

#### Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline

#### **Housings Preloaded with Insulation Displacement Crimp Receptacle Contacts**



#### **Material and Finish**

**Housing** — Black thermoplastic, flame retardant

**Contacts** — Copper alloy, duplex plated .000050 [0.00127] gold on contact area, .000100 [0.00254] min. tin in crimp area, with entire contact underplated .000050 [0.00127] nickel

Note: Preloaded contacts accept max. insulation dia. of .050 [1.27]. The minimum point of contact, as measured from front edge of housing, is .095 [2.41].

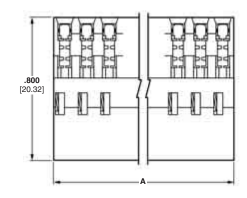
#### Technical Documents —

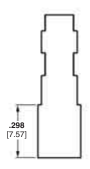
pages 277, 278

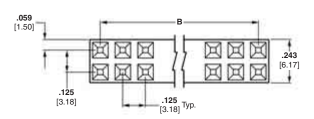
**Product Specification** 108-25028

**Application Specification** 114-25020

Receptacle assemblies can be stacked end-to-end and side-toside on .125 x .125 [3.18 x 3.18] centers.







No. of	Dimer	nsions	Receptacle Assembly (Stamped¹) for 26-22 AWG
Pos.	Α	В	[0.12-0.3 mm <sup>2</sup> ] Wire
8	<b>.493</b> [12.52]	<b>.375</b> [9.52]	102935-4
10	<b>.618</b> [15.70]	<b>.500</b> [12.70]	102935-6
12	<b>.743</b> [18.87]	<b>.625</b> [15.88]	102935-8
16	<b>.993</b> [25.22]	<b>.875</b> [22.23]	1-102935-2
20	<b>1.243</b> [31.57]	<b>1.125</b> [28.58]	1-102935-6
24	<b>1.493</b> [37.92]	<b>1.375</b> [34.93]	1-102935-9
30	<b>1.868</b> [47.45]	<b>1.750</b> [44.45]	1-102935-3
32	<b>1.993</b> [50.62]	<b>1.875</b> [47.63]	2-102935-8
40	<b>2.493</b> [63.32]	<b>2.375</b> [60.33]	3-102935-6

¹White ink stamped, one side—8- thru 12-position with AMP and arrow; 14- and 16-position with AMP, part no., and arrow; 18- thru 40-position with AMP, part no., date code and arrow.

Notes: 1. Covers for these housings are shown on pages 281 & 282.

- 2. Termination tooling for these connectors are shown on page 273-275.
- 3. 14- and 18-position receptacle assemblies, as well as other sizes, can be made available upon request. Consult Tyco Electronics.

Note: All part numbers are RoHS compliant.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

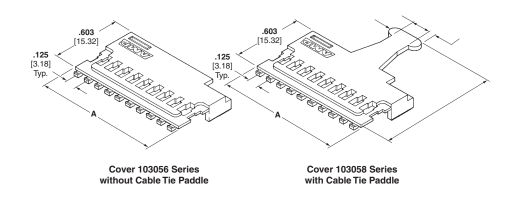


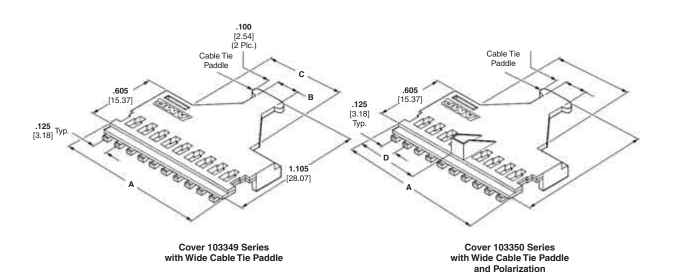
## Hermaphroditic Covers for Level V IDC Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline

All covers illustrated here and on the following page can be used on the double-row Level V IDC connectors shown on page 280.

