MATE cavity pockets, designed to TE specifications, include a wire the terminal and complete

receiving slot and wire tie-off post that is either integrated into coil bodies or specially designed cavity housings.

The magnet wire is wrapped around the tie-off post and placed across the cavity slot. After the coil is wound, the finish end of the magnet wire is dressed through the second cavity slot and tied to its tie-off post.

Inserter shears the terminal inserts the terminal into the cavity by a dual ram

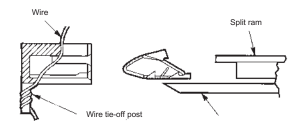
As the unexpanded terminal approaches the bottom of the cavity, the upper ram stops. The lower ram continues to push to a prescribed depth to expand

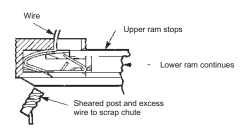
the termination process.

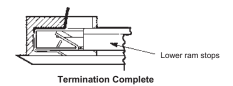
The fully seated terminal fits squarely into the cavity, while the serrated leg of the terminal cams against the pre-positioned magnet wire to penetrate the film insulation and provide a stable electrical termination.



### Mini MAG-MATE Terminals (Continued)



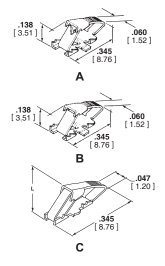




### **Poke-In Terminal**

### Material

.010 [0.25] tin plated brass



Туре	Copper Magr	opper Magnet Wire Range Lead			Mating	Stock Thic	ckness	Strip
туре	AWG	mm	AWG	mm <sup>2</sup>	Tab	Poke-In Beam	Mag Wire	Part Number
A Lead Wire Poke-In	52-42	0.02-0.06	22-18	0.3-0.9	_	0.010 0.25	0.010 0.25	62781-1
	44-36	0.05-0.13	22-18	0.3-0.9	_	0.010 0.25	0.010 0.25	62780-1
	38-30	0.10-0.25	22-18	0.3-0.9	_	0.010 0.25	0.010 0.25	62606-1
B Tab Poke-In	52-42	0.02-0.06	_	_	.060 x .020 1.52 x 0.51		0.010 0.25	63613-1
	44-36	0.05-0.13	_	_	.060 x .020 1.52 x 0.51		0.010 0.25	63795-1 <sup>2</sup>
	38-30	0.10-0.25	_	_	.060 x .020 1.52 x 0.51		0.010 0.25	63844-2 <sup>2</sup>
C Skinny Mir	40-34.5	0.08-0.15	_	_	.040 x .020 1.00 x 0.51		0.010 0.25	1718165-1

<sup>1</sup> Solid or overcoated stranded lead wire only. 2 Radius on beam leaf tip.

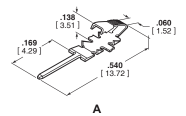


### Mini MAG-MATE Terminals (Continued)

### **Posted Terminal**

### Material

Tin over premilled brass

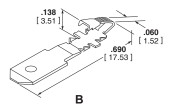


Туре	Copper Magnet Wire Range		Post Size	Stock Thickness		Strip	
Type	AWG	mm	FUSI SIZE	Post	Mag Wire	Part Number	
A PCB Post	38-30	0.10-0.25	.024 x .020 0.62 x 0.51	0.020 0.51	0.010 0.25	63675-4	

### **FASTON Tab Terminals**

### Material

Tin over premilled brass

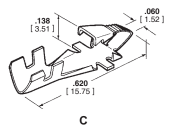


Туре	Copper M	agnet Wire Range	Tab Size	Stock	Thickness	Strip
	G	W A m m	Tab Size	Post	Mag Wire	Part Number
B .187 [4.75] FASTON Tab	44-36	0.05-0.13	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	63778-1
	38-30	0.10-0.25	.187 x .020 4.75 x 0.51	.020 0.51	.010 0.25	1217529-1

### **Crimp Wire Barrel Terminal**

### Material

Tin plated brass



Tuna	Copper Magnet Wire Range		Lead Wire Range		Stock Thickness		Strip	
Туре	AWG	mm	AWG	mm <sup>2</sup>	Crimp Barrel	Mag Wire	Part Number	
C Crimp Wire Barrel	e 38-30	0.10-0.25	22-18	0.3-0.9	0.010 0.25	0.010 0.25	63199-1 <sup>1</sup>	

<sup>1</sup> Wire and insulation barrel reversed so lead wire exits over magnet wire termination area.



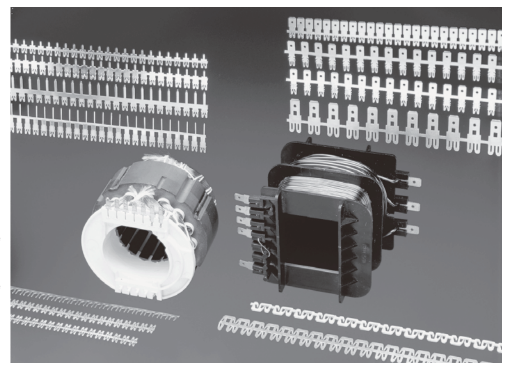
### **SIAMEZE Terminals**

### **Product Facts**

- Terminates all copper magnet wire film insulations
- Eliminates need for pre-stripping conductors
- Moving Beam contact design connects a wide range of magnet wire sizes with a single terminal
- Standard range terminals connect 34-18 AWG [0.16-1.0 mm] magnet wire
- Fine range terminals connect 36-27 AWG [0.13-0.38 mm] magnet wire
- Medium range terminals connect 23-12 AWG [0.56-2.03 mm] magnet wire
- Excess magnet wire is automatically trimmed during the termination process
- Available in strip form for semi-automatic or fully automatic insertions
- Loose piece terminals available for manual tool insertions
- High-speed automatic coil winding machine terminations provide uniform reliability at the lowest possible applied cost
- Clean metal-to-metal interface produces stable, gas-tight electrical terminations free of oxides and other contaminants
- Recognized under the Component Program of Underwriters Laboratories Inc.,File No. E13288

### **Applications**

- Motor windings and connections
- Coil connections
- Transformer windings and connections
- Ballasts
- Power supplies
- Solenoids
- Actuators



TE offers a full selection of AMP SIAMEZE insulation displacement (IDC) terminals for interconnecting copper magnet wires, lead wires, and other components.

The AMP SIAMEZE insulation displacement (IDC) technology eliminates the need to strip the film insulation from copper magnet wires and lead wires.

Terminals are available in wire-to-wire, Lead Lok, quick disconnect tabs, posts, pin and receptacle terminals.



Available with either Moving Beam contacts whereby a single terminal connects toa very wide range of magnet wire sizes, or a Compliant Beam for contacting two magnet wires of the same diameter in one terminal for splicing or bi-filar applications.

Tab terminals are available with single barbs or multiple retention barbs for higher retention.

According to TE specifications SIAMEZE cavities are either integrated into coil bodies or specially designed cavity housings.

The magnet wires are positioned in the "U"shaped slots.

The SIAMEZE Inserter cuts the terminals from the strip and places the terminals over the magnet wire into the plastic cavities.

During this operation the small stripping devices penetrate the film insulation from the magnet wire.

Residual spring energy in the terminal causes the side walls of the IDC slot to function as opposing cantilever beams.

This constant pressure results in an intimate metal-to-metal interface, providing a reliable, long-term connection.

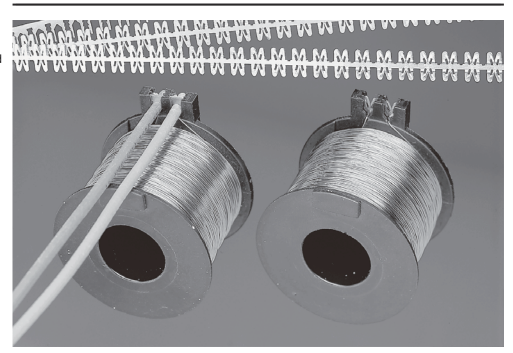
The wiping action between the wire and terminals remove all oxides or other contaminants present on both the conductor and the terminal slot side walls, producing a clean, stable, gas-tight electrical termination.

The AMP SIAMEZE Inserter may be used as a semi-automatic bench machine or integrated in production lines for fully-automatic applications.



# **Lead Lok Terminals Product Facts**

- Provides perpendicular and parallel lead wire strain relief retention forces in excess of 20 lbs (90 N).
- AMP Inserter automatically positions and secures lead wire during insertion
- Manual, semi-automated, fully automated systems allow for lead wire termina-
- Accepts #18-#22 [0.3mm 2-0.8 mm2] AWG solid or stranded lead wire with .115 [2.92] max.insulation diameter
- No lead wire stripping required



TE features the AMP Lead Lok strain relief terminal system that provides optimum lead wire retention when used in conjunction with SIAMEZE insulation displacement terminals.

After the one-step insertion of AMP SIAMEZE wire-towire terminals into TE specified plastic cavities, the application is ready for the secondary lead wire attachment.

The lead wire is manually positioned over the magnet wire terminated SIAMEZE wire-to-wire terminal.

The AMP Lead Lok Inserter

cuts the Lead Lok terminals from the strip and places the terminal over the lead wire in the plastic cavities.

During this operation, the lead wire is automatically seated, the insulation pierced and the exposed solid or stranded conductor is terminated in the IDC slot of the SIAMEZE wire-to-wire terminal.

Residual spring energy in the terminal causes the side walls of the IDC slot to function as opposing cantilever beams.

This constant pressure results in an intimate

metal-to-metal interface, providing a reliable, longtermconnection.

Perpendicular and parallel lead wire strain relief retention forces in excess of 20 lbs are achieved.

The AMP Lead Lok Inserter may be a secondary station in the AMP SIAMEZE Wire-to-Wire semi-automatic bench machine.

Information regarding terminal insertion equipment may be found in Magnet Wire Termination Overview #138516.

#### **TECHNICAL DOCUMENTS**

Cavity Specifications - Provide dimensional design guidelines & criteria for a cavity to be used with a SIAMEZE IDC terminal. The appropriate Cavity Specification number is shown on the following pages adjacent to the terminal number. As a general reference, overall dimensions are shown at the end of this section.

■ Product Specifications ( These describe the performance characteristics and verification tests )

108-2085 Standard Range SIAMEZE Insulation Displacement

108-2293 High Temperature Standard Range SIAMEZE Insulation Displacement

108-2244 Fine Range SIAMEZE Insulation Displacement Medium Range SIAMEZE Insulation Displacement 108-2239 108-2316 Heavy Range SIAMEZE Insulation Displacement

■ Application Specifications ( These describe the requirements for using the product in its intended application)

114-13166 Standard and Fine Range SIAMEZE Insulation Displacement 114-13210 Medium and Heavy Range SIAMEZE Insulation Displacement



# SIAMEZE Interconnection System

#### **How the System Operates**

#### 1 Magnet Wire

The magnet wire is positioned in "U" slot manually or automatically by coil winding equipment.

# ② Terminal Insertion Finger The terminal insertion finger is part of the SIAMEZE Inserter. It pushes the terminal that was sheared from the carrier strip through

the "tube" into the cavity.

## ③ Contact

Various wire attachments in standard, fine, mediumand heavy duty terminals are available (See tables).

#### (4) IDC Slot

The IDC slot in the terminal will terminate a wide range of magnet wire sizes.

# **5 Stripping Burrs**

During the insertion process, these burrsstrip the film insulation from the magnet wire.

#### **(6) Retention Barbs**

Terminal retention is provided in the cavity by single or multiple locking barbs.

#### **Test Results**

SIAMEZE products have been submitted to the following tests without significant millivolt increase:

#### Plastic Cavity

Design must comply with TE connectivity specifications(for cavity drawing numbers see tables). ConsultingTE is required for design in.

# 8 Cavity Slot for Wire

The width has to be in accord ance with the wire size (see cavity drawings).

#### 9 Wire Cutoff Block

The wire cutoff block supports the magnet wire during the trimming process. The magnet wire is cut plain to the cavity front side.

#### 10 Trim Blade

The trim blade cuts the excess magnet wire and the wire cutoff block at the front of the cavity.

# Terminal Insertion Complete

The magnet wire termination is complete when the terminal is fully seated in the cavity.

#### **Current Cycling—**

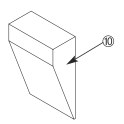
250 cycles with each cycle consisting of 15 minutes "ON" followed by 15 minutes "OFF"

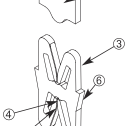
# Thermal Shock—

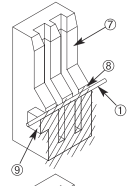
25 Cycles -40°C to +125°C, 25 Cycles -40°C to +175°C for High Temperature terminals

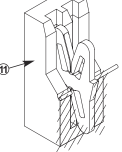
## **Humidity**—

Temperature Cycling 10 cycles between 25°C and 65°C at 80 to 100% RH











# Lead Lok Interconnection System

#### **How the System Operates**

① Lead Lok Insertion Finger
The Lead Lok insertion
finger pushes the Lead Lok
that was sheared from the
carrier strip and positions
the Lead Lok and lead wire
into the IDC slot.

# ② Lead Lok Terminal

The Lead Lok terminal provides maximum lead wire retention in the cavity.

#### **③ Retention Barbs**

The Lead Lok multiple barbs provide retention in the cavity.

#### (4) Lead Wire

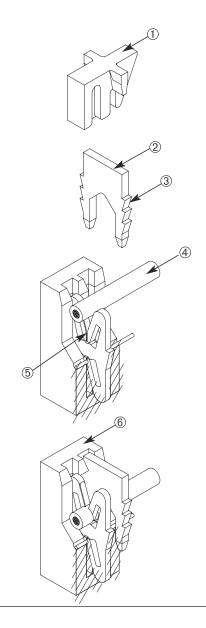
Stranded, solid and bonded lead wire with 105°C PVC insulation can be used. Contact TE Engineering for other lead wires and insulation under consideration.

# ⑤ IDC Slot

The IDC slot will pierce the lead wire during insertion.

# 6 Lead Wire Insertion Complete

The lead wire termination is complete when the Lead Lok is fully seated in the cavity.



# HOW TO CONNECT MULTIPLE MAGNET WIRES OR OTHER COMPONENTS

# 1 Bussed High Carrier Terminals

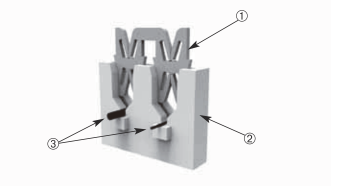
Bridging of two SIAMEZE terminals that is accomplished by leaving the carrier strip between two adjacent terminals intact.

# ② Bussed High Carry SIAMEZE Plastic Cavity

Bussed cavity pocket designs are available for double or triple bussed terminals.

# ③ Magnet Wire

Magnet wire may be equal or differ in size for bi-filar applications.

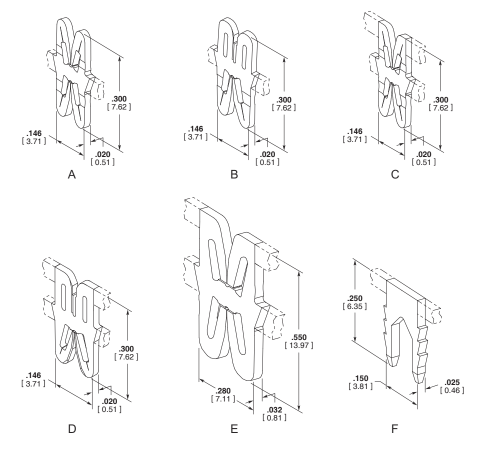




#### **Wire-to-Wire Terminals**

#### Material

Brass



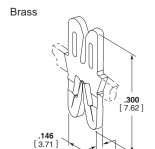
Туре	Recommended Pocket7	Copper Magnet Wire Range		Lead Wire Range		Part Number	
. , , , ,		AWG	mm	AWG	mm <sup>2</sup>	Reeled	Loose
A Moving Beam	1601421	18-34	1.02-0.16	18-22 <sup>6</sup>	0.8-0.3	1601000-1 1601000-2 <sup>5</sup>	4-1601000-1 <sup>2</sup> 4-1601000-2 <sup>2,5</sup>
	1001421	27–36	0.36–0.13	18-22 <sup>6</sup>	0.8-0.3	1601117-1 2-1601117-1 <sup>1</sup>	4-1601117-1 <sup>2</sup>
B Wire		18-34	1.02-0.16	20	0.5	1601056-1 2-1601056-1 <sup>1</sup>	4-1601056-1 <sup>2</sup>
Specific <sup>8</sup>	1001421	18-34	1.02-0.16	18	0.8	1601074-1 2-1601074-1 <sup>1</sup>	4-1601074-1 <sup>2</sup>
C High Carrie	1601433 r 1601440	18-34	1.02-0.16	18-22 <sup>6</sup>	0.8-0.3	1601046-1 2-1601046-1	4-1601046-1 <sup>2</sup> 6-1601046-1 <sup>3</sup> 8-1601046-1 <sup>4</sup>
D High Carrier Specific8	r 1601433	27–36	0.36-0.13	20	0.5	1601237-1 2-1601237-1	4-1601237-1 <sup>2</sup> 6-1601237-1 <sup>3</sup>
E Medium Range	1601436	12-23	2.06-0.56	16-20	1.3-0.5	1601136-1 2-1601136-1	4-1601136-1 <sup>2</sup> 6-1601136-1 <sup>3</sup>
F Lead Lok	1601421 1601433 1601440			18-22	0.8-0.3	1601140-1 2-1601140-1	4-1601140-1

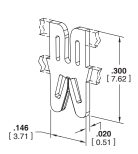
<sup>1</sup> Reversed Reeled—Consult TE drawing for orientation.
2 Loose Single.
3 Loose Bussed (Bridged) Double.
4 Loose Bussed (Bridged) Triple.
5 Finish is Post Plated Tin over Copper (Consult TE drawing for specifics).
6 Lead wire may be stranded, solid or bonded with 105°C PVC insulation. Contact TE Engineering when using other types of insulation.
7 Magnet wire 30 AWG [0.25 mm] and smaller also requires a wrap post per drawing 1601447.
8 Wire Specific terminals have a top contact designed to penetrate difficult Lead Wire Insulation (e.g Irradiated types).

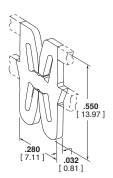


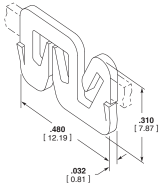
# **Receptacle Terminals** (Wire to Blade)

#### Material









м		

В

С

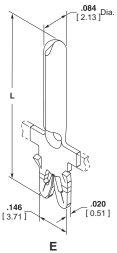
D

Turno	Recommended Copper Magnet Wire R		net Wire Range	L <sup>8</sup>	Mating	Part N	umber
Туре	Pocket <sup>5</sup>	AWG	mm	Dim.	Tab Size	Reeled	Loose
				000		1601075-1 2-1601075-1 <sup>1</sup>	4-1601075-1 <sup>2</sup>
A Wire2Blade In Line	1601425	18-34	1.02-0.16	.300 7.62	.020 0.51	1601075-2 <sup>6</sup> 2-1601075-2 <sup>1,6</sup>	4-1601075-2 <sup>2,6</sup>
						2-1601075-3 <sup>1,7</sup>	_
B Wire2Blade High Carrier In Line	1601426	18-34	1.02-0.16	.300 7.62	.020 0.51	1601196-1 2-1601196-1 <sup>1</sup>	4-1601196-1 <sup>2</sup> 6-1601196-1 <sup>3</sup> 8-1601196-1 <sup>4</sup>
C Wire2Blade In Line Medium Range	1601436	15-23	1.47-0.56	.550 13.97	.032 0.81	1601232-2 <sup>7</sup> 2-1601232-2 <sup>1,7</sup>	4-1601232-2 <sup>2,7</sup>
D Wire2Blade Off Line Medium Range	1601437	15-23	1.47-0.56	.310 7.87	.032 0.81	1601137-2 <sup>6</sup> 2-1601137-2 <sup>1,6</sup>	4-1601137-2 <sup>2,6</sup>

#### **Pin Terminals**

# Material

Brass



_	Туре	Recommended	Copper Magi	net Wire Range	L	Pin Dia.	Part Number	
		Pocket <sup>2</sup>	AWG	mm	Dim.	FIII Dia.	Reeled	Loose
Ī	E Round Pin	1601424	18-34	1.02-0.16	.718 18.24	.084 2.13	1601077-1 2-1601077-1 <sup>1</sup>	4-1601077-1 <sup>3</sup>

www.te.com/appliances

<sup>1</sup> Reverse Reeled –Consult TE drawing for orientation.
3 Loose Bussed (Bridged) Double.
5 Magnet wire 30 AWG [0.25] and smaller also requires a wrap post per Specification 1601447.
7 Finish is Post Plated Tin over Nickel (Consult TE drawing for specifics).

Loose Single.
 Loose Bussed (Bridged) Triple.
 Finish is Pre Plated Tin (Consult TE drawing for specifics).
 Overall Height of terminal does not include inserted Blade (Tab).

<sup>1</sup> Reverse Reeled –Consult TE drawing for orientation.
2 Magnet wire 30 AWG [0.25 mm] and smaller also requires a wrap post per drawing 1601447.
3 Loose piece single.



# **Post Terminals** Material Brass **.146** [ 3.71 ] **.146** [ 3.71 ] **.020** [ 0.51 ] **.020** [ 0.51 ] **.020** [ 0.51 ] **.020** [ 0.51 ] .020 [ 0.51 ] **.032** [ 0.81 ] Α В С D Е F

^			O	<i>D</i>		-	•
Tuna	Recommended	Copper Mag	net Wire Range	Tab Size	L	Part N	lumber
Туре	Pocket <sup>7</sup>	AWG	mm	l ab Size	Dim.	Reeled	Loose
		18-34	1.02-0.16	.040 x .020 1.02 x 0.51	.345 8.76	1601009-4 <sup>5</sup> 2-1601009-4 <sup>1,5</sup>	4-1601009-4 <sup>2,5</sup>
A PC Tab	1601424	10-34	1.02-0.16	.040 x .020 1.02 x 0.51	.405 10.29	1601214-2 <sup>5</sup> 2-1601214-2 <sup>1,5</sup>	4-1601214-2 <sup>2,5</sup>
PC Tab	1001424	29**	0.29	.040 x .020 1.02 x 0.51	.345 8.76	1601155-3 <sup>5</sup> 2-1601155-3 <sup>1,5</sup>	4-1601155-3 <sup>2,5</sup>
		27-36	0.36-0.13	.040 x .020 1.02 x 0.51	.345 8.76	1601120-4 <sup>5</sup> 2-1601120-4 <sup>1,5</sup>	4-1601120-4 <sup>2,5</sup>
D		18-34	1.02-0.16	.040 x .020 1.02 x 0.51	.456 11.57	1601095-2 <sup>4</sup> 2-1601095-2 <sup>2,4</sup>	4-1601095-2 <sup>2,4</sup>
B Extended PC Tab	1601425	10 04	1.02-0.10	.040 x .020 1.02 x 0.51	.485 12.32	1601041-3 <sup>5</sup> 2-1601041-3 <sup>1,5</sup>	4-1601041-3 <sup>2,5</sup>
		27-36	0.36-0.13	.040 x .020 1.02 x 0.51	.485 12.32	1601128-3 <sup>5</sup> 2-1601128-3 <sup>1,5</sup>	4-1601128-3 <sup>2,5</sup>
				.047 x .032 1.20 x. 0.81	.754 19.16	1601110-2 <sup>6</sup> 2-1601110-2 <sup>1,6</sup>	4-1601110-2 <sup>2,5</sup>
				.059 x .032 1.50 x. 0.81	.669 17.00	1601099-2 <sup>5</sup> 2-1601099-2 <sup>1,5</sup>	4-1601099-2 <sup>2,5</sup>
C Long Narrow	1601431	18-34	1.02-0.16	.059 x .032 1.50 x. 0.81	.756 19.21	1601063-2 <sup>6</sup> 2-1601063-2 <sup>1,6</sup>	4-1601063-2 <sup>2,6</sup>
Blade		10-34	1.02-0.16	.059 x .032 1.50 x. 0.81	.904 22.96	1601037-2 <sup>6</sup> 2-1601037-2 <sup>1,6</sup>	4-1601037-2 <sup>2,6</sup>
				.059 x .032 1.50 x. 0.81	1.005 25.53	1601066-2 <sup>6</sup> 2-1601066-2 <sup>1,6</sup>	4-1601066-2 <sup>2,6</sup>
				.071 x .025 1.80 x 0.64	.974 24.74	1601104-2 <sup>6</sup> 2-1601104-2 <sup>1,6</sup>	4-1601104-2 <sup>2,6</sup>
D Long Narrow Blade Mult-Barb	1601425	18-34	1.02-0.16	.059 x .032 1.50 x 0.81	.805 20.45	293214-1 2-293214-1 <sup>1</sup>	_
E Medium	1601475	18-34	1.02-0.16	.118 x .020 3.00 x 0.51	.533 13.54	1601243-2 <sup>3</sup> 2-1601243-2 <sup>1,3</sup>	4-1601243-2 <sup>2,3</sup>
Width Blade Mult-Barb	1001475	27-36	0.36-0.13	.118 x .025 3.00 x 0.64	.952 24.18	1601119-2 <sup>6</sup> 2-1601119-2 <sup>1,6</sup>	4-1601119-2 <sup>2,6</sup>
F Medium Width Blade Medium wire range	1601438	12-23	0.56-2.06	.130 x .032 3.30 x 0.81	.872 22.15	1601138-1 2-1601138-1 <sup>1</sup>	4-1601138-1 <sup>2</sup>

Reverse Reeled –Consult TE drawing for orientation.
 Finish is Post Plated Tin (Consult TE drawing for specifics).
 Finish is Post Plated Tin over Nickel (Consult TE drawing for specifics).
 Magnet wire 30 AWG [0.25] and smaller also requires a wrap post per Specification 1601447

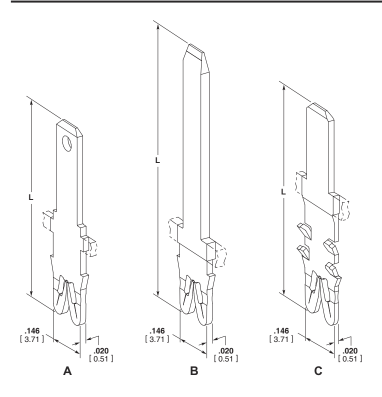
<sup>2</sup> Loose Piece Single.
4 Finish is Post Plated Tin over Copper (Consult TE drawing for specifics).
6 Finish is Pre Plated Tin (Consult TE drawing for specifics)
\*\* Compliant contact can connect 2 wires of the same diameter.



