

# Printed Circuit Board Terminals and Disconnects







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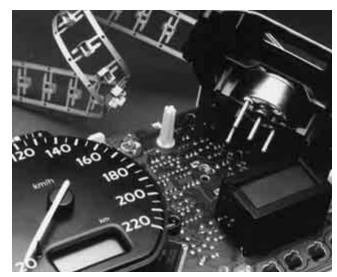
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**Printed Circuit Board PCB Pin Receptacles** 

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RoHS

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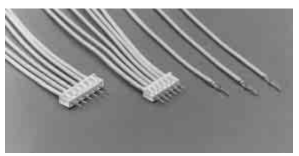
Printed Circuit Board (PCB) Receptacles



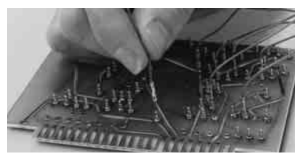
Miniature AMP-IN Terminals



**AMP-BARREL Terminals** 



Low Profile Miniature AMP-IN Connectors



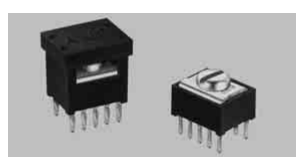
**Printed Circuit Board Disconnects** 



Test Probe Receptacles



AMP-IN and AMP EDGE Terminals



Power Taps



## Printed Circuit Board (PCB) Pin Receptacles

#### **Product Facts**

- Components with pin contact can be easily inserted into the printed circuit board after the pin receptacles are flow soldered
- The receptacles hold the pins from the components without the necessity of soldering
- Components can be easily removed from the printed circuit board for replacement or repair
- Components with pin contacts may be mated and unmated 10 times
- The receptacle contacts are securely clinched to the printed circuit board prior to soldering
- The receptacles are machine applied by semiautomatic and automatic insertion equipment
- Components may be inserted from either side of the printed circuit board

Technical Documents
Product Specification
108-1411
Application Specification
114-2127



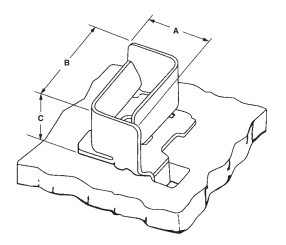
The Printed Circuit Board Pin Receptacle provides a reliable and cost effective means of attaching components with pin contacts to a printed circuit board. Components are held in place without solder allowing for their easy removal from the printed circuit board for replacement or repair. Receptacle contacts are inserted and securely clinched to the printed circuit board by means of semiautomatic or automatic machines.



## Printed Circuit Board (PCB) Pin Receptacles (Continued)

### **Material and Finish**

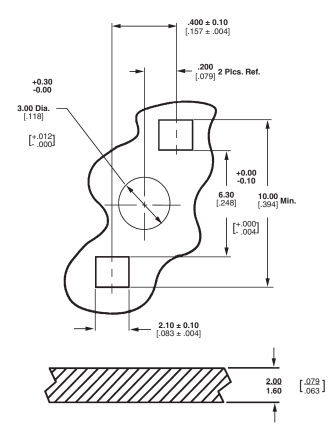
Tin plated phosphor bronze



Mating	PCB		Dimensions		Receptacle	Insertion	
Pin Dia.	Thickness	Α	В	С	Part No.	Head <sup>1</sup>	
<b>.088093</b> 2.24-2.36	<b>.063079</b> 1.60-2.01	<b>.236</b> 5.99	<b>.276</b> 7.01	<b>.181</b> 4.60	63566-1	904608-1	
<b>.098</b> 2.49	<b>.063079</b> 1.60-2.01	<b>.236</b> 5.99	<b>.276</b> 7.01	<b>.181</b> 4.60	63572-1	853439-3	

¹For use with either AMP FHIS Bench Machine 464300-1 or AMP Comp-U-Sertor II Machine 122300-1. **Note:** Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

#### **Recommended PCB Layout**





## **Printed Circuit Board (PCB) Receptacles**

#### **Product Facts**

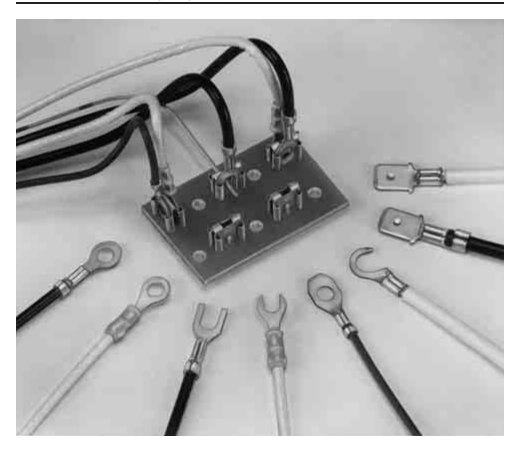
- Receptacles accept all .250 x .016 [6.35 x 0.41] thick terminal configurations
- Receptacles available for .250 x .032 [6.35 x 0.81] thick FASTON tab terminals
- Receptacles available for prepless termination of 24-22 AWG [0.2 - 0.4 mm²] solid wire using displacement crimp technique
- Available in tin-plated brass
- No tooling needed to insert or remove terminals
- Continuous strip contacts allow high-speed application with single or multiple-head insertion machines
- An economical means of retrofitting and field replacing wire-to-board connections

# Technical Documents Product Specification

108-2005 Receptacle, Spade, PCB

#### **Application Specifications**

114-2001 Receptacle, PCB 114-2037 Receptacle, PCB, Clinchable



The Printed Circuit Board Receptacle is used in wireto-printed circuit board terminations. Wires may be terminated with terminals having tongue widths and thicknesses of .250 x .016 [6.35 x 0.41] and FASTON tab terminals of .250 x .032 [6.35 x 0.81]. These terminated wires are plugged into the receptacle and may be removed and replugged as required. An added feature is the ability of one receptacle to accept a 24-22 AWG [0.2-0.4 mm<sup>2</sup>] unterminated solid wire as well as a terminated wire.

The receptacle has applications in all industries requiring wire-to-pc board applications both in new equipment and existing equipment. The purpose

of its design is to allow field replacement without costly retrofitting. In new equipment, the pc board receptacle can be used to give flexibility in selection of wire termination, including tongue, fork, open barrel, and FASTON tabs. This receptacle also has the ability to replace screw and nut arrangements. In existing equipment, the receptacle is just as versatile and can be used for field replacement where the original wire termination remains the same, but the board layout changes. In essence, it allows you to plug the previously terminated wires into the new model without costly changes to wire termination tooling.

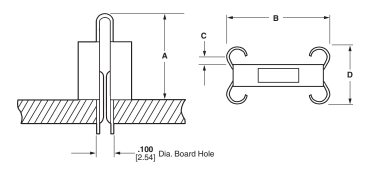
The pc board receptacle is a cost saving design that gives you a wide selection of wire termination alternatives. It is used in new equipment which provides versatility of connection and in old equipment to allow field replacements of units without costly retrofitting. In all cases installation of wire-to-board termination is accomplished without tools. For additional savings, the receptacle is designed to be inserted into your board by high-speed application equipment, then wave soldered giving you the lowest applied cost.



## Printed Circuit Board (PCB) Receptacles (Continued)

### **Material and Finish**

Tin plated brass



		Dimer	nsions		Strip	Form	Loose Piece	
Accepts	A Max.	В	С	D Max.	Receptacle	Inserter Applicator <sup>2</sup>	Receptacle	
.250 x .016	000	200	040	400	62745-1	_		
6.35 x 0.41	<b>.290</b> 7.37	<b>.292</b> 7.42	<b>.012</b> 0.30	. <b>190</b> 4.83	62111-2	467322-1	62806-1	
Terminals	7.07	7.72	0.00	4.00	62751-1 <sup>3</sup>	467322-2		
250 x .016 6.35 x 0.41 24-22 AWG Solid Wire	<b>.290</b> 7.37	<b>.292</b> 7.42	<b>.012</b> 0.30	<b>.190</b> 4.83	62199-2	467322-1	_	
.250 x .032 6.35 x 0.81 FASTON Tab Terminals	<b>.390</b> 9.91	<b>.318</b> 8.08	<b>.025</b> 0.64	<b>.275</b> 6.99	62172-21	_	_	

<sup>&</sup>lt;sup>1</sup>For .123±.002 [3.12±0.05] board hole only. <sup>2</sup>For use with AMP "U" Frame Machine 691679-1.

<sup>&</sup>lt;sup>3</sup>With clinchable pcb tabs.



## **FASTON Printed Circuit Board Tabs and Receptacles**

#### **Product Facts**

- Full line of PCB tabs and receptacles
- Straight and right-angle tabs available in .250, .187 and .110 series
- Receptacles produced in .250/.205 x .032 or .025.
   Standard or low insertion force receptacles available
- Strip product for automatic insertion
- Compatible with industry insertion equipment or full line of equipment available from Tyco Electronics



Tyco Electronics now offers a complete line of Printed Circuit Board tabs and receptacles. Tyco Electronics PCB product can be found in switches and on control boards around the world. Our product offering includes .250, .187 and .110 series vertical tabs, .250 and .187 right-angle tabs and .250/.205 vertical receptacles. Product is available in loose piece and strip form. In a short time, our product offering has grown from a handful of part numbers to dozens of parts. We continue to add to our product family as design changes, innovation and customers' requirements expand.

Insertion equipment is available for our entire strip product. The semiautomatic. air-powered Modular Insertion System (MIS) Bench machine is available for customers with moderate insertion requirements. The compact, fully automatic Comp-U-Sertor II machine is available for applications where larger volumes will be inserted and where programmable, microprocessor controlled equipment is desired. Insertion heads for both pieces of equipment are interchangeable, requiring less equipment investment. Tyco Electronics will also custom build a complete "pass through" system for high-end customer applications.

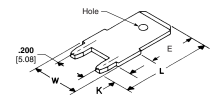
The Tyco Electronics product has been designed to be compatible with industry insertion equipment. In many cases, this product will work as a "drop in" replacement for existing product. In some cases, slight modifications or minor tooling changes are necessary. Please consult Technical Support or the Global Application Tooling Group for more details.

Tyco Electronics is one of the only companies that offers printed circuit board tabs and receptacles as well as the crimp to wire receptacles and tabs that offer a complete solution for your packaging needs.



#### **250 Series Printed Circuit Board Tabs**

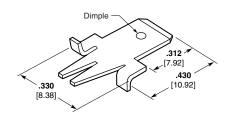
**Stock Thickness** — .032 [0.81] Board Hole Size -.055 ± .002 [1.40 ± 0.05] Dia.



	Dime	nsions		Material	.51	<u> </u>	Terminal	Part No.
W	L	K	E	and Finish	° <b>77</b>	<b>⊕</b> ∘	Strip <sup>2</sup>	Loose Piece1
	<b>.502</b> 12.75	<b>.125</b> 3.18	<b>.312</b> 7.92	Tin Plated Brass	Х	Х	63839-13	_
<b>.312</b> 7.92	<b>.547</b> 13.89	<b>.157</b> 3.99	<b>.312</b> 7.92	Tin Plated Brass	Х	Х	63986-1	_
	<b>.552</b> 14.02	<b>.150</b> 3.81	<b>.312</b> 7.92	Tin Plated Brass	_	_	1217566-1	_
.295	.622	.125	.312	Tin Plated Brass	Х	Х	_	62409-1 <sup>3</sup>
7.49	15.80	3.18	7.92	TITI Plated Brass	_	_	_	1217056-1
	<b>.487</b> 12.37	<b>.125</b> 3.18	<b>.312</b> 7.92	Tin Plated Brass	Х	Х	62650-13	_
<b>.280</b> 7.11	<b>.532</b> 13.51	<b>.175</b> 4.45	<b>.312</b> 7.92	Tin Plated Brass	Х	Х	63650-1 <sup>3</sup>	_
	.622	.125	.452	Tin Plated Brass	Х	Х	_	63900-1
	15.80	3.18	11.48	TIII FIAIRU BIASS		_	63755-13	_

<sup>&</sup>lt;sup>1</sup> Board Hole Size:.060/.053 [1.52/1.35] Dia.

**Stock Thickness** — .032 [0.81] Board Hole Size -.100 ± .002 [2.54 ± 0.05] Dia.



Material		<u> </u>	Termi	inal Part No.
and Finish	ه ۸۷	Œ.	Strip <sup>1</sup>	Loose Piece
Tin Plated Brass	X	X	63066-1	63067-1

<sup>&</sup>lt;sup>1</sup> Insertion equipment available.

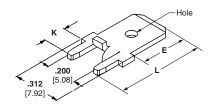
<sup>&</sup>lt;sup>2</sup> Insertion equipment available.