#### Material

Black thermoplastic, flame retardant, 94V-0 rated





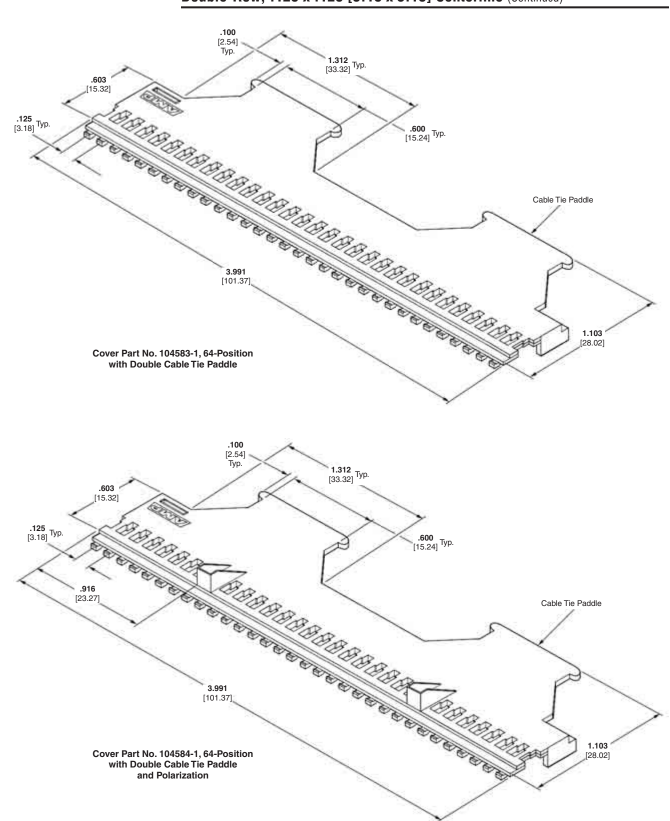
No. of			Dimensions			Cover Part Nos.				
No. of Pos.	With		Without Cable Tie	With Cable Tie	With Wide Cable Tie	With Wide Cable Tie				
(Housing Size)	Α	В	С	D	E	Paddle	Paddle	Paddle	Paddle and Polarization	
8	<b>.491</b> [12.47]	<b>.150</b> [3.81]	<b>.285</b> [7.24]	<b>.166</b> [4.22]	<b>.125</b> [3.18]	_	_	103349-4	103350-4	
10	<b>.616</b> [15.65]	_	_	_	<b>.125</b> [3.18]	_	103058-3	_	_	
12	<b>.741</b> [18.82]	_	_	_	<b>.200</b> [5.08]	_	103058-4	_	_	
16	<b>.991</b> [25.17]	<b>.300</b> [7.62]	<b>.592</b> [15.04]	<b>.416</b> [10.57]	_	_	_	103349-1	103350-1	
20	<b>1.241</b> [31.52]	<b>.300</b> [7.62]	<b>.592</b> [15.04]	<b>.541</b> [13.74]	_	_	_	103349-5	103350-5	
24	<b>1.491</b> [37.87]	_	_	_	<b>.400</b> [10.16]	1-103056-0	1-103058-0	_	_	
32	<b>1.991</b> [50.57]	<b>.600</b> [15.24]	<b>1.312</b> [33.32]	<b>.916</b> [23.27]	_	_	_	103349-2	103350-2	
40	<b>2.491</b> [63.27]	<b>.750</b> [19.05]	<b>1.820</b> [46.23]	<b>1.166</b> [29.61]	_	_	_	103349-3	103350-3	
64				See page 28	32 for Double Cab	le Tie Paddle ver	sions.			

Notes: 1. Two hermaphroditic covers of any style can be installed on a double-row connector housing.

2. Other sizes can be made available upon request.

Note: All part numbers are RoHS compliant.

## Hermaphroditic Covers for Level V IDC Receptacle Assemblies, Double-Row, .125 x .125 [3.18 x 3.18] Centerline (Continued)



Note: All part numbers are RoHS compliant.

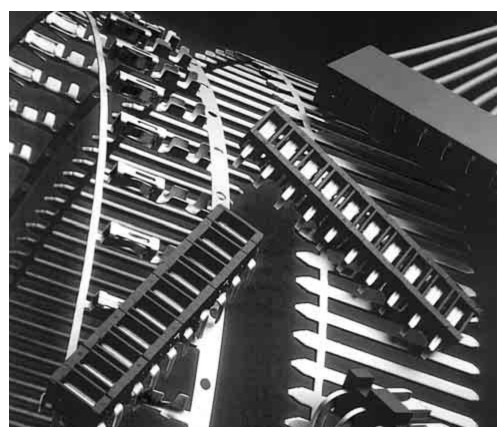
# Mod I 0.031 x 0.062 Interconnection System

## Electronics

#### AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System

#### **Product Facts**

- Rugged connector system featuring .031 x .062 [0.79 x 1.57] posts with mating receptacles
- Current rating 5 amps max per contact. Varies due to ambient temperature, wire size and duty cycles.
- Available for board-to-board and wire-to-board applications
- Posts available on strip for machine application directly to pc board or in housings for board mounting
- Receptacles available for board mounting or wire crimpina
- Contacts available in both tin and gold plating
- **■** Flame retardant thermoplastic housings 94V-0 rated
- Locking Clip contacts available to mate with .031 x .062 [0.79 x 1.57]
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- **■** Certified by Canadian **Standards** Association, File No. LR 16455



The .031 x .062 [0.79 x 1.57] interconnection system has served as an industry standard for modular packaging for over three decades. It is a rugged, large scale system designed for board-to-board and board-to-wire or cable applications that has offered millions of reliable interconnections and countless mating cycles. This versatile interconnection system successfully meets the requirements for most modular power supply packaging.