# 110 Series (2.8 mm wide) **FASTON Tab Terminals**

#### Material

Brass



Type	Recommended	Copper Mag	net Wire Range	Thickness	L	Part No	ımber
Туре	Pocket <sup>8</sup>	AWG	mm	Inickness	Dim.	Reeled	Loose
				.020 0.51	.640 16.26	1601005-1 2-1601005-1 <sup>1</sup>	4-1601005-1 <sup>2</sup>
				.020 0.51	.640 16.26	1601204-2 <sup>6,7</sup> 2-1601204-2 <sup>1,6,7</sup>	4-1601204-2 <sup>2,6</sup>
A Single Barb	1601425	18-34	1.02-0.16	.020 0.51	.846 21.49	1601045-1 2-1601045-1 <sup>1</sup>	4-1601045-1 <sup>2</sup>
				.020 0.51	.846 21.49	1601059-1 <sup>7</sup> 2-1601059-1 <sup>1,7</sup>	4-1601059-1 <sup>2,7</sup>
				.020 0.51	.925 23.50	1601073-1 2-1601073-1 <sup>1</sup>	4-1601073-1 <sup>2</sup>
B Single Barb	1601431	18-34	1.02-0.16	.032 0.81	.945 24.00	1601097-3 <sup>6,7</sup> 2-1601097-3 <sup>1,6,7</sup>	4-1601097-3 <sup>2,6</sup>
Low Transition	1001431	10-34	1.02-0.10	.032 0.81	1.195 30.35	1601194-2 <sup>3,7</sup> 2-1601194-2 <sup>1,3,7</sup>	4-1601194-2 <sup>2,3</sup>
				.020 0.51	.655 16.63	1601039-1 2-1601039-1 <sup>1</sup>	4-1601039-1 <sup>2</sup>
				.020 0.51	.655 16.63	1601039-2 <sup>6</sup> 2-1601039-2 <sup>1,6</sup>	4-1601039-2 <sup>2,6</sup>
C Multi-Barb	1601425	18-34	1.02-0.16	.032 0.81	.630 15.99	1601064-1 <sup>7</sup> 2-1601064-1 <sup>1,7</sup>	4-1601064-1 <sup>2,7</sup>
				.032 0.81	1.240 31.50	1601112-2 <sup>6,7</sup> 2-1601112-2 <sup>1,6,7</sup>	4-1601112-2 <sup>2,6</sup>
		27-36	0.36-0.13	.032 0.81	1.240 31.50	1601133-2 <sup>6,7</sup> 2-1601133-2 <sup>1,6,7</sup>	4-1601133-2 <sup>2,6</sup>

<sup>1</sup> Reverse Reeled-Consult TE drawing for orientation.
2 Loose Piece Single.
3 Finish is Post Plated Tin over Nickel (Consult TE drawing for specifics).
4 Finish is Post Plated Tin (Consult TE drawing for specifics).
5 Finish is Pre-Plated Tin over Copper (Consult TE drawing for specifics).
6 Finish is Pre-Plated Tin (Consult TE drawing for specifics).
7 No hole in Tab.
8 Magnet wire 30 AWG [0.25] and smaller also requires a wrap post per Specification 1601447.

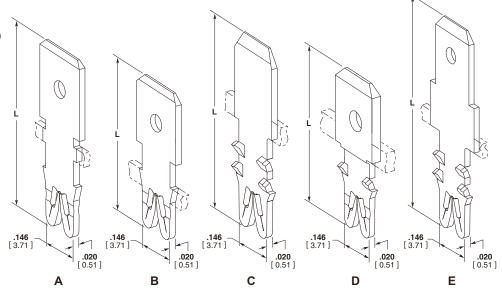


# 187 Series (4.75 mm wide) **FASTON Tab Terminals**

#### Material

Brass

(except High Temp listed below)



Type	Recommended	Copper Mag	net Wire Range	Thistory	L	Part Nu	ımber
Туре	Pocket <sup>8</sup>	AWG	mm	Thickness	Dim.	Reeled	Loose
A Single Barb	1601425	18-34	1.02-0.16	.020 0.51	.605 15.37	1601006-2 <sup>5</sup> 2-1601006-2 <sup>1,5</sup>	4-1601006-2 <sup>2,5</sup>
В				.020 0.51	.505 12.83	1601011-1 2-1601011-1 <sup>1</sup>	4-1601011-1 <sup>2</sup>
Single Barb Short Pocket	1601427	18-34	1.02-0.16	.020 0.51	.590 14.99	1601018-2 <sup>5,6</sup> 2-1601018-2 <sup>1,5,6</sup>	4-1601018-2 <sup>2,5,6</sup>
				.020 0.51	.985 25.02	1601033-2 <sup>5,6</sup> 2-1601033-2 <sup>1,5,6</sup>	4-1601033-2 <sup>2,5,6</sup>
				.020 0.51	.618 15.70	1601021-2 <sup>5,6</sup> 2-1601021-2 <sup>1,5,6</sup>	4-1601021-2 <sup>2,5,6</sup>
	1601425		1.02-0.16	.020 0.51	.655 16.64	1601013-1 2-1601013-1 <sup>1</sup>	4-1601013-1 <sup>2</sup>
				.020 0.51	.791 20.09	3-1601072-2 <sup>5,6</sup>	4-1601072-2 <sup>2,5,6</sup>
		18-34		.020 0.51	0.832 21.14	1601068-2 <sup>5,6</sup> 2-1601068-2 <sup>1,5,6</sup>	4-1601068-2 <sup>2,5,6</sup>
C Multi-Barb		10-34		.032 0.81	.625 15.88	1601174-2 <sup>5,6</sup> 2-1601174-2 <sup>1,5,6</sup>	4-1601174-2 <sup>2,5,6</sup>
				.032 0.81	.655 16.64	1601035-1 2-1601035-1 <sup>1</sup>	4-1601035-1 <sup>2</sup>
				.032 0.81	.655 16.64	1601035-2 <sup>5</sup> 2-1601035-2 <sup>1,5</sup>	4-1601035-2 <sup>2,5</sup>
				.032 0.81	.745 18.92	293029-1 <sup>5</sup> 2-293029-1 <sup>1,5</sup>	-
		20-23**	0.58-0.81	.020 0.51	.655 16.64	1601142-1 2-1601142-1 <sup>1</sup>	4-1601142-1 <sup>2</sup>
D Multi-Barb	1601434	18-34	1.02-0.16	.032 0.81	0.492 12.50	1601058-2 <sup>5,7</sup> 2-1601058-2 <sup>1,5,7</sup>	4-1601058-2 <sup>2,5,7</sup>
Short Profile	1001434	10-34	1.02-0.10	.032 0.81	0.571 14.50	1601226-1 <sup>3,6</sup> 2-1601226-1 <sup>1,3,6</sup>	4-1601226-1 <sup>2,3,6</sup>
		18-34	4.00.0.40	.020 0.51	.655 16.64	1601020-1 2-1601020-1 <sup>1</sup>	4-1601020-1 <sup>2</sup>
E Multi-Barb .187/.250 Profile	1601425		1.02-0.16	.020 0.51	.655 16.64	1601020-2 <sup>5</sup> 2-1601020-2 <sup>1,5</sup>	4-1601020-2 <sup>2,5</sup>
. 1017.200 1 101116			18-34	1.02-0.16	.020 0.51	.805 20.45	1601049-2 <sup>5</sup> 2-1601049-2 <sup>1,5</sup>

Reverse Reeled-Consult TE drawing for orientation.
 High Temperature Copper Alloy.
 Finish is Pre Plated Tin (Consult TE drawing for specifics).
 Extra Short Tab-Does not meet UL & NEMA length requirements.
 \*\* Compliant contact can connect 2 wires of the same diameter

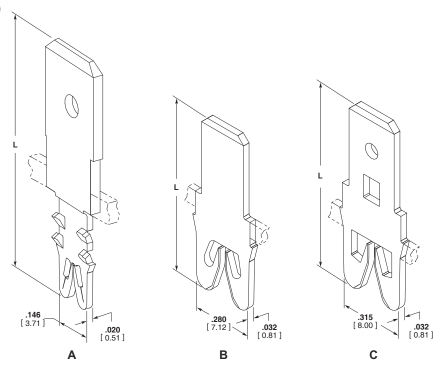
<sup>2</sup> Loose Piece Single.
4 Finish is Post Plated Tin (Consult TE drawing for specifics).
6 No hole in Tab.,
8 Magnet wire 30 AWG [0.25] and smaller also requires a wrap post per Specification



# 250 Series (6.3 mm wide) **FASTON Tab Terminals**

#### Material

Brass



Type	Recommended	Copper Mag	gnet Wire Range	L	Tab	Tab Size	Part Nu	Part Number		
туре	Pocket <sup>6</sup>	AWG	mm	Dim.	Feature	Tab Size	Reeled	Loose		
		27-36	0.36-0.13	.745 18.92	Hole	.250 x .032 6.35 x 0.81	1601118-2 <sup>3</sup> 2-1601118-2 <sup>1,3</sup>	4-1601118-2 <sup>3</sup>		
				.745 18.92	Hole	.250 x .032 6.35 x 0.81	1601002-2 <sup>3</sup> 2-1601002-2 <sup>1,3</sup>	4-1601002-2 <sup>3</sup>		
				.805 20.45			1601028-2 <sup>3</sup> 2-1601028-2 <sup>1,3</sup>	4-1601028-2 <sup>3</sup>		
A Multi-Barb	1601425	18-34	1.02-0.16		Hole	.250 x .032 6.35 x 0.81	1601028-1 2-1601028-1 <sup>1</sup>	4-1601028-1		
		10-34					284937-1 <sup>7</sup> 2-284937-1 <sup>1,7</sup>	_		
					Dimple	.250 x .032 6.35 x 0.81	1601061-2 <sup>3</sup> 2-1601061-2 <sup>1,3</sup>	4-1601061-2 <sup>3</sup>		
				1.281 32.53	Hole	.250 x .032 6.35 x 0.81	1601052-2 <sup>2,4</sup> 2-1601052-2 <sup>1,2,4</sup>	4-1601052-2 <sup>2</sup>		
B Single Barb Medium Range	1601438	12-23	2.03-0.56	.778 19.76	_	.250 x .032 6.35 x 0.81	1601139-2 <sup>3</sup> 2-1601139-2 <sup>1,3</sup>	4-1601139-2 <sup>3</sup>		
		12-20	2.03-0.8	.885 22.48	Hole	.250 x .032 6.35 x 0.81	1601115-1 2-1601115-1 <sup>1</sup>	4-1601115-1		
C Single Barb Heavy Range	1601435			16-17 <sup>5</sup>	1.27-1.15	.885 22.48	Hole	.250 x .032 6.35 x 0.81	1601159-1 2-1601159-1 <sup>1</sup>	4-1601159-1
riouvy rungo			14-15 <sup>5</sup>	1.60-1.40	.885 22.48	Hole	.250 x .032 6.35 x 0.81	1601161-1 2-1601161-1 <sup>1</sup>	4-1601161-1	

www.te.com/appliances

Reverse Reeled –Consult TE drawing for orientation.
2 Finish is Pre-Plated Tin over Copper (Consult TE drawing for specifics).
3 Finish is Pre-Plated Tin (Consult TE drawing for specifics).
4 Double Carrier Strip.
5 Two magnet wires may be terminated in the same slot if diameters are equal.
6 Magnet wire 30 AWG [0.25 mm] and smaller also requires a wrap post per drawing 1601447.
7 Hole size and position complies with DIN standard.



# Typical Plastic Cavity Pockets

Note:The overall dimensions shown on these pages are for general reference only. For design purposes refer to the TE Cavity Specification.

Plastic cavities, designed to TE specifications, may be molded as part of the coil bobbin or attached to a lamination stack in the area of the magnet wire coil.

Each cavity is a rectangular box with two narrow slots on opposing walls and a plastic cutoff or tie-off post.

During or after the winding process, the magnet wire is placed across the plastic cavities and into the slots, either manually or by coil winding equipment.

Unraveling is prevented by a slight friction fit, suitable bend or by wrapping the magnet wire around the wrap post.

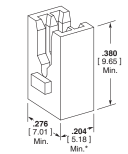
During insertion, the insulation displacing terminal slot strip the film insulation from the magnet wire producing a stable electrical termination.

Terminal retention is retained in the plastic cavities by single or multiple barbs (Refer to Product Spec for force requirements).

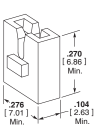
specifically designed SIAMEZE cavity housings.

Excess magnet wire is trimmed flush with the outside of the plastic cavity by a shear blade traveling with the terminal insertion ram.

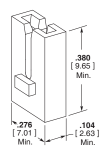
TE can provide design and mold engineering resources to manufacture most specifically designed SIAMEZE cavity housings.



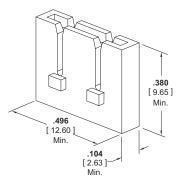
**Cavity Specification 1601421** 



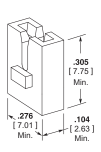
Cavity Specification 1601424



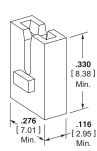
Cavity Specification 1601425



Cavity Specification 1601426



Cavity Specification 1601427

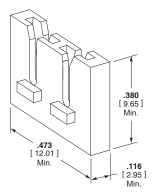


Cavity Specification 1601431

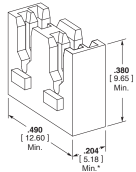
<sup>\*</sup> Minimum dimension with Lead Lok slot.



# Typical Plastic Cavity Pockets (Continued)

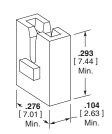


Cavity Specification 1601432

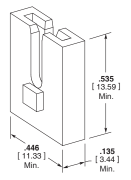


Min.\*

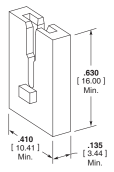
Cavity Specification 1601433



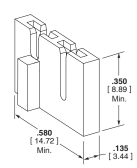
Cavity Specification 1601434



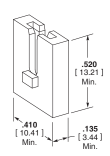
**Cavity Specification 1601435** 



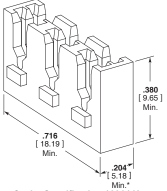
**Cavity Specification 1601436** 



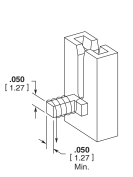
Cavity Specification 1601437



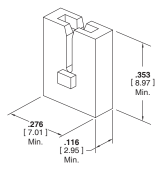
Cavity Specification 1601438



Cavity Specification 1601440



Wrap Post Specification 1601447



Cavity Specification 1601475

www.te.com/appliances

<sup>\*</sup> Minimum dimension with Lead Lok slot.



# **MAG-MATE and SIAMEZE Application Tooling**

# MAG-MATE Product Terminator (MPT)

#### **Product Facts**

- Single, dual and triple insertion
- Two-reel, two-product capability, with alternating feed capability
- Available as horizontal bench, vertical bench or independent module
- Module easily integrates into production lines using simple handshake signals
- Fine adjustment mechanism for insertion depth (.001 increments)
- Tube-type insertion tooling for standard MAG-MATE terminals
- Microprocessor controlled operation
- Holding fixture for bobbin can be designed and built by Tyco Electronics or the customer



For quick, easy and reliable termination of magnet wire without pre-stripping the insulation or soldering, Tyco Electronics offers the MAG-MATE product family and the MPT-5 (MAG-MATE Product Terminator ) airoperated insertion machine with micro-processor control. The MPT-5 machine inserts a MAG-MATE terminal into a customerdesigned cavity in the coil bobbin or similar magnetwire housing, terminating the wire and providing an I/O terminal or other connection. The MAG-MATE system can create a termination that is very close to the coil.



Dual reel capability of the MPT-5 allows insertion of two different MAG-MATE terminals, with the capability to alternate between inserting one and two terminals at a time. Two terminations per second are possible with dual insertion. Loaded with two different terminals, a single MPT-5 can cover a range of 8 AWGs.

A fifth generation machine, the MPT-5 is lighter and quieter than previous versions. The MPT-5 is available as a horizontal or vertical bench machine or as a discrete module for integration into automated lines. The discrete module also can be used to make a custom horizontal or vertical

bench machine. A fixture to hold the coil assembly, which is required for bench operation, can be designed and built by Tyco Electronics or the customer.

The MPT-5 uses three or four air cylinders to feed terminals from one or both reels, cut terminals from the carrier strip, and insert terminals into the cavities. The display shows the operating conditions of the machine such as the batch count, total count, error messages, and ready state. The display also lets the operator step through the machine sequence or manually cycles the machine for set up or easy diagnosis of problems.

# Solderless MAG-MATE Terminations:

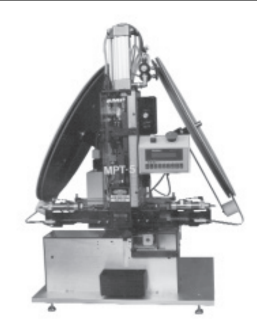
- No need to pre-strip the magnet wire
- No wire embrittlements due to solder
- No soldering fumes
- Compact, clean termination
- Ideal for automation
- Fast magnet wire connections: Up to two per second with dual insertion



MPT-5S/L Machine for Mag Wire Coil Termination utilizing SIAMEZE and Lead Lok terminals

#### **Product Facts**

- Single, dual and triple insertion
- Two-reel, two-product capability, with alternating feed capability
- Available as horizontal bench, vertical bench or independent module
- Module easily integrates into production lines using simple handshake signals
- Fine adjustment mechanism for insertion depth (.001 increments)
- Tube-type insertion tooling for standard SIAMEZE & Lead Lok terminals
- Microprocessor controlled operation
- Holding fixture for bobbin can be designed and built by Tyco Electronics or the customer



For quick, easy and reliable termination of magnet wire without pre-stripping the insulation or soldering, Tyco Electronics offers the SIAMEZE terminals and Lead Lok product family and the MPT-5S/L (MAG-MATE Product Terminator) air-operated insertion machine with micro-processor control. The MPT-5S/L machine inserts a SIAMEZE terminal into a customer-designed cavity in the coil bobbin or similar magnet-wire housing, terminating the wire and providing an I/O terminal or other connection. The MPT-5S/L can insert both the SIAMEZE terminal for magnet wire termination and the Lead Lok terminal to assure your lead wire connection.

Dual reel capability of the MPT-5S/L allows insertion of two different SIAMEZE

terminals, with the capability to alternate between inserting one and two terminals at a time. Two terminations per second are possible with dual insertion.

A fifth generation machine, the MPT-5s/L is lighter and quieter than previous versions. The MPT-5S/L is available as a horizontal or vertical bench machine or as a discrete module for integration into automated lines. The discrete module also can be used to make a custom horizontal or vertical bench machine. A fixture to hold the coil assembly, which is required for bench operation, can be designed and built by Tyco Electronics or the customer.

The MPT-5S/L uses three or four air cylinders to feed terminals from one or both reels, cut terminals from the carrier strip, and insert

terminals into the cavities. The display shows the operating conditions of the machine such as the batch count, total count, error messages, and ready state. The display also lets the operator step through the machine sequence or manually cycles the machine for set up or easy diagnosis of problems.

# Solderless SIAMEZE terminations:

- No need to pre-strip the magnet wire
- No wire embrittlements due to solder
- No soldering fumes
- Compact, clean termination
- Ideal for automation
- Fast magnet and lead wire connections: Up to two per second with dual insertion



# Application Tooling for MAG-MATE Terminals

#### The Module



The MPT-5 insertion module is the cornerstone of Tyco Electronics magnet wire application tooling. A fifth generation machine, the MPT-5 module is used in conjunction with our bench machine, LPT-522, Rotary Index Table, and can also be order separately when using your equipment manufacture of choice. Electric, pneumatic and de-reeling controls are available allowing for easy integration in your production line. Experienced Tyco Electronics personnel will work with the customer and the equipment manufacturer to adapt the module to their automated assembly system.

#### **Specifications**

**Electrical**—120 VAC, 60 Hz, 5 A, 1 Ø, or 240 VAC, 50 Hz, 2 A, 1 Ø

**Air**—80 psi [5.52 bar], 3 scfm [0.00142 m<sup>3</sup>/s]

Weight—Approx. 60 lb [27.2 kg]

Width—8 [204] Depth—7 [178] Height—30 [762]

Hand Tools
Part Number 274250-2
Poke-In Terminals
Part Number 274260-1
.187 [4.75] Tab Terminals
Part Number 274282-1
.250 [6.35] Tab Terminals



This insertion tool is capable of applying terminals furnished as loose piece parts. Use for prototype, production startup and moderate volume production runs. Terminals can be inserted at rates up to 300 per hour.



# Application Tooling for MAG-MATE Terminals Rotary Index Table

#### **Product Facts**

- High-volume rates, up to 600 assemblies per hour
- Handles Standard and Mini MAG-MATE terminals through interchangeable insertion modules
- Load-while-run feature increases productivity
- Fast, simple machine setup and changeover
- Versions to handle in-line, radial, and linear/angularly opposed cavities
- Easy programming through hand-held keypad/display
- Up to 30 insertion sequences stored in EEPROM memory
- Options include
  - Continuity test station
  - Bend station
  - Dual MAG-MATE modules
  - X- or Y-axis travel
  - Auto-change single/dual insertion modules

The Rotary Index Table is a semiautomatic machine that automatically positions fixtured coils, bobbins, and field assemblies for insertion of MAG-MATE terminals. The table is used with MPT-5 insertion modules, which mount vertically above the table and insert terminals fed from a reel. Modules which are not included as part of the base machine, are available for the entire MAG-MATE line, including Standard and Mini MAG-MATE, SIAMEZE and Lead Lok products.

In operation, the operator places the coil/bobbin/field assembly on the worktable and cycles the machine. The table rotates 90° or 180° to position the assembly under the insertion module for processing. As each terminal is inserted, the machine automatically indexes to the next insertion position. While this assembly is being processed, the operator can remove the assembly processed during the previous cycle and load a new coil/bobbin/field assembly. This load-while-run feature helps maximize productivity. Assembly rates of up to 600 coils per hour (at six terminations per coil) are possible with dual insertion

A hand-held operator's terminal contains a keypad and easy-to-read LCD display to allow quick, easy programming of machine functions, including insertion sequences. Up to 30 programs (insertion sequences) can be stored in the EEPROM internal memory.

The machine is available with any combination of one or two MPT-5 insertion modules that are fixed or indexing, with or without a rotating fixture for axial insertion. One version allows indexing only in the Y axis for processing in-line cavities. The other includes a rotary fixture that allows the coil/bobbin/field assembly to be rotated to process cavities radially or linear/angularly opposed.