<sup>&</sup>lt;sup>3</sup> Dimple.



# 250 Series Printed Circuit Board Tabs (Continued)

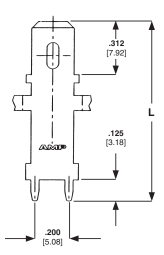
Stock Thickness — .032 [0.81] Board Hole Size — .055  $\pm$  .002 [1.40  $\pm$  0.05] Dia.



	Dimensions	3	Material	<i>.</i> 9U	<u> </u>	Termin	al Part No.
L	K	Е	and Finish	. <b>74</b>	<b>⊕</b> ∘	Strip <sup>1</sup>	Loose Piece
.552	.150	.312	Tin Plated Brass	Х	Х	63862-12	1742188-12
14.02	3.81	7.92	TIII Flateu Diass	X	Х	63824-1	63849-1
.582	.180	.312	Tin Plated Brass	Х	Х	1217136-1	_
14.78	4.57	7.92	Tin Flatou Blaco	X	Х	_	1217421-1
<b>.650</b> 16.51	<b>.150</b> 3.81	<b>.410</b> 10.41	Tin Plated Brass	Х	Х	1217126-12	_
<b>.710</b> 18.03	<b>.150</b> 3.81	<b>.470</b> 11.94	Tin Plated Brass	Х	Х	1217125-1	1217169-1
.780	.150	.540	Tin Plated Brass	Х	Х	1217127-1	_
26.18	3.81	13.72		X	Х	_	1217167-1

<sup>&</sup>lt;sup>1</sup> Insertion equipment available.

 $\begin{array}{l} \textbf{Stock Thickness} -- .032 \ [0.81] \\ \textbf{Board Hole Size} -- \\ .055 \pm .002 \ [1.40 \pm 0.05] \ Dia. \\ \end{array}$ 



Dimension L	Material and Finish	. <b>7.</b> 1	∰∘	Terminal Part No.
<b>1.062</b> 26.97	Tin Plated Brass	Х	Х	63949-1
<b>1.207</b> 30.66	Tin Plated Brass	Х	Х	63950-1

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

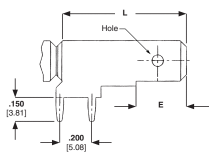
<sup>&</sup>lt;sup>2</sup> Dimple.



# 250 Series Printed Circuit Board Tabs (Continued)

#### Right-Angle Printed Circuit Board Tabs

**Stock Thickness** — .032 [0.81] **Board Hole Size** — .055  $\pm$  .002 [1.40  $\pm$  0.05] Dia.

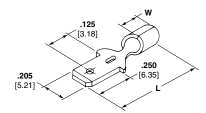


Dime	nsions	Material	81	<b>⊕</b> ∘	Terminal Part No.		
E	L	and Finish	. <b>51</b> 1	<b>@</b> °	Strip1	Loose Piece	
<b>.312</b> 7.92	<b>.800</b> 20.32	Tin Plated Brass	Х	Х	63951-1	1217754-1	
<b>.358</b> 9.09	<b>.630</b> 16.00	Tin Plated Brass	_	_	_	928814-1	
<b>.738</b> 18.74	<b>1.00</b> 25.40	Tin Plated Brass	_	_	63952-1	_	

<sup>&</sup>lt;sup>1</sup> Insertion equipment available.

### 205 Series Printed Circuit Board Only

**Stock Thickness** — .020 [0.51] **Board Hole Size** — .100 – .095 [2.54 – 2.41] Dia.

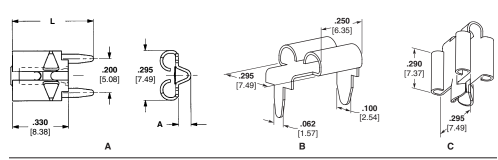


Dimer	nsions	Material		<b>@</b> :	Terminal	
L	W	and Finish	.91	<b>⊕</b> ∘	Part No.	
<b>.525</b> 13.34	<b>.070</b> 1.78	Tin Plated Brass	Х	Х	62411-11	
<b>.545</b> 13.84	<b>.160</b> 4.06	Tin Plated Brass	Х	Х	60284-21	

<sup>&</sup>lt;sup>1</sup> Loose piece only.

# .250/.205 Printed Circuit Board Receptacles

**Stock Thickness** — .016 [0.41]



Chula	Style Fits		nsions	Material	81	A.	Par	t No.		
Style	Tab	Α	L	and Finish	<b>.71</b>	∰∘	Strip	Loose Piece		
	.032 0.81 (LIF)	<b>.075</b> 1.91	<b>.480</b> 12.19	Tin Plated Brass	_	_	63968-1	_		
	<b>.032</b> 0.81	<b>.075</b> 1.91	<b>.480</b> 12.19	Tin Plated Brass	_	_	63969-1	1217080-1		
Α	.025 0.64 (LIF)	<b>.075</b> 1.91	<b>.480</b> 12.19	Tin Plated Brass	_	_	63994-1	_		
	.025		.025 .075		<b>.510</b> 12.95	Tin Plated Brass	_	_	1217137-12	_
	0.64	1.91	<b>.480</b> 12.19	Tin Plated Brass	_	_	1217180-1	_		
В	<b>.020</b> 0.51	_	_	Tin Plated Phos Bronze	_	_	1217107-1 <sup>1</sup>	_		
С	<b>.250 x .016</b> 6.35 x 0.41 Spade	_	_	Tin Plated Brass	_	_	62751-1	62806-1		

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

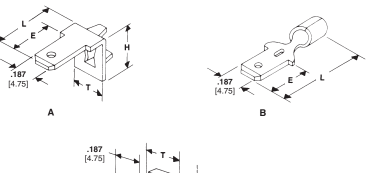
<sup>&</sup>lt;sup>1</sup> Horizontal mount.

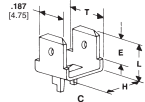
<sup>&</sup>lt;sup>2</sup> .180 [4.57] length — solder legs.



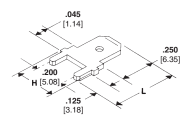
### 187 Series **Printed Circuit Board Tabs**

**Stock Thickness** — .020 [0.51]





Type	Board	Dimensions Material		Material	. <b>F</b> \	<b>⊕</b> ∘	Terminal		
Туре	Thickness	Т	L	E	Н	and Finish	® <b>74</b>	€.	Part No.
Α	<b>.055</b> 1.38	<b>.250</b> 6.35	<b>.332</b> 8.43	<b>.250</b> 6.35	<b>.283</b> 7.19	Pre-Tin Brass	Χ	Х	61543-12
^	<b>.062</b> 1.57	<b>.250</b> 6.35	<b>.332</b> 8.43	<b>.250</b> 6.35	<b>.283</b> 7.19	Pre-Tin Brass	Χ	Х	62403-12
В	<b>.062</b> 1.57	_	<b>.545</b> 13.84	<b>.250</b> 6.35	_	Tin Plated Brass	Χ	Х	61907-11
С	<b>.062</b> 1.57	<b>.250</b> 6.35	<b>.332</b> 8.43	<b>.250</b> 6.35	<b>.303</b> 7.70	Pre-Tin Brass	Х	Х	62221-12



Tab	Board	Dimer	nsions	Material		<b>.</b>	Terminal Part No.	
Thickness	Hole Size	L	Н	and Finish	<b>.71</b>	<b>⊕</b> ∘	Strip <sup>2</sup>	Loose Piece
<b>.032</b> 0.81	<b>.053057</b> 1.35-1.45	<b>.487</b> 12.37	<b>.280</b> 7.11	Tin Plated Brass	Х	Х	63525-11	1217057-11
.020	.050054	<b>.487</b> 12.37	<b>.285</b> 7.24	Tin Plated Brass	Χ	Х	63603-1	1217131-1
0.51	1.27-1.37	<b>.440</b> 11.18	<b>.312</b> 7.92	Tin Plated Brass	Х	Х	63838-1	_

<sup>&</sup>lt;sup>1</sup> Dimple.

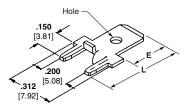
<sup>&</sup>lt;sup>1</sup> Loose piece only.<sup>2</sup> Insertion equipment available.

<sup>&</sup>lt;sup>2</sup> Insertion equipment available.



## 187 Series Printed Circuit Board Tabs

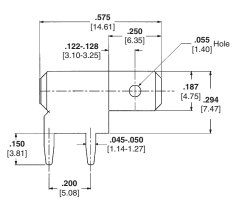
(Continued)



Tab	Dime	ensions	Material		æ.	Terminal Part No.		
Thickness	L	E	and Finish	<b>.9U</b>	<b>⊕</b> ∘	Strip <sup>3</sup>	Loose Piece	
	.490	.250	Tin Plated Brass	Х	Х	63860-11	_	
	12.45	6.35	TITI Plated Brass		_	1742361-1	_	
<b>.032</b> 0.81	<b>.710</b> 18.03	<b>.470</b> 11.94	Tin Plated Brass	Х	Х	1217124-1	_	
•	<b>.635</b> 16.13	<b>.395</b> 10.03	Tin Plated Brass	_	_	_	1217332-1 <sup>2</sup>	
<b>.020</b> 0.51	<b>.490</b> 12.45	<b>.250</b> 6.35	Tin Plated Brass	Х	Х	1742362-1	63982-1	

<sup>&</sup>lt;sup>1</sup> Dimple.

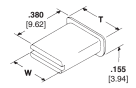
#### Right-Angle Printed Circuit Board Tabs



Stock Thickness	Board Hole Size	Material and Finish	. <b>PL</b>	<b>⊕</b> ∘	Terminal Part No.
.032	.053057	Tin Plated Brass	Х	Х	1217061-1
0.81	1.35-1.45	Till Flated Blass	_	_	1217756-11
.020	.050054	Tin Plated Brass	Х	X	1217062-1
0.51	1.27-1.37	Tiri Plated Brass		_	1217156-11

<sup>&</sup>lt;sup>1</sup> Loose piece.

# Tab Caps 187 and 250 Series



Tab Size	Material	UL 941	941 Color	Dime	Insulator		
I ab Size	Material	UL 941	Color	Т	W	Part No.	
"187" Series .020 [0.51] Thick	Nylon	V2	Natural	<b>.320</b> 8.13	<b>.260</b> 6.60	360041-1	
"250" Series .032 [0.81] Thick	Nylon	V2	Natural	<b>.380</b> 9.65	<b>.320</b> 8.13	360042-1	

<sup>&</sup>lt;sup>1</sup> Flammability rating.

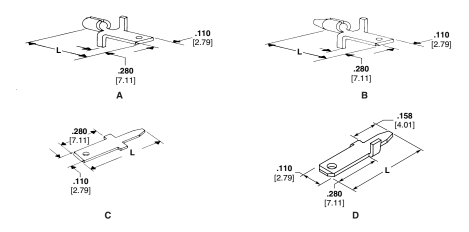
<sup>&</sup>lt;sup>2</sup> No hole or dimple.

<sup>&</sup>lt;sup>3</sup> Insertion equipment available.



### .110 Series Printed Circuit **Board Tabs**

**Stock Thickness** — .020 [0.51]

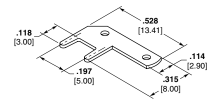


Style	Mating Hole Diameter	Dim. L	Material and Finish	. <b>5/1</b>	<b>⊕</b> ∘	Terminal Part No.
Α	<b>.060055</b> 1.52-1.40	<b>.490</b> 12.45	Tin Plated Brass	Plated Brass X X		61134-31
В	.067063	.485	Tin Plated Brass	X	Х	61968-12
Ь	1.70-1.60	12.32	TITI Plated Brass	X	Х	62437-11
		<b>.490</b> 12.45	Tin Plated Brass	Х	Х	62395-12
	.044048	<b>.622</b> 15.80	Tin Plated Brass	Х	Х	63756-12,
С	1.12-1.22	<b>.910</b> 23.11	Tin Plated Brass	_	_	63794-14
		<b>.622</b> 15.80	Tin Plated Brass	_	_	1217514-1
	<b>.067073</b> 1.70-1.85	<b>.490</b> 12.45	Pre-tin/ Pre-copper	Х	Х	62669-12
D	. <b>062068</b> 1.57-1.73	<b>.545</b> 13.84	Tin Plated Brass	_	_	1217577-12

<sup>&</sup>lt;sup>1</sup> Loose piece only.