Board mounted receptacles and receptacle assemblies are available in various geometries, offering packaging interconnections that include perpendicular, parallel and stacking

capabilities. Machine applied terminations, through matched application equipment, are geared to virtually any production requirement, assuring the lowest possible applied cost.

Crimp snap-in receptacles for 26-18 AWG [0.12 -0.9mm<sup>2</sup>] wire provide excellent discrete wire terminations. Housings for these contacts provide for ease of handling terminations in high density applications.

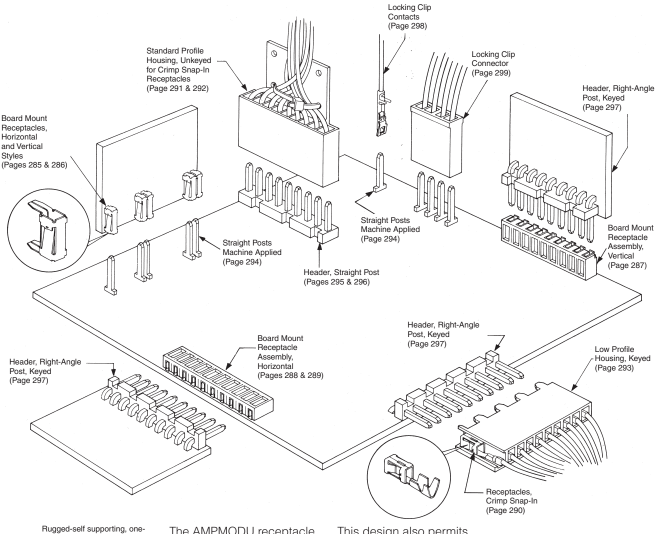
AMPMODU mating posts are supplied typically as header assemblies. They are available in various sizes to meet the interconnection and packaging requirements of your system. However, in instances where packaging

configurations do not lend themselves to the economies of assemblies, Tyco Electronics can provide for the discrete location of individual posts and receptacles.

If your interconnections require Top Entry, Bottom Entry and/or Side Entry for perpendicular, parallel and stacked configurations, the .031 x .062 [0.79 x 1.57] interconnection system can fulfill your needs with the lowest applied cost through efficient interconnections and supporting application equipment.

## 7

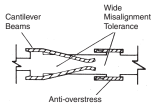
#### AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System (Continued)



Wide entry for post to receptacle misalignment

Reliability-dual cantilever spring contact design and built-in anti-overstress

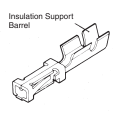
Offers high or low contact forces



The AMPMODU receptacle cross-section is primarily rectangular, with rounded corners. Two integral cantilever beams contact the mating square or rectangular posts. Deflection of these spring members is limited by antioverstress and excessive permanent deformation is prevented. This feature allows a wide range of tolerances for misalignment of mating contacts. The configuration of the receptacle completely encloses the spring members preventing damage during handling and assembly and makes the system compatible with automatic application techniques.

This design also permits the use of the receptacles without housings or encapsulation.

**Note:** Application of a contact lubricant is part of the manufacturing process of all AMPMODU tin-plated crimp products. However, it is not part of the manufacturing process of products that customers will solder, then clean. For these products, Tyco Electronics recommends that customers purchase a contact lubricant. (See application specification 114-25004 for further information.)



Wire Crimp Receptacle

284

Catalog 1307819 Revised 8-08

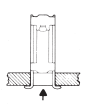
www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

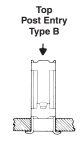
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

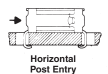
#### Mod I Receptacles, Board Mount, .031 x .062 [0.79 x 1.57] Centerline

#### **Vertical and Horizontal Board Mount**



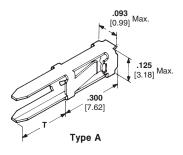
**Bottom** Post Entry Type A

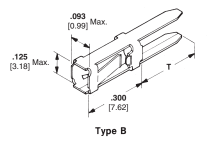




Type C

**Receptacle Styles** 





.093 [2.36] Max.



(Type A or B)

[3.18] Max. .125 .300 [7.62] Type C

**Related Product Data** 

**Recommended Board Layout for Type C** — page 288

Mates with -

Machine Applied Posts — page 294

**Headers** — pages 295-297

Application Tooling —

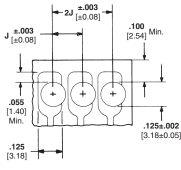
pages 300-304

Performance Specifications page 305

Technical Documents —

page 305

#### **Recommended Board Layout for Receptacle Assemblies** and Individual Receptacles (Type A and B)



**Round Hole** (Post Entry Type A or B)

#### **Keying Plug**



Part No. 86181-2 **Use in Board Mount Receptacles** 

J-Receptacle centers may vary depending on requirements. For individual receptacles, minimum nominal centerline spacing between adjacent receptacles is .150 [3.81]; for receptacle assemblies, centerline spacing between adjacent receptacles is .156 [3.96]. The .003 [0.08] tolerances are not to accumulate over length of board. For solder mask, see Tyco Electronics Instruction Sheet 408-7411.