Besides its fast production rates, the rotary



table is also designed to enhance productivity through reliability and easy setup. The number of adjustments required for normal operation has been minimized, while the procedure for product changeovers takes only a few minutes. The result is a machine with little downtime.

Options include a continuity test station, a bend station that bends terminals up to 90° after insertion, dual modules that insert two identical or different terminals simultaneously, and X-axis travel.

Cost savings and productivity are enhanced with Tyco Electronics Field Engineering Service, which provides complete setup and installation assistance, operating and maintenance training, and continuing rapid response through the Toll-Free Technical Support Center at 1-800-522-6752.



# LPT-522 Linear Product Terminator

#### **Product Facts**

- Intermediate to high volume rates, up to 600 assemblies per hour
- Flexible platform accommodates secondary application modules
- Version to handle in-line, radial, and linear/angularly opposed cavities
- Programmable linear slide and rotary table
- Easy programming through keypad display
- Palletized fixture system for greater efficiency and production rates
- Microprocessor controlled
- Fine insertion depth adjustment (.001 increments)
- Two-reel, two-product capability with or without alternating feed
- Single, dual separate, and on-the-fly dual common insertion capability

#### **Specifications**

Air — 10 scfm@80 psi minimum Electrical — 110 VAC, 5 AMP Footprint — 60"x 52" The Linear Product Terminator-522 was designed for intermediate to high volume applications. It is also a very flexible platform since it can accommodate two secondary application modules. These can include, but are not limited to, special wrap-off post trim, continuity testing with defective coil identification, and tab bending.

The LPT-522 features our MPT-5 insertion module as well as a programmable linear slide and rotary table system. The flexible system can process coils that have cavity configurations in a linear pattern, axial pattern, or combination of both.

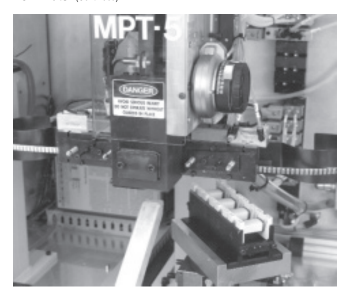
The LPT-522 machine is of a serial process design, which allows for a unique coil holding fixture. This fixture can be palletized to increase your efficiency and production rates. The palletized system allows the operator to load/unload a pallet of coils while a second pallet is processing on this machine, increasing the machine up time and decreasing non-productive labor.





# **LPT-522 Linear Product**

**Terminator** (Continued)





**Rotary Index Insertion Process** 

**Optional Continuity Test Station** 

# **Magnet Wire Termination Machines—Cost Comparison**

Machine Attribute	Horizontal Bench Machine (HBM)	Vertical Bench Machine (VBM)	LPT-522 Insertion Machine	RIT Insertion Machine	
Applications	<ul><li>Single row bobbin</li><li>Single terminal feed</li><li>Bottom trim</li></ul>	<ul><li>Single/Dual/Axial bobbin</li><li>Single or dual feed</li><li>Bottom or top trim</li></ul>	● Same as VBM plus: -Multiple bobbin capacity △Auxiliary stations ● Serial Processing	<ul><li>Same as LPT, plus:</li><li>-Up to 3 different terminals</li><li>Parallel processing</li></ul>	
Machine Cost		••		****	
Fixture Cost		***			
Complexity	•		****		
Production Rate			***		
Cost / Insertion					

 $[\blacksquare = \text{lowest level}] \quad [\blacksquare \blacksquare = \text{mid level}] \quad [\blacksquare \blacksquare \blacksquare = \text{high level}] \quad [\blacksquare \blacksquare \blacksquare = \text{highest level}]$ 

Note: All machine options work in conjunction with our MPT-5 module. The MPT-5 module can incorporate an on-the-fly feature, which allows for selection of dual common insertions. The MPT-5 module can also be incorporated in your automated line using your integrator of choice. Please call for details.



# **AMPLIVAR Splices**

#### **Product Facts**

- Compression crimp eliminates cold solder points, weld burns and wire embrittlement usually connected with thermal-type terminations
- Excellent tensile strength vibration resistant
- Provides a superior electrical connection that is free of many contaminants such as stripper residue and solder flux
- Precision formed, strip-fed splices terminated in AMP automatic machines for high production rates per hour
- High termination rates, low wire consumption and the elimination of rejects caused by solder flux or heat damage results in the lowest applied costs
- Precisely controlled crimp termination helps eliminate human error for maximum reliability
- Splice up to 3 magnet wires together with stranded lead in one barrel

#### **Applications**

- Motor windings and connections
- **■** Coil connections
- Transformer windings and connections
- Solid wire connections
- Lighting ballasts
- Power supplies
- Starters and alternators





Tyco Electronics offers a full selection of AMP AMPLIVAR splices that are specifically designed to terminate magnet wire to itself or in combination with standard solid or stranded lead wire.

AMPLIVAR splices have machined, sharp edged serrations inside the crimp barrels. These serrations, made by a special production process, pierce the insulating layer of magnet wires in a manner that provides a large contact area.

In a one-step operation the magnet wire is automatically multiple ring-stripped of its

insulation as it is forced into the serrations during the precisely controlled crimp.

The resulting termination produces a high tensile strength, air-sealed connection that is as resistant to corrosion as the insulated conductor.

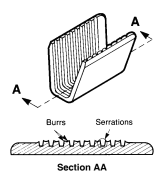
As many as three magnet wires can be terminated simultaneously in one splice. In addition, copper or aluminum magnet wire, or a combination of both, can be terminated.

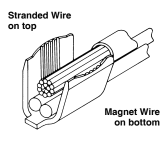
When required, copper or aluminum magnet wire can

be combined with standard, pre-stripped solid or stranded lead wires.

Depending on your specific application, AMPLIVAR splices are available in 5, 7 and 9 serration versions for terminations in the 100 to 22,000 CMA range as well as miniature and subminiature designs for terminations in the 100 to 1850 CMA range.

The crimping of AMPLIVAR splices is done by semiautomatic crimping machines for high output per hour production rates.







#### **Technical Features**

Applicable Types of Wire -Cu, Al (Solid) together or in combination with stranded lead wire

Wire Size Range from 300 to 13,000 CMA (0.1 mm<sup>2</sup> to 6.6 mm<sup>2</sup>)

Terminal Base Material — Brass, phosphor bronze

Surface Finish - plain and tin plated except where noted

Temperature Range — -65°C to +150°C

Rated Current — according connected wire size

Rated Voltage — according terminated winding

# **Test Results**

The AMPLIVAR products have been subjected to the following tests without significant millivolt Temperature Cycling — 25 cycles with each cycle

consisting of 30 minutes at +125°C followed by 30 minutes at -65°C

Heat Age — 96 hours at +150°C Thermal Shock — 25 cycles with each cycle consisting of 30

minutes at +150°C followed by

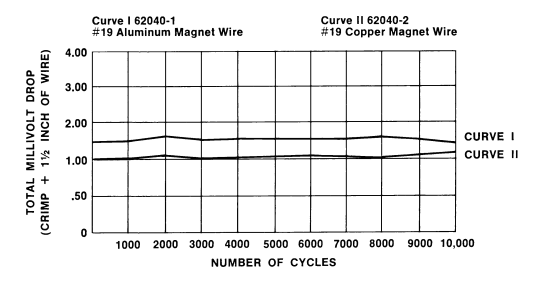
30 minutes at -65°C

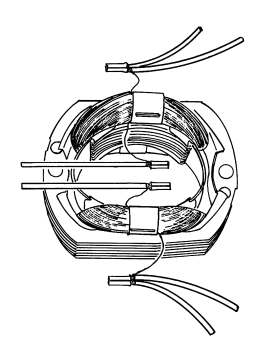
Salt Spray — 96 hours at +35°C with a 5% salt solution spray

Humidity — 96 hours at 90-95% relative humidity and +40°C

Current Cycling — 10,000 cycles with each consisting of 3 minutes on and 3 minutes off at a current (25 A) which establishes a wire temperature

# TYPICAL CURRENT CYCLING TEST RESULTS







## **General Application Guidelines**

To assist you in obtaining the optimum AMPLIVAR termination, the following guidelines are recommended:

- All magnet wires must be placed in the bottom of the wire barrel before crimping. If lead wire is to be crimped in the same termination, it should be placed on top of the magnet wires.
- 2. Wire barrels are designed to accept a maximum of three insulated magnet wires plus stranded lead wires.
- 3. The ratio of magnet wire diameters crimped in any wire barrel should not exceed 2:1. This ratio is approximately a range from the largest to the smallest magnet wire of six sizes.
- 4. The sum of the circular mil area (CMA) of the magnet wires and any lead wires should not exceed the capacity of the splice.
- 5. The sum of the diameters of the individual magnet wires plus twice the terminal stock thickness must be equal to or less than the crimp width.

- 6. Magnet wire of 26 AWG [0.40 mm] or smaller should be used with 7-serration splices having "shallow serrations," and magnet wire of 28 AWG [0.32 mm] or smaller should be used with 9-serration splices having "shallow serrations" (part numbers identified with asterisk [\*] are in the tabular data on the following technical pages).
- 7. Magnet wire of 20 AWG [0.81 mm] or larger having an insulation thickness heavier than "single film coated," should not be used with splices having "shallow serrations" (those part numbers marked with an asterisk [\*] in the tabular data on the following technical pages).
- 8. When aluminum magnet wire is used, splices and terminals must be tin plated.
- Consult Tyco Electronics for splice and terminal selection and recommendations for all non-standard applications.

## **Suggested Splice Selection Procedure**

Use the following guide to help you to determine the proper splice for your application:

- 1. Use 9-serration splices, tin plated when terminating aluminum magnet wire or combinations with aluminum magnet wire.
- **2.** Use 9-serration splices for hermetic and severe environment applications.
- 3. Use splices identified with an asterisk [\*] when terminating 7-serration 26 AWG [0.40 mm] or smaller wires and 9-serration 28 AWG [0.32 mm] or smaller wires.
- 4. Calculate the total CMA of the magnet wires plus any lead wires to be terminated. Always use the coated magnet wire for CMA (see pages 94–96).

- **5.** Calculate the total magnet wire diameters (see pages 94 and 95).
- 6. Select a splice for trial calculations. It should have the proper CMA range. Plating finish should be considered at this time.
- 7. Calculate the sum of the magnet wire diameters plus two splice stock thicknesses. If this total is less than the crimp width of the splice selected, it may be used. If the total is greater than the crimp width, a splice with a greater crimp width must be selected. Consult Tyco Electronics for special wide tooling recommendations.

#### Example:

■ Selection of a Pigtail Splice to terminate the following wires:

One 28 AWG [0.32 mm] copper magnet wire.
One 22 AWG [0.64 mm] aluminum magnet wire.
One 18 AWG [0.8–0.9 mm²] 19-strand copper lead wire.

■ Calculate the total CMA (Procedure 4):

28 AWG [0.32 mm] coated magnet wire = 185 CMA 22 AWG [0.64 mm] coated magnet wire = 708 CMA 18 AWG [0.8–0.9 mm²] stranded lead wire = 1608 CMA Total = 2501 CMA

■ Calculate the sum of the magnet wire diameters (Procedure 5):

28 AWG [0.32 mm] coated magnet wire = .0136 [0.35] 22 AWG [0.64 mm] coated magnet wire = .0266 [0.68] **Total** = .0402 [1.03]

Select a terminal for trial calculations. Splice No. 62305-2, page 49 (Procedure 6):

CMA range = 600–3000 Stock thickness = .016 [0.41] Crimp width = .110 [2.79]

9-serration, tin plated for aluminum magnet wire (Procedure 1). Splice identified with asterisk [\*] for 28 AWG [0.32 mm]

■ Calculate the sum of the magnet wire diameters plus two splice stock thicknesses (Procedure 7):

 $.0402 + (.016 \times 2) = .0722$  $[1.02 + (0.41 \times 2) = 1.84]$ 

(Procedure 3).

 $.0722\ [1.84]$  is less than the splice crimp width of .110 [2.79]; therefore, Part No. 62305-2 may be used.

# **Technical Documents**

**Application Specifications** describe requirements for using the product in its intended application and or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

114-2002	AMPLIVAR 7- Serration Pigtail Splices	114-2006	AMPLIVAR Subminiature Pigtail Splices
114-2003	AMPLIVAR 9- Serration Pigtail Splices	114-2009	AMPLIVAR 5- Serration Thru Splices
114-2005	AMPLIVAR Subminiature Thru Splices	114-2016	AMPLIVAR Miniature Pigtail Splices



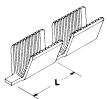
# 9 Serrations — Pigtail Type

#### **Product Facts**

(Plus All 7 Serration Facts)

- Splice length is increased on larger CMA splices for improved performance
- Serration depths are varied within the splice to give optimum electrical/ mechanical performance on all wire sizes
- Serration sidewall angles are varied to allow better wire stripping and serration fill
- Flat bottom of splice helps keep magnet wires on bottom as required during crimping
- Magnet wires 28 AWG

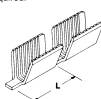
   [0.32 mm] and larger may
   be terminated without
   requiring shallow serrations
- Additional serrations enhance stability of crimp



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	Wire Range CMA	Stock Thickness	Crimp Width	Dim. L	Material	Part Number
24-18.5 0.26-0.80	. <b>020039</b> 0.55-1.00	400-1500	<b>.016</b> 0.41	<b>.080</b> 2.03	<b>.225</b> 5.72	Tin Plated Brass	62303-2*
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62304-2
22-15.5 0.38-1.54	. <b>028055</b> 0.70-1.40	600-3000	<b>.016</b> 0.41	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62305-2*
18.5-13.5 0.80-2.54	. <b>039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62306-2
18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.016</b> 0.41	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62307-2*
15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.265</b> 6.73	Tin Plated Brass	62308-2
13.5-10 2.54-4.90	. <b>071098</b> 1.80-2.50	5000-10,000	. <b>025</b> 0.64	<b>.180</b> 4.57	<b>.265</b> 6.73	Tin Plated Brass	62309-2
12-9 3.46-6.38	<b>.083112</b> 2.10-2.85	7000-13,000	<b>.025</b> 0.64	<b>.180</b> 4.57	<b>.265</b> 6.73	Tin Plated Brass	62310-2
10-8 4.90-8.60	. <b>098130</b> 2.50-3.31	10,000-17,000	<b>.030</b> 0.76	<b>.250</b> 6.35	<b>.340</b> 8.64	Tin Plated Brass	62311-2
9-6.5 7.07-9.45	<b>.118137</b> 3.00-3.47	14,000-22,000	<b>.030</b> 0.76	<b>.250</b> 6.35	<b>.340</b> 8.64	Tin Plated Brass	1742898-1

<sup>\*</sup>These splices are recommended for applications using wire size 28 AWG [0.32 mm] or smaller.

<sup>&</sup>lt;sup>1</sup> Special high force application equipment required.



# 7 Serrations — Pigtail Type

#### **Product Facts**

- Taper on both crimper and anvil improves flex life of termination
- Longer "flat" on tooling improves electrical performance (.125 vs. .080 [3.18 vs. 2.03])
- Radius on wire entry end of splice helps prevent nicking wires and improves mechanical performance
- Serrations are offset to sheared end to place additional serrations in "electrical" portion of crimped splice
- Splice CMA ranges are overlapped so that two splices are available for any given CMA

AWG/ mm²	Wire Range Solid Dia.	Wire Range CMA	Stock Thickness	Crimp Width	Dim. L	Material	Part Number
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	62000-1
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	62157-1*
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62000-2
22-15.5 0.38-1.54	. <b>028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62157-2*
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62200-21
18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	62040-2
18.5-13.5 0.80-2.54	. <b>039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	62040-1
18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Phosphor Bronze	964156-1
15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Brass	62001-1
15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Tin Plated Brass	62001-2
15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Tin Plated Brass	62201-21
12-10 2.10-6.0	<b>.085110</b> 2.10-2.85	7000-12,000	<b>.025</b> 0.64	<b>.250</b> 6.35	<b>.225</b> 5.72	Tin Plated Brass	62295-1
12-10 2.10-6.0	<b>.085110</b> 2.10-2.85	7000-12,000	<b>.025</b> 0.64	<b>.250</b> 6.35	<b>.225</b> 5.72	Brass	62295-2
12-9 2.10-6.38	. <b>085115</b> 2.10-3.47	7000-13,000	. <b>025</b> 0.64	<b>.180</b> 4.57	<b>.225</b> 5.72	Tin Plated Brass	62002-2

<sup>\*</sup>These splices are recommended for applications using wire size 26 AWG [0.40 mm] or smaller.

<sup>&</sup>lt;sup>1</sup> Flat bottom.



# 7 Serrations — Thru Type

# **Product Facts**

■ Crimp bellmouth provides retention in circular cavity slot in bobbin



AWG/ mm²			Stock Thickness	Crimp Width	Dim. L	Material	Part Number
22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	1217384-1*

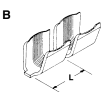
<sup>\*</sup>These splices are recommended for applications using wire size 26 AWG [0.40 mm] or smaller.

# 5 Serrations — Thru Type

# **Product Facts**

- Wide range of thru splices
- Serrations centered in splice to achieve optimum electrical and mechanical performance in a thru splice
- CMA range accepts a wide variety of wire sizes and combinations





Туре	AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	Wire Range CMA	Stock Thickness	Crimp Width	Dim. L	Material	Part Number
	17-12.5 1.00-2.80	<b>.045075</b> 1.15-1.85	2000-5400	<b>.020</b> 0.51	<b>.110</b> 5.08	<b>.235</b> 5.97	Brass	63564-1
Α	10-8 5.00-8.00	<b>.100125</b> 2.55-3.20	10,000-16,000	. <b>032</b> 0.80	<b>.180</b> 4.57	<b>.267</b> 6.78	Tin Plated Brass	63561-1
	10-7.5 5.00-11.50	<b>.100150</b> 2.60-3.80	10,400-22,900	<b>.030</b> 0.76	<b>.300</b> 7.62	<b>.310</b> 7.87	Tin Plated Brass	63562-1
	22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	42076
	22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	42192-1*
	22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	42192-2*
	22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	42778-1* <sup>1</sup>
	22-15.5 0.38-1.54	<b>.028055</b> 0.70-1.40	600-3000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	42778-2*1
	18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	41765
	18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	41899
	18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	42119-1*
	18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Brass	42776-1*1
В	18.5-13.5 0.80-2.54	<b>.039071</b> 1.00-1.80	1500-5000	<b>.020</b> 0.51	<b>.110</b> 2.79	<b>.225</b> 5.72	Tin Plated Brass	42776-2*1
	15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Brass	41766
	15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Tin Plated Brass	41900
	15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Brass	42779-1 <sup>1</sup>
	15.5-12 1.54-3.46	<b>.055083</b> 1.40-2.10	3000-7000	<b>.020</b> 0.51	<b>.140</b> 3.56	<b>.225</b> 5.72	Tin Plated Brass	42779-21
	12-10 3.46-6.00	<b>.083110</b> 2.10-2.80	7000-12,000	<b>.025</b> 0.64	<b>.250</b> 6.35	<b>.225</b> 5.72	Tin Plated Brass	61074-11,2
	12-9 3.46-6.38	<b>.083112</b> 2.10-2.85	7000-13,000	<b>.025</b> 0.64	<b>.180</b> 4.57	<b>.225</b> 5.72	Brass	41770
	12-9 3.46-6.38	<b>.083112</b> 2.10-2.85	7000-13,000	<b>.025</b> 0.64	<b>.180</b> 4.57	<b>.225</b> 5.72	Tin Plated Brass	41904
	12-9 3.46-6.38	<b>.083112</b> 2.10-2.85	7000-13,000	<b>.025</b> 0.64	. <b>180</b> 4.57	<b>.225</b> 5.72	Brass	42780-11
	12-9 3.46-6.38	<b>.083112</b> 2.10-2.85	7000-13,000	<b>.025</b> 0.64	<b>.180</b> 4.57	<b>.225</b> 5.72	Tin Plated Brass	42780-2 <sup>1</sup>

<sup>\*</sup> These splices are recommended for applications using wire size 26 AWG [0.40 mm] or smaller.

Dimensions are in inches and

millimeters unless otherwise specified. Values in brackets

are metric equivalents.

Increased terminal pitch.Increased U-diameter.



# 5 Serrations — **Pigtail Type**

#### **Product Facts**

- Serration depths are varied within the splice to give optimum electrical / mechanical performance on all wire sizes
- Flat bottom of splice helps keep magnet wires on bottom as required during crimping



_	AWG/ mm <sup>2</sup>	Wire Range Wire Rang Solid Dia. CMA		Stock Thickness	Crimp Width	Dim. L	Dim. Material		
	20-17 0.50-1.00	<b>.030045</b> 0.80-1.15	1000-2000	<b>.016</b> 0.41	<b>.100</b> 2.54	<b>.225</b> 5.72	Tin Plated Brass	62670-2*1	

<sup>\*</sup>These splices are recommended for applications using wire size 26 AWG [0.40 mm] or smaller.

# Miniature Splice — **Pigtail Type**

## **Product Facts**

- The Miniature AMPLIVAR splice was developed for crimping thinner copper magnet wires having a diameter between .003 and .016 [0.08 and 0.40 mm] and has to be connected with a stranded conductor
- The diameter of one conductor strand should not exceed the magnet wire diameter to be applied

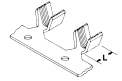


AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	Wire Range CMA	Stock Thickness	Crimp Width	Dim. L	Material	Part Number
27-21 0.10-0.40	<b>.014030</b> 0.35-0.75	200-850	. <b>012</b> 0.30	<b>.055</b> 1.40	<b>.195</b> 4.95	Tin Plated Brass	63431-1
25-18 0.16-0.90	<b>.015045</b> 0.45-1.10	300-1850	. <b>012</b> 0.30	<b>.070</b> 1.78	<b>.195</b> 4.95	Copper-Nickel	61166-1
24-18.5 0.20-0.75	<b>.020039</b> 0.55-1.00	480-1500	. <b>014</b> 0.36	<b>.080</b> 2.03	<b>.195</b> 4.95	Tin Plated Brass	62341-1
24-18.5 0.20-0.75	.020039 0.55-1.00	480-1500	. <b>014</b> 0.36	<b>.080</b> 2.03	<b>.195</b> 4.95	Brass	62341-2
24-18 0.20-0.80	<b>.020040</b> 0.55-1.00	480-1700	<b>.016</b> 0.41	<b>.070</b> 1.78	<b>.195</b> 4.95	Brass	62044-1

# Subminiature Splice — Thru or Pigtail Type

#### **Product Facts**

- The compactness of these splices makes them ideal for use in small subfractional motors, transformers. relays, solenoids, indicator lamps and small appliance terminations
- These splices provide the same reliability as the larger AMPLIVAR splices



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	Wire Range CMA	Stock Thickness	Crimp Width	Dim. L	Material	Part Number
30-26 0.05-0.15	<b>.010015</b> 0.30-0.50	100-300	<b>.010</b> 0.25	<b>.042</b> 1.08	<b>.080</b> 2.03	Tin Plated Brass	63621-2
24-19 0.26-0.60	. <b>020035</b> 0.55-0.90	400-1300	<b>.016</b> 0.41	<b>.070</b> 1.78	<b>.100</b> 2.54	Tin Plated Brass	62194-2
24-19 0.26-0.60	. <b>020035</b> 0.55-0.90	400-1300	. <b>016</b> 0.41	<b>.070</b> 1.78	<b>.100</b> 2.54	Gold Plated Brass	62194-4

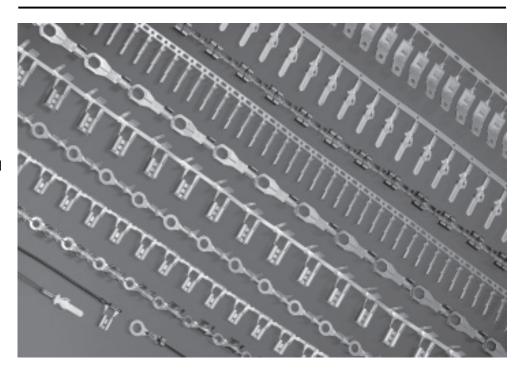
<sup>&</sup>lt;sup>1</sup> Flat bottom



#### **AMPLIVAR Terminals**

#### **Products Facts**

- Ring tongue terminals available for 2 to 3/8 stud diameters
- FASTON Tab terminals accept .125 [3.18], .187 [4.75] and .250 [6.35] receptacle terminals
- FASTON Receptacle terminals accept .187 [4.75] and .250 [6.35] tab terminals
- FASTON Stator Receptacle accept .250 x .032 [6.35 x 0.81] tab terminal
- Pin receptacle terminals accept .062 [1.57] and .090 [2.29] diameter pins



# **Applications**

- Motor windings
- **■** Transformers
- Power supplies
- Starters and alternators

AMPLIVAR magnet wire terminals are designed to terminate copper and/or aluminum magnet wire.