### **Right-Angle Printed Circuit Board Tabs**

**Tab Width** — .114 [2.90]



Tab Thickness	PCB Hole Dia. +0/01 [+0/03]	Material and Finish	.91	<b>⊕</b> ∘	Terminal Part No.
. <b>032</b> 0.81	<b>.055</b> 1.40	Tin Plated Brass	_	_	725963-2
<b>.020</b> 0.51	<b>.051</b> 1.30	Tin Plated Brass	_	_	725996-2

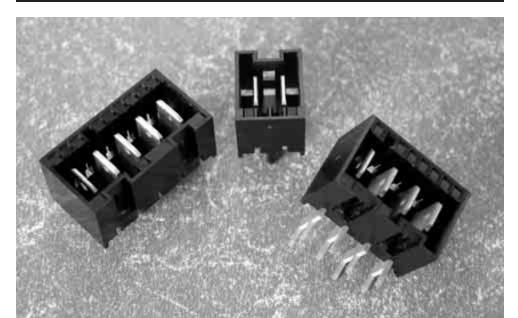
<sup>&</sup>lt;sup>2</sup> Insertion machine available. <sup>3</sup> .032 [0.81] Stock. <sup>4</sup> .060 [1.52] Tab width.



#### FASTON RAST 5 Tab Header Assembly, 250 Series

#### **Product Facts**

- .250 x .032 [6.3 x 0.8]FASTON Tabs built on 5 mm centerlines
- Shrouded Header Assembly that conforms to the European RAST 5 Standard
- Mating Tyco Electronics Connector Families include Positive Lock RAST 5 Connector System, AMP Standard Timer RAST 5, AMP multifitting, AMP multifitting MKII, AMP MONO-SHAPE TAB MKI, and AMP MONO-SHAPE MKII
- Vertical and Right-Angle Versions available in 2 through 8 positions
- Tin Plated Brass Tabs are Standard, Silver Plated Tab Versions are available upon Request
- Lead Free Design is RoHS and ELV Compliant
- UL 94 V-0 Housing meets Glow Wire IEC 60695-1 Section 30.2.3 – 750° NO FLAME
- Component Recognition USR and CSR under File No. E28476
- VDE tested according to DIN EN61984 (VDE0627): 2002-09; EN61984: 2001 VDE Reg. No. B718



The FASTON RAST 5 Tab Header Assembly system is designed to provide a RAST 5 interface to a Printed Circuit Board. The RAST 5 Standard defines and standardizes the connector mating interface. 250 Series Tabs are placed on 5mm center lines with a plastic shroud that has keying, polarization, and locking features that help prevent mismating of the corresponding RAST 5 female receptacle housing. The header assembly is

designed to accept any RAST 5 compliant female receptacle system or individual quick connects.

The most common application for this product is for household appliance controls where OEMs want to minimize the possibility of crossed wires. It is also suited for other applications such as gaming, vending, and exercise equipment controls as well as residential, commercial and industrial HVAC and light industrial equipment. The

system comes fully assembled and is easily press fit into the board for the soldering operation. Preassembly of the tabs into the Header ensures tab perpendicularity to the board. The solder leg PCB layout is based on the Industry Standard for similar systems available on the market. To further enhance correct placement onto the board, the vertical system includes a plastic post which allows Header placement to be polarized.

### Material

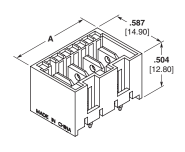
UL 94 V-0, 6/6 Nylon

See Tyco Electronics Catalogs 296599, 889803, 1308197, 1308209 for the complete line of RAST products.

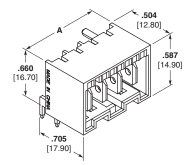


## FASTON RAST 5 Tab Header Assembly, 250 Series

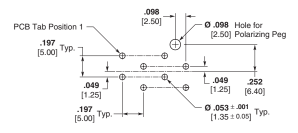
(Continued)



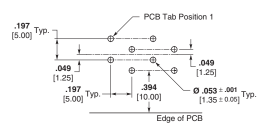
#### **Vertical Orientation**



**Right-Angle Orientation** 



Vertical Orientation PCB Layout (Ref.) from Component Side



Right-Angle Orientation PCB Layout (Ref.) from Component Side

No. of	RAST 5	Dim. A	Part N	umbers
Positions	Configuration	DIIII. A	Vertical	Right-Angle
	02-A	.484 [12.30]	521382-2	521384-2
	02-B	.484 [12.30]	1-521382-2	1-521384-2
	02-C	.484 [12.30]	2-521382-2	2-521384-2
2	02-E	.484 [12.30]	3-521382-2	3-521384-2
	02-G	.484 [12.30]	4-521382-2	4-521384-2
	02-1	.484 [12.30]	5-521382-2	5-521384-2
	02-P	.484 [12.30]	6-521382-2	6-521384-2
	03-A	.681 [17.30]	521382-3	521384-3
3	03-B	.681 [17.30]	1-521382-3	1-521384-3
3	03-D	.681 [17.30]	2-521382-3	2-521384-3
		.681 [17.30]	3-521382-3	3-521384-3
	04-A	.878 [22.30]	521382-4	521384-4
	04-B	.878 [22.30]	1-521382-4	1-521384-4
4	04-C	.878 [22.30]	2-521382-4	2-521384-4
4	04-F	.878 [22.30]	3-521382-4	3-521384-4
	04-G	.878 [22.30]	4-521382-4	4-521384-4
		.878 [22.30]	5-521382-4	5-521384-4
	05-B	1.075 [27.30]	521382-5	521384-5
5		1.075 [27.30]	1-521382-5	1-521384-5
5		1.075 [27.30]	2-521382-5	2-521384-5
		1.075 [27.30]	3-521382-5	3-521384-5
6	06-A	1.272 [32.30]	521382-6	521384-6
б	06-D	1.272 [32.30]	1-521382-6	1-521384-6
	07-C	1.469 [37.30]	521382-7	521384-7
7		1.469 [37.30]	1-521382-7	1-521384-7
7		1.469 [37.30]	2-521382-7	2-521384-7
	_	1.469 [37.30]	3-521382-7	3-521384-7
	08-D	1.665 [42.30]	521382-8	521384-8
8		1.665 [42.30]	1-521382-8	1-521384-8
	08-C	1.665 [42.30]	2-521382-8	2-521384-8

Refer to the Tyco Electronics Customer Drawing for additional details.

For more information related to the RAST 5 Standard, see Tyco Electronics Literature Distribution no. 1308243.



### AMP-BARREL Terminals

#### **Product Facts**

- **■** Unique insulation displacement technology
- **■** Eliminates wire preparation—no stripping or soldering
- Capable of being wavesoldered to pc board with other components, enabling wires to be terminated at a more conducive time and location
- Anti-solder wicking design
- Accepts a wide range of wire sizes, solid or stranded
- Available in single and two-wire version
- Reusable terminal
- Available in loose-piece or strip version
- Semiautomatic insertion machine for strip version
- Simple, rugged low cost wire insertion tool
- Recognized Under **Component Recognition Program of Underwriters** Laboratories. Inc.

#### — File No. E28456

#### **Technical Documents Product Specification**

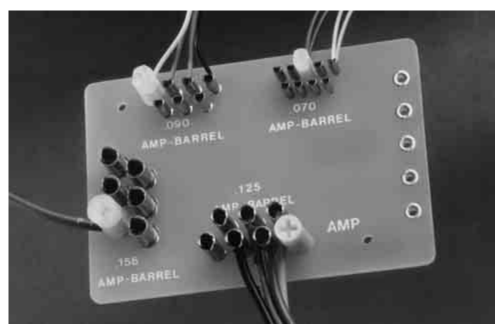
108-6043 .070 [1.78] Diameter Terminal 108-6044 .090 [2.29] Diameter Terminal 108-6025 .125 [3.18] Diameter Terminal 108-6026 .156 [3.96] Diameter Terminal

#### **Application Specification**

114-6000 AMP-BARREL Terminals

#### **Instruction Sheets**

408-3187 408-6505 408-6553



**AMP-BARREL Terminals** solve the problem of interconnecting discrete wires to printed circuit boards without permanently soldering them in place. and provide cost savings by eliminating the need for two-piece terminal systems, terminal strips or expensive space-consuming modular connectors.

These unique insulation displacement terminals are suitable for most printed circuit boards from .047 [1.19] to .125 [3.18] thick and are mounted in a space-saving, free-standing manner wherever required.

**AMP-BARREL Terminals** may be obtained in loose piece or strip form for semiautomatic machine insertion. Upon insertion, they are hand or wavesoldered with other components without fear of solder wicking into the wire termination area.

Termination is achieved by placing the end of a pre-cut unstripped wire horizontally to the board at the top of the AMP-BARREL Terminal. Insertion to the proper depth is accomplished by

the use of a simple. lowcost screwdriver type tool or low cost plastic stuffer cap. These caps use a standard Phillips type screwdriver to terminate the wire. When left in place on the terminal they provide strain relief and insulation. They may be removed and reused for field changes and/or repairs. The high compliancy of the terminal assures a highly reliable, stable interconnection and withstands extreme temperature, vibration and shock.

**AMP-BARREL Terminals** offer the added benefit of accepting a wide wire range, solid or stranded, within the same terminal. The .125 [3.18] diameter AMP-BARREL Terminal accepts a wire range of 28-18 AWG [0.08-0.8 mm<sup>2</sup>] with a maximum insulation diameter of .086 [2.18]. It is made of high strength, high ductility, pre-tinned phosphor bronze and accepts one or two wires of the same type that may vary in size by one wire gauge. The C-shaped cross-slot assures a reliable two-wire termination.

This product also offers a wire cutoff version which allows the wire to be placed across the top of the terminal where the hand tool terminates and trims the wire in one action.

Similarly constructed, but of smaller size, are the .070 [1.78] and .090 [2.29] diameter AMP-BARREL Terminals. These terminals accept, respectively, wire sizes of 28-26 AWG [0.08-0.15 mm<sup>2</sup>] with a maximum insulation diameter of .036 [0.91] and 28-22 AWG [0.08-0.4 mm<sup>2</sup>] with a maximum insulation diameter of .053 [1.35]. They also will accept two wires of the same gauge and type.

The .156 [3.96] diameter AMP-BARREL Terminal accepts a wire range of 24-18 AWG [0.2-0.8 mm<sup>2</sup>] with a maximum insulation diameter of .115 [2.92]. It is made of tin-lead plated brass and will accept one wire per terminal.

All AMP-BARREL Terminals are reusable. This feature is extremely important when correcting wiring errors, making field repairs or modifications.

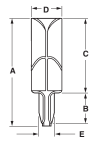


## **AMP-BARREL Terminals** (Continued)

#### .070 [1.78] and .090 [2.29] Terminals

#### **Material and Finish**

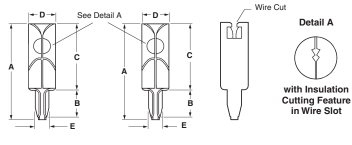
Pretinned phosphor bronze



#### .125 [3.18] Terminals

#### **Material and Finish**

Pretinned phosphor bronze



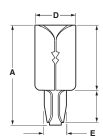
Standard

with Wire Cutoff Feature

#### .156 [3.96] Terminals

#### **Material and Finish**

Tin plated brass



Terminal		onductor (se			PC	Board		Termir	nal Dime	nsions		Part	Nos.
Size	Wire S AWG	ize Range mm²	Max. Ins. O.D.	Wire per Terminal	Thk. Range	Mtg. Hole Dia.	Α	В	С	D	Е	Loose Pc.	Strip
<b>.070</b> 1.78	28-26	0.08-0.15	<b>.036</b> 0.91	1 or 2	<b>.047062</b> 1.19-1.57	<b>.035040</b> 0.89-1.02	<b>.280</b> 7.11	<b>.090</b> 2.29	<b>.175</b> 4.45	<b>.070</b> 1.78	<b>.042</b> 1.07	1742255-1	1742255-2
<b>.090</b> 2.29	28-22	0.08-0.4	<b>.053</b> 1.35	1 or 2	<b>.047094</b> 1.19-2.39	<b>.050054</b> 1.27-1.37	<b>.340</b> 8.64	<b>.120</b> 3.05	<b>.210</b> 5.33	<b>.090</b> 2.24	<b>.056</b> 1.42	1742254-1	1742254-2
					<b>.062094</b> 1.57-2.39	<b>.061065</b> 1.55-1.65	<b>.458</b> 11.63	<b>.118</b> 3.00	<b>.325</b> 8.26	<b>.125</b> 3.18	<b>.067</b> 1.70	552699-1*	_
.125	18 28-18 0.08-0.8		4 0	<b>.062125</b> 1.57-3.18	<b>.061065</b> 1.55-1.65	**	<b>.118</b> 3.00	<b>.325</b> 8.26	<b>.125</b> 3.18	<b>.067</b> 1.70	_	552699-2	
Standard				1 01 2	<b>.062094</b> 1.57-2.39	<b>.061065</b> 1.55-1.65	<b>.458</b> 11.63	<b>.118</b> 3.00	<b>.325</b> 8.26	<b>.125</b> 3.18	<b>.067</b> 1.70	552699-4	_
					<b>.062125</b> 1.57-3.18	<b>.061065</b> 1.55-1.65	**	<b>.118</b> 3.00	<b>.325</b> 8.26	<b>.125</b> 3.18	<b>.067</b> 1.70	_	552699-5
.125 3.18 With wire cut-off features	28-18	0.08-0.8	<b>.086</b> 2.18	1 or 2	<b>.062094</b> 1.57-2.39	<b>.061065</b> 1.55-1.65	**	<b>.118</b> 3.00	<b>.325</b> 8.26	<b>.125</b> 3.18	<b>.067</b> 1.70	_	554935-2
<b>.156</b> 3.96	24-18	0.2-0.8	<b>.115</b> 2.92	1	<b>.062094</b> 1.57-2.39	<b>.078082</b> 1.98-2.08	<b>.390</b> 9.91	<b>.125</b> 3.18	<b>.250</b> 6.35	<b>.156</b> 3.96	<b>.084</b> 2.13	1742253-1	1742253-2

<sup>\*</sup>Has tough insulation cutting feature in wire slot (see Detail A in illustration). These barrels are not recommended for smaller standard wires.