Note: Drawings depict normal use of the contact in a one or two-sided circuit board. When using plated thru-holes, refer to Tyco Electronics Engineering Report ER-001 and Tyco Electronics Instruction Sheet 408-7411. For solder mask, see Tyco Electronics Instruction Sheet 408-7411.

Note: All part numbers are RoHS compliant.

285

## Mod I Receptacles, Board Mount, .031 x .062 [0.79 x 1.57] Centerline (Continued)

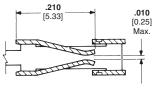
#### **Material and Finish**

Copper alloy, plated as follows:

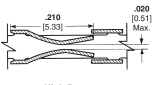
Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

**Plating B** — .000079 [0.00201] min. tin on entire contact

Plating C — (Solder Resist) —
.000030 [0.00076] gold over .000050
[0.00127] nickel on contact area,
.000500 [0.01270] aluminum on inside
area of solder tines; remainder of contact
unfinished



Standard Pressure Receptacle



High Pressure Receptacle

Туре	Board Thickness	Dimension T	nension T Finish		Standard Pressure Part Nos.		ressure t Nos.	Insertion Applicator No. for	
	Range	(Ref. Pg. 285)	•	Strip Form	Loose Piece	Strip Form	Loose Piece	"U" Frame Machine	
			Plating A	86477-2	86480-2	_	_	466376-1	
Α	<b>.070055</b> [1.78-1.40]	<b>.112</b> [2.84]	Plating B	86477-3	_	87316-3	_	466376-1	
			Plating C (Solder Resist)	87772-2	_	_	_	466376-1	
			Plating A	87003-1	87105-1	_	_	466376-1	
В	<b>.070055</b> [1.78-1.40]	<b>.112</b> [2.84]	Plating B	87003-2	_	_	_	466376-1	
			Plating C (Solder Resist)	87774-2	_	_	_	466376-1	
	C .103055 [2.62-1.40]	445 [0.00]	Plating A	85487-4	85493-4	86432-8	86434-6	ECEOC7 0	
C		2-1.40] <b>.145</b> [3.68]	Plating B	85487-3	_	86432-1	86434-1	565967-3	

Notes: 1. All strip form parts in packaged quantities of 5,000 each.

<sup>2.</sup> All loose piece parts in packaged quantities of 500 each.

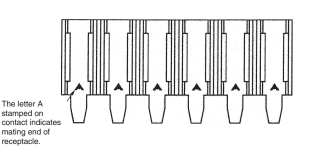
## tical Board Mount

## 7

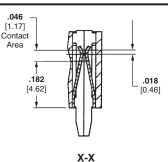
## Mod I Receptacle Assemblies, Vertical Board Mount, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row .156 [3.96] Centerline





B<sub>[±0.38]</sub>



#### **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

**Contacts** — Copper alloy, plated as follows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

**Plating B** — .000079 [0.00201] min. tin on entire contact

Plating C — (Solder Resist) — .000030 [0.00076] gold over .000050 [0.00127] nickel on contact area, .000500 [0.01270] aluminum on inside area of solder tines; remainder of contact unfinished