Terminals are insulation displacing; therefore, magnet wires do not require a separate prestripping operation.

The unique wire barrel design, with serrations and burrs, produces a superior metal-to-metal compression crimp with excellent tensile strength.

Terminals are available in a variety of ring tongue, FASTON straight, flag and stator receptacles and tab quick-disconnect style terminals.

Direct connection to magnet wire eliminates the need for separate stranded wire terminal connection to input/output devices.

Matched with AMP automated application tooling allows high production rates for stripform terminals.

Product Specifications describe the product qualification test results completed by Tyco Electronics for consideration of product use in a specific application. They are intended for the Design and Product Reliability Engineer.

108-16000 — AMPLIVAR Ring Tongue Terminals

108-1718 — AMPLIVAR .125 Blade Terminals [Type A]

#### **Technical Documents**

1

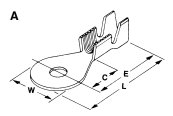
**Application Specifications** describe requirements for using the product in its intended application and or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

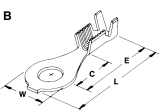
114-2145	AMPLIVAR .125 Blade Terminals	114-2144	AMPLIVAR FASTON Series	114-2080	AMPLIVAR Pin Receptacle
114-2146	AMPLIVAR		.250 Straight		Terminals [Type A]
	FASTIN-FASTON Series 187 Tab		Receptacle Terminals	114-2128	AMPLIVAR Stator Receptacle with
	Terminals	114-2152	AMPLIVAR Flag		FASTON Mating
114-2070	AMPLIVAR FASTON Series 250 Tab Terminals		FASTON Series 187 & 250 Receptacle		End

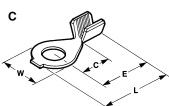
Terminal

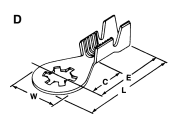


# **Ring Tongue Terminals**

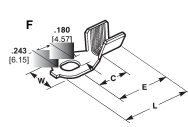


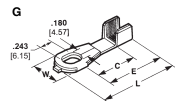












# Wire Size Range 29-22 AWG [0.287-0.643 mm]

_	Tuno	Insulation	Hole	Stud	Stock	Material		Dimer	Part		
	Туре	Dia. Range	Dia.	Size	Thk.	Material	W	L	E	Number	
	В	<b>.040060</b> 1.02-1.52	. <b>197</b> 5	10	<b>.020</b> 0.51	Tin Plated Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	63399-1

Wire Size Range	23-19 AWG	[0.574-0.912 mm]

Туре	Insulation	Hole	Stud	Stock	- Material		Dimer	nsions		Part
туре	Dia. Range	Dia.	Size	Thk.	Material	W	L	Е	С	Number
В	<b>.100140</b> 2.54-3.56	<b>.171</b> 4.34	8	<b>.020</b> 0.51	Tin Plated Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	60321-2
Α	<b>.125165</b> 3.18-4.19	<b>.171</b> 4.34	8	<b>.020</b> 0.51	Tin Plated Brass	<b>.300</b> 7.62	<b>.700</b> 17.78	<b>.550</b> 13.97	<b>.230</b> 5.84	60323-2
В	<b>.100140</b> 2.54-3.56	. <b>197</b> 5	10	<b>.020</b> 0.51	Tin Plated Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	60319-2
Α	<b>.125165</b> 3.18-4.19	. <b>197</b> 5	10	<b>.020</b> 0.51	Tin Plated Brass	<b>.300</b> 7.62	<b>.695</b> 17.65	<b>.545</b> 13.84	<b>.230</b> 5.84	60325-2

# Wire Size Range 22-18 AWG [0.643-1.024 mm]

	Type	Insulation	Hole	Stud	Stock	Material		Dimer	nsions		Part
	Type	Dia. Range	Dia.	Size	Thk.	Material	W	L	E	С	Number
	В	<b>.125165</b> 3.18-4.19	<b>.265</b> 6.73	1/4	<b>.025</b> 0.64	Tin Plated Brass	<b>.420</b> 10.67	<b>.872</b> 22.15	<b>.662</b> 16.81	<b>.312</b> 7.92	63612-1
	E	_	<b>.145</b> 3.58	6	<b>.025</b> 0.64	Tin Plated Brass	<b>.290</b> 7.37	<b>.500</b> 12.7	<b>.355</b> 9.02	<b>.195</b> 4.95	63649-1
	С	_	<b>.265</b> 6.73	1/4	<b>.025</b> 0.64	Tin Plated Brass	<b>.420</b> 10.67	<b>.702</b> 17.83	<b>.492</b> 12.5	<b>.312</b> 7.92	62835-1
>	E	_	<b>.171</b> 4.34	8	<b>.025</b> 0.64	Brass Tin Plated Brass	<b>.290</b> 7.37	<b>.500</b> 12.7	<b>.355</b> 9.02	<b>.195</b> 4.95	63446-1 63446-2

#### Wire Size Range 20-16 AWG [0.813-1.29 mm]

Туре	Insulation	Hole	Stud	Stock	Material		Dimer		Part	
Type	Dia. Range	Dia.	Size	Thk.	Material	W	L	Е	С	Number
Α	<b>.125165</b> 3.18-4.19	<b>.171</b> 4.34	8	<b>.020</b> 0.51	Tin Plated Brass	<b>.300</b> 7.62	<b>.695</b> 17.65	<b>.545</b> 13.84	<b>.230</b> 5.84	60322-2
Н	_	_	8	<b>.020</b> 0.51	Brass	<b>.340</b> 8.64	<b>1.220</b> 30.98	<b>.660</b> 16.76	<b>.500</b> 12.7	505071-1
L	_	_	3/8	<b>.020</b> 0.51	Brass	<b>.625</b> 15.88	<b>.939</b> 23.85	<b>.627</b> 15.93	<b>.467</b> 11.86	505075-1
М	_	_	3/8	<b>.020</b> 0.51	Brass	<b>.645</b> 16.38	<b>.950</b> 24.12	<b>.627</b> 15.93	<b>.467</b> 11.86	505072-1

#### Wire Size Range 18-14 AWG [1.024-1.628 mm]

*****	c mange no	17 711 0	[1.02-4	1.0201						
Type	Insulation	Hole	Stud	Stock	Material		Dimer	nsions		Part
Type	Dia. Range	Dia.	Size	Thk.	wateriai	W	L	E	С	Number
	<b>.100140</b> 2.54-3.56	<b>.171</b> 4.34	8	<b>.020</b> 0.51	Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	60320-1
В	<b>.100140</b> 2.54-3.56	<b>.171</b> 4.34	8	<b>.020</b> 0.51	Tin Plated Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	60320-2
	<b>.100140</b> 2.54-3.56	. <b>197</b> 5	10	<b>.020</b> 0.51	Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	60318-1
	<b>.080120</b> 2.03-3.05	<b>.173</b> 4.39	8	<b>.028</b> 0.71	Lu-Bronze <sup>1</sup>	<b>.370</b> 9.4	<b>.915</b> 23.24	<b>.730</b> 18.54	<b>.380</b> 9.65	485079-1
U	.080120 2.03-3.05	<b>.185</b> 4.7	8	<b>.028</b> 0.71	Lu-Bronze <sup>1</sup>	<b>.365</b> 9.27	<b>.882</b> 22.4	<b>.700</b> 17.78	<b>.380</b> 9.65	485044-1

<sup>1</sup>High conductivity copper-tin-zinc alloy.

# Wire Range 17-13.5 AWG [1.151-1.78 mm]

Type	Insulation	Hole	Stud		hk.	Dimensions				Part
Туре	Dia. Range	Dia.	Size	Thk.		W	L	E	С	Number
	_	_	8	<b>.020</b> 0.51	Brass	<b>.310</b> 7.87	<b>.692</b> 17.58	<b>.505</b> 12.83	<b>.312</b> 7.92	63147-1
'	_	_	8	<b>.020</b> 0.51	Tin Plated Brass	<b>.310</b> 7.87	<b>.692</b> 17.58	<b>.505</b> 12.83	<b>.312</b> 7.92	63147-2*

\*Available on request

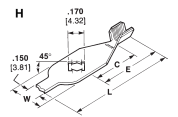
## Wire Size Range 14-12 AWG [1.628-2.05 mm] or (2) 15 AWG [1.45 mm]

	Type	Insulation	Hole	Stud	Stock	Material		Dimen	isions		Part
_	Type	Dia. Range	Dia.	Size	Thk.	Waterial	W	L	E	С	Number
	G	_	_	8	<b>.025</b> 0.64	Brass	<b>.342</b> 8.69	<b>.945</b> 24.00	<b>.750</b> 19.05	<b>.570</b> 14.48	62755-1

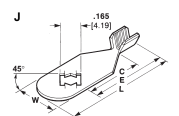
www.te.com/appliances



# **Stud Retaining Terminals**

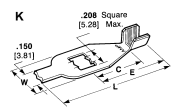


Vire Siz	e Range 13–1	11 AWG	[1.83–	2.3 mm]						
T	Insulation	Hole	Stud	d Stock Material Dime	Dimensions				Part	
Type	Dia. Range	Dia.	Size	Thk.	wateriai	w	L	E	С	Number
Α	<b>.085150</b> 2.16-3.81	<b>.180</b> 4.57	8	. <b>025</b> 0.64	Brass	<b>.342</b> 8.69	<b>.833</b> 21.16	<b>.662</b> 16.81	<b>.312</b> 7.92	61710-1
С	_	. <b>180</b> 4.57	8	<b>.025</b> 0.64	Tin Plated Brass	<b>.342</b> 8.69	<b>.665</b> 16.89	<b>.495</b> 12.57	<b>.312</b> 7.92	350571-1
C	_	. <b>197</b> 5.00	10	. <b>025</b> 0.64	Tin Plated Brass	. <b>342</b> 8.69	. <b>665</b> 16.89	<b>.495</b> 12 57	. <b>312</b> 7.92	640212-1



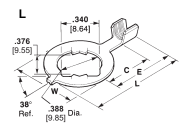
Wire Range (1) 18 AWG [1.024 mm] and (1) 20.5 AWG [0.768 mm]

_	Tymo	Insulation	Hole	Stud	Stock	Material	Dimensions			Part	
_	Type	Dia. Range	Dia.	Size	Thk.	Material	W	L	E	С	Number
Ī	J	_	_	8	<b>.020</b> 0.51	Brass	<b>.340</b> 8.64	<b>.955</b> 24.26	<b>.660</b> 16.76	<b>.500</b> 12.7	505044-1



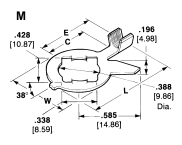
Wire Range (2) 17 AWG [1.51 mm] or (2) 15 AWG [1.45 mm]

Type	Insulation	Hole	Stud	Stock			Dimensions		Part	
Туре	Dia. Range	Dia.	Size	Thk.	Material	w	L	Е	С	Number
В	.150190 or (2) .115 3.18-4.83 or (2) 2.92	<b>.171</b> 4.34	8	<b>.025</b> 0.64	Tin Plated Brass	<b>.342</b> 8.69	<b>.827</b> 21.01	<b>.656</b> 16.66	<b>.312</b> 7.92	60752-2
Ь	.150190 or (2) .115 3.18-4.83 or (2) 2.92	<b>.197</b> 5.00	10	<b>.025</b> 0.64	Tin Plated Brass	<b>.342</b> 8.69	<b>.827</b> 21.01	<b>.656</b> 16.66	<b>.312</b> 7.92	61151-1



Wire Range 16-13.5 AWG [1.29-1.78 mm]

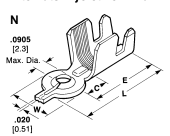
Туре	Insulation	Hole	Stud	Stock	Material		Dimensions			Part
туре	Dia. Range	Dia.	Size	Thk.	Material	W	L	Е	С	Number
K	_	_	10	<b>.020</b> 0.51	Brass	<b>.340</b> 8.64	<b>1.220</b> 30.99	<b>.660</b> 16.76	<b>.500</b> 12.7	505079-1



Wire Range 14.5 AWG [1.539 mm]

Type	Insulation	Hole	Stud		Material -	Dimensions				Part	
Type	Dia. Range	Dia.	Size	Thk.		W	L	E	С	Number	
N	_	_	2	<b>.025</b> 0.64	Tin Plated Brass	<b>.240</b> 6.1	<b>.620</b> 15.75	<b>.500</b> 12.7	<b>.165</b> 4.19	505036-1	
N	_	_	2	<b>.025</b> 0.64	Brass	<b>.240</b> 6.1	<b>.620</b> 15.75	<b>.500</b> 12.7	<b>.165</b> 4.19	505036-3	

# **Alternator Eyelet Terminal**



Wire Range (2) 13 AWG [1.83 mm]

Ī	Tuno	Insulation	Hole	Stud	Stock	Material		Dimensions			Part
	Type	Dia. Range	Dia.	Size	Thk.	Material	W	L	Е	С	Number
Ī	В	. <b>150190</b> 3 81-4 83	. <b>171</b> 4 34	8	. <b>025</b> 0.64	Tin Plated Brass	. <b>342</b> 8 69	. <b>827</b> 21.00	. <b>656</b> 16.66	. <b>312</b> 7.92	63864-1



#### 125 Series Blade

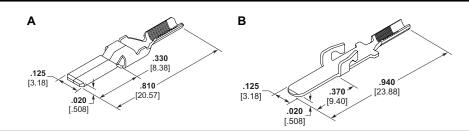
#### **Stock Thickness**

A = .013 [0.33]B = .020 [0.51]

Mates with Power Blade Receptacle terminals 61603-1, 61604-1, 770642-1 and 1217039-1

#### **Housings**

Contact Tyco Electronics Engineering for housing options available



Tuma		Magnet V	Vire Range		Material	Material	Part
Type	AWG	mm²	Solid Dia.	CMA	wateriai	Thickness	Number
	27-20.5	0.10-0.45	<b>.015030</b> 0.35-0.75	200-850	Tin Plated Brass	<b>.013</b> 0.33	63871-1
Α	24-18	0.2-0.8	<b>.020040</b> 0.50-1.00	400-1600	Tin Plated Brass	<b>.013</b> 0.33	63889-1
	18.5-13.5	0.75-2.5	<b>.040070</b> 0.50-1.80	1500-5000	Tin Plated Brass	<b>.016</b> 0.41	63870
	27-20.5	0.10-0.45	<b>.015030</b> 0.35-0.75	200-850	Tin Plated Brass	<b>.013</b> 0.33	1217072-1
В	24-18	0.2-0.8	<b>.020040</b> 0.50-1.00	400-1600	Tin Plated Brass	<b>.020</b> 0.51	1217029-1
	18.5-13.5	0.75-2.5	<b>.040070</b> 0.50-1.80	1500-5000	Tin Plated Brass	. <b>020</b> 0.51	1217073-1

#### 187 Series FASTON Tabs1

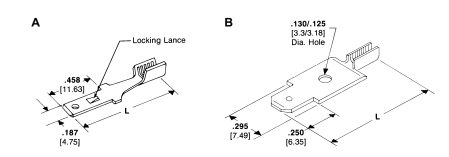
#### **Board Thickness**

A = .062 - .072 [1.57 - 1.83]

#### **Stock Thickness**

A = .020 [0.51]

B = .032[0.81]



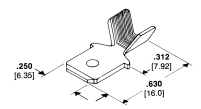
Type	Wire	Range	Material	Dim.	Part	
Type	AWG	mm <sup>2</sup>	Material	L	Number	
В	27-23	0.1-0.2	Tin Plated Brass	<b>.935</b> 23.75	63484-12	
	24-21	0.2-0.4	Tin Plated Brass	<b>.935</b> 23.75	61440-3†	
Α	22-16	0.3-1.4	Tin Plated Brass	<b>1.015</b> 25.78	62447-1	
,,	15-13	1.6-2.6	Tin Plated Brass	<b>.935</b> 23.75	61442-3†	
	15-12	1.6-3.0	Tin Plated Brass	<b>1.015</b> 25.78	62445-1	

<sup>&</sup>lt;sup>2</sup> Varnish resist coating.

# 250 Series FASTON Tabs1

# **Stock Thickness**

.032 [0.81]



Wire	Range	Material	Part	Quick-Change
AWG	mm²	Waterial	Number	Applicator <sup>3</sup>
14-12	2.0-3.0	Tin Plated Brass	62922-12	466510-1

<sup>&</sup>lt;sup>2</sup> Varnish resist coating.

<sup>1</sup>Mates with FASTON receptacles. See AMP Catalog 82004.

<sup>†</sup> These part numbers are available upon special request, contact Tyco Electronics Engineering for details.

<sup>&</sup>lt;sup>3</sup> Quick-Change Applicator for AMP-O-LECTRIC Machine 565435-5. For AMPOMATOR Machine and other machines not listed, contact Tyco Electronics.



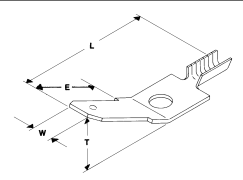
# 250 Series FASTON Tabs1

(Continued)

# **Stock Thickness**

.032 [0.81]

Mates with FASTON receptacles. See AMP Catalog 82004.



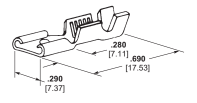
Wire I	Range	Material		Dimensions				
AWG	mm²	Wateriai	W	L	Е	Т	Number	
28-23.5	0.08-0.2	Tin Plated Brass	<b>.250</b> 6.35	<b>.580</b> 14.73	<b>.342</b> 8.69	45°	63136-1	
25-19.5	0.16-0.6	Tin Plated Brass	<b>.250</b> 6.35	<b>.650</b> 16.51	<b>.450</b> 11.43	30°	63140-1	
23-19	0.2-0.6	Tin Plated Brass	<b>.250</b> 6.35	<b>.225</b> 5.72	<b>.583</b> 14.81	15°	63165-1	

# 250 Series FASTON Receptacles<sup>1</sup>

# **Stock Thickness**

.016 [0.41]

Mates with FASTON tabs. See AMP Catalog 82004.



Magnet	Wire Range	Insulation	Mating	Material	Material	Part	Applicator	
CMA	mm² Dia.	Diameter	Tab Thk.	Wateriai	Thickness	Number	No.	
24-19	0.51-0.98	.050080	.020	Brass	.016	63623-11	567451-22	
24-19	0.51-0.96	1.30-2.00	0.51	Tin Plated Brass	0.41	63623-21	307431-22	
23-19 or (2) 24 or (2) 26	0.60-0.98 or (2) 0.57 or (2) 0.45	. <b>050100</b> 1.30-2.55	<b>.025</b> 0.64	Brass	<b>.016</b> 0.41	62069-1	567343-22	
20-16 or	0.85-1.37 or	.100140 or	.032	Brass	.016	60384-1	400040.40	
(2) 23 or (2) 20	(2) 0.63 or (2) 0.88	( <b>2</b> ) .060 Max. 2.55-3.55	[0.81]	Tin Plated Brass	0.41	60384-2	466010-12	
20-16	0.85-1.37	<b>.100140</b> 2.55-3.55	<b>.020</b> 0.51	Brass	<b>.016</b> 0.41	62080-1	466010-12	
18-14 or (2) 17	1.02-1.71	.120170 or (2) .060 Max. 3.05-4.30	.032 [0.81]	Tin Plated Brass	<b>.016</b> 0.41	60385-2	466816-1 <sup>2</sup>	
18-14 or (2) 19	1.02-1.71	. <b>120170</b> 3.05-4.30	<b>.020</b> 0.51	Brass	. <b>016</b> 0.41	63622-11	466816-12	
18-14 or (2) 19	1.02-1.71	<b>.120170</b> 3.05-4.30	<b>.020</b> 0.51	Brass	<b>.016</b> 0.41	1217835-11	466816-1 <sup>2</sup>	

<sup>&</sup>lt;sup>1</sup> Low insertion force

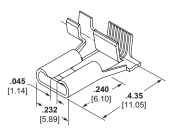
<sup>&</sup>lt;sup>2</sup> Quick-Change Applicator for AMP-O-LECTRIC Machine 565435-5.



# **187 Series FASTON Flag** Receptacles

# **Stock Thickness**

.016 [0.41]

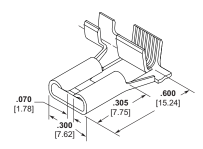


Magnet W	/ire Range	Insulation	Mating	Material	Material	Part	Applicator
CMA	mm² Dia.	Diameter	Tab Thk.	Wateriai	Thickness	Number	No.
500-960	0.56-0.79	. <b>020040</b> 0.51-1.02	<b>.020</b> 0.51	Tin Plated Brass	. <b>016</b> 0.41	63942-1	566411-1 <sup>1</sup>
24-20 AWG	0.51-0.81	. <b>020040</b> 0.51-1.02	<b>.032</b> 0.81	Tin Plated Brass	. <b>016</b> 0.41	1217624-1	566411-11
1500-2350	0.99-1.22	. <b>020040</b> 0.51-1.02	. <b>020</b> 0.51	Tin Plated Brass	. <b>016</b> 0.41	63941-1	566410-11
2000-4050	1.14-1.63	. <b>020040</b> 0.51-1.02	. <b>020</b> 0.51	Tin Plated Brass	. <b>016</b> 0.41	63940-1	680353-3 <sup>2</sup>
2000-4050	1.14-1.63	. <b>020040</b> 0.51-1.02	<b>.032</b> 0.81	Tin Plated Brass	. <b>016</b> 0.41	1217417-1	680353-32

# 250 Series FASTON Flag Receptacles

# **Stock Thickness**

.018 [0.45]



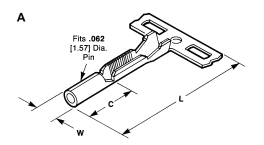
Magnet	Wire Range	Insulation	Mating	Material	Material	Part	Applicator No.	
CMA	mm² Dia.	Diameter	Tab Thk.		Thickness	Number		
16-12	1.29-2.13	<b>.120170</b> 3.05-4.32	<b>.032</b> 0.81	Tin Plated Phos Bronze	<b>.018</b> 0.45	63944-1	680421-3 <sup>1</sup>	

<sup>&</sup>lt;sup>1</sup> Quick-Change Applicator for "G" Splice Terminator No. 356462-1.

# Pin Receptacles

# **Stock Thickness**

.016 [0.41]



В	
Fits .090 [2.29] Dia. Pin	

T	Wire	Range	Insulation	Material	D	Part			
Type	AWG	mm²	Dia. Range	wateriai	W Max.	L	С	Number	
A	29-22	0.07-0.3	<b>.040060</b> 1.02-1.52	Tin Plated Brass	<b>.084</b> 2.13	<b>.590</b> 14.99	<b>.195</b> 4.95	63506-1	
В	21-16	0.4-1.4	_	Tin Plated Phos. Bronze	<b>.235</b> 5.97	<b>.660</b> 16.76	<b>.250</b> 6.35	60177-2	

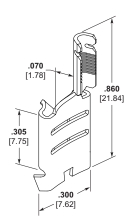
www.te.com/appliances

<sup>&</sup>lt;sup>1</sup> Standard Applicator for "G" Splice Terminator No. 356462-2. <sup>2</sup> Quick-Change Applicator for "G" Splice Terminator No. 356462-1.



# 250 Series Stator Receptacles — 7 Serrations





	Magnet	Wire Range		Mating Tab	Stock	Crimp	Material	Part	
AWG	mm <sup>2</sup>	Solid Dia.	CMA	Thickness	Thickness	Width	Wateriai	Number	
27-22	0.10-0.3	<b>.014026</b> 0.35-0.66	200-700	<b>.032</b> 0.81	. <b>018</b> 0.44	<b>.070</b> 1.77	Tin Plated Brass	63480-1	
21-15	0.4-1.6	<b>.028060</b> 0.71-1.52	800-3600	<b>.032</b> 0.81	. <b>018</b> 0.44	<b>.110</b> 2.79	Tin Plated Brass	62381-1	
22-15.5	0.3-1.5	<b>.053086</b> 1.35-2.18	2800-7400	<b>.032</b> 0.81	. <b>018</b> 0.44	<b>.155</b> 3.94	Tin Plated Brass	63964-1	

# Stator Terminal — Receptacle .250 x .032 [6.35 x 0.81]

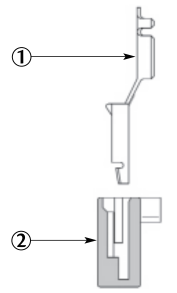
**Stator Terminal** with Receptacle .250 x .032 [6.35 x 0.81]

# 2 Plastic Cavity

Production only according to Tyco Electronics Specifications (Contact Tyco Electronics Engineering for details).