#### Notes:

.070 [1.78] and .090 [2.29] terminals accept two wires of the same gauge and type.

2. The .125 [3.18] terminal accepts two wires of the same type that may vary in size by one wire gauge.

<sup>\*\*</sup>Cutoff is adjustable depending on board thickness.

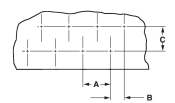
<sup>3. .070 [1.78]</sup> and .090 [2.29] terminals have a solder resist material on the inside of barrel which prevents solder wicking.



## **AMP-BARREL Terminals** (Continued)

# Recommended Printed Circuit Board Dimensions

(for use in .047 [1.19] to .125 [3.18] pc boards)



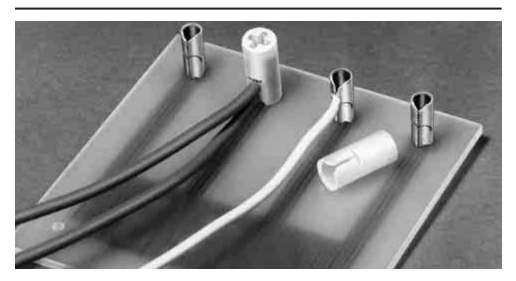
Terminal Size		Minimum Hole Spacing	
Terriniai Size	Α	В	С
.070	.100	.050	.105
1.78	2.54	1.27	2.67
.090	.150	.075	.135
2.29	3.81	1.91	3.43
.125	.200	.100	.175
3.18	5.08	2.54	4.45
.156	.220	.110	.190
3.96	5.59	2.79	4.83

### Wire Stuffer Caps Product Facts

- Insulates
- Provides strain relief
- Acts as field service repair tool

#### Material

Thermoplastic



	ize Range	Color	For Use With	Wire Stuffer Cap
AWG	mm <sup>2</sup>		Terminal Part No.	Part No.
28-26	0.08-0.15	Natural	1742255	553593-1
28-22	0.08-0.4	Natural	1742254	553594-1
22-18	0.4-0.8	Yellow	552699	230707-1
28-24	0.08-0.2	Natural	552699	230707-3
24-18	0.2-0.8	Natural	1742253	553595-1



#### **AMP-BARREL Terminals** (Continued)

#### **Application Tooling**

#### Wire Insertion Tool

Precut, unstripped wires are easily terminated in the AMP-BARREL Terminal with a simple screwdriver type tool. It properly positions the wire to the correct depth in the terminal. For two wire applications, the second wire pushes the first wire into the lower section of the terminal.

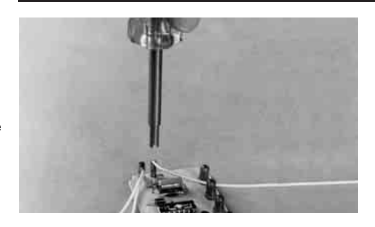
For improved comfort, a slip-on cushion grip is available.

The Wire Insertion Tool should be used for wire termination only; it should not be used to seat terminals onto the pc board.

#### Cushion Grip Material and Finish

Elastomer

Part No. 231279-1



Wire Siz	ze Range mm²	Color Code on Tool Shaft	For use with Terminal Part No.	Wire Insertion Tool Part Nos.	
22-18	0.4-0.8	Yellow	552699-1, 552699-2 552699-4, 552699-5	552714-1	
24-18	0.2-0.8	Red	1742253-1 and 1742253-2	552714-2	
28-24	0.08-0.2	White	552699-1, 552699-2 552699-4, 552699-5	552714-3	
28-22	0.08-0.4	Blue	1742254-1 and 1742254-2	552714-4	
28-26	0.08-0.15	Green	1742255-1 and 1742255-2	552714-5	
22-26	0.4-0.15	None	554935-2	231890-1	

#### Manual Terminal Insertion Kit

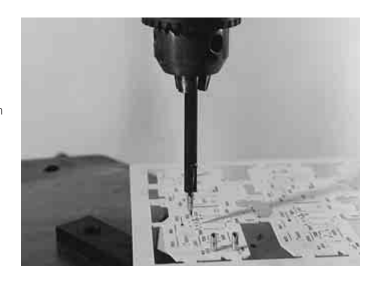
Each insertion kit consists of a ram and pedestal assembly for use in a standard drill press. The ram assembly holds the terminal and provides a firm seat during insertion. It fits into the drill chuck. The pedestal assembly sits on the drill table and supports the pc board during insertion.

**Kit No. 230549-3** for .070 [1.78] AMP-BARREL Terminal Part No. 1742255-1

**Kit No. 230549-4** for .090 [2.29] AMP-BARREL Terminal Part No. 1742254-1

**Kit No. 230549-1** for .125 [3.18] AMP-BARREL Terminals Part Nos. 552699-1 and 552699-4

**Kit No. 230549-2** for .156 [3.96] AMP-BARREL Terminal Part No. 1742253-1



 $\textbf{Note:} \ \mathsf{Part} \ \mathsf{Numbers} \ \mathsf{are} \ \mathsf{RoHS} \ \mathsf{compliant} \ \mathsf{except:} \ \blacklozenge \ \mathsf{Indicates} \ \mathsf{non-RoHS} \ \mathsf{compliant}.$ 



### **QUADRA-MATE Wire-to-Printed Circuit Board Terminal**

#### **Product Facts**

- Redundant wire insulation displacement termination
- Built-in strain relief
- Accepts 28-24 AWG [0.09-0.2 mm<sup>2</sup>]
- Feed-thru connections allow wiring flexibility
- Free-standing
- Low board profile (less than 1/4" [6.35 mm] high)
- Available in loose piece or strip form
- Mass termination adaptability
- Capable of being reused
- Low applied costs

#### **Applications**

- **■** Electronic games
- **■** Computer
- **■** Telephone equipment
- **■** Business machines
- Electronic control equipment

Technical Documents
Application Specification
114-2051

**Product Specification** 108-2032

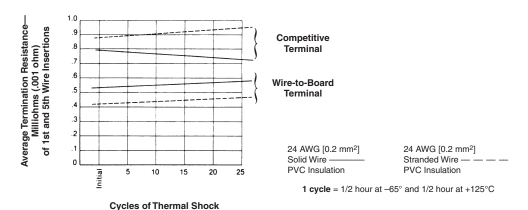
The QUADRA-MATE Wireto-Printed Circuit Board Terminal is an extension of the MAG-MATE connector program, and is designed to terminate discrete wires to a pc board via insulation displacement slot technology. It is capable of accepting solid or stranded wire and permits wire end or feed-thru terminations. The terminal features four slots for redundant wire terminations and strain relief. The terminals are installed in random positions or in rows on the edge of a pc board either by hand tool, semiautomatic or fully-automatic machines.

The terminal is compact in design and readily adaptable to a wide variety of materials and plating selections, as well as terminating techniques such as daisy chaining, single ending and on-board jumping and programming.

The .100 [2.54] wide terminal has an overall height of approximately .210 [5.33] and occupies less than .120 x .130 [3.05 x 3.3] of board area and accommodates wire sizes 28-24 AWG [0.09-0.2 mm²] (see table).

The terminals are supplied in both loose piece and strip form and are easily assembled to the pc board in conjunction with on-board components prior to wave soldering. With the terminal being an integral part of the board, insertion of the unstripped wire into the four insulation displacement slots is accomplished by use of a simple hand tool (see table).

# Thermal Shock Data for Wire-to-Board Terminal

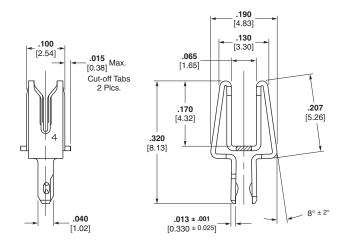




## **QUADRA-MATE Wire-to-Printed Circuit Board Terminal (Continued)**

## Typical Assembly Material and Finish

**Terminal** – Brass, tin plated over copper underplate
Other plating and terminal materials available. Contact Tyco Electronics. **Max. Ins. Dia.** — .060 [1.52]

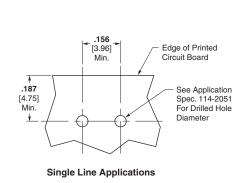


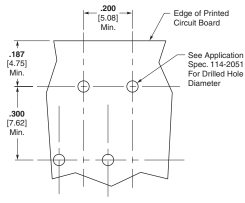
Wire	Size (AWG) over m	m <sup>2</sup>		Part Numbers	·
7-Strand	Solid	Fused	Loose Piece	Strip	Wire to Term. Hand Tool
<b>24</b> 0.2	<b>24-26</b> 0.2-0.13	<b>26</b> 0.13	62977-1	63007-1	
<b>26</b> 0.14	<b>26-28</b> 0.13-0.08	<b>28</b> 0.09	63024-1*	63003-1*	274377-1 (Heavy Duty)
<b>28</b> 0.09	<b>28</b> 0.08	<b>28</b> 0.09	63025-1*	63004-1*	

Semiautomatic insertion of strip parts to pc board is accomplished using mini-insertion head, Part No. 803371-1 in "U" frame applicator, Part No. 691679-1. For more sophisticated application equipment including cable makers and C.N.C. machines, contact Tyco Electronics.

## Recommended PC Board Applications

Note: Wire slots are designed to terminate wire sizes and types with polyvinyl chloride (PVC) insulation, Class 12B. For other wire sizes and insulation types, contact Tyco Electronics for application approval.





**High Density Applications** 

<sup>\*</sup> Available upon request, contact Tyco Electronics.



### **Printed Circuit Board Disconnects**

#### **Product Facts**

- Quick connect or disconnect
- Automatic or semiautomatic application of strip form receptacles to wire
- Receptacles for wire size range 28 AWG [0.08] thru 17 AWG [1.0] and tinsel wire
- Automatic or semiautomatic insertion of strip form pins to printed circuit boards
- Solid or formed pins, singleor double-sided printed circuit board capability
- Choice of materials and platings

# Technical Documents Product Specification

108-1025 108-1059

#### **Application Specification**

114-1008

#### **Instruction Sheets**

408-7850

408-7951

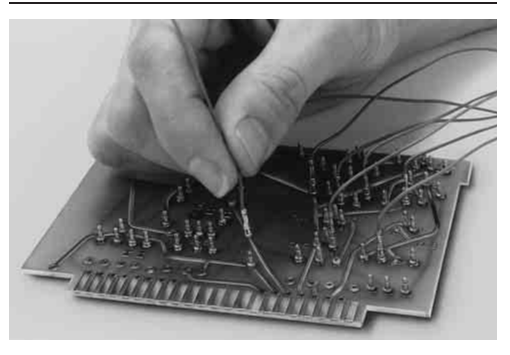
408-7963

408-7698

408-7850

408-7377

408-7345

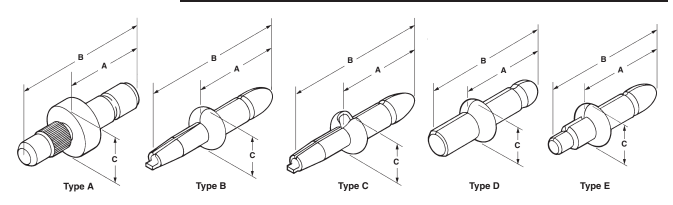


Tyco Electronics printed circuit disconnect embodies the dual features of automation and the ability to make quick wiring changes. The special formed pins, available in .058 [1.47] and .093 [2.36] diameters, can be inserted in a printed circuit board quickly and reliably by fully automatic or semiautomatic machinery. The solid pin family, in .058 [1.47] diameter, is attached manually; its knurled edge retains it mechanically in the board until soldering is complete. All pins must be soldered to insure mechanical and electrical reliability. Pins may be used for either single or doublesided pc boards. The receptacles are applied quickly and efficiently to wire using semiautomatic AMP-O-LECTRIC or fully automatic AMPOMATOR machines.