#### 

No.	Dimen	eione		Туј	oe A	Type B			
of	A	В	Sta	ndard Press	ure	High Pressure	Sta	ndard Press	ure
Pos.	А	В	Plating A	Plating B	Plating C	Plating B	Plating A	Plating B	Plating C
2	<b>.156</b> [3.96]	<b>.312</b> [7.92]	87984-2	87983-2	87989-2	87993-2	87986-2	87985-2	87990-2
3	<b>.312</b> [7.92]	<b>.468</b> [11.89]	87984-3	87983-3	87989-3	87993-3	87986-3	87985-3	87990-3
4	<b>.468</b> [11.89]	<b>.624</b> [15.85]	87984-4	87983-4	87989-4	87993-4	87986-4	87985-4	87990-4
5	<b>.624</b> [15.85]	<b>.780</b> [19.81]	87984-5	87983-5	87989-5	87993-5	87986-5	87985-5	87990-5
6	<b>.780</b> [19.81]	<b>.936</b> [23.77]	87984-6	87983-6	87989-6	87993-6	87986-6	87985-6	87990-6
7	<b>.936</b> [23.77]	<b>1.092</b> [27.74]	87984-7	87983-7	87989-7	87993-7	87986-7	87985-7	87990-7
8	<b>1.092</b> [27.74]	<b>1.248</b> [31.70]	87984-8	87983-8	87989-8	87993-8	87986-8	87985-8	87990-8
9	<b>1.248</b> [31.70]	<b>1.404</b> [35.66]	87984-9	87983-9	87989-9	87993-9	87986-9	87985-9	87990-9
10	<b>1.404</b> [35.66]	<b>1.560</b> [39.62]	1-87984-0	1-87983-0	1-87989-0	1-87993-0	1-87986-0	1-87985-0	1-87990-0
11	<b>1.560</b> [39.62	<b>1.716</b> [43.59]	1-87984-1	1-87983-1	1-87989-1	1-87993-1	1-87986-1	1-87985-1	1-87990-1
12	<b>1.716</b> [43.59]	<b>1.872</b> [47.55]	1-87984-2	1-87983-2	1-87989-2	1-87993-2	1-87986-2	1-87985-2	1-87990-2
13	<b>1.872</b> [47.55]	<b>2.028</b> [51.51]	1-87984-3	1-87983-3	1-87989-3	1-87993-3	1-87986-3	1-87985-3	1-87990-3
14	<b>2.028</b> [51.51]	<b>2.184</b> [55.47]	1-87984-4	1-87983-4	1-87989-4	1-87993-4	1-87986-4	1-87985-4	1-87990-4
15	<b>2.184</b> [55.47]	<b>2.340</b> [59.44]	1-87984-5	1-87983-5	1-87989-5	1-87993-5	1-87986-5	1-87985-5	1-87990-5
16	<b>2.340</b> [59.44]	<b>2.496</b> [63.40]	1-87984-6	1-87983-6	1-87989-6	1-87993-6	1-87986-6	1-87985-6	1-87990-6
17	<b>2.496</b> [63.40]	<b>2.652</b> [67.36]	1-87984-7	1-87983-7	1-87989-7	1-87993-7	1-87986-7	1-87985-7	1-87990-7
18	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	1-87984-8	1-87983-8	1-87989-8	1-87993-8	1-87986-8	1-87985-8	1-87990-8
19	<b>2.808</b> [71.32]	<b>2.964</b> [75.29]	1-87984-9	1-87983-9	1-87989-9	1-87993-9	1-87986-9	1-87985-9	1-87990-9
20	<b>2.964</b> [75.29]	<b>3.120</b> [79.25]	2-87984-0	2-87983-0	2-87989-0	2-87993-0	2-87986-0	2-87985-0	2-87990-0

#### **Related Product Data**

Recommended Board Layout — page 288

Mates with —

Machine Applied Posts — page 294

Headers — pages 295-297

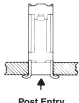
**Performance Specifications** — page 305

**Technical Documents** — page 305

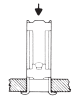
#### **Keying Plug**



Part No. 86181-2 (Use in Board Mount Receptacles)



Post Entry Type A



Post Entry Type B

Note: All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## Mod I Receptacle Assemblies, Horizontal Board Mount, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row .156 [3.96] Centers

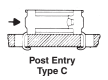
#### **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

**Contacts** — Copper alloy, plated as follows:

**Plating A** — Selectively plated .000030 [0.00076] gold contact area, with gold flash over .000050 [0.00127] nickel on entire contact

**Plating B** — .000079 [0.00201] min. tin on entire contact



#### **Related Product Data**

Mates with -

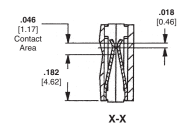
Machine Applied Posts — page 294

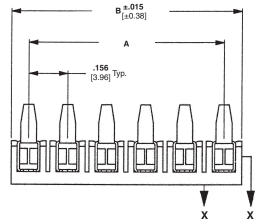
**Headers** — pages 295-297

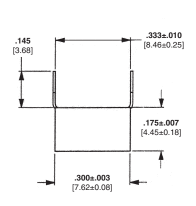
Performance Specifications — page 305

Technical Documents — page 305

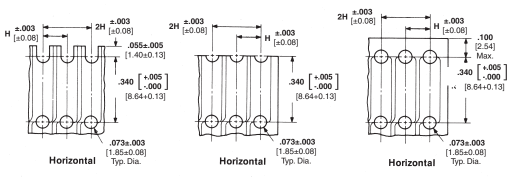
# The letter A stamped on contact indicates mating end of receptacle.







#### Recommended Board Layouts for Receptacle Assemblies and Individual Receptacles (Type C)



This configuration recommended for use with machine applied posts or headers with a .405 [10.29] minimum mating end post length.\* This configuration recommended for use with machine applied posts or headers with a .345 [18.76] minimum mating end post length.\* This configuration recommended for use with machine applied posts or headers with a .500 [12.70] minimum mating end post length.\*

#### **Keying Plug**



Part No. 86181-2 (Use in Board Mount Receptacles)

The mating post length is depicted by the A dimension on page 294 (machine applied posts) and the C dimension on pages 295-297 (headers).

H-Receptacle centers may vary depending on requirements. For individual receptacles, minimum nominal centerline spacing between adjacent receptacles is .125 [3.18] for receptacle assemblies, centerline spacing between adjacent receptacles is .156 [3.96]. The .003 [0.08] tolerances are not to accumulate over length of board.

Note: All part numbers are RoHS compliant.