For design and material selection Tyco Electronics Engineering has to be contacted before decision.

The terminal is separated from the strip and placed automatically into the cavity.

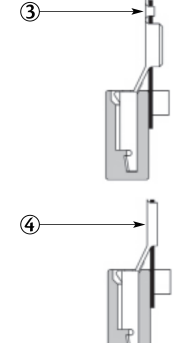


# **3** Wire Clamping Barrel

The magnet wire is positioned via posts into the AMPLIVAR crimp barrel and fixed inside clamping barrel.

#### (4) AMPLIVAR Crimp

The AMP application equipment crimps the AMPLIVAR connection and cuts the extending clamping barrel in one operation.



Additional versions upon request.

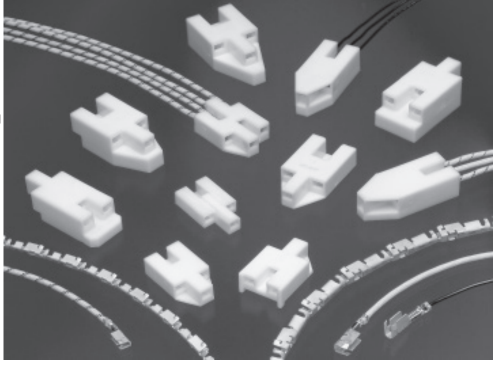
Application Tooling for Production Line Integrating available upon request.



#### **Cluster Blocks**

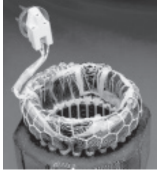
## **Product Facts**

- Connects to sealed hermetic headers
- Versions available to accept 2.29 [.090] and 3.18 [.125] header pins
- Accepts Lead wire range
   18–16 AWG [0.8–1.4 mm<sup>2</sup>] and
   14–12 AWG [2.0–3.0 mm<sup>2</sup>]
- AMPLIVAR versions accept up to 3 copper or aluminum magnet wires without the need to remove insulation
- Impervious to many oils and refrigerants
- Insulation compatibility
- Housings available to accept standard and reversed header pin layouts
- Housing versions available for compressor interior and exterior
- High-performance electrical and mechanical contact
- High-impact resistant
- Assemblies accept pins from one side only to prevent reversed polarity
- High-speed application of pin receptacle terminals with AMP automatic terminating machines and quick-change applicators for high volume production rates at the lowest installed cost
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476



TE features AMP cluster blocks that offer manufacturers of air conditioning and refrigeration products a low-cost, fully insulated, quick-connect means for electrically connecting sealed hermetic header pins on compressors.

Cluster blocks feature high impact resistance to shock and abuse, and long-life performance in the presence of oils and refrigerants. Since the connectors accept pins from only one side, the danger of reversing polarity at the time of installation is prevented.

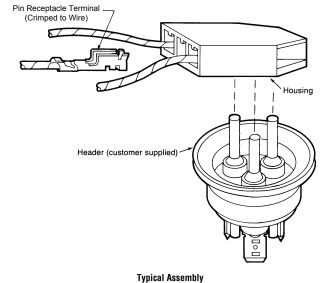


The one-piece housings are molded from thermoplastic polyester. The connector accepts 2.29 [.090] and 3.18 [.125] diameter pin sizes in either standard or reverse pin layouts.

Housings accept both lead wire and AMPLIVAR direct connect pin receptacle

terminals. These are precision formed and available on reels for highspeed application.

High retention pin receptacle terminals are available to provide optimum terminal retention housings.



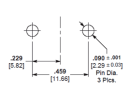
PRODUCT SPECIFICATIONS: 108-2008,108-5205 &108-5541

APPLICATION SPECIFICATIONS: 114-2019 & 114-5235

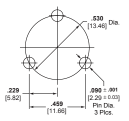


# Cluster Blocks 2.29 [.090] Pin Size (Lead Wire and Direct Connect)

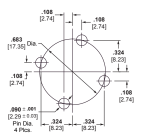
# **Housings**



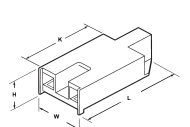
Pin Location A



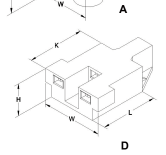
Pin Location B, C and D

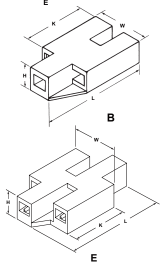


Pin Location E



С





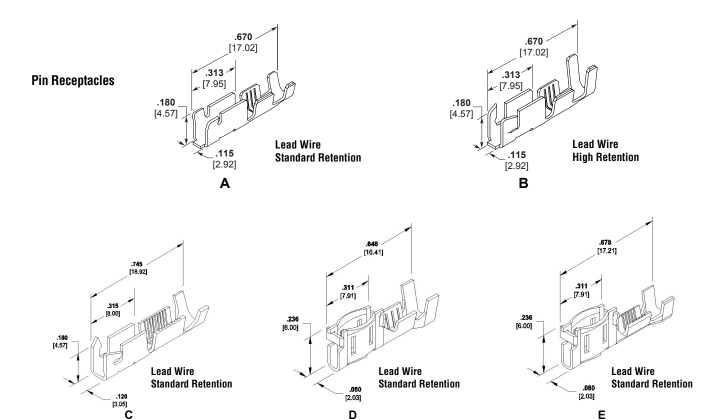
Туре	Header Pin Circle Dia.	Dim L	Dim W	Dim H	Dim K	Material /	Accepts Receptacle	Part Number	Notes
	mm / inch	mm / inch	mm / inch	mm / inch	mm / inch	USE	Style	1969357-1 360050-1 521078-1 1380145-1 1380145-2 2232327-2 2232326-1 2232326-2 235280-1 360033-1 281006-4 880631-5 1955415-1 171370-3	
A 2 Position with Standoff	13.46 [.530]	22.45 [.884]	21.08 [.830]	14.23 [.560]	N/A	PBT Interior	A, B & C	1969357-1	
		31.50 [1.240]	18.05 [.710]	8.15 [.320]	21.35 [.840]	PBT Interior	A, B & C	360050-1	
B 3 Position	13.46	31.00 [1.220]	17.65 [.695]	6.60 [.260]	20.85 [.820]	PBT Interior	A, B & C	521078-1	
Center Forward	[.530] - -	30.48 [1.200]	17.65 [.695]	7.87 [.310]	20.40 [.803]	PBT Exterior	A, B & C	1380145-1	2
		30.48 [1.200]	17.65 [.695]	7.87 [.310]	20.40 [.803]	PBT Exterior	A, B & C	1380145-2	3
		30.48 [1.200]	17.65 [.695]	9.70	20.40	PBT Exterior	A, B & C	2232327-1	3
	-	30.48 [1.200]	17.65 [.695]	9.70 [.382]	20.40	PA6+GF Exterior	A, B & C	2232327-2	4
		30.48 [1.200]	17.65 [.695]	9.70	20.40	PBT Exterior	A, B & C	2232326-1	3
	-	30.48 [1.200]	17.65 [.695]	9.70	20.40	PA6+GF Exterior	A, B & C	2232326-2	4
	-	30.80 [1.21]	17.80 [.701]	7.40 [.0291]	20.40	PBT Exterior	A, B & C	235280-1	
	=	31.10 [1.225]	20.55 [.810]	8.15 [.320]	21.35 [.840]	PBT Interior	A, B & C	360033-1	
C	13.46	30.50 [1.200]	17.65 [.695]	7.85 [.310]	20.40 [.805]	PBT Interior	A, B & C	281006-4	
3 Position Center Back	[.530]	30.50 [1.200]	17.70 [.697]	7.90 [.311]	20.40 [.805]	PBT Exterior	A, B & C	880631-5	2
		30.50 [1.200]	17.70 [.697]	7.80 [.307]	20.40 [.805]	PA6+GF Exterior	A, B & C	1955415-1	4
D 3 Position	13.46	31.60 [1.244]	22.70 [.893]	9.30 [.366]	21.50 [.846]	PBT Filled Interior	D&E	171370-3	
3 Position  Center Back Extra Wide	[13.46]	31.60 [1.244]	22.70 [.893]	9.30 [.366]	21.50 [.846]	PBT Filled Exterior	D & E	171370-5	3
E 4 Position	17.35 [.683]	37.85 [1.490]	22.85 [.900]	9.00 [.355]	21.45 [.845]	PBT Interior	A, B & C	1217262-1	

Notes: 1.Interior use designates that the material can be subjected to refrigerants and lubricants often found in a compressor. 3.Flammability rating UL94 V-0

Consult TE Connectivity Product specification for additional information. 4.Flammability rating UL94 V-2. Glow Wire compliant to 750°C with No Flame per IEC 60335-1.



# Cluster Blocks 2.29 [.090] Pin Size (Lead Wire and Direct Connect)



Туре	Lead Wire Size	Magnet Wire Size	Crimp Width	Insulation Dia	Crimp Width	Material	Part Number	Notes
	mm² / AWG	mm² / CMA	mm / inch	mm / inch	mm / inch			
A Lead Wire	0.3075 [22 - 18]		2.03 0.080	1.30 - 2.40 .051095	3.05 0.120	Tin Plated Phos Bronze <sup>1</sup>	1599105-1	
Standard Retention	0.80 - 1.3 [18 - 16]		2.79 0.110	1.50 - 2.50 .060100	3.56 0.140	Tin Plated Phos Bronze <sup>1</sup>	62131-3	
			2.79 0.110	2.30 - 4.30 .090170	4.57 0.180	Tin Plated Phos Bronze <sup>1</sup>	63448-1	
B Lead Wire High Retention	0.30 - 2.08 [22 - 14]		2.54 0.100	2.00 - 3.80 .080150	3.30 0.130	Tin Plated Phos Bronze <sup>1</sup>	1217264-1	
		0.26-0.77 [400 - 1600]	2.270 0.090	1.50 - 2.55 0.06100	3.560 0.140	Tin Plated Phos Bronze <sup>1</sup>	1742981-1	
C Amplivar Direct Connect High Retention		0.77 - 2.43 [1600 - 4800]	2.79 0.110	1.90 - 3.20 .075125	3.94 0.155	Tin Plated Phos Bronze <sup>1</sup>	1742964-1	3
D Lead Wire Oval Contact	0.50 - 1.25 [20 - 16]		2,29 0.090	2.00 - 3.40 .080134	3.81 0.150	Tin Plated Phos Bronze <sup>1</sup>	170063-2	2
E Amplivar Short Barrel		0.11 - 0.73 [225 - 1445]	1.78 0.070	0.90 - 2.00 .035079	3.3 0.130	Tin Plated Phos Bronze <sup>1</sup>	1123655-1	2, 4
Oval Contact		0.77 - 2.13 [1600 - 4200]	2.79 0.110	2.00 - 2.90 .080114	3.81 0.150	Tin Plated Phos Bronze <sup>1</sup>	353937-1	2, 4

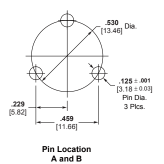
Notes: 1.May contain an equivalent Copper Alloy.

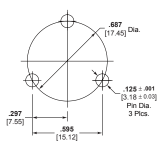
Requires Extra Wide type D housing.
 Connects up to 3 Copper or Aluminum Magnet wires without stripping insulation.
 Connects up to 2 Copper Magnets without stripping insulation.

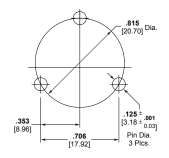


# Cluster Blocks 3.18 [.125] Pin Size (Lead Wire and Direct Connect)

# **Housings**

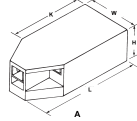


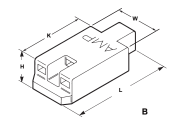


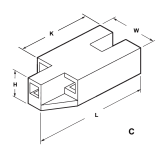


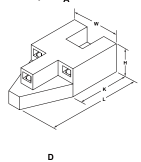
Pin Location C and D

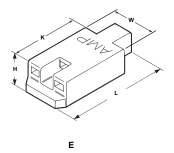












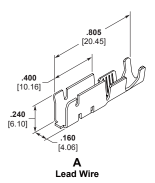
Туре	Header Pin Circle Dia.	Dim L	Dim W	Llas' Re		Accepts Receptacle Style	Part Number	
	mm / inch	mm / inch	mm / inch	mm / inch	mm / inch	Use	receptacle Style	
Α	13.46	44.60	19.45	11.95	31.17	PBT	A, B, C & D	360052-1
3 Position		[1.755]	[0.765]	[0.470]	[1.227]	Interior	л, в, о а в	
Center Forward	[.530]	44.60	19.45	13.35	31.17	PBT	4 D O 0 D	4047404.4
		[1.755]	[0.765]	[.525]	[1.227]	Interior	A, B, C & D	1217181-1
		44.60	19.45	11.95	31.10	PBT	4 D C 8 D	360051-1
B 3 Position	13.46 [.530]	[1.755]	[0.765]	[0.470]	[1.225]	Interior	A, B, C & D	300051-1
Center Back		47.25	19.45	13.35	31.10	PBT	A, B, C & D	1217200-1
		[1.860]	[.765]	[.525]	[1.225]	Interior	Λ, Β, Ο α Β	.2200 1
C		40.50	22.75	9.65	27.45	PBT	A, B, C & D	520995-1
3 Position	17.45	[1.595]	[.895]	[.380]	[1.080]	Interior		
Center Forward	[.687]	43.95	22.75	15.60	27.45	PBT	A, B, C & D	1217186-1
		[1.730]	[.895]	[.615]	[1.080]	Interior		
D	17.45	47.00	22.75	15.60	31.10	PBT	A, B, C & D	1217187-1
3 Position Center Back	[.687]	[1.850]	[.895]	[.615]	[1.225]	Interior A, B, C &		
E 3 Position	20.70	50.15	25.80	15.00	26.65	PBT	A, B, C & D	1217261-1
Center Forward	[.815]	[1.975]	[1.015]	[.590]	1.05	Interior	71, 5, 0 0 5	1217201-1

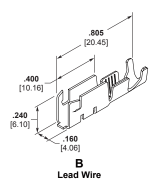
Notes: 1.Interior use designates that the material can be subjected to refrigerants and lubricants often found in a compressor. Consult TE Connectivity Product specification for additional information.

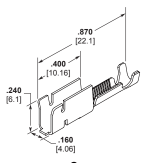


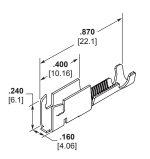
# Cluster Blocks 3.18 [.125] Pin Size (Lead Wire and Direct Connect) (Continued)

# Pin Receptacles









С AMPLIVAR Direct Connect

D AMPLIVAR Direct Connect

Туре	Lead Wire Size	Magnet Wire Size mm² / CMA	Crimp Width	Insulation Dia	Crimp Width	Material	Part Number	Notes
	mm-/ AWG	mm- / CMA	HIIII / IIICH	mm / inch	IIIII / IIICII			
A Lead Wire	0.75 - 1.5 [18 - 16]		2.79 0.110	2.30 - 3.30 .090130	3.94 0.155	Tin Plated Phos Bronze <sup>1</sup>	62244-3	2
Standard Retention	2.0 - 6.0 14 - 10		3.56 0.140	3.30 - 4.30 .130170	4.57 0.180	Tin Plated Phos Bronze <sup>1</sup>	62243-3	2
B Lead Wire High Retention	0.32-0.82 or 2x0.32 [22-18 or 2x22]		2.29 0.090	2.79 or 2x2.29 Max .110 or 2x.090 Max	3.56 0.140	Tin Plated Phos Bronze <sup>1</sup>	1742657-1	2
	0.75 - 1.5 [18 - 16]		2.79 0.110	2.30 - 3.30 .090130	3.94 0.155	Tin Plated Phos Bronze <sup>1</sup>	1217176-1	2
3	2.0 - 6.0 [14 - 10]		3.56 0.140	3.30 - 4.30 .130170	4.57 0.180	Tin Plated Phos Bronze <sup>1</sup>	1217175-1	2
С		0.20 - 0.81 400 - 1600	2.27 0.090	1.50 - 2.55 .060100	3.56 0.140	Tin Plated Phos Bronze <sup>1</sup>	63453-1	2, 4
Amplivar Direct Connect Standard Retention		0.76 - 2.13 1500 - 4200	2.79 0.110	1.90 - 3.20 .075125	3.94 0.155	Tin Plated Phos Bronze <sup>1</sup>	63454-1	2, 4
		2.00 - 4.30 4000 - 8500	3.56 0.140	2.30 - 4.30 .090170	4.32 0.170	Tin Plated Phos Bronze <sup>1</sup>	63455-1	2, 4
D		0.20 - 0.81 400 - 1600	2.27 0.090	1.50 - 2.55 .060100	3.56 0.140	Tin Plated Phos Bronze <sup>1</sup>	1217172-1	2, 4
Amplivar Direct Connect High Retention		0.76 - 2.13 1500 - 4200	2.79 0.110	1.90 - 3.20 .075125	3.94 0.155	Tin Plated Phos Bronze <sup>1</sup>	1217174-1	2, 4
<b>3</b>		2.00 - 4.30 4000 - 8500	3.56 0.140	2.30 - 4.30 .090170	4.32 0.170	Tin Plated Phos Bronze <sup>1</sup>	1217173-1	2, 4

Notes: 1.Material shown is for reference only. May contain an equivalent Copper Alloy.

- Receptacle must be contained in a housing listed on the previous page for proper performance.
   Stand-alone receptacle can be used with or without a housing.
- 4. Connects up to 3 Copper or Aluminum Magnet wires without removing the insulation.



# **AMPLIVAR** and Cluster Blocks Application Tooling

# AMPLIVAR Product Terminator (APT)

#### **Product Facts**

- No need to strip magnet wire
- Connects up to 3 wires in 1 splice
- Crimp Quality Monitor (CQM) system measures crimp heights
- Machine shut height easily adjusts in .0005 [0.013] increments
- Quick-change tooling without major shut-height adjustments

#### **Specifications**

**Weight** — Approximately 150 lb [68 kg] with CQM

**Width** — 38 [965] with CQM and product reel

**Depth** — 35 [889]

Height — 14 [356]

**Electrical** — 120 VAC, 60 Hz, 1 A, 1f, or 240 VAC, 50 Hz, .5 A, 1f

**Air** — 80-100 psi [5.52-7.59 bar], 22 scfm [0.000141 m3/s]



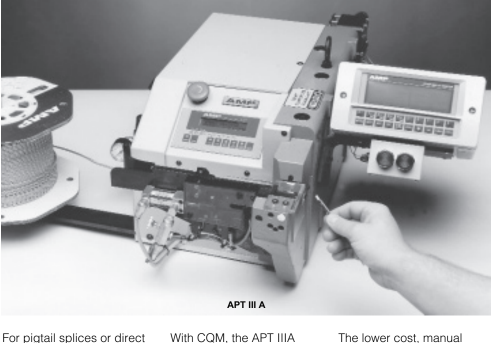
APT semi-automatic bench machines are available in two versions: the IIIA with automatic precision adjustment controlled by the Crimp Quality Monitor (CQM), and the IIE with manual precision adjustment.

With CQM, the APT IIIA assists in achieving 6-sigma processing capability. In addition to providing 100% inspection and automatic adjustment of crimp heights as needed, the CQM also evaluates the quality of each crimp. If a questionable crimp is detected, visual and audible alarms alert the operator.

For operations with multiple wire sizes, the APT IIIA provides programmable sequencing of different crimp-height settings, and it can store up to 2,000 different programs of 7 different settings each. The maximum time to autoadjust between programmed crim; is 2 seconds.

The lower cost, manual adjust IIE is a simpler version without CQM capability, with the advantage of faster set-up times.

To avoid the need to change product reels when wire combinations are smaller than the CMA range of the splice or contact, an optional stuffer (part no. 679323-1 for APT IIIA, part no. 679323-2 for APT IIIE.) inserts a stuffer wire into the splice or contact prior to crimping, increasing the total CMA to the recommended range. The wire stuffer unit is for pigtail splices only.





APT III A with vertical base (679984-1) for direct connect terminals





### **AMPLIVAR Product** Terminator (APT) (Continued)

### **Machine Ordering Information**

A "Base Part Number" is selected from the Basic Machine Part Numbers table. Then, a dash number or numbers are selected from one of the other two tables depending on the type of product to be applied.

Note: The wire stuffer is available for Pigtail-Type Splice only and may be added to the machine after installation.

679323-1 — APT IIIA 679323-2 — APT IIE

# **Basic Machine Part Numbers**

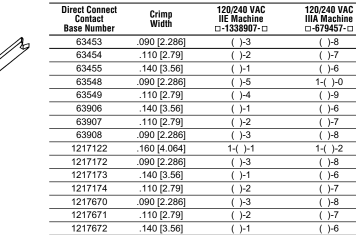
	Machine Features			Base Pa	rt Number*
Precision Crimp Quality Adjust Monitor		Programmable Crimp-Height Sequencing	Model	Pigtail-type Splice	Direct Connect Contact
Manual	Not included	Not included	APT IIE**	□-1338906-□	□-1338907-□
Automatic	Included	Included	APT IIIA	□-679453-□	□-679457-□

<sup>\*</sup>See tables below for suffix and prefix dash numbers which indicate product to be applied, product crimp width, and voltage requirement.

#### AMPLIVAR Pigtail-Type Splice Suffix and Prefix Dash Numbers (Aluminum base 679984-1 not included)

Pigtail-type Splice Base Number	Crimp Width	120/240 VAC IIE Machine □-1338906-□	120/240 VAC IIIA Machine □-679453-□
42775 42776	.110 [2.79]	1-( )-1	3-( )-7
42777 42778	.110 [2.79]	1-( )-2	3-( )-8
42779	.140 [3.56]	( )-8	3-( )-4
62000	.110 [2.79]	1-( )-2	3-( )-8
62001	.140 [3.56]	( )-7	3-( )-3
62001	.180 [4.57]	( )-6	3-( )-2
62201	.140 [3.56]	( )-8	3-( )-4
62002	.180 [4.57]	( )-3	2-( )-9
62040	.110 [2.79]	1-( )-1	3-( )-7
62157 62200	.110 [2.79]	1-( )-2	3-( )-8
62295	.250 [6.35]	( )-1	2-( )-7
62303	.080 [2.03]	1-( )-3	3-( )-9
62304 62305	.110 [2.79]	1-( )-2	3-( )-8
62306	.140 [3.56]	1-( )-0	3-( )-6
62306 62307	.110 [2.79]	1-( )-1	3-( )-7
62308	.140 [3.56]	( )-9	3-( )-5
62308	.180 [4.57]	( )-6	3-( )-2
62309	.220 [5.59]	5-( )-4	5-( )-3
62309	.180 [4.57]	( )-5	3-( )-1
62310	.220 [5.59]	( )-2	2-( )-8
62310	.180 [4.57]	( )-4	3-( )-0
280002	.110 [2.79]	1-( )-1	3-( )-7
280004	.110 [2.79]	1-( )-2	3-( )-8
964156	.110 [2.79]	1-( )-1	3-( )-7

#### **AMPLIVAR Direct Connect Contact Suffix and Prefix Dash Numbers** (Aluminum base 679984-1 included)





Part No. 274186-1

<sup>\*\*</sup>Not upgradable to an APT IIIA



#### AMP-O-LECTRIC **Termination Machines**



#### Model "G"

A totally new design of our most popular machine for bench-top operation. It features a quiet and highlyreliable direct motor drive. electronic controls for ease of setup and operation, and improved guarding and lighting for operator convenience and safety. All versions also include either manual or automatic precision adjustment for crimp height. For use with miniature style applicators

(Shown with optional Crimp Quality Monitor.)

#### **Specifications**

Weight — Approximately 240 lb [110 kg]

Height — 20 [508] without reel

**Width** — 18.7-25.3 [475-643] depending on type of applicator used

**Depth** — 21.5-28.1 [546-713] depending on type of applicator used

Electrical — 120 or 220 VAC. 50 or 60 Hz

Air — 90-110 psi [6.21-7.59 bar] when required for use with air-feed applicators

For complete information, request Catalog 65828.