All receptacles feature a precision wire crimp with an insulation crimp for high mechanical strength. A variety of wire and insulation ranges are available as listed. The combination of the pin and receptacle enables users to bring a variety of wires to a printed circuit board and offers the capability of a quick connect or disconnect. The product is ideal for use in prototype and production applications, particularly where wiring changes or rapid pc board interconnections are required. Specific users include radio, television, test equipment, computer and business machine industries.



## **Printed Circuit Board Disconnects** (Continued)



#### .058 [1.47] Diameter Solid Pins

Time	Hole	Pc Board		Dimension	S	Material	Part Nos.
Type	Diameter	Thickness	Α	В	С	and Finish	Loose Piece
А	<b>.062059</b> 1.57-1.50	<b>.125</b> 3.18	<b>.195</b> 4.95	<b>.385</b> 9.78	<b>.110</b> 2.79	Brass, Tin	3-60753-2
Α	<b>.062059</b> 1.57-1.50	<b>.0312</b> 0.79	<b>.195</b> 4.95	<b>.260</b> 6.60	<b>.110</b> 2.79	Brass, Tin	3-60839-1

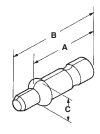
### .058 [1.47] Diameter Formed Pins

Turns	Hole	Pc Board		Dimensio	ns	Material	Part	Nos.	Insertior
Type	Diameter	Thickness	Α	В	С	and Finish	Strip Form	Loose Piece <sup>1</sup>	Head
	.050046	.063 or .094	.210	.360	.095	Phos. Brz., Pre-Tin	60802-2	60803-2	904554-1
В	1.27-1.17	1.60 or 2.39	5.33	9.14	9.14 2.41	Phos. Brz., Gold <sup>2</sup>	3-60802-1	3-60803-1	904554-1
						Phos. Brz., Pre-Tin	60809-1	60874-1	904554-1
В	. <b>062058</b> 1.57-1.47	<b>.063 or .094</b> 1.60 or 2.39	<b>.210</b> 5.33	<b>.360</b> 9.14	<b>.095</b> 2.41	Phos. Brz., Gold <sup>2</sup>	3-60809-2	3-60874-2	904554-1
	1.57-1.47	1.00 01 2.39	5.55	3.14	2.41	Phos. Brz., Tin	60809-4	_	904554-1
В	<b>.070066</b> 1.78-1.68	<b>.063 or .094</b> 1.60 or 2.39	<b>.210</b> 5.33	<b>.360</b> 9.14	<b>.095</b> 2.41	Phos. Brz., Pre-Tin	60813-1	61018-1	904554-1
С	<b>.050046</b> 1.27-1.17	<b>.063 or .094</b> 1.60 or 2.39	<b>.210</b> 5.33	<b>.360</b> 9.14	<b>.095</b> 2.41	Phos. Brz., Gold <sup>3</sup>	61038-1	61067-1	904554-1
	.073067	.063	.210	.310	.095	Phos. Brz., Pre-Tin	60824-1	61097-1	904554-2
D	1.85-1.70	1.60	5.33	7.87	2.41	Phos. Brz., Gold <sup>2</sup>	3-60824-2	3-61097-2	904554-2
E	<b>.050046</b> 1.27-1.17	<b>.063</b> 1.60	<b>.210</b> 5.33	<b>.310</b> 7.87	<b>.095</b> 2.41	Phos. Brz., Gold <sup>3</sup>	640967-2	_	904554-2
Е	<b>.061055</b> 1.55-1.40	<b>.047</b> 1.19	<b>.210</b> 5.33	<b>.310</b> 7.87	<b>.095</b> 2.41	Phos. Brz., Pre-Tin	641944-1	_	_
_	.061055	.063	.210	.310	.095	Phos. Brz., Pre-Tin	60973-1	640394-1	904554-2
Е	1.55-1.40	1.60	5.33	7.87	2.41	Phos. Brz., Gold <sup>2</sup>	3-60973-2	_	904554-2

<sup>&</sup>lt;sup>1</sup>Use Insertion Tool Part No. 689141-1 for Loose Piece Pins

Note: All above formed pins are made from .010 [0.25] thick material

#### .093 [2.36] Diameter Formed Pins



Hole	Pc Board	Di	Dimensions Material		Part	Insertion			
Diameter	Thickness	Α	В	С	and Finish	Strip Form	Loose Piece	Machine	
<b>.073067</b> 1.85-1.70	<b>.063</b> 1.60	<b>.305</b> 7.75	<b>.410</b> 10.41	<b>.115</b> 2.92	Phos. Brz., Pre-Tin	61137-1	350491-1	904558-1	

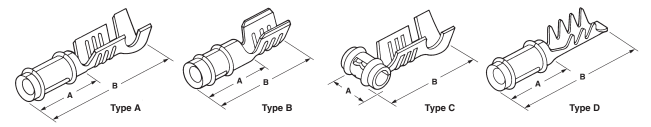
<sup>2.000030 [0.00076]</sup> gold plated

<sup>3.000030 [0.00076]</sup> gold plated in disconnect area



## **Printed Circuit Board Disconnects** (Continued)

## Receptacles



#### .058 [1.47] Diameter

	Wire S	Size Range	la sulstia a	Dimo	nsions				los.	
Type	AWG	mm <sup>2</sup>	Insulation Diameter	A	В	Material and Finish	Strip Form <sup>3</sup>	Loose Piece	Hand Tool	Insertion <sup>5</sup> Head
Α	28-26	0.08-0.15	<b>.035045</b> 0.89-1.14	<b>.155</b> 3.94	<b>.380</b> 9.65	Phos. Brz., Pre-Tin	60354-7	_	_	
						Phos. Brz., Gold <sup>1</sup>	60888-2	60983-1		
Α	26-22	0.15-0.4	.035065	.155	.380	Phos. Brz., Pre-Tin	60888-1	60983-2	00101 4	452383-1
^	20-22	0.15-0.4	0.89-1.65	3.94	9.65	Be. Cu., Tin	60888-3	60983-4	90131-4	
						Be. Cu., Gold <sup>1</sup>	60888-4	60983-3		
Α	26-20	0.15-0.6	<b>.040110</b> 1.02-2.79	<b>.155</b> 3.94	<b>.395</b> 10.03	Be. Cu., Tin	350196-14	_	_	_
						Phos. Brz., Pre-Tin	60598-3	60789-1		
	A 24-20	0000	.045070	.155	.380	Be. Cu., Tin	60598-4	60789-2	04507.4	450000 4
А		0.2-0.6	1.14-1.78	3.94	9.65	Phos. Brz., Gold	60598-7	60789-3	91507-1	452383-1
						Be. Cu., Gold <sup>2</sup>	60598-9	60789-8		
Α	24-20	0.2-0.6	.060090	.155	.395	Phos. Brz., Pre-Tin	60940-1	60986-1	00001.0	
^	24-20	0.2-0.0	1.52-2.29	3.94	10.03	Be. Cu., Tin	60940-2		90221-2	_
В	22-17	0.4-1.0	_	<b>.155</b> 3.94	<b>.300</b> 7.62	Be. Cu., Tin	640259-1	640024-1	90314-1	453850-1
С	26-22	0.15-0.4	.035065	.160	.330	Be. Cu., Gold <sup>2</sup>	61513-1	350189-2		
O	20-22	0.13-0.4	0.89-1.65	4.06	8.38	Phos. Brz., Pre-Tin	61513-2	350189-1	90131-4	
						Be. Cu., Gold <sup>2</sup>	61119-1	61276-1		
С	24-20	0.2-0.6	<b>.045070</b> 1.14-1.78	.160	.330	Phos. Brz., Pre-Tin	61119-2	61276-2	91507-1	453850-1
			1.14-1.78 4.06 8.38		0.30	Be. Cu., Tin	61119-3	61276-3		
D	Tinse	l Wire	<b>.030040</b> 0.76-1.02	<b>.155</b> 3.94	<b>.380</b> 9.65	Phos. Brz., Pre-Tin	350393-1	_		

#### .093 [2.36] Diameter

_ Wire Size Range		Insulation	Dime	nsions			Part Nos.				
Type	AWG	mm <sup>2</sup>	Diameter	A	В	Material and Finish	Strip Form <sup>3</sup>	Loose Piece	Hand Tool	Insertion Head	
А	28-26	0.08-0.15	<b>.032057</b> 0.81-1.45	<b>.255</b> 6.48	<b>.545</b> 13.84	Phos. Brz., Tin	35022-1	_	_	452383-1	
А	22-18	0.4-0.8	<b>.060110</b> 1.52-2.79	<b>.255</b> 6.48	<b>.550</b> 13.97	Phos. Brz., Tin	61291-1	61260-1	90135-2	452383-3	
В	22-18	0.3-0.9	_	. <b>255</b> 6.48	. <b>435</b> 11.05	Phos. Brz., Tin	350015-2	_	_	435850-1	

<sup>1.000030 [0.00076]</sup> gold plated

Note: Part Nos. 350221-1, 61291-1 and 61260-1 are made from .012 [0.30] thick material. All other receptacles are made from .010 [0.25] thick material.

<sup>2.000015 [0.00038]</sup> gold plated

<sup>3</sup>Machine applied; applicator required. For machine and applicator part numbers, call the Tooling Assistance Center at 1-800-722-1111.

<sup>4</sup>These receptacles have an overlap insulation crimp.

<sup>&</sup>lt;sup>5</sup>Use the listed insertion head with either the Comp-U-Sert or II Insertion Machine No. 122300-1 or MIS Bench Machine No. 66280-4.

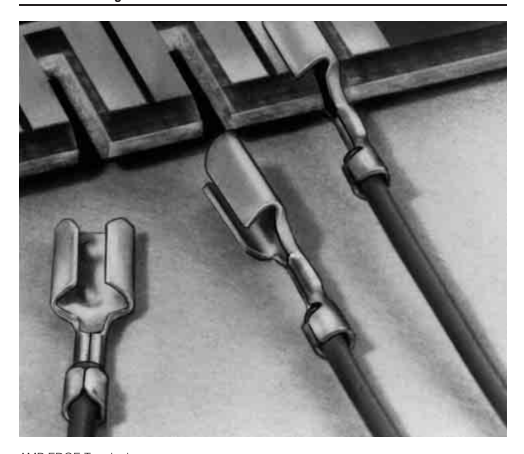


## **AMP EDGE Single Lead Printed Circuit Terminals**

#### **Product Facts**

- Friction fitting, quick connect/disconnects no insertion nor extraction tools required
- Excellent vibration and shock resistance
- Accepts wire size range 32-16 AWG [0.03-1.4 mm²]
- Wide choice of materials and finishes
- High-speed machine terminated for volume production at lowest installed cost

**Technical Documents Product Specification**108-1011 AMP EDGE Terminals

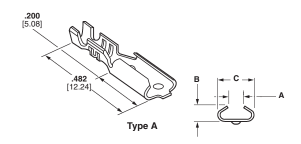


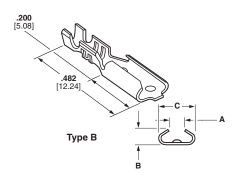
AMP EDGE Terminals are quick connect/disconnect devices that adjust securely, through friction fitting, to machine slots in the type of board for which they are designed. Friction fitting not only precleans the contact areas, but also provides excellent vibration and shock resistance even under heavy stresses. Firm wire insulation support is a companion factor for positive retention in the board. These terminals, wholly aerated to eliminate moisture traps, may be applied anywhere on the perimeter of the board. They eliminate the need for eyelets and plated-through holes on two-sided boards and can be used back-to-back for commoning circuits.