288

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



## Mod I Receptacle Assemblies, Horizontal Board Mount, .031 x .062 [0.79 x 1.57] Centerline (Continued)

No. of	Dimer	nsions	Standard	Pressure	High Pressure
Pos.	Α	В	Plating A	Plating B	Plating B
2	<b>.156</b> [3.96]	<b>.312</b> [7.92]	87988-2	87987-2	87995-2
3	<b>.312</b> [7.92]	<b>.468</b> [11.89]	87988-3	87987-3	87995-3
4	<b>.468</b> [11.89]	<b>.624</b> [15.85]	87988-4	87987-4	87995-4
5	<b>.624</b> [15.85]	<b>.780</b> [19.81]	87988-5	87987-5	87995-5
6	<b>.780</b> [19.81]	<b>.936</b> [23.77]	87988-6	87987-6	87995-6
7	<b>.936</b> [23.77]	<b>1.092</b> [27.74]	87988-7	87987-7	87995-7
8	<b>1.092</b> [27.74]	<b>1.248</b> [31.70]	87988-8	87987-8	87995-8
9	<b>1.248</b> [31.70]	<b>1.404</b> [35.66]	87988-9	87987-9	87995-9
10	<b>1.404</b> [35.66]	<b>1.560</b> [39.62]	1-87988-0	1-87987-0	1-87995-0
11	<b>1.560</b> [39.62]	<b>1.716</b> [43.59]	1-87988-1	1-87987-1	1-87995-1
12	<b>1.716</b> [43.59]	<b>1.872</b> [47.55]	1-87988-2	1-87987-2	1-87995-2
13	<b>1.872</b> [47.54]	<b>2.028</b> [51.51]	1-87988-3	1-87987-3	1-87995-3
14	<b>2.028</b> [51.51]	<b>2.184</b> [55.47]	1-87988-4	1-87987-4	1-87995-4
15	<b>2.184</b> [55.47]	<b>2.340</b> [59.44]	1-87988-5	1-87987-5	1-87995-5
16	<b>2.340</b> [59.44]	<b>2.496</b> [63.40]	1-87988-6	1-87987-6	1-87995-6
17	<b>2.496</b> [63.40]	<b>2.652</b> [67.36]	1-87988-7	1-87987-7	1-87995-7
18	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	1-87988-8	1-87987-8	1-87995-8
19	<b>2.808</b> [71.32]	<b>2.964</b> [75.29]	1-87988-9	1-87987-9	1-87995-9
20	<b>2.964</b> [75.29]	<b>3.120</b> [79.25]	2-87988-0	2-87987-0	2-87995-0

#### Mod I Receptacles, Crimp Snap-In (Wire Applied), .031 x .062 [0.79 x 1.57] Centerline

#### **Material and Finish**

Copper alloy, plated as follows:

**Plating A** — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire contact

**Plating B** — .000016 [0.00041] min. tin on entire contact

#### **Related Product Data**

Housings used in — pages 291-293

#### **Mate with Machine Applied**

Posts — page 294

Headers — pages 295-297

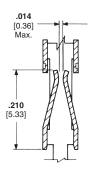
Application Tooling — page 300-304

Performance Specification —

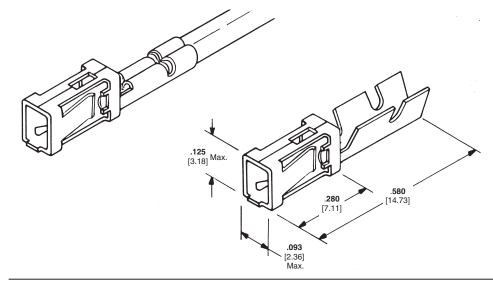
page 305

#### Technical Documents —

page 305



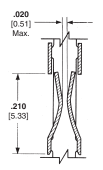
**Standard Pressure** Receptacle



Wire Size Range AWG [mm²]				Standard Pressure				
		Ins. Dia.	Finish -	Strip	Form	Loose Piece		
		Range	Tillion	Packaged Quantities	Part Nos.	Packaged Quantities	Part Nos.	
<b>22-18</b> [0.3-0.9]		<b>.051090</b> [1.30–2.29]	Plating A	5,000	102099-2	500	102103-2	
22-18 [0.3-0.9]	.031090 [1.30-2.29]	Plating B	5,000	102099-5	500	102103-3		

		Premium			
Wire Size Range AWG [mm²]	Part Number	Туре	Used With Machine	CERTI-CRIMP Hand Tool Part Number	
	466764-3	HDM	Model "G" (AMP-O-LECTRIC)		
22-18	466764-2	HDM	Model "K" (AMP-O-LECTRIC)	90274-2	
[0.3-0.9]	466764-1	HDM	CLS IV+ (AMPOMATOR)	90274-2	
	466937-1	SCA	Stripper-Crimper (AMP-O-MATIC)		

AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines and Stripper/Crimper Machines. Consult Tyco Electronics.