#### Model "K"

These machines are used with standard style applicators, generally to apply one size and type of terminal without the need for frequent changeovers of applicators or adjustment of crimp height. The basic model is Part Number 1-471273-2. Part Number 1-471273-3 is equipped with a mechanical feed assembly for applicators requiring this type of feed for advancing the terminal strip.

#### **Specifications**

Weight — Approximately 230 lb

Height — 24 [610] without reel

Width — 21 [533]

**Depth** — 20 [508]

Electrical — 120 VAC, 60 Hz, 6 A **Air** — 90-110 psi [6.21-7.59 bar] when required for use with air-feed applicators

#### **Crimp Quality Monitor**



This unique system provides 100% on-the-fly crimp inspection. It measures the crimp height of each termination, and evaluates the quality of each crimp. If a crimp is questionable, the monitor alerts the operator with both visual and audible alarms. It also provides ports for printing and networking.

When used with AMP-O-LECTRIC Model "G" Termination Machines, the monitor is mounted to the machine. When used with AMPOMATOR CLS IV Lead Making Machines, it is integrated into the machine's operating system, with the information displayed on the machine's touch screen.

#### **Specifications**

Height — 4.5 [114]

Width — 8.5 [216]

**Depth** — 9 [229]

Electrical — 120 VAC, 50 or 60 Hz, or

220 VAC, 50 or 60 Hz

Printer Port — Serial Interface

For further information, request Catalog



Model G Splice Terminating Machine, P/N 356462-2 & Applicator



Standard G Splice Applicator Available for the AMP-O-LECTRIC Model G splice terminator only.



Semiautomatic bench machine crimps reeled splice product. Uses Standard G Splice Applicators to provide access to both sides of the splice product. Features a quiet, reliable motor drive, microprocessor controls for ease of setup and operation and guarding and lighting designed for operator convenience. Manual precision crimp height adjust is standard and machine-mounted sensors are available for crimp quality monitoring.

Two-piece applicator for crimping end- or side-feed reeled splice products. Provides access to both sides of splice for increased ease of use and productivity. Applicators use an air feed mechanism.

Specifications AMP-O-LECTRIC Model "G" Thru Splice Terminator Capacity — 5 000 lb [2 224 N] max. crimp force

**Deflection** — .003 [0.076] max. per 1 000 lb [445 N] crimp force **Noise** — 76 dB max. at 5 000 lb [2 224 N] full capacity

Weight — Approx. 240 lb [109 kg]

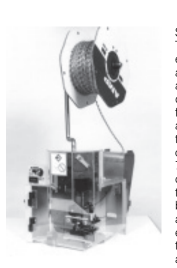
**Height** — 20 [508]

Electrical — 120/220 VAC, 50/60 Hz; Avg. 2.6 A at 120 VAC when used as a bench-top unit at 2 000 cycles per hour operating rate

**Air** — 90-110 psi [6.21-7.58 bar], 6 scfm [0.00283 m³/s] (when required for use with air-feed applicators)

For more information, order Catalog 889021.

Entry Level Terminator (ELT), 1338600-(x)



Semiautomatic Bench Terminator for side- and end-feed reeled terminals and contacts. The ELT uses a DC motor with gear box drive. The result is a smallfootprint design that is fast and quiet. Cycle time is less than 0.400 sec. with an operation sound level of 76dBa. With a crimp force capacity of 3.000 pounds. the ELT is available for all but the highest crimp force applications. Optional equipment is also available to meet your specific application requirements.

### **Specifications**

Width—16.8 [427]

**Depth**—20.6 [523]

**Height**—20 [510] w/o reel support **Weight**—approx. 150 lb [68 kg]

**Electrical**—100-240 VAC, 50/60 Hz, 6 A (*Note: Avg <1 A at 120 VAC* when used as a bench-top unit at 2,000 cycles per hour operating rate)

**Air**—90-100 psi [6.21-6.90 bar], 6 scfm [0.00282 m<sup>3</sup>/s] when required for use with air-feed applicators (*Note: Optional Air Feed Valve Assembly Required*)

Wire Range—Up to 14 AWG [2.5 mm<sup>2</sup>]

For more information, request catalog 1308382.



### **Applicators**



#### End- and Side-Feed Heavy-Duty Miniature (HDM) Applicators

AMP applicators are designed to exacting specifications to produce consistent, high-quality terminations.

HDM applicators are quickly interchangeable and easily repaired. They feature simple dial-in settings for adjusting crimp height for terminating different wire combinations within the designated CMA range.

These applicators are used with both bench machines and fully-automatic lead makers. They can also be used for crimp quality monitoring on systems equipped with the CQM G-Adapter. Call the AMP Tooling Assistance Center at 1-800-722-1111 for further information.



#### Standard (STD) Applicators

Standard style applicators are generally used for long production runs using dedicated equipment, or when splicing a coil, for example, that needs to be positioned close to the crimping area in the applicator. The crimp height can be adjusted by raising or lowering the base mount.



#### Standard Style Applicator for Large CMA Splice, Part Number 566372-2

This applicator was designed specifically to apply AMP 5 000-16 000 CMA Splice, Part Number 63625-1. It features a highly-visible, close-up crimp area—less than 1 [25] from the front of the guard. You can easily splice multiple wires by

simply rotating them down through the front of the quard into the crimp area.

It is an air-feed applicator, and can be used with Model "K" Part Number 1-471273-3.



### AMPOMATOR CLS IV+ Lead-Making Machines, 356500-1, -2



Fully-automatic machines that measure, cut, strip and terminate single leads. Microprocessor-controlled, and programmed and operated using an easy-tofollow. menu-driven touchscreen. Features include direct-drive terminating units with precision crimp height adjustment, fully programmable setups, wire runout and splice detection, and motorized pre-feed with wire straightener. Crimp quality monitoring is also available.

#### **Specifications**

**Width**—159 [4 040]

**Depth**—68 [1 730]

Height—86 [2 185] with

24 [610] dia. reel

**Weight**—2 000 lb [907 kg]

Electrical—220 VAC, 50 or 60 Hz, single phase, 25 A, with neutral and ground

**Air**—90 psi [6.21 bar], 15 scfm [0.0071 m<sup>3</sup>/s] sustained

Wire Range—26-10 AWG [0.12-6 mm<sup>2</sup>] stranded, 26-16 AWG [0.12-1.4 mm<sup>2</sup>] solid

Lead Lengths—3-90 [76.2-2 285], 90-1 000 [2 285-25 400] with long lead conveyors

For more information, request Catalog 124324.

### Gamma 333 PC Lead-Making Machine, Three Stations, 1-528324-1



With its capacity to accommodate an additional processing station on side 1, the Gamma 333 PC can perform a number of new processes. It can produce two-ended crimp leads, process double crimp connections with three different terminals or apply seals on one end of the wire. Tinning and ink jet marking are two further options. Process monitoring is integrated into the system, for accurate trimming and stripping of the wires.

### **Specifications**

Length—125 [3137]

Width—54.2 [1377]

Height—70.5 [1790]

Length Range—2.36 in-32.8 ft [60-10,000] (optional 30mm)

**Cross-Section Range** -AWG 26-AWG 10 [0.125mm<sup>2</sup>-5mm<sup>2</sup>]

Noise Level—<76dB (without crimping modules)

Electrical—3x208 - 480V, 50-60Hz: 6kVA

Compressed Air—5-6 bar

Air Consumption—6.5m<sup>3</sup>/h Weiaht—1850 lbs [840 ka] with

two crimping modules

For more information, request Catalog 1307901.



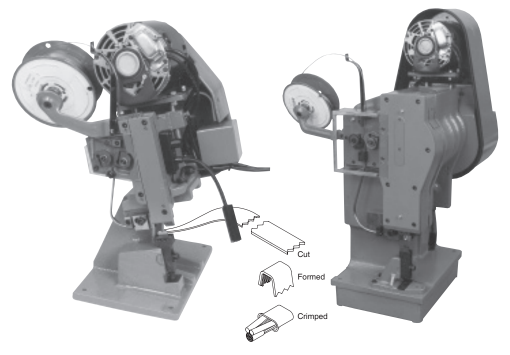
### **MTM Crimpband Splices**

#### **Product Facts**

- Made from a continuous coil of "Ribbon Connector" material
- Magnet wires MTM
   Crimpband splices have machine-piercing serrations designed for displacing magnet wire insulation.
- Available in brass, tinplated brass, and coppernickel alloy material
- Make parallel or pigtail connections on same machine
- 100% of Crimpband material is used in scrap free terminations
- Crimpband material coupled with appropriate toolsets accommodate specific CMA ranges
- Produced in Tyco Electronics equipment on your production floor
- Meets UL 486C crimp tensile requirements

#### **Applications**

- Motors windings and connections
- Coil connections
- Transformer windings and connections
- Lighting ballasts
- Power supplies



Tyco Electronics features the AMP MTM Crimpband system that is comprised of two key features: the semi-automatic termination machine and a reel of MTM Crimpband material.

In a one-step crimping operation, the machine feeds, cuts, forms and crimps the material to provide a low-cost, high reliability crimp connection.

The MTM Crimpband splices are formed during the crimping process from

machined longitudinal grooved material that pierces magnet wire varnish film insulation during crimping.

MTM Crimpband splices are specifically designed to terminate magnet wire to itself or in combination with standard solid or stranded lead wire.

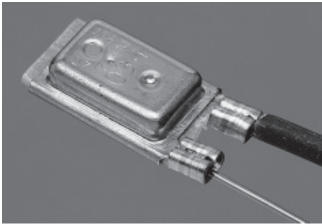
Three magnet wires maximum can be terminated together with stranded lead wire in one splice.

Tyco Electronics provides a wide range of toolset types and Crimpband splices to meet various production requirements.

Depending on your specific application, MTM Crimpband splices are available in 7, 9, 11 and 13 serration versions for terminations in the 400 to 13,000 CMA range.

When aluminum magnet wire is used, MTM Crimpband splices must be tin plated.







### MTM Crimpband Interconnection System

#### **How the System Operates**

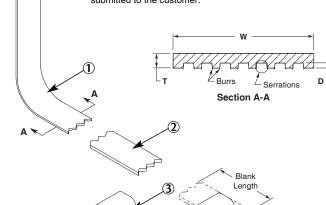
1) Feed (Magnet Wire **Connector Material)** 

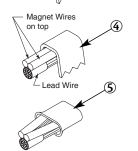
> Machine feeds strip until the strip hits the wire stop.

- 2 Shear (Blank Length) The strip is cut by the cutter block former bar insert tooling.
- 3 Bend (Crimp Formed) The former bar drives the cut strip over the anvil. bending the cut strip into an upside down "U".
- 4 Wire (Placement) In Pigtail and Parallel (Thru) splices magnet wires must be placed on top of the lead wire.
- (5) Crimp (Crimp Formed) The anvil retracts as the driver takes the formed strip down into the clincher.

Notes: To insure that the proper Crimpband splice is chosen, Tyco Electronics recommends the following:

- 1. Submit 10 samples of wire combinations and/or components to be crimped with any special requirements to your Tyco Electronics sales representative.
- 2. Pull-out force and/or millivolt drop tests will be performed to insure that the proper Crimpband material, toolset and crimp heights are recommended
- 3. Tooling and testing will be documented on a Material & Tooling Sheet (M & T sheet).
- 4. Crimpband material quotes, tooling quotes and samples will be submitted to the customer.





**Connector Specification Code** 

	See Figure 1 and/or Legend below							
Machine Basis	B.L. Dim. Tooling Size	W Dim. Connector Width	T Dim. Material Thickness	Finish	Material Code			
L	092	6R	20	Т	В			
Online No.	, K	K	1	1	1			
Splice No.	1 0	92 6R	2n	, b				
Example:	L U	92 OK	<b>2</b> 0	ı B				

#### Legend

Machine Basis					
L	P	G*			
Leased	Purchase	General			

<sup>\*</sup> Customer has their own Tooling

Tooling Size Code	Blank Length B/L (Nom.)
032	.167
032/036	.228
036	.224
045	.246
051	.267
061	.292
061/076	.324
076	.339
076/092	.361
092	.379
092/125	.413
125	.446
125/160	.485
125/165	.506
165	.546

Note: For B/L above, .546 consult Tyco Electronics for tooling size code.

	Conne	ctor Width Code	W
	4R	5 Serrations	.138
Ī	6R	7 Serrations	.154
Ī	8R	9 Serrations	.194
	10R	11 Serrations	.234

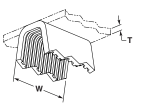
Material Thickness Code	T±.002 Dim.	D Serration Depth
12	.012	.005
14	.014	.005
16	.016	.007
20	.020	.007
25	.025	.007

Material Code	Material/Finish			
В	CDA 260 Brass			
Α	CDA 725 Copper/ Nickel Alloy			
ТВ	Pre-Tin over CDA 260 Brass			

Wire Size AWG	UL486C Pull Out Force Requirements Underwriters Laboratory (lbs.)
26	3
24	5
22	8
20	10
18	10
16	15
14	25
12	35
10	40

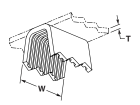


# 11 Serrations



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
14½-11½ 1.80-4.00	. <b>059087</b> 1.50-2.21	3500-7500	<b>.025</b> 0.64	<b>.234</b> 5.94	Brass	125/165	1601842-1	P125/ 16510R25B
14½-11½ 1.80-4.00	. <b>059087</b> 1.50-2.21	3500-7500	<b>.025</b> 0.64	<b>.234</b> 5.94	Tin Plated Brass	125/165	1601705-1	L125/ 16510R25TB
13½-10½ 2.54-4.50	. <b>071097</b> 1.70-2.46	4500-9500	<b>.025</b> 0.64	<b>.234</b> 5.94	Brass	165/200	1601847-1	P165/ 20010R25B
13½-10½ 2.54-4.50	<b>.071097</b> 1.70-2.46	4500-9500	<b>.025</b> 0.64	<b>.234</b> 5.94	Tin Plated Brass	165/200	1601848-1	P165/ 20010R25TB

# 9 Serrations

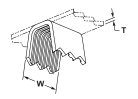


AWG/ mm²	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	<b>.194</b> 4.93	Tin Plated Brass	032/036	1601794-1†	P032/ 0368R16TB
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.194</b> 4.93	Tin Plated Brass	061	1601607-1†	L0618R16TB
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.194</b> 4.93	Brass	061	1601608-1	L0618R20B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.194</b> 4.93	Tin Plated Brass	061	1601814-1†	P0618R20TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.194</b> 4.93	Tin Plated Brass	076	1601824-1	P0768R16TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.020</b> 0.51	<b>.194</b> 4.93	Tin Plated Brass	076	1601857-1	PO768R20TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1800-4600	<b>.020</b> 0.51	<b>.194</b> 4.93	Brass	076/092	1601823-1	P076/ 0928R20B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1800-4600	<b>.020</b> 0.51	<b>.194</b> 4.93	Tin Plated Brass	076/092	1601639-1	L076/ 0928R20TB
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	<b>.020</b> 0.51	<b>.194</b> 4.93	Brass	092/125	1601833-1	P092/ 1258R20B
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	<b>.020</b> 0.51	<b>.194</b> 4.93	Tin Plated Brass	092/125	1601677-1	L092/ 1258R20TB
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	<b>.025</b> 0.64	<b>.194</b> 4.93	Brass	092/125	1601678-1†	L092/ 1258R25B
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	<b>.025</b> 0.64	<b>.194</b> 4.93	Tin Plated Brass	092/125	1601835-1†	P092/ 1258R25TB
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	<b>.016</b> 0.41	<b>.194</b> 4.93	Brass	125	1601717-1†	L1258R16B
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.016</b> 0.41	<b>.194</b> 4.93	Tin Plated Brass	125	1601718-1	L1258R16TB
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	<b>.020</b> 0.51	<b>.194</b> 4.93	Brass	125	1601846-1	P1258R20B
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	<b>.025</b> 0.64	<b>.194</b> 4.93	Brass	125	1601719-1	L1258R25B
14½-11½ 1.80-4.00	. <b>059087</b> 1.50-2.21	3500-7500	<b>.025</b> 0.64	<b>.194</b> 4.93	Brass	125/165	1601706-1	L125/ 1658R25B
14½-11½ 1.80-4.00	. <b>059087</b> 1.50-2.21	3500-7500	<b>.025</b> 0.64	<b>.194</b> 4.93	Tin Plated Brass	125/165	1601707-1	L125/ 1658R25TB
14-11 2.00-4.20	. <b>063092</b> 1.60-2.34	4000-8500	<b>.025</b> 0.64	<b>.194</b> 4.93	Tin Plated Brass	165	1601750-1†	L1658R25TB
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.025</b> 0.64	. <b>194</b> 4.93	Tin Plated Brass	200/202	1601761-1	L200/ 2028R25TB

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



# 7 Serrations



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
27½-21 0.09-0.40	. <b>013028</b> 0.33-0.71	170-800	. <b>012</b> 0.30	<b>.154</b> 3.91	Brass	032	1601800-1	P0326R12BUF1
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>012</b> 0.30	. <b>154</b> 3.91	Brass	032/036	1601539-1	L032/ 0366R12B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.012</b> 0.30	<b>.154</b> 3.91	Cu Ni	032/036	1601538-1	L032/ 0366R12AUF1
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>016</b> 0.41	. <b>154</b> 3.91	Brass	032/036	1601540-1	L032/ 0366R16B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	032/036	1601793-1	P032/ 0366R16TB
22-19 0.38-0.60	. <b>024036</b> 0.70-0.91	600-1300	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	045	1601559-1	L0456R16B
22-19 0.38-0.60	. <b>024036</b> 0.70-0.91	600-1300	<b>.020</b> 0.51	. <b>154</b> 3.91	Brass	045	1601560-1†	L0456R20B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	. <b>016</b> 0.41	<b>.154</b> 3.91	Brass	061	1601604-1	L0616R16B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	. <b>154</b> 3.91	Tin Plated Brass	061	1601606-1	L0616R16TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>016</b> 0.41	<b>.154</b> 3.91	Brass	076	1601644-1	L0766R16B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>016</b> 0.41	. <b>154</b> 3.91	Tin Plated Brass	076	1601646-1†	L0766R16TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>020</b> 0.51	. <b>154</b> 3.91	Brass	076	1601647-1 <sup>†</sup>	L0766R20B
17½-13½ 0.95-2.54	<b>.042068</b> 1.07-1.80	1800-4600	. <b>016</b> 0.41	<b>.154</b> 3.91	Brass	076/092	1601637-1	L076/ 0926R16BX
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	. <b>016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	092	1601683-1	L0926R16TB
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	. <b>016</b> 0.41	. <b>154</b> 3.91	Tin Plated Brass	092/125	1601675-1	L092/ 1256R16TB
16-12 1.30-3.46	. <b>051078</b> 1.29-1.98	2600-6100	. <b>020</b> 0.51	<b>.154</b> 3.91	Brass	092/125	1601832-1	P092/ 1256R20B
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	. <b>012</b> 0.30	<b>.154</b> 3.91	Brass	125	1601844-1	P1256R12B
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	. <b>016</b> 0.41	<b>.154</b> 3.91	Brass	125	1601845-1	P1256R16B
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	. <b>016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	125	1601716-1 <sup>†</sup>	L1256R16TB

<sup>&</sup>lt;sup>1</sup> UF designates Ultra-Fine serrations which are recommended for applications using wire size 28 AWG [0.32 mm] or smaller.

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



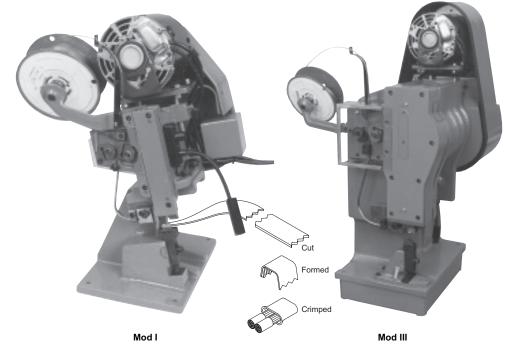
# **RTM Crimpband Splices**

#### **Product Facts**

- Made from a continuous coil of "Ribbon Connector" material
- RTM Crimpband have grooved serrations for improved axial retention.
- Available in brass, tin-plated brass and copper-nickel alloy (CA725) material
- Make parallel or pigtail connections on same machine
- Used for electrical and nonelectrical connections.
- 100% of RTM Crimpband material is used in scrap free terminations
- Crimpband material coupled with appropriate toolsets accommodate specific CMA ranges
- Produced in Tyco Electronics equipment on your production floor
- Meets UL 486C crimp tensile requirements

#### **Applications**

- Stranded and solid wire-towire connections
- Light bulb LED assembly
- Switch lead assembly
- Resistor lead assembly
- Printed circuit board lead assembly
- Flex-film lead assembly
- Glass reed switch lead assembly



Tyco Electronics features the AMP RTM Crimpband system that is comprised of two key features: the semi-automatic termination machine and a reel of RTM Crimpband material.

In a one-step crimping operation, the machine feeds, cuts, forms and crimps the material to provide a low-cost, high reliability crimp connection.

The RTM Crimpband splices are formed during the crimping process from

milled longitudinal groove material that produce rolled, rounded serrations.

They are designed to terminate pre-stripped stranded and solid wire conductors together as well as wire conductors to switch tabs, resistors, printed circuit board, flex circuit and light bulb LED and glass reed switch assemblies, etc.

The flexibility of the RTM Crimpband system provides opportunity for use in custom applications for either electrical and / or mechanical connections.

Tyco Electronics provides a wide range of toolset types and crimpband splices to meet various production requirements.

Depending on your specific application, RTM Crimpband splices are available in 3, 6, 7, 8, 9, 10 14 and 20 ridge serration versions for terminations in the 170 to 13,000 CMA range.



















# **RTM Crimpband** Interconnection System

# **How the System Operates**

1) Feed (Ribbon Connector Material) Machine feeds strip until

the strip hits the wire stop.

2 Shear (Blank Length) The strip is cut by the cutter block former bar insert tooling.

3 Bend (Crimp Formed) The former bar drives the cut strip over the anvil, bending the cut strip into an upside down "U".

4 Wire (Placement) Pigtail and Parallel (Thru) splice terminations are made on the same machine.

(5) Crimp (Crimp Formed) The anvil retracts as the driver takes the formed strip down into the clincher.

**Connector Specification Code** 

	See Figure 1 and/or Legend below						
Machine Basis	B.L. Dim. Tooling Size	W Dim. Connector Width	T Dim. Material Thickness	Material			
L	092	F	20	TCRS			
Splice No.	K	<b>^</b>	1	1			
Example:	L 092	F	20 T	CRS			

#### Legend

Mach	ine Basis
L	Р
Leased	Purchase
Tooling Size Code	Blank Length B/L (Nom.)
032	.167
032/036	.228
036	.224
045	.246
051	.267
061	.292
061/076	.324
076	.339
076/092	.361
092	.379
092/125	.413
125	.446
125/160	.485
125/165	.506
165	.546

Note: For B/L above, .546 consult factory for tooling size code

Connector Width Code	W Dim.	N No. of Ridges
В	.076	3
С	.138	6
D	.154	7
E	.185	8
F	.216	9
G	.234	10
Н	.247	10
L	.086	3
М	.330	14
N	.500	20
P	.114	5

Connector Width Code	W Dim.	N No. of Ridges	Mat Thic Co
В	.076	3	
С	.138	6	
D	.154	7	
E	.185	8	- 2
F	.216	9	
G	.234	10	
Н	.247	10	- 2
L	.086	3	
М	.330	14	Materi
N	.500	20	Code
D	11/	5	

Material Thickness Code	T±.002 Dim.
12	.012
16	.016
18	.018
20	.020
22	.022
24	.024
25	.025

Code	Material/Finish
В	CDA 260 Brass
А	CDA 725 Copper/ Nickel Alloy
ТВ	Pre-Tin over CDA 260 Brass
TCRS	1010 Cold Rolled Steel, Tin Plated
SS	301 or 302 Stainless Steel
ST	Stainless Steel, Tin Plated

1. Submit 10 sa	mples of wire combinations and/or components to be
crimped with	any special requirements to your Tyco Electronics
sales represe	entative.
2. Pull-out force	and/or millivolt drop tests will be performed to insure
that the prop	er Crimpband material, toolset and crimp heights are

Notes: To insure that the proper Crimpband splice is chosen, Tyco Electronics

recommends the following:

recommended. 3. Tooling and testing will be documented on a Material & Tooling Sheet (M & T sheet).