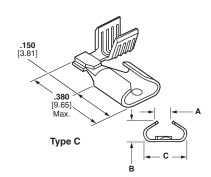


## **AMP EDGE Single Lead Printed Circuit Terminals (Continued)**

**Related Product Data** Application Tooling — pages 36-38







Time	Wire Size Range		Meterial	Finish	Stock	Inc. Die	Board		Dimensions	5	Strip Form
Туре	AWG	mm <sup>2</sup>	Material	rinish	Thk.	Ins. Dia.	Thk.	Α	В	С	Part Nos.7
А	32-24	0.03-0.2	Phos. Brz.	Tin	<b>.010</b> 0.25	<b>.020050</b> 0.51-1.27	<b>.062</b> 1.57	<b>.045</b> 1.14	<b>.080</b> 2.03	<b>.153</b> 3.89	61389-21
А	30-22	0.05-0.4	Phos. Brz.	Tin	<b>.010</b> 0.25	<b>.075</b> 1.91	<b>.062</b> 1.57	<b>.046</b> 1.17	<b>.080</b> 2.03	<b>.153</b> 3.89	61455-21
Α	22-20	0.4-0.6	Phos. Brz.	Tin	<b>.010</b> 0.25	<b>.075</b> 1.91	<b>.062</b> 1.57	<b>.050</b> 1.27	<b>.080</b> 2.03	<b>.153</b> 3.89	42263-71
В	22-18	0.4-0.8	Phos. Brz.	Tin	<b>.010</b> 0.25	. <b>080100</b> 2.03-2.54	<b>.062</b> 1.57	<b>.050</b> 1.27	<b>.080</b> 2.03	<b>.153</b> 3.89	61561-22
В	22-18	0.4-0.8	Brass	Tin	<b>.016</b> 0.41	. <b>080100</b> 2.03-2.54	<b>.062</b> 1.57	<b>.052</b> 1.32	<b>.088</b> 2.24	<b>.160</b> 4.06	60156-23
В	22-18	0.4-0.8	Brass	Tin	<b>.016</b> 0.41	. <b>080100</b> 2.03-2.54	<b>.062</b> 1.57	<b>.056</b> 1.42	<b>.088</b> 2.24	<b>.160</b> 4.06	60704-14
С	22-16	0.4-1.4	Brass	Tin	<b>.012</b> 0.30	=	<b>.062</b> 1.57	<b>.046</b> 1.17	<b>.070</b> 1.78	<b>.200</b> 5.08	61782-15
С	22-16	0.4-1.4	Brass	Tin	<b>.012</b> 0.30	=	<b>.062</b> 1.57	<b>.046</b> 1.17	<b>.070</b> 1.78	<b>.200</b> 5.08	61782-26

<sup>1(2)</sup> dimples outside (.010 high) [0.25]

<sup>(2)</sup> dimples outside (.020 high) [0.25] 3(2) dimples inside (.014 high) [0.36] 4(2) dimples inside (.005 high) [0.13]

f(2) dimples inside (.023 high) [0.58]
f(2) dimples inside (.023 high) [0.58]
f(2) dimples inside (.023 high) [0.58], reverse reeled
Machine applied applicator required. For machine and applicator part numbers, call the Tooling Assistance Center at 1-800-722-1111.



### **Miniature AMP-IN Terminals**

#### **Product Facts**

- **■** Eliminates manual preparation of wires prior to soldering into pc boards
- Low applied cost
- Total height above pc board is less than most other components
- Available for 26-10 AWG, [0.15-5.5 mm<sup>2</sup>]
- Terminal locking lance holds wire in pc board for flow soldering
- Design allows both wire and terminal to be soldered and assures proper solder flow
- Insulation support provides strain relief for wire and protection of solder joint
- Type A terminals will provide both a positive board stop and positive insulation stop
- Type E terminal offers minimum below pc board lenath



to enhance soldering of hookup wires to printed circuit boards. The combination of terminal and application tooling eliminates costly manual preparation of wires prior to soldering, and positions the wire to achieve reliable solder joints. Movement of the wire during soldering is

restricted, providing for proper solder flow.

The miniature AMP-IN Terminal is designed not as an electrical terminal but as a mechanical holding device

### **Technical Documents Product Specification** 108-1081

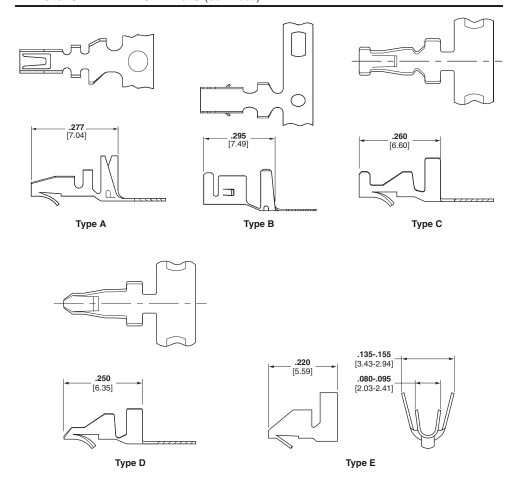
**Application Specification** 114-1016

## **Material and Finish**

008 phosphor bronze, Pre-tin plated **Pc Board Thickness** — .062 [1.57]



## Miniature AMP-IN Terminals (Continued)



Туре	Wire S	ize Range	Insulation Diameter	Board Hole Diameter	Extension Below Board (Ref.)	Strip Form Terminal Part Nos. <sup>3</sup>
	22-18	0.3-0.9	<b>.060110</b> 1.52-2.79	.072±.003 1.83±.0.08	.100 2.54	3-794121-1
Α	26-22	0.12-0.4	<b>.040110</b> 1.02-2.79	.055± .004 1.40±0.10	<b>.100</b> 2.54	3-794122-1
	18-14	0.8-2.0	<b>.090150</b> 2.29-3.81	.125± .003 3.18±0.08	<b>.125</b> 3.18	3-770060-1
В	12	3.0	<b>.090150</b> 2.29-3.81	.125± .003 3.18±0.08	<b>.125</b> 3.18	3-794013-1
	10	5.5	<b>.200</b> 5.08	.150 3.81 Ref.	<b>.125</b> 3.18	3-794037-1
С	22-18	0.4-0.8	<b>.060110</b> 1.52-2.79	.073± .004 1.85±.0.10	<b>.100</b> 2.54	3-640311-1
C	26-22	0.15-0.4	<b>.040100</b> 1.02-2.54	.055± .004 1.40±0.10	<b>.100</b> 2.54	3-640401-1
	22-18	0.4-0.8	<b>.060110</b> 1.52-2.79	.073± .004 1.85±.0.10	<b>.125</b> 3.18	3-350566-1
D	26-22	0.15-0.4	<b>.060100</b> 1.52-2.54	.055± .004 1.40±0.10	<b>.135</b> 3.43	3-640108-1
	26-22	0.15-0.4	<b>.040070</b> 1.02-1.78	.125± .003 3.18±0.08	<b>.125</b> 3.18	3-640663-1
Е	22-18	0.8-0.4	<b>.060110</b> 1.52-2.79	.072± .004 1.83±.0.10	<b>.090</b> 2.29	3-770565-2

Notes: 1. Higher tensile available with nose crimp type C.

- 2. Not available in loose piece.
- 3. No hand tools available.
- 4. Machine applied applicator required. For machine and applicator part numbers, call the Tooling Assistance Center at 1-800-722-1111.



## **Low Profile Miniature AMP-IN Connectors**

#### **Product Facts**

- Connector housing provides gang insertion into pc board
- Housing insulates and provides short-circuit protection between contacts
- Housings are available in 2 to 15 positions for .079
   [2.01] and 2 to 20 for .098
   [2.49] centerline spacing
- Low profile design— .200 [5.08]
- Contacts available for 30-26 AWG [0.05-0.15 mm²] and 26-22 AWG [0.15-0.4 mm²]

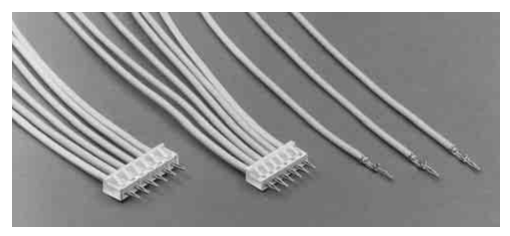
#### **Technical Documents**

Product Specification—108-5163

**Application Specification**—114-5062

#### **Material and Finish**

Housing—Nylon, 94V-0 rated Contact—See chart Pc Board Thickness Range— .047-.062 [1.19-1.57]



Low Profile Miniature AMP-IN Connectors provide an easy means of gang inserting leads into printed circuit boards. The design of the crimp snap-in contact aids in locating the pc board hole and inserting the contact into that hole.

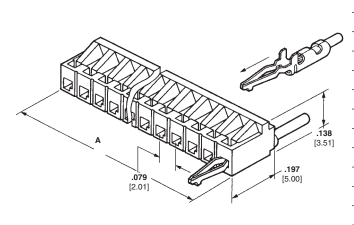
The low profile housing allows compactness of leads while providing insulation between them to prevent short-circuits. Housings are available in 2 to 15 positions for .079 [2.01] centerline spacing and 2 to 20 positions for .098 [2.49] centerline spacing.

Contacts come in 26-22 AWG [0.15-0.4 mm²] and 30-26 AWG [0.05-0.15 mm²] with insulation support crimp to provide strain relief. They accommodate a board thickness of .047 [1.19] to .062 [1.57].

Wire S	ize Range	Insulation	Hole	Material	Contact Part No.		Hand Tool	
AWG	mm²	Diameter	Diameter	Diameter and Finish		Loose Piece	Part Nos.	
30-36	30-26 0.05-0.15	.043055	<b>.031</b> 0.79	Brass, Pre-Tin	172781-1	172797-1	755405-1	
30-20		1.09-1.40	<b>.039</b> 0.99	Brass, Tin	172781-4	172797-4		
26-22	26-22 0.15-0.4	.055059	<b>.031</b> 0.79	Brass, Tin	172782-5	_		
20-22 0.15-	0.13-0.4	1.40-1.50	<b>.039</b> 0.99	Brass, Tin	172782-7	_	755405-1	

Notes: 1. Refer to pages 36-38 for application tooling.

- 2. Use Extraction Tool Part No. 753760-1.
- 3. Machine applied applicator required. For machine and applicator part numbers, call the Tooling Assistance Center at 1-800-722-1111.



No. of	.079 [2.	01] Centerline	.098 [2.	49] Centerline
Positions	Α	Part Nos.	Α	Part Nos.
2	. <b>189</b> 4.80	172890-2	<b>.236</b> 5.99	172520-2
3	<b>.268</b> 6.81	172890-3	<b>.335</b> 8.51	172520-3
4	<b>.346</b> 8.79	172890-4	<b>.433</b> 11.00	172520-4
5	<b>.425</b> 10.80	172890-5	<b>.532</b> 13.51	172520-5
6	<b>.504</b> 12.80	172890-6	<b>.630</b> 16.00	172520-6
7	<b>.583</b> 14.81	172890-7	<b>.729</b> 18.52	172520-7
8	<b>.661</b> 16.79	172890-8	<b>.827</b> 21.01	172520-8
9	<b>.741</b> 18.82	172890-9	<b>.926</b> 23.52	172520-9
10	<b>.820</b> 20.83	1-172890-0	<b>1.024</b> 26.01	1-172520-0
11	_	_	<b>1.123</b> 28.52	1-172520-1
12	<b>.977</b> 24.82	1-172890-2	<b>1.221</b> 31.01	1-172520-2
13	_	_	<b>1.320</b> 33.53	1-172520-3
14	_	_	<b>1.418</b> 36.02	1-172520-4
15	<b>1.214</b> 30.84	1-172890-5	<b>1.517</b> 38.53	1-172520-5
20	_	_	<b>2.010</b> 51.05	2-172520-0



## **Test Probe Receptacles**

#### **Product Facts**

- Leg mounts are "V" shaped to promote solder wicking and consistent fillets
- Receptacle is recessed in housing to prevent shorting or flashover
- Probe may be inserted in either end of test probe receptacle except Type C
- Housing color is molded, not dyed
- Accepts .080±.001 [2.03±0.025] probes

#### **Material and Finish**

**Housing**—Nylon type 6/6 **Contact**—Beryllium copper

**Receptacle and Legs**—Brass, ASTM B36, Alloy 6

Contact Plating—See table below

#### **Technical Documents**

Product Specification—

108-1082 Receptacle, Test Probe

## **Performance Characteristics**

Insulation Resistance-

10,000 megohms

Retention Value-

16oz. [4.45 N]

#### Operating Temperature—

55°C to 85°C [131°F to 185°F]

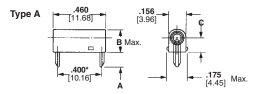
The Tyco Electronics line of Test Probe Receptacles is designed to pro-vide low-cost test probe capability of circuits on pc boards, with-out interruption of operating currents, with precise reliability.