**High Pressure Receptacle** 



Extraction Tool Part No. 843473-1 Part Instruction Sheet 408-9451

		Finish .	High Pressure				
Wire Size Range	Ins. Dia.		Strip Form		Loose Piece		
AWG [mm <sup>2</sup> ]	Range	FIIIISII	Packaged Quantities	Part Nos.	Packaged Quantities	Part Nos.	
<b>22-18</b> [0.3-0.9]	<b>.051090</b> [1.30–2.29]	Plating A	5,000	102100-2	500	102104-2	
22-10 [0.5-0.9]	.031030 [1.50-2.23]	Plating B	5,000	102100-5	500	102104-3	
<b>26-22</b> [0.12-0.4]	<b>0.42073</b> [1.07-1.85]	Plating A	5,000	102102-2	500	102106-2	
20-22 [0.12-0.4]	<b>0.42073</b> [1.07-1.05]	Plating B	5.000	102102-5	500	102106-3	

		h Pressure)	Premium	
Wire Size Range AWG [mm²]	Part Number	Туре	Used With Machine	CERTI-CRIMP Hand Tool Part Number
<b>22-18</b> [0.3-0.9]	466764-3	HDM	Model "G" (AMP-O-LECTRIC)	
	466764-2	HDM	Model "K" (AMP-O-LECTRIC)	90274-2
	466764-1	HDM	CLS IV+ (AMPOMATOR)	
	466937-1	SCA	Stripper-Crimper (AMP-O-MATIC)	
<b>26-22</b> [0.12-0.4]	466763-2	HDM	Model "K" (AMP-O-LECTRIC)	90328-1
	466763-1	HDM	CLS IV+ (AMPOMATOR)	

AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines and Stripper/Crimper Machines. Consult Tyco Electronics.

Note: All part numbers are RoHS compliant.

290

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

291



#### Mod I Receptacle Housings, Standard Profile, Unkeyed, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers, Without Strain Relief



#### Material

Black thermoplastic, flame retardant, 94V-0 rated

#### **Related Product Data**

Contacts used with — page 290 Mate with -

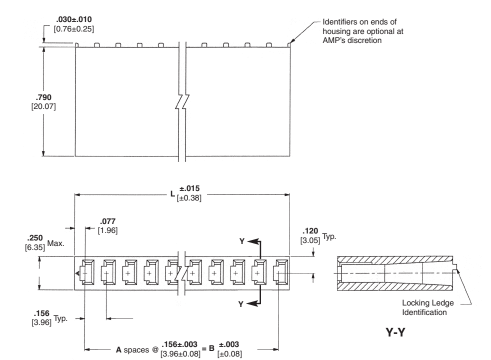
Machine Applied Posts — page 294

**Headers** — pages 295-297

Performance Specifications —

page 305

#### Technical Documents page 305



No. of		Dimensions		Housing	Part Nos.
Pos.	Α	В	L	Stamped <sup>1</sup>	Unstamped <sup>2</sup>
2	1	<b>.156</b> [3.96]	<b>.312</b> [7.92]	_	2-87025-5
3	2	<b>.312</b> [7.92]	<b>.468</b> [11.89]	_	2-87025-1
4	3	<b>.468</b> [11.89]	<b>.624</b> [15.85]	_	1-87025-3
5	4	<b>.624</b> [15.85]	<b>.780</b> [19.81]	_	2-87025-3
6	5	<b>.780</b> [19.81]	<b>.936</b> [23.77]	87025-1	87025-2
7	6	<b>.936</b> [23.77]	<b>1.092</b> [27.74]	_	3-87025-4
8	7	<b>1.092</b> [27.74]	<b>1.248</b> [31.70]	_	1-87025-6
9	8	<b>1.248</b> [31.70]	<b>1.404</b> [35.66]	87025-9	1-87025-0
10	9	<b>1.404</b> [35.66]	<b>1.560</b> [39.62]	1-87025-7	1-87025-8
11	10	<b>1.560</b> [39.62]	<b>1.716</b> [43.59]	_	3-87025-6
12	11	<b>1.716</b> [43.59]	<b>1.872</b> [47.55]	1-87025-1	1-87025-2
13	12	<b>1.872</b> [47.55]	<b>2.028</b> [51.51]	_	3-87025-0
14	13	<b>2.028</b> [51.51]	<b>2.184</b> [55.47]	_	3-87025-8
15	14	<b>2.184</b> [55.47]	<b>2.340</b> [59.44]	_	3-87025-2
16	15	<b>2.340</b> [59.44]	<b>2.496</b> [63.40]	_	2-87025-0
17	16	<b>2.496</b> [63.40]	<b>2.652</b> [67.36]	_	4-87025-0
18	17	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	_	87025-4
19	18	<b>2.808</b> [71.32]	<b>2.964</b> [75.29]	_	87025-6
20	19	<b>2.964</b> [75.29]	<b>3.120</b> [79.25]	_	87025-8
25	24	<b>3.744</b> [95.10]	3.900 [99.06]	_	5-87025-0

Notes: 1 Markings on housing. <sup>2</sup>No markings on housing.