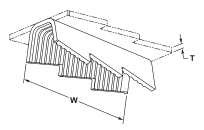
4. Crimpband material quotes, tooling quotes and samples will be

,	submitted to the customer.
	w — →
	Ridges
	Section A-A
	A
A T	2
	Blank
	3
	W W
	√ Lead Wires ④
	<u>(5)</u>

Wire Size AWG	UL486C Pull Out Force Requirements Underwriters Laboratory (lbs.)
26	3
24	5
22	8
20	10
18	10
16	15
14	25
12	35
10	40

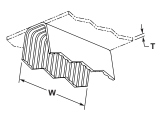


# 20 Ridges



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.		Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.020</b> 0.51	. <b>500</b> 12.70	Tin Plated Brass	200/202	1601771-1	L200/202N20TB

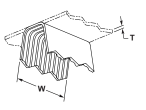
# 14 Ridges



AWG/ mm²	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>012</b> 0.30	<b>.330</b> 8.38	Cu Ni	045	1601577-1†	L045M12A
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>012</b> 0.30	<b>.330</b> 8.38	Brass	045	1601578-1	L045M12B

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.

# 10 Ridges

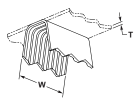


AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	<b>.012</b> 0.30	<b>.234</b> 5.94	Brass	045	1601575-1	L045G12B
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	<b>.016</b> 0.41	<b>.234</b> 5.94	Cu Ni	051	1601593-1†	L051G16A
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.012</b> 0.30	<b>.234</b> 5.94	Brass	061	1601632-1†	L061G12B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.020</b> 0.51	<b>.234</b> 5.94	Brass	061	1601633-1	L061G20B
11½-9 4.00-6.50	. <b>084114</b> 2.13-2.90	7000-13000	<b>.020</b> 0.51	<b>.234</b> 5.94	Brass	200/202	1601853-1	P200/ 202G20B
11½-9 4.00-6.50	. <b>084114</b> 2.13-2.90	7000-13000	<b>.025</b> 0.64	<b>.234</b> 5.94	Brass	200/202	1601769-1	L200/ 202G25BX

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.

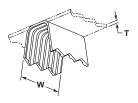


# 9 Ridges



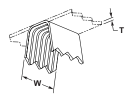
AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>012</b> 0.30	<b>.216</b> 5.49	Stainless Steel	045	1601807-1	P045F12SS
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	. <b>012</b> 0.30	<b>.216</b> 5.49	Stainless Steel	061	1601520-1	G061F12SS

# 8 Ridges



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>012</b> 0.30	. <b>185</b> 4.70	Cu Ni	032/036	1601553-1	L032/ 036E12A
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.018</b> 0.46	. <b>185</b> 4.70	Tin Plated CRS	076	1601669-1	L076E18TCRS
11½-9 4.00-6.50	. <b>084114</b> 2.13-2.90	7000-13000	. <b>024</b> 0.61	. <b>185</b> 4.70	Brass	200/202	1601768-1	L200/ 202E24B

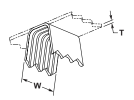
# 7 Ridges



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>012</b> 0.30	<b>.154</b> 3.91	Brass	032/036	1601550-1	L032/ 036D12B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>016</b> 0.41	<b>.154</b> 3.91	Cu Ni	032/036	1601551-1	L032/ 036D16A
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	. <b>016</b> 0.41	<b>.154</b> 3.91	Brass	032/036	1601797-1	P032/ 036D16B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	032/036	1601798-1	P032/ 036D16TB
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>012</b> 0.30	<b>.154</b> 3.91	Brass	045	1601572-1	L045D12B
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	<b>.154</b> 3.91	Cu Ni	045	1601573-1	L045D16A



7 Ridges (Continued)

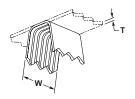


AWG/ mm²	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
22-19 0.38-0.60	<b>.024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	045	1601507-1†	G045D16B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.012</b> 0.30	<b>.154</b> 3.91	Brass	051	1601587-1	L051D12B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	051	1601588-1	L051D16B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.020</b> 0.51	<b>.154</b> 3.91	Nickel Plated Steel	051	1601591-1	L051D20NPS
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated CRS	051	1601811-1†	P051D20TCRS
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	<b>.012</b> 0.30	<b>.154</b> 3.91	Cu Ni	061	1601818-1†	P061D12A
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.012</b> 0.30	<b>.154</b> 3.91	Brass	061	1601620-1†	L061D12B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.012</b> 0.30	<b>.154</b> 3.91	Tin Plated Brass	061	1601514-1†	G061D12TB
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	<b>.154</b> 3.91	Cu Ni	061	1601819-1	P061D16A
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	061	1601820-1	P061D16B
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	<b>.016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	061	1601623-1	L061D16TB
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.154</b> 3.91	Brass	061	1601625-1	L061D18B
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.154</b> 3.91	Tin Plated Brass	061	1601628-1	L061D18TB
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.020</b> 0.51	<b>.154</b> 3.91	Cu Ni	061	1601629-1	L061D20A
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	. <b>020</b> 0.51	<b>.154</b> 3.91	Brass	061	1601630-1	L061D20B
20½-16 0.45-1.30	.030051 0.76-1.29	900-2600	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated Brass	061	1601631-1	L061D20TBX
20-15 0.60-1.60	.033057 0.84-1.45	1100-3200	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	061/076	1601601-1	L061/076D16B
19½-14½ 0.60-1.80	.035061 0.89-1.54	1200-3700	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	061/092	1601603-1	L061/092D16B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>012</b> 0.30	<b>.154</b> 3.91	Cu Ni	076	1601828-1	P076D12A
18-14 0.80-2.00	<b>.040063</b> 1.02-1.60	1600-4000	<b>.012</b> 0.30	<b>.154</b> 3.91	Brass	076	1601655-1†	L076D12B
18-14 0.80-2.00	<b>.040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.154</b> 3.91	Cu Ni	076	1601656-1	L076D16A
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	076	1601829-1	P076D16B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	076	1601658-1	L076D16TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>018</b> 0.46	<b>.154</b> 3.91	Cu Ni	076	1601660-1	L076D18AX
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>018</b> 0.46	<b>.154</b> 3.91	Brass	076	1601661-1	L076D18B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.018</b> 0.46	<b>.154</b> 3.91	Tin Plated Brass	076	1601664-1	L076D18TB
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	. <b>020</b> 0.51	<b>.154</b> 3.91	Brass	076	1601665-1	L076D20B
18-14 0.80-2.00	.040063 1.02-1.60	1600-4000	. <b>020</b> 0.51	<b>.154</b> 3.91		076	1601667-1	L076D20TCRS
18-14 0.80-2.00	.040063 1.02-1.60	1600-4000	<b>.024</b> 0.61	.154 3.91	Brass	076	1601668-1	L076D24B

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



7 Ridges (Continued)

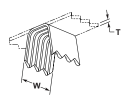


AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
17½-13 0.95-2.54	<b>.042068</b> 1.07-1.80	1800-4600	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	076/092	1601642-1	L076/ 092D16BX
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.016</b> 0.41	<b>.154</b> 3.91	Cu Ni	092	1601689-1	L092D16ASP
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	092	1601691-1	L092D16B
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.016</b> 0.41	<b>.154</b> 3.91	Tin Plated Brass	092	1601693-1	L092D16TB
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.018</b> 0.46	<b>.154</b> 3.91	Cu Ni	092	1601694-1	L092D18A
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.018</b> 0.46	<b>.154</b> 3.91	Brass	092	1601695-1	L092D18B
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.018</b> 0.46	<b>.154</b> 3.91	Tin Plated Brass	092	1601841-1	P092D18TB
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	092	1601528-1†	G092D20B
16-12 1.30-3.46	<b>.051078</b> 1.29-1.98	2600-6100	<b>.020</b> 0.51	<b>.154</b> 3.91	Cu Ni	092/125	1601680-1	L092/ 125D20A
16-12 1.30-3.46	<b>.051078</b> 1.29-1.98	2600-6100	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	092/125	1601681-1	L092/ 125D20B
16-12 1.30-3.46	<b>.051078</b> 1.29-1.98	2600-6100	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated CRS	092/125	1601682-1	092/ 125D20TCRS
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	125	1601529-1	G125D16B
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.018</b> 0.46	<b>.154</b> 3.91	Cu Ni	125	1601531-1	G125D18A
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.018</b> 0.46	<b>.154</b> 3.91	Brass	125	1601726-1	L125D18B
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.018</b> 0.46	<b>.154</b> 3.91	Tin Plated Brass	125	1601729-1	L125D18TBX
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	125	1601730-1	L125D20B
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated Brass	125	1601731-1	L125D20TB
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.020</b> 0.51	<b>.154</b> 3.91		125	1601733-1	L125D20TCRS
14½-11½ 1.80-4.00	<b>.059087</b> 1.50-2.21	3500-7500	<b>.018</b> 0.46	<b>.154</b> 3.91	Tin Plated Brass	125/165	1601709-1	L125/ 165D18TB
14½-11½ 1.80-4.00	<b>.059087</b> 1.50-2.21	3500-7500	<b>.020</b> 0.51	<b>.154</b> 3.91	Cu Ni	125/165	1601710-1	L125/ 165D20A
14½-11½ 1.80-4.00	. <b>059087</b> 1.50-2.21	3500-7500	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	125/165	1601711-1	L125/ 165D20B
14½-11½ 1.80-4.00	<b>.059087</b> 1.50-2.21	3500-7500	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated Brass	125/165	1601712-1	L125/ 165D20TB
14-11 2.00-4.20	<b>.063092</b> 1.60-2.34	4000-8500	<b>.020</b> 0.51	<b>.154</b> 3.91	Cu Ni	165	1601754-1†	L165D20A
14-11 2.00-4.20	<b>.063092</b> 1.60-2.34	4000-8500	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	165	1601755-1	L165D20B
13½-10½ 2.54-4.50	<b>.071097</b> 1.70-2.46	4500-9500	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	165/200	1601532-1	G165/ 200D20B
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.016</b> 0.41	<b>.154</b> 3.91	Brass	200/202	1601764-1	L200/ 202D16B
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.020</b> 0.51	<b>.154</b> 3.91	Cu Ni	200/202	1601765-1	L200/ 202D20A
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.020</b> 0.51	<b>.154</b> 3.91	Brass	200/202	1601852-1	P200/ 202D20B
11½-9 4.00-6.50	<b>.084114</b> 2.13-2.90	7000-13000	<b>.020</b> 0.51	<b>.154</b> 3.91	Tin Plated Brass	200/202	1601766-1	L200/ 202D20TB

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



# 6 Ridges

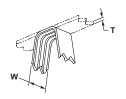


AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.012</b> 0.30	<b>.138</b> 3.51	Tin Plated Brass	032/036	1601548-1	L032/ 036C12TB
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	. <b>138</b> 3.51	Brass	032/036	1601549-1	L032/ 036C16B
22-19 0.38-0.60	<b>.024036</b> 0.61-0.91	600-1300	. <b>012</b> 0.30	. <b>138</b> 3.51	Brass	045	1601566-1	L045C12B
22-19 0.38-0.60	<b>.024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	<b>.138</b> 3.51	Cu Ni	045	1601569-1	L045C16A
22-19 0.38-0.60	<b>.024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	045	1601571-1	L045C16B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.012</b> 0.30	<b>.138</b> 3.51	Brass	051	1601808-1 <sup>†</sup>	P051C12B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.016</b> 0.41	. <b>138</b> 3.51	Cu Ni	051	1601809-1	P051C16A
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	051	1601810-1	P051C16B
21-18½ 0.40-0.75	<b>.028039</b> 0.71-0.99	800-1500	<b>.018</b> 0.46	<b>.138</b> 3.51	Brass	051	1601586-1 <sup>†</sup>	L051C18B
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	. <b>138</b> 3.51	Cu Ni	061	1601614-1	L061C16A
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	. <b>138</b> 3.51	Brass	061	1601511-1	G061C16B
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	<b>.138</b> 3.51	Tin Plated Brass	061	1601617-1	L061C16TB
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.018</b> 0.46	<b>.138</b> 3.51	Cu Ni	061	1601618-1	L061C18AX
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.018</b> 0.46	. <b>138</b> 3.51	Brass	061	1601619-1	L061C18B
20½-16 0.45-1.30	<b>.030051</b> 0.76-1.29	900-2600	<b>.020</b> 0.51	<b>.138</b> 3.51	Brass	061	1601513-1†	G061C20B
20-15 0.60-1.60	<b>.033057</b> 0.84-1.45	1100-3200	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	061/076	1601597-1	L061/ 076C16B
20-15 0.60-1.60	<b>.033057</b> 0.84-1.45	1100-3200	<b>.016</b> 0.41	<b>.138</b> 3.51	Tin Plated Brass	061/076	1601599-1	L061/ 076C16TB
20-15 0.60-1.60	<b>.033057</b> 0.84-1.45	1100-3200	<b>.018</b> 0.46	<b>.138</b> 3.51	Brass	061/076	1601600-1†	L061/ 076C18B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.138</b> 3.51	Cu Ni	076	1601650-1	L076C16A
18-14 0.80-2.00	<b>.040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	076	1601651-1	L076C16B
18-14 0.80-2.00	<b>.040063</b> 1.02-1.60	1600-4000	<b>.018</b> 0.46	<b>.138</b> 3.51	Cu Ni	076	1601652-1†	L076C18A
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.018</b> 0.46	<b>.138</b> 3.51	Brass	076	1601827-1	P076C18B
18-14 0.80-2.00	<b>.040063</b> 1.02-1.60	1600-4000	<b>.018</b> 0.46	. <b>138</b> 3.51		076	1601654-1†	L076C18TCRS
17½-13 0.95-2.54	<b>.042068</b> 1.07-1.80	1800-4600	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	076/092	1601640-1	L076/ 092C16B
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.016</b> 0.41	<b>.138</b> 3.51	Cu Ni	092	1601837-1	P092C16AX
16½-13 1.10-2.60	<b>.047072</b> 1.19-1.83	2200-5200	<b>.016</b> 0.41	<b>.138</b> 3.51	Brass	092	1601687-1	L092C16B
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.016</b> 0.41	<b>.138</b> 3.51	Tin Plated Brass	125	1601721-1	L125C16TB
15½-12 1.54-3.46	<b>.055082</b> 1.40-2.10	3000-6750	<b>.018</b> 0.46	<b>.138</b> 3.51	Cu Ni	125	1601722-1	L125C18A
15½-12 1.54-3.46	. <b>055082</b> 1.40-2.10	3000-6750	<b>.018</b> 0.46	<b>.138</b> 3.51	Brass	125	1601723-1	L125C18B

<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



# 3 Ridges



AWG/ mm <sup>2</sup>	Wire Range Solid Dia.	CMA Range	Stock Thk. (T)	Mat'l Width (W)	Material	Toolset	Part Number	Descriptive X-ref
27½-21 0.09-0.40	. <b>013028</b> 0.33-0.71	170-800	. <b>012</b> 0.30	<b>.076</b> 1.93	Brass	032	1601555-1	L032B12B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.012</b> 0.30	. <b>076</b> 1.93	Cu Ni	032/036	1601542-1	L032/ 036B12A
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.012</b> 0.30	<b>.076</b> 1.93	Brass	032/036	1601795-1	P032/ 036B12B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	. <b>076</b> 1.93	Brass	032/036	1601545-1	L032/ 036B16B
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	032/036	1601546-1	L032/ 036B16TB
24-20 0.20-0.50	. <b>020033</b> 0.51-0.84	400-1100	<b>.018</b> 0.46	. <b>076</b> 1.93	Brass	032/036	1601547-1†	L032/ 036B18B
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	<b>.076</b> 1.93	Cu Ni	045	1601503-1	G045B16A
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>016</b> 0.41	. <b>076</b> 1.93	Brass	045	1601562-1	L045B16B
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	. <b>016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	045	1601504-1 <sup>†</sup>	G045B16TB
22-19 0.38-0.60	. <b>024036</b> 0.61-0.91	600-1300	<b>.016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	045	1601564-1	L045B16TBSP
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	<b>.016</b> 0.41	. <b>076</b> 1.93	Cu Ni	051	1601580-1†	L051B16A
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	. <b>016</b> 0.41	. <b>076</b> 1.93	Brass	051	1601582-1†	L051B16B
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	. <b>016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	045	1601583-1 <sup>†</sup>	L051B16TB
21-18½ 0.40-0.75	. <b>028039</b> 0.71-0.99	800-1500	<b>.020</b> 0.51	<b>.076</b> 1.93	Brass	051	1601584-1	L051B20B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	. <b>016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	061	1601612-1†	L061B16TB
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	. <b>016</b> 0.41	. <b>076</b> 1.93	Cu Ni	061	1601610-1	L061B16A
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	<b>.016</b> 0.41	<b>.076</b> 1.93	Brass	061	1601611-1	L061B16B
20½-16 0.45-1.30	. <b>030051</b> 0.76-1.29	900-2600	. <b>016</b> 0.41	. <b>076</b> 1.93	Brass	061	1601635-1	L061L16B
20-15 0.60-1.60	. <b>033057</b> 0.84-1.45	1100-3200	. <b>016</b> 0.41	. <b>076</b> 1.93	Tin Plated Brass	061/076	1601596-1	L061/ 076B16TBX
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.016</b> 0.41	<b>.076</b> 1.93	Brass	076	1601825-1	P076B16B
18-14 0.80-2.00	. <b>040063</b> 1.02-1.60	1600-4000	<b>.020</b> 0.51	<b>.076</b> 1.93	Brass	076	1601649-1	L076B20B

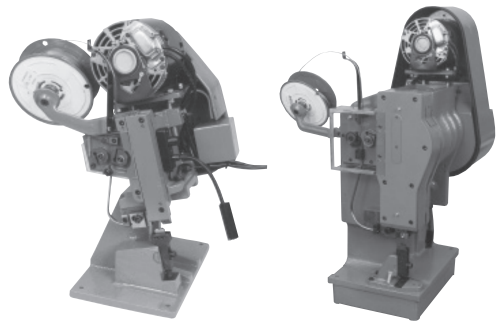
<sup>†</sup> These part numbers are available upon special request; contact Tyco Electronics Engineering for details.



### **Crimpband Application Tooling**

#### **Product Facts**

- High Speed Operation Many times faster than soldering, up to 2,000 crimps per hour
- Reliable Creates uniform connection, unlike soldering
- Dependable The connection is stronger than the wires being crimped
- Clean No heat or noxious solder fumes
- Scrap Free No leftover scrap material
- Easy Operation Simple operator training
- Economical Proven reduction in assembly costs



Mod I

Mod III

Tyco Electronics offers solderless crimping systems to handle a wide range of wire connections including solid and stranded lead wire, insulated magnet wire, and component leads. Each system is comprised of continuous, serrated Crimpband material and a crimping machine. The Tyco Electronics solution allows the flexibility to create a shape and size, which optimizes the crimp's electrical and mechanical performance.

The Tyco Electronics crimping system produces a very economical and reliable interconnection. Utilizing a continuous Crimpband material the machine will feed, cut form, and crimp your application resulting in a very strong and uniform interconnect crimp.

Whether your application required a wire-to-wire, wire to component leads, wire to terminals, or magnet wire splice termination, the very flexible and dependable crimping machine will provide high-speed scrap free interconnects.

Substantial increase in production interconnection rates can be realized versus traditional soldering. Not to mention it completely eliminates the noxious fumes.

The Mod I crimping system is used when running standard RTM and MTM Crimpband product. In addition, left and right horn

termination machines are available when your application requires additional working envelope. The Mod III crimping system is used when stainless steel splices or when large wire gauge applications warrant additional force requirements.

### **Tooling and Equipment Selector**

Volume To I	Be Crimped	Recommende	d Equipment
CMA	in²/mm²	Toolset Size	Machine
140-800	<b>.003016</b> 0.07 - 0.40	032	Mod I
400-1200	<b>.008024</b> 0.20 - 0.60	032/036	Mod I
600-1600	<b>.012032</b> 0.30 - 0.81	045	Mod I
900-2600	<b>.018052</b> 0.45 - 1.31	061	Mod I
1600-4000	<b>.032080</b> 0.81 - 2.02	076	Mod I
2200-5200	<b>.044104</b> 1.11 - 2.63	092	Mod I
3000-6750	<b>.060135</b> 1.52 - 3.42	125	Mod I
4000-8500	<b>.080170</b> 2.02 - 4.31	165	Mod III
5000-11000	<b>.010219</b> 2.53 - 5.57	200	Mod III
6000-13000	. <b>120259</b> 3.04 - 6.58	200/202	Mod III

- 1. Calculate the combined volume of the wires or components in a crimp.
- 2. Select Tooling and Machine.
- 3. Submit samples for test and equipment conditioning.
- 4. Toolsets are easily interchangeable within same machine type.



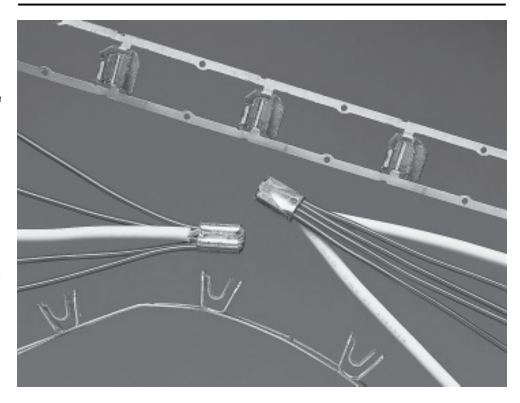
### **Power Splice**

#### **Product Facts**

- Compression crimp eliminates cold solder points, weld burns and wire enbrittlement usually connected with thermal-type terminations
- Precisely controlled crimp termination helps eliminate human error, for maximum reliability
- Excellent tensile strength, up to 90 lbs axial retention, vibration resistant
- Provides a superior electrical connection that is free of many contaminates such as stripper residue and solder flux
- 8000 38,000 CMA nominal capacity
- Accepts up to six magnet wires and two standard solid or stranded lead wires
- Superior test results: low resistance, high stability
- High termination rates, low wire consumption and the elimination of rejects caused by solder flux or heat damage results in the lowest applied costs

#### **Applications**

- Hermetic/Compressor motors
- Squirrel Cage DC motors
- Capacitor Start motors
- Gear & Traction motors
- Power supplies
- Liner, Torroid & RF transformers
- Circuit breakers & welders



Tyco Electronics features the AMP Power Splice terminal that is specifically designed to terminate a wide range of lead and magnet wire combinations.

The splice contains two cavities that separate and cradle magnet wire and stripped lead wires prior to crimping.

The outer saddle accepts up to six-magnet wire allowing for a CMA range of 15,000 to 30,000.

The inner saddle accepts pre-stripped lead wires that total up to 10,900 CMA.



In a one step automatic operation, the magnet wire film insulation is multiple ring-stripped as it is forced into the serrations while the lead wire is simultaneously terminated during the precisely controlled crimp

The outer saddle has machined, sharp edges made by a special production process that pierces the insulating layer of the magnet wire in a manner that provides a large contact area.

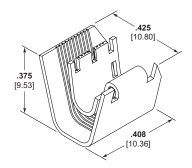
The resulting termination produces a high tensile strength, air sealed connection that is as resistant to corrosion as the insulated conductor with up to 90 lbs axial retention.

As many as six magnet wires can be terminated simultaneously in one splice in combination with up to two pre-stripped standard solid or stranded lead wire.

A semi-automatic machine provides high output per hour terminations.

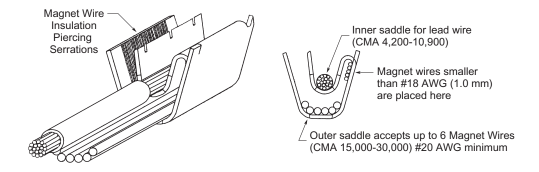


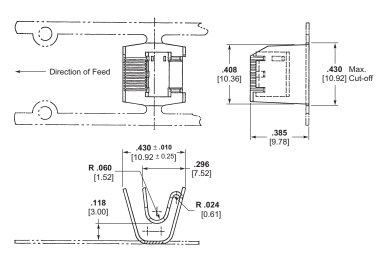
# Power Splice (Continued)



Туре	Magnet Wire Range	Lead Wire Range	Part Number
	CMA	CMA	Reeled
A	15,000-30,000	4200-10,900	1601953-11

<sup>&</sup>lt;sup>1</sup> Total combined CMA not to exceed 38000.