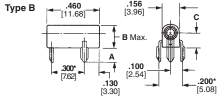
Receptacles are available with either two or three mounting

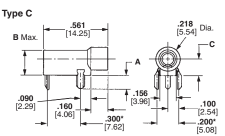
legs. Two legs of a tri-leg mount are not part of the live testing circuit. Receptacles are also available either in the standard height, or in a taller height (to permit probing at any position on the board where clearance to probe is necessary). The three-leg mount gives maximum

stability. The two-leg mount yields maximum density.

The present line of test probe receptacles fits a range of board thicknesses from 1/32 to 1/8 depending on the length of the receptacle legs. The legs mount in .052 [1.32] diameter holes.







\*Mounting hole location for .050-.054 [1.27-1.37] dia. holes.

Type D	
B Max. [11.68]	.156 [3.96] C C 175 [4.45] Max.

Color S	uffix	Table

Suffix Dash Number	Housing Color
-0	Black
-1	Brown
-2	Red
-3	Orange
-4	Yellow
-5	Green
-6	Blue
-7	Violet
-8	Gray
-9	White

Tuna	Contact		Dimensions		Housing	Part Nos.*	
Туре	Finish	Α	В	С	Colors	Part Nos."	
	Bright Tin	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	1-521799-x	
	Silver	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	2-582118-x	
Α	Gold	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	3-582118-x	
A	Gold	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	Natural	6-582118-9	
	Bright Tin	<b>.130</b> 3.30	<b>.467</b> 11.86	<b>.375</b> 9.53	See Table	1-521800-x	
	Gold	.130	.467	.375	See Table	3-582340-x	
	Gold	3.30	11.86	9.53	CCC IGDIC		
В	Gold	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	3-582119-x	
	Gold	<b>.130</b> 3.30	<b>.467</b> 11.86	<b>.375</b> 9.53	See Table	3-582120-x	
С	Gold	<b>.130</b> 3.30	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	350180-x	
D	Gold	<b>.180</b> 4.57	<b>.230</b> 5.84	<b>.138</b> 3.51	See Table	1-380736-x	
	Bright Tin	<b>.180</b> 4.57	<b>.230</b> 5.84	<b>.138</b> 3.51	Green	3-521801-5	
	Dright 1117	4.57	5.84	3.51	G10011	0 02 1001 0	

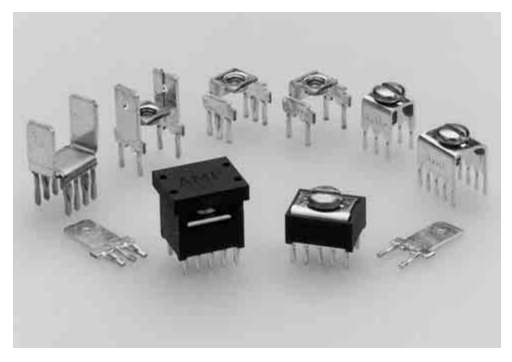
<sup>\*</sup>Part numbers with a numerical suffix are only for the specific color listed in the chart.



## **Power Taps**

### **Product Facts**

- ACTION PIN contacts eliminate soldering
- Provides high current, separable connection to pc board traces
- Wire-to-board connection using common terminals
- All metal-to-metal assembly for long-term integrity
- Standard DIP outlines (.300 x .100 [7.62 x 2.54]), 10 positions, and .250 x .125 [6.35 x 3.18], 6 and 10 positions, plus high current versions on .400 x .200 [10.16 x 5.08] footprint in 4 and 6 positions, .300 x .100 [7.62 x 2.54] in 8 positions, and both 2 and 3 position in-line .100 [2.54] tab taps
- Low resistance interface
- Internally threaded tap to secure screw to terminal
- Anti-rotational embossments hold wire and terminal in place
- Standard Power Taps rated at 2.5 amps per pin— 6 position 15 amps, 10 position 25 amps current carrying capability
- High Current Power Taps rated at up to 5 amps per pin—
   2 position 10 amps,
   3 position 15 amps,
   4 and 6 position 20 amps and 8 position 40 amps



Tyco Electronics Power Taps are designed for the growing need for power to printed circuit board applications required in today's electronic industry. The taps provide a high current, separable connection to a pc board. Pin configuration is of the standard DIP outline with .300 x .100 [7.62 x 2.54] or .250 x .125 [6.35 x 3.18] for the Standard versions, plus .400 x .200 [10.16 x 5.08], .300 x .100 [7.62 x 2.54] and in-line spacing for the High Current versions.

ACTION PIN contacts provide a low resistance interface with tin platedthrough holes in the pc board, thereby eliminating the need for soldering.

The variety of available power taps allow for various installation schemes. The Uninsulated Tap and Low Profile Tap can be used in bus bar pattern. The High Profile and Low Profile Taps offer insulation protection from other components. The High Current versions provide a greater power

density option with current ratings from 10 amps on the 2 position in-line .250 [6.35] tab tap up to 40 amps on the 8 position dual .250 [6.35] tab tap.

All Tyco Electronics Power Tap configurations are easily inserted into the pc board with a simple Tyco Electronics or customer supplied tool.



## **Standard Power Taps**

### Standard Insulated Power Tap Material and Finish

**Connector Body and Lid**—Nylon, 105°C 94V-0 rated

**Contact**—Copper alloy, bright tin-lead plated and matte tin plated

Screw—Plated steel

## Electrical and Mechanical Characteristics

**Resistance**—2 milliohms, max. (stud hole to ACTION PIN contact)

**Insertion Force**—40 lbs. [177.9 N], max. per pin

**Retention Force**—7 lbs. [31.1 N], min. per pin

## **Technical Documents**

Product Specification

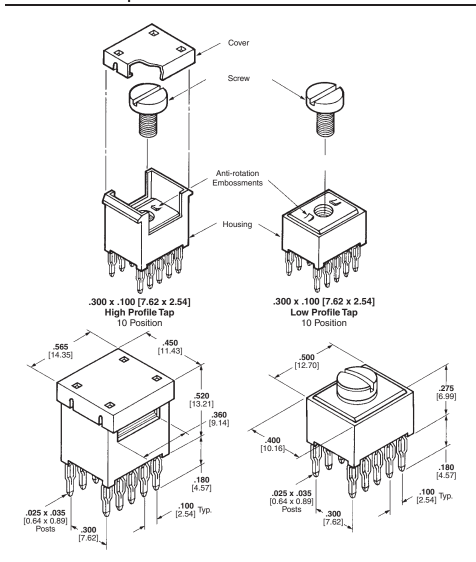
108-11030 Tap, Power Distribution

#### **Application Specification**

114-11000 Tap, Power Distribution

#### Handbook

5697 Guide to Application of ACTION PIN Connectors



Тар	Pcb	Description	Posserintion Screw Part No			
Version	Thickness	Description	Hole Size	Tin-Lead	Tin	
High Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled without screw <sup>1</sup>	6-32	55557-3♦	5055557-3	
High Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled with screw <sup>1,2</sup>	6-32	55557-4◆	5055557-4	
Low Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled with screw <sup>2</sup>	6-32	55556-4◆	5055556-4	
Low Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled with screw <sup>2,3</sup>	6-32	55673-2♦	5055673-2	
Low Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled without screw	6-32	55556-3◆	5055556-3	
Low Profile	<b>.062125</b> 1.57-3.18	Housing and contact assembled without screw	M4	55556-9◆	5055556-9	

<sup>&</sup>lt;sup>1</sup>Cover not assembled

<sup>&</sup>lt;sup>2</sup>Screw not assembled

<sup>&</sup>lt;sup>3</sup>No anti-rotational embossments



## Standard Power Taps (Continued)

#### Standard Uninsulated Power Taps

#### **Material and Finish**

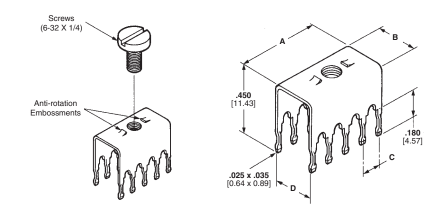
**Contact**—Copper alloy, post plated bright tin-lead and matte tin plated **Screw**—Stainless steel, passivated

# Electrical and Mechanical Characteristics

**Resistance**—2 milliohms, max. (stud hole to ACTION PIN contact)

Insertion Force—40 lbs. [177.9 N]

**Retention Force**—7 lbs. [31.1 N] min. per pin



Size	Pcb		Dimer	ensions		Description	Screw	Part N	umber			
Size	Thickness	Α	В	С	D	Description	Size	Tin Lead	Tin			
.300 x .100	000 405	440	005	400	200	Without Screw	6-32	55558-3♦	5055558-3			
7.62 x 2.54	. <b>062125</b> 1.57-3.18	<b>.440</b> 11.18	<b>.325</b> 8.26	<b>.100</b> 2.54	<b>.300</b> 7.62	With Screw	6-32	55558-4 ♦	5055558-4			
10 Position	1.57 0.10	11.10	0.20	2.54	7.02	Without Screw	6-32	55558-7 ♦ 1	5055558-7			
.250 x .125 6.35 x 3.18	.062125	.320	.275	.125	.250	Without Screw	6-32	55323-5♦	5055323-5			
6 Position	1.57-3.18	8.13	6.99 3.18	6.99 3.18	6.99 3.18	.99 3.18	3.18 6.35	6.35	With Screw	6-32	55323-9 ♦	5055323-9
.250 x .125 6.35 x 3.18	.062125	.570	.275	.125	.250	Without Screw	6-32	55323-6♦	5055323-6			
10 Position	1.57-3.18	14.48	6.99	.99 3.18	3.99 3.18	99 3.18	3.18 6.35	With Screw	6-32	1-55323-0♦	1-5055323-0	

<sup>&</sup>lt;sup>1</sup>No Anti-rotation Embossments

# High Current\* Power Taps \*Up to 20 amps

## **Material and Finish**

Washer—Stainless steel

**Contact**—Phosphor bronze, tin-lead and matte tin plated

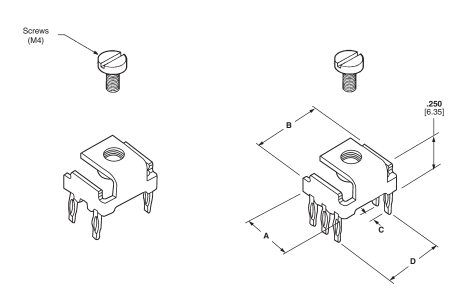
**Screw**—Stainless steel, passivated

### Electrical and Mechanical Characteristics

Current Rating—20 amperes max.

**Insertion Force**—40 lbs. [180 N] max. per pin

**Retention Force**—7 lbs. [30 N] min. per pin



Size	C: Pcb		Dimer	nsions		Description	Part Number							
Size	Thickness	Α	В	С	D	Description	Tin Lead	Tin						
4 Position	.062125	.358	.431	.200	.400	With Screw	213815-1 ♦	5-213815-1						
4 FOSITION	1.57-3.18	9.09 10.95	10.95	10.95	10.95	10.95	)9 10.95	5.08 10.16	5.08	10.95 5.08	08 10.16	Without Screw	216906-1 ♦	_
6 Position	.062125	.358	.431	.100	.400	With Screw	213816-1 ♦	5-213816-1						
6 Position	1.57-3.18	1.57-3.18 9.09 10.95 2.54	10.16	Without Screw	216907-1 ♦	_								

<sup>1</sup>No Anti-rotation Embossments featured on High Current Taps. Therefore, if application requires, use of Bellville lockwashers with a high surface contact area are strongly recommended.

 $\textbf{Note:} \ \mathsf{Part} \ \mathsf{Numbers} \ \mathsf{are} \ \mathsf{RoHS} \ \mathsf{compliant} \ \mathsf{except:} \ \blacklozenge \ \mathsf{Indicates} \ \mathsf{non-RoHS} \ \mathsf{compliant}.$ 



## **High Current\* Power Taps**

### Designed to mate with FASTON and Positive-Lock Receptacles

\*Up to 5 amps per pin

#### **Material and Finish**

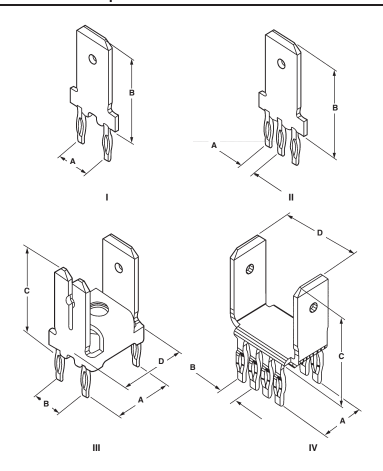
**Contact**—Phosphor bronze, post plated tin-lead, except as noted in chart

Screw—Stainless steel, passivated

Washer—Stainless steel

# Electrical and Mechanical Characteristics

Current Rating—5 amps max. per pin Insertion Force—40 lbs. [180 N] max. per pin



Style	Pcb		Dimer	nsions		Configuration	Description	Part	Receptacle
Style	Thickness	Α	В	С	D	Comiguration	Description	Number	Mating
ı	.062 x .125 1.57 x 3.18	<b>.200</b> 5.08	<b>.531</b> 13.49	_	_	.250 x .032 6.35 x 0.81 Tab	With Hole	216926-1 ♦	Positive Lock
П	<b>.062 x .125</b> 1.57 x 3.18	<b>.100</b> 2.54	<b>.531</b> 13.49	_	_	.250 x .032 6.35 x 0.81 Tab	With Hole	216843-1 ♦	Positive Lock
III	<b>.062 x .125</b> 1.57 x 3.18	<b>.400</b> 10.16	<b>.200</b> 5.08	<b>.531</b> 13.49	<b>.431</b> 10.95	1250 x .032 6.35 x 0.81 Tab 2110 x .032 2.79 x 0.81 Tab	With Hole Without Washer Without Screw	216905-1 ♦ 1	Positive Lock
IV	.125	.300	.100	.485	.500	2- <b>.250 x .032</b> Tab 6.35 x 0.81	With Dimple	5167892-32	FASTON Receptacle
1 V	3.18	7.62	2.54	12.32	12.7 6.35 x 0.81 <sup>14D</sup>	12.7	With Hole	167892-62	Positive Lock

<sup>&</sup>lt;sup>1</sup>No Anti-rotation Embossments featured on High Current Taps. Therefore, if application requires product supplied without washer and screw, use of lockwashers with a high surface contact area are strongly recommended.

<sup>2</sup>Phosphor bronze, post plated matte tin.



## **Application Tooling/PCB Layout**

# For Standard Threaded Taps Only

#### Recommended Pc Board Layout

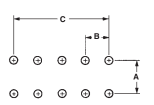
Drilled Hole Diameter— .0453±.001 [1.15±0.03] After Plating .037-.043 [0.94-1.09]

**After Reflow**— **.036-.043** [0.91-1.09]

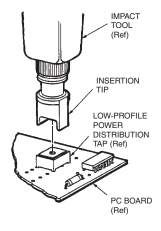
# Installation and Extraction Tooling

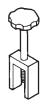
Impact Insertion Tool Number 313102-1

(Insertion Tip Part No. 58133-1 required)



Size		Dimensions	
Size	Α	В	С
.300 x .100 7.62 x 2.54 10 Position	<b>.300</b> 7.62	<b>.100</b> 2.54	<b>.400</b> 10.16
.250 x .125 6.35 x 3.18 6 Position	<b>.250</b> 6.35	<b>.125</b> 3.18	<b>.250</b> 6.35
<b>250 x .125</b> 6.35 x 3.18 10 Position	<b>.250</b> 6.35	<b>.125</b> 3.18	<b>.500</b> 12.7





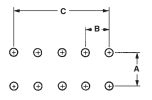
**Extraction Tool Number 68380-1** 

# For High Current and FASTON Taps

#### Recommended Pc Board Layout

Drilled Hole Diameter—
.063±.001 [1.60±0.03]
Cu Thickness—
.001-.003 [0.03-0.08]
Sn Thickness—
.0002 min.[0.004 min.]
Finished Hole—
.055-.061 [1.39-1.54]

**After Reflow**— **.054-.061** [1.36-1.54]



Туре		Dimensions				
туре	Α	В	С			
4 Position	<b>.400</b>	<b>.200</b>	<b>.200</b>			
	10.16	5.08	5.08			
6 Position	<b>.400</b>	<b>.100</b>	<b>.200</b>			
	10.16	2.54	5.08			
I	_	<b>.200</b> 5.08	<b>.200</b> 5.08			
II	_	<b>.100</b> 2.54	<b>.200</b> 5.08			
III	<b>.400</b>	<b>.200</b>	<b>.200</b>			
	10.16	5.08	5.08			
IV	<b>.300</b>	<b>.100</b>	<b>.300</b>			
	7.62	2.54	7.62			

#### **Installation Tooling**

Use with Hand Press Part No. **677430-1** 

## **High Current Power Tap**

Tuno	Part Number	Tooling Part Number		
Туре	Part Number	Upper Tool	Lower Tool	
4 Position	216906-1	432848-1	433600-2 or	
6 Position	216907-1	432040-1	432130-2	
Style I	216926-1	432845-1	433600-2 or	
Style II	216843-1	432643-1	432130-2	
Style III	216905-1	432847-1	433600-2 or 432130-2	
Style IV	5-167892-3 167892-6	432849-1	433600-2 or 432130-2	

## **Application Tooling**

AMPOMATOR CLS IV+ Lead-Making Machines, Part Nos. 356500-1, -2



Fully-automatic machines that measure, cut, strip and terminate single leads. Microprocessor-controlled, and programmed and operated using an easy-to-follow, menu-driven touch-screen. Features include directdrive 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. For more information, request Catalog 124324.

AMP-O-MATIC Stripper-Crimper Machines, Part Nos. 1320895-1, -2



Semiautomatic bench crimping machines that also strip the wire, and are therefore used for terminating jacketed cable. Feature manual precision adjustment of crimp height, keyed strip blades for faster, more accurate setups, and an efficient scrap removal system. All adjustments can be made from the front of the machines without special tools. Available with crimp quality monitoring.

For more information, request Catalog **65004**.

AMP-O-LECTRIC Model "G" Terminating Machines, Part Nos. 354500-1, -9, -11



Semiautomatic bench machines for crimping reeled terminals and contacts, featuring a quiet and reliable direct motor drive. microprocessor controls for ease of setup and operation, and guarding and lighting designed for operator convenience. All models are equipped with either manual or automatic precision adjustment of crimp height. Machine-mounted sensors are available for crimp quality monitoring using conventional miniature-style applicators. For more information, request Catalog **65828**.

AMP 3K/40 and AMP 5K/40 Terminating Machines



As a value oriented terminator, the AMP 3K/40 and AMP 5K/40 terminators are designed for customers that require the increased output and quality of a semiautomatic machine at a competitive price. By incorporating the most commonly requested features as standard and offering a long list of optional equipment, these terminators offer flexibility to meet the specific needs of various applications at the lowest possible cost. For more information, request Catalog 1654856.

Optional Stripping Module for the AMP 3K/40, AMP 5K/40 and AMP-O-LECTRIC Model "G" Terminating Machines



The combination of the Stripping Module with the AMP-O-LECTRIC Model "G" Terminator or the AMP 3K/40. and AMP 5K/40 terminating machines provides an economical, proficient method of stripping wire and crimping terminals on the same machine. Wires are stripped moments before crimping. meaning there is virtually no chance of damaging wire conductors during handling or storage. Once the wire is fed into the start sensor, the Stripping Module does the rest, improving placement accuracy.

For more information, request Catalog **1309085**.



## **Application Tooling (Continued)**

#### **Applicators**



Applicators manufactured from high grade tool steels, and processed through state-of-the-art CNC equipment for tightest tolerances. Made for high repeatability and fast throughput.

We offer an unmatched selection of applicator styles and terminals types, with configurations for both Tyco Electronics and other manufacturers' terminals. For more information, request Catalogs 296393 and 296393-2.

The EDGE, Electronic Applicator Counter



The new, versatile EDGE applicator counter tracks wearable tool usage for the most effective maintenance planning. The completely electronic counter, with clear LCD display, indicates cycles since installation. By performing maintenance at measured intervals with pre-set limits, operators avoid breakdowns and rejects caused by tool wear or mis-adjustment.

For more information, request Catalog 1773385.

#### CERTI-CRIMP Straight Action Hand Tools (SAHT)



Premium grade hand tools featuring ratchet control to provide complete crimp cycle. Die sets close in a straight line. Include a contact locator and wire stop, plus an insulation crimp adjustment lever, when applicable. Approximate weight 1.3 lb [0.59 kg] For more information, request Catalog **65780**.



## **Application Tooling (Continued)**

AMP-O-MATIC "U" Frame Machine Part No. 691679-1 (Installs Board Mount Receptacles)

#### **Product Specifications**

Weight — 50 lbs.

**Width** — 18

Height — 23

**Depth** — 19

Air Supply - 80 psi

Electrical Power — 115 VAC, 60 Hz



These insertion machines install contacts into printed circuit boards at rates to 2000 per hour. A spotlight highlights the insertion area and a lower tooling assures precise board location. The machines are actuated by a foot pedal and are bench mounted.

Comp-U-Sertor II Machines, Part Nos. 122300-1, -2



Modular Insertion System (MIS) Bench Machines, 217600 Series, 662820 Series (shown)

Strip Form Part Number	Insertion Head Part Number
60802-1	904554-1
60802-2	904554-1
60809-1	904554-1
60809-2	904554-1
60809-4	904554-1
60813-1	904554-1
61038-1	904554-1
60824-1	904554-2
60824-2	904554-2
640967-2	904554-2
641944-1	904554-2
60973-1	904554-2
60973-2	904554-2
61137-1	904558-1



Microprocessor-controlled X-Y positioning table inserts a variety of products into pc boards, including .0252 stamped or bandoliered posts, mini-spring sockets, and FASTON tabs. Insertion heads for various products are interchangeable, and can be used with bench machines. Controlled, programmed and operated using an interactive touchscreen. Options include double-action clinch tooling, powered dereeler, splice run-out detector, take-up winder for paper tape, and scrap chopper. For more information, request Catalog **296059**.

Bench machines for inserting a variety of products into pc boards. Uses the same interchangeable insertion heads as the Comp-U-Sertor Il Machines. Series 217600 features a manually-operated X-Y positioning fixture and locator spotlight. The machine cycles when the board hole is placed on the anvil and both triggers on the dual handles attached to the X-Y fixture are depressed. Series 662820, without board fixturing, cycle automatically when the hole is properly located. A stabilizing disk over the anvil helps keep the board level. For more information, request Catalog 296059.



## **Part Number Index**

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

Part No.	Page	Part No.	Page	Part No.	Page
35022	25	63024	22	360041	13
42263	27	63025	22	360041	13
55323	34	63066	9	380736	31
55556	33	63067	9	432130	36
55557	33	63525	12	432845	36
55558	34	63566	5	432847	36
55673	33	63572	5	432848	36
60156	27	63603	12	432849	36
60284	11	63650	9	433600	36
60354	25	63755	9	435850	25
60598	25	63756	14	452383	25
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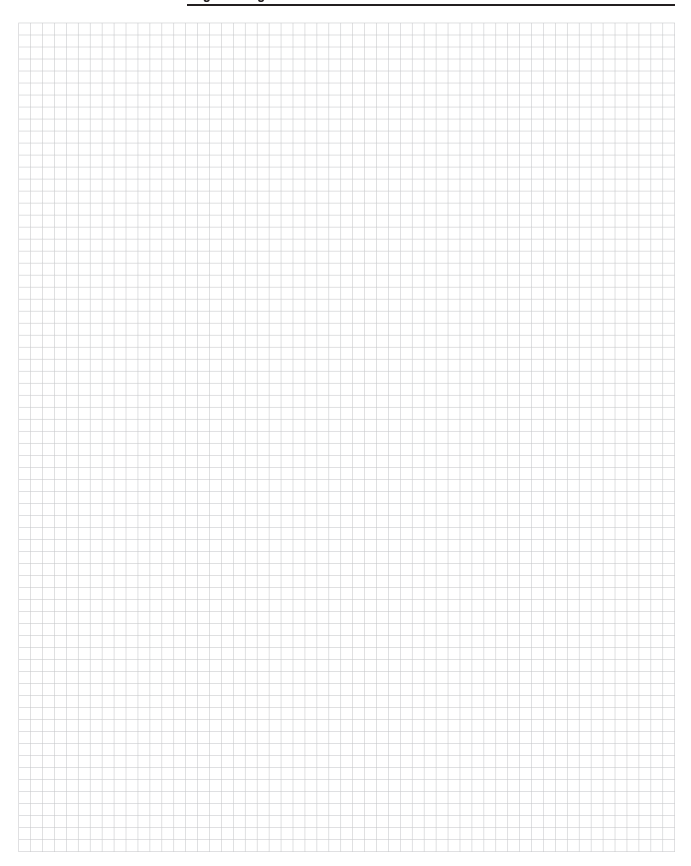
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