Part Number 111-000-001

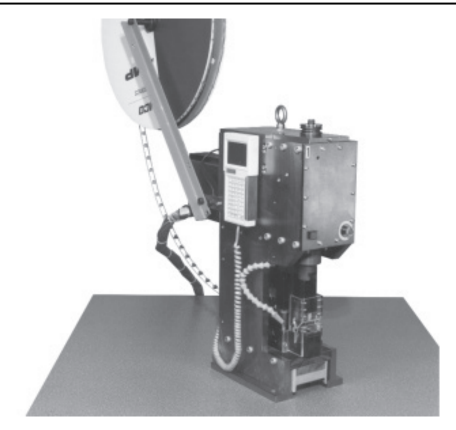


### **Power Splice Application Tooling**

### Power Splice Machine for Mag Wire/Lead Wire Pigtail Splice Termination

### **Product Facts**

- Terminate Mag Wire and Lead Wire Together
- Maximum 38,000 CMA Crimp
- Servo-Driven 5-Ton Terminator
- Heavy Duty Air-Feed Applicator
- One Control Cabinet Operates 2 Terminators
- Programmable Crimping Ram Stroke
- Hand Held Control Pendent
- Crimp Force Monitoring
- **■** Crimp Height Sequencing



For quick, easy and reliable pigtail splice termination of magnet wire and solid or stranded lead wire, Tyco Electronics offers the new Power Splice terminator and applicator.

The Power Splice terminator and applicator will terminate pigtail splices consisting up to two (2) solid or stranded copper lead wires in wire size from 10-14 AWG and having a Circular Mil Area (CMA) of 4,200-10,000. The splice will simultaneously accept combinations of multiple copper magnet wires in a range of 11-20 AWG. Total magnet wire CMA can fall in the range of 8,000-30,000. Total CMA capable of being crimped in the Power Splice terminal is between 8,000-38,000.

The Power Splice terminator incorporates a servo motor drive 5-ton terminator with an air feed applicator to create a high quality crimp. The application equipment is controlled through a handheld pendent and incorporates crimp force monitoring, crimp height sequencing, and a programmable ram stroke. A special machine guard to facilitate proper wire placement into the terminal is also provided to ease terminal loading and provide operator safety.

Solderless Pigtail Splice Terminations

- No need to pre-strip the magnet wire
- No wire embrittlement due to solder
- No Solder fumes
- Compact clean termination



### **Technical Information**

# Tensile Strength of Magnet Wire<sup>1</sup>

	Nominal	Nominal
Wire Size	Dia. Copper	Dia. Aluminum
0126	(lbs.)	(lbs.)
8	438	142
9	340	113
10	269	89
11	213	71
12	189	56
13	134	44
14	106	35
15	84	28
16	66	22
17	53	17
18	42	14
19	33	11
20	6	8
21	21	7
22	16	5
23	13	4
24	10	3
25	8	2.7
26	6	2.1
27	5	1.7
28	4	1.3
29	3	1.1
30	2	.86
31	2	.68
32	1	.55
33	1	.43
34	1	.34
35	.81	.27
36	.65	.21
37	.65	.21
38	.42	.13
39	.32	.10
40	.25	.083
41	.20	.067
42	.16	.054
43	.12	.041
44	.10	.034
45	.08	.027
46	.06	.022
47	.05	.017
48	.04	.013
49	.03	.010
50	.02	.009
51	.02	.007
52	.01	.005

C.	F.	C.	F.	C.	F.	C.	F.
-80	-112.0	9	48.2	47	116.6	85	185.0
-70	-94.0	10	50.0	48	118.4	86	186.8
-60	-76.0	11	51.8	49	120.2	87	188.6
-50	-58.0	12	53.6	50	122.0	88	190.4
-45	-49.1	13	55.4	51	123.8	89	192.2
-40	-40.0	14	57.2	52	125.6	90	194.0
-35	-31.0	15	59.0	53	127.4	91	195.8
-30	-22.0	16	60.8	54	129.2	92	197.6
-25	-13.0	17	62.6	55	131.0	93	199.4
-20	- 4.0	18	64.4	56	132.8	94	201.2
-19	- 2.2	19	66.2	57	134.6	95	203.0
-18	4	20	68.0	58	136.4	96	204.8
-17	1.4	21	69.8	59	138.2	97	206.6
-16	3.2	22	71.6	60	140.0	98	208.4
-15	5.0	23	73.4	61	141.8	99	210.2
-14	6.8	24	75.2	62	143.6	100	212.0
-13	8.6	25	77.0	63	145.4	110	230.0
-12	10.4	26	78.8	64	147.2	120	248.0
-11	12.2	27	80.6	65	149.0	130	266.0
-10	14.0	28	82.4	66	150.8	140	284.0
- 9	15.8	29	84.2	67	152.6	150	302.0
- 8	17.6	30	86.0	68	154.4	160	320.0
- 7	19.4	31	87.8	69	156.2	170	338.0
- 6	21.2	32	89.6	70	158.0	180	356.0
- 5	23.0	33	91.4	71	159.8	190	374.0
- 4	24.8	34	93.2	72	161.6	200	392.0
- 3	26.6	35	95.0	73	163.4	220	428.0
- 2	8.4	36	96.8	74	165.2	240	464.0
- 1	30.2	37	98.6	75	167.0	260	500.0
0	32.0	38	100.4	76	168.8	280	536.0
1	33.8	39	102.2	77	170.6	300	572.0
2	35.6	40	104.0	78	172.4	400	752.0
4	39.2	42	107.6	80	176.0	600	1112.0
5	41.0	43	109.4	81	177.8	700	1292.0
6	42.8	44	111.2	82	179.6	800	1472.0
7	44.6	45	113.0	83	181.4	900	1652.0
8	46.4	46	114.8	84	183.2	1000	1832.0

 $C = 5/9 (F. \boxtimes 32)$ F = 9/5C. + 32

Note: Copper magnet wire is calculated at 33,000 psi. Aluminum magnet wire is calculated at 11,000 psi (EC grade). Magnet wire should be tensiled on each coil. After termination of the AMPLIVAR splice, the tensile strength will be 70% (min.) of the original magnet wire tensile values.

<sup>&</sup>lt;sup>1</sup> Magnet wire tensile will change as the psi of magnet wire changes.



# **Technical Information** (Continued)

Circular Mil Area (CMA) and Diameter for Magnet Wires (AWG Wire Size Range 52–25½)

AWG Bare		Wire ia.	CMA Bare		e Film d Dia.	CMA Single Film		y Film ed Dia.	CMA Heavy Film
Wire	in.	mm	Daie	in.	mm	Coated	in.	mm	Coated
52	.0008	.020	0.6	.0010	.025	1.0	.0011	.028	1.2
51	.0009	.023	0.8	.0011	.028	1.2	.0012	.031	1.5
50	.0010	.025	1.0	.0012	.031	1.5	.0013	.033	1.7
49	.0011	.028	1.2	.0013	.033	1.7	.0014	.035	2.0
48	.0012	.031	1.5	.0014	.035	2.0	.0015	.038	2.2
47	.0014	.035	2.0	.0016	.040	2.5	.0018	.045	3.1
46	.0016	.040	2.5	.0017	.043	2.9	.0019	.048	3.6
45	.0018	.045	3.1	.0019	.048	3.6	.0021	.053	4.4
44	.0020	.050	4.0	.0022	.056	4.8	.0025	.063	6.2
43	.0022	.056	4.8	.0025	.063	6.2	.0027	.069	7.3
42	.0025	0.06	6.3	.0028	0.07	8	.0030	80.0	9
41	.0028	0.07	7.8	.0031	0.08	10	.0034	0.09	12
40	.0031	0.08	9.6	.0035	0.09	12	.0038	0.10	14
39	.0035	0.09	12	.0039	0.10	15	.0043	0.11	18
38	.0040	0.10	16	.0045	0.11	20	.0049	0.12	24
37	.0045	0.11	20	.0050	0.13	25	.0055	0.14	30
36	.0050	0.13	25	.0056	0.14	31	.0060	0.15	36
35	.0056	0.14	31	.0062	0.16	38	.0067	0.17	45
35	.0056	0.14	31	.0062	0.16	38	.0067	0.17	45
34	.0063	0.16	40	.0069	0.18	48	.0075	0.19	56
33	.0071	0.18	50	.0077	0.20	59	.0085	0.22	72
32	.0080	0.20	64	.0084	0.21	71	.0095	0.24	90
31	.0089	0.23	79	.0092	0.23	85	.0105	0.27	110
301/2	.0095	0.24	90	.0099	0.25	98	.0111	0.28	123
30	.0100	0.25	100	.0106	0.27	112	.0116	0.29	135
291/2	.0107	0.27	115	.0114	0.29	130	.0123	0.31	151
29	.0113	0.29	128	.0120	0.30	144	.0130	0.33	169
281/2	.0120	0.30	144	.0126	0.32	159	.0137	0.35	187
28	.0126	0.32	159	.0136	0.35	185	.0144	0.37	207
27 <sup>1</sup> / <sub>2</sub>	.0134	0.34	180	.0144	0.37	207	.0153	0.39	234
27	.0142	0.36	202	.0152	0.39	231	.0161	0.41	259
26 <sup>1</sup> / <sub>2</sub>	.0151	0.38	225	.0160	0.41	256	.0170	0.43	289
26	.0159	0.40	258	.0170	0.43	289	.0179	0.45	320
25 <sup>1</sup> / <sub>2</sub>	.0169	0.43	289	.0180	0.46	324	.0190	0.48	361



# **Technical Information** (Continued)

Circular Mil Area (CMA) and Diameter for Magnet Wires (AWG Wire Size Range 25–8)

AWG Bare Wire	Bare Wire Dia.		CMA		e Film d Dia.	CMA Single Film	Heavy Film Coated Dia.		CMA Heavy Film
	in.	mm	Bare	in.	mm	Coated	in.	mm	Coated
25	.0179	0.45	320	.0190	0.48	361	.0200	0.51	400
241/2	.0190	0.48	361	.0200	0.51	400	.0212	0.54	449
24	.0201	0.51	404	.0213	0.54	455	.0223	0.57	497
231/2	.0214	0.54	458	.0226	0.57	511	.0236	0.60	557
23	.0226	0.57	511	.0238	0.60	566	.0249	0.63	620
221/2	.0240	0.61	576	.0252	0.64	635	.0263	0.67	692
22	.0253	0.64	640	.0266	0.68	708	.0277	0.70	767
21 <sup>1</sup> / <sub>2</sub>	.0269	0.68	724	.0282	0.72	795	.0293	0.74	858
21	.0285	0.72	812	.0298	0.76	888	.0310	0.79	961
201/2	.0303	0.77	918	.0315	0.80	992	.0328	0.83	1,076
20	.0320	0.81	1,024	.0334	0.85	1,116	.0346	0.88	1,197
19 <sup>1</sup> / <sub>2</sub>	.0340	0.86	1,156	.0353	0.90	1,246	.0365	0.93	1,340
19	.0359	0.91	1,289	.0373	0.95	1,391	.0386	0.98	1,490
18 <sup>1</sup> / <sub>2</sub>	.0381	0.97	1,452	.0395	1.00	1,560	.0409	1.04	1,673
18	.0403	1.02	1,624	.0418	1.06	1,747	.0431	1.09	1,858
17 <sup>1</sup> /2	.0428	1.09	1,832	.0443	1.13	1,962	.0456	1.16	2,079
17	.0453	1.15	2,052	.0468	1.19	2,190	.0482	1.22	2,323
16 <sup>1</sup> / <sub>2</sub>	.0481	1.22	2,314	.0496	1.26	2,460	.0510	1.30	2,601
16	.0508	1.29	2,581	.0524	1.33	2,746	.0583	1.37	2,894
15 <sup>1</sup> / <sub>2</sub>	.0540	1.37	2,916	.0560	1.42	3,136	.0570	1.45	3,249
15	.0571	1.45	3,260	.0587	1.49	3,446	.0602	1.53	3,624
14 <sup>1</sup> /2	.0606	1.54	3,672	.0622	1.58	3,869	.0639	1.62	4,082
14	.0641	1.63	4,109	.0658	1.67	4,330	.0675	1.71	4,556
13 <sup>1</sup> / <sub>2</sub>	.0681	1.73	4,638	.0698	1.77	4,872	.0711	1.81	5,055
13	.0720	1.83	5,184	.0738	1.87	5,446	.0749	1.90	5,670
12 <sup>1</sup> / <sub>2</sub>	.0764	1.94	5,837	.0783	1.99	6,131	.0793	2.01	6,188
12	.0808	2.05	6,529	.0827	2.10	6,839	.0838	2.13	7,090
11 <sup>1</sup> /2	.0858	2.18	7,362	.0877	2.23	7,691	.0888	2.26	7,885
11	.0907	2.30	8,226	.0927	2.35	8,593	.0938	2.38	8,892
10 <sup>1</sup> / <sub>2</sub>	.0963	2.35	9,274	.0983	2.50	9,663	.0994	2.52	9,880
10	.1019	2.59	10,384	.1040	2.64	10,820	.1050	2.67	11,151
9	.1144	2.91	13,087	.1166	2.96	13,600	.1177	2.99	13,971
8	.1285	3.26	16,512	.1307	3.32	17,080	.1318	3.35	17,530



# **Technical Information** (Continued)

Circular Mil Area (CMA) and Diameter for Lead Wires (AWG Wire Size Range 30–8)

Wire	S	Wire Area			
Size	No.	Dia. (Mils)	in Circ. Mils		
30	7	4.0	112		
30	1	10.0	100		
28	7	5.0	175		
28	19	3.1	181		
28	1	12.6	159		
27	7	5.6	219		
27	1	14.2	202		
26	6	6.3	238		
26	10	5.0	250		
26	16	4.0	256		
26	8	5.6	251		
26	1	15.9	253		
26	26	3.1	250		
26	7	6.3	278		
26	3	10.0	300		
26 AN	12	5.0	300		
25 AN	10				
		5.6	314		
25	8 1	6.3	318		
25		17.9	320		
24	10	6.3	397		
24	8	7.1	403		
24	16	5.0	400		
24	4	10.0	400		
24	1	20.1	404		
24	26	4.0	416		
24	13	5.6	408		
24	7	8.0	448		
24	56	2.8	439		
24 AN	19	5.0	475		
23	10	7.1	504		
23	8	8.0	512		
23	1	22.6	511		
	21	5.0	525		
22	6	10.0	600		
22	8	8.9	634		
22	16	6.3	635		
22	10	8.0	640		
22	1	25.3	640		
22	7	10.0	700		
22 AN	19	6.3	754		
20	10	10.0	1,000		
20	1	10.0	1,024		
20	26	6.3	1,032		
20	7	12.6	1,111		
20 AN	19	7.9	1,186		
18	19	9.2	1,608		
_	16	10.0	1,600		
18	1	40.3	1,624		
18	7	15.2	1,617		
18	65	5.0	1,625		
18	7	15.3	1,639		

Wire	S	Wire Area		
Size	No.	Dia. (Mils)	in Circ. Mils	
_	41	6.3	1,627	
_	7	16.0	1,792	
18 AN	19	10.0	1,900	
18 AN	19	11.3	2,426	
16	7	19.2	2,580	
16	1	50.8	2,581	
16	65	6.3	2,580	
16	19	11.7	2,601	
16	105	5.0	2,625	
_	26	10.0	2,600	
16	7	20.0	2,800	
14 AN	19	14.2	3,831	
14	37	10.5	4,079	
14	7	24.2	4,099	
14	19	14.7	4,106	
14	1	64.4	4,109	
	41	10.0	4,100	
14	105	6.3	4,167	
14	168	5.0	4,200	
14	84	71	4,234	
14	7	25.3	4,481	
12	19	17.9		
12 AN			6,088	
	19	17.9	6,088	
12	259	5.0	6,475	
12	19	18.5	6,503	
12	7	30.5	6,512	
12	37	13.3	6,545	
12	1	80.8	6,529	
12	165	6.3	6,549	
12	84	8.9	6,654	
10	7	36.0	9,072	
	37	16.0	9,472	
10	414	5.0	10,350	
10	37	16.7	10,319	
10	1	101.9	10,384	
10	7	38.5	10,376	
10	19	23.4	10,404	
	41	15.9	10,365	
10	105	10.0	10,500	
9	7	43.0	12,943	
9	1	114.4	13,087	
9	525	5.0	13,125	
8	7	45.0	14,175	
8	133	11.1	16,386	
8	37	21.1	16,472	
8	1	128.5	16,512	
8	7	48.6	16,533	
8	19	29.5	16,534	
8	49	18.4	16,589	
8 AN	133	11.3	16,982	

www.te.com/appliances



### **Terminal Stud Hole Size**

### Use to Select Proper Size Terminal

The chart shows sizes and dimensions of various studs and the corresponding terminal stud hole sizes used with AMP devices.

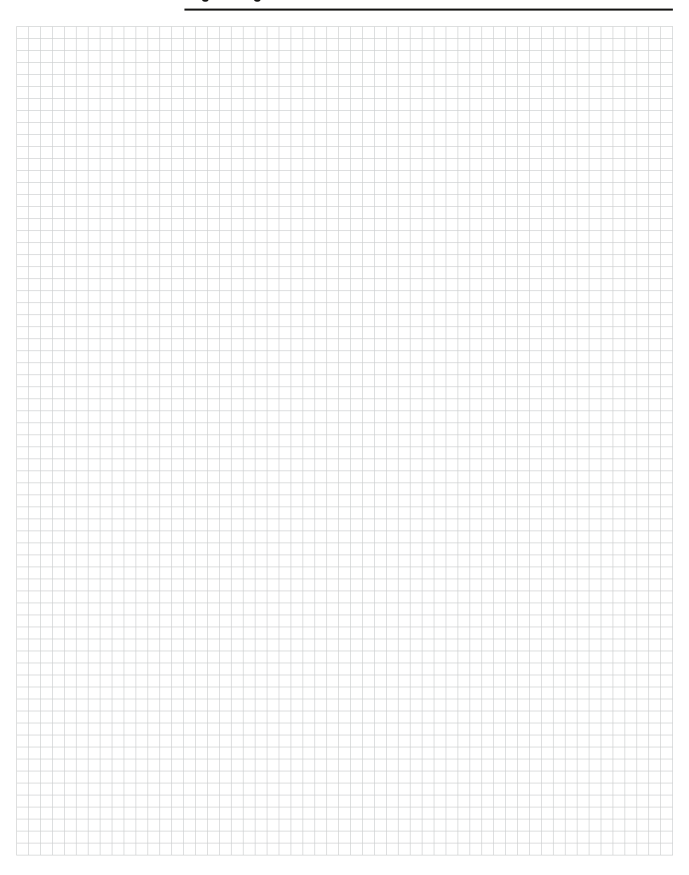
For example, with stud #5 (.125 [3.18] Diameter), use AMP device listed for #5 stud (.129 [3.28] Hole Diameter).

Terminal stud hole sizes may easily be checked by fitting sample terminal to black circle.

Stud Size		Stud Dia Minimum Terminal		Stud Size		01 17:	Minimum Terminal		
U.S. Cust. Metric		Stud Dia.	Hole Diameter		U.S. Cust. Metric		Stud Dia.	Hole Diameter	
#0		.060	•	.064					
#1		.073	•	.077	5/8"	M16	.625	.651	
#2	M2	.086	•	.090					
#3		.099	•	.103					
#4		.112	•	.116	3/4"		.750	.776	
#5	МЗ	.125	•	.129					
#6	M3.5	.138	•	.142	-				
#8	M4	.164	•	.168	7/8"	M22	.875	.901	
#10		.190		.194					
#12		.216		.220	-				
#14		.242		.247	- 1"		1.000	1.026	
1/4"	М6	.250		.260					
5/16"	M8	.312		.323	-				
3/8"		.375		.385	- 1 <b>-</b> 1/8"		1.125	1.151	
7/16"		.437		.448	-				
1/2"	M12	.500		.510	- 1-1/4"		1.250	1.276	

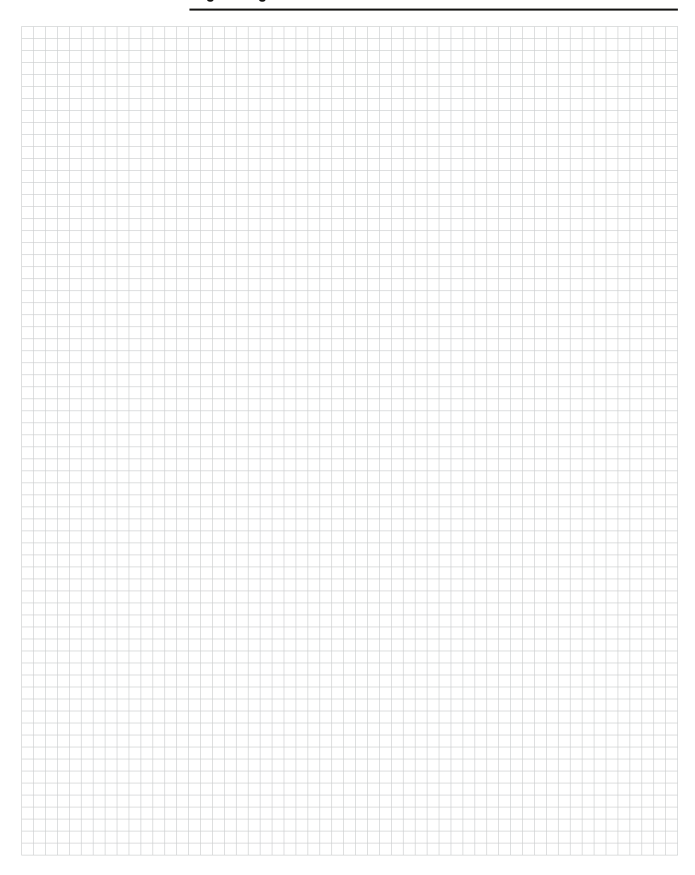


# **Engineering Notes**



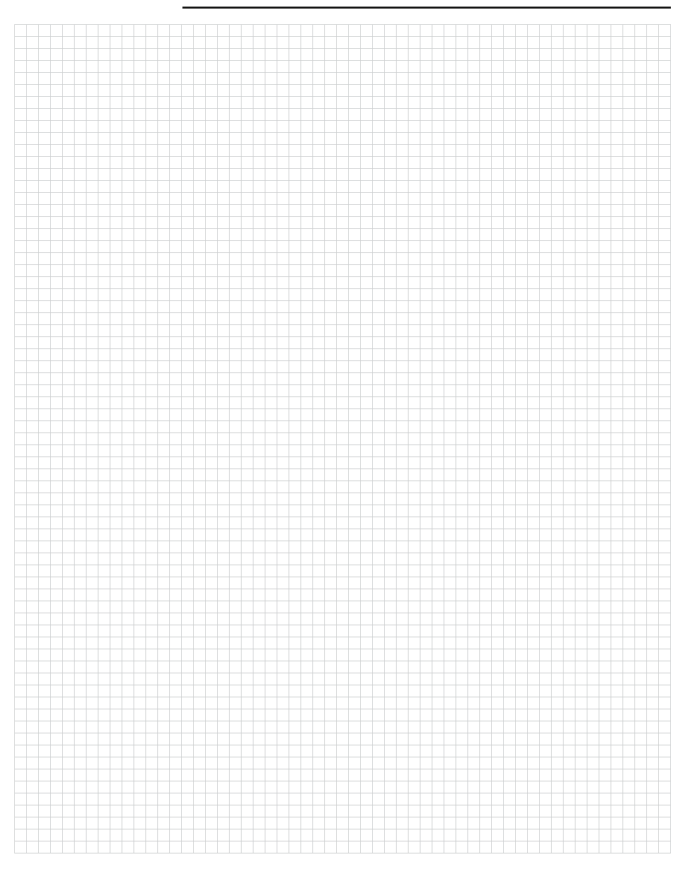


# **Engineering Notes**





# **Engineering Notes**



### FOR MORE INFORMATION

te com

# **TE Technical Support Center**

USA: +1 (800) 522-6752
Canada: +1 (905) 475-6222
Mexico +52 (0) 55-1106-0800
Latin/S. America: +54 (0) 11-4733-2200
Germany: +49 (0) 6251-133-1999
UK: +44 (0) 800-267666
France: +33 (0) 1-3420-8686
Netherlands: +31 (0) 73-6246-999
China: +86 (0) 400-820-6015

Part numbers in this brochure are RoHS Compliant\*, unless marked otherwise.

#### te.com/appliances

© 2014 Tyco Electronics Corporation a TE Connectivity Ltd, Company. All Rights Reserved. 82221 CS 01/2014

MAG-MATE, SIAMEZE, AMPLIVAR, TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.





Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

### Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



**«JONHON»** (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«**FORSTAR**» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: ocean@oceanchips.ru

Web: http://oceanchips.ru/

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А