Note: All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08

#### Mod I Receptacle Housings, Standard Profile, Unkeyed, .031 x .062 [0.79 x 1.57] Centerline (Continued)

#### Single Row, .156 [3.96] Centers, With Strain Relief



#### Material

Black thermoplastic, flame retardant, 94V-0 rated

#### **Related Product Data**

Contacts used with — page 290

Mate with -

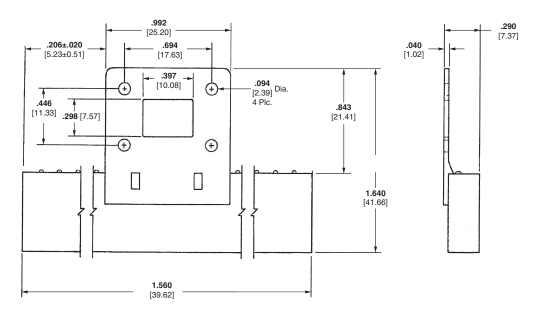
Machine Applied Posts — page 294

Headers — pages 295-297

 ${\bf Performance\ Specifications\ --}$ 

page 305

#### Technical Documents page 305



10 Position Receptacle Housing, Part No. 1-102090-0

Note: All part numbers are RoHS compliant.



#### Material

Black thermoplastic, flame retardant, 94V-0 rated

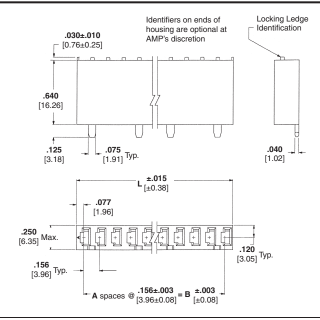
#### **Related Product Data**

Contacts used with — page 290 Mate with -

Headers — pages 295-297 Performance Specifications —

page 305

Technical Documents page 305

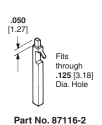


No. of		Dimensions		No. of	Housing Part Nos.	Key
Pos.	Α	В	L	Keys	(Unstamped) <sup>1</sup>	Key Locations
2	1	<b>.156</b> [3.96]	<b>.312</b> [7.92]	1	87159-3	А
3	2	<b>.312</b> [7.92]	<b>.468</b> [11.89]	1	87159-4	А
4	3	<b>.468</b> [11.89]	<b>.624</b> [15.85]	2	87159-5	A,C
5	4	<b>.624</b> [15.85]	<b>.780</b> [19.81]	2	87159-1	A,D
6	5	<b>.780</b> [19.81]	<b>.936</b> [23.77]	3	87159-6	A,C,E
7	6	<b>.936</b> [23.77]	<b>1.092</b> [27.74]	3	87159-7	A,C,E
8	7	<b>1.092</b> [27.74]	<b>1.248</b> [31.70]	4	87159-8	A,C,E,G
9	8	<b>1.248</b> [31.70]	<b>1.404</b> [35.66]	3	87159-9	A,D,G
10	9	<b>1.404</b> [35.66]	<b>1.560</b> [39.62]	5	1-87159-0	A,C,E,G,J
11	10	<b>1.560</b> [39.62]	<b>1.716</b> [43.59]	4	1-87159-1	A,D,G,K
12	11	<b>1.716</b> [43.59]	<b>1.872</b> [47.55]	6	1-87159-2	A,C,E,G,J,L
13	12	<b>1.872</b> [47.55]	<b>2.028</b> [51.51]	4	87159-2	A,D,J,M
14	13	<b>2.028</b> [51.51]	<b>2.184</b> [55.47]	7	1-87159-3	A,C,E,G,J,L,N
15	14	<b>2.184</b> [55.47]	<b>2.340</b> [59.44]	5	1-87159-4	A,D,G,K,N
16	15	<b>2.340</b> [59.44]	<b>2.496</b> [63.40]	8	1-87159-5	A,C,E,G,J,L,N,Q
17	16	<b>2.496</b> [63.40]	<b>2.652</b> [67.36]	6	1-87159-6	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	<b>2.808</b> [71.32]	6	1-87159-7	A,D,F,J,P,S
19	18	<b>2.808</b> [71.32]	<b>2.964</b> [75.29]	8	1-87159-8	B,D,F,J,L,N,Q,S
20	19	<b>2.964</b> [75.29]	<b>3.120</b> [79.25]	10	1-87159-9	A,C,E,G,J,L,N,Q,S,U
25	24	<b>3.744</b> [95.10]	<b>3.900</b> [99.06]	11	2-87159-4	A,C,E,H,K,M,Q,S,U,W,

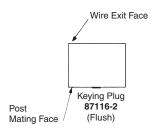
<sup>&</sup>lt;sup>1</sup>No marking on housing.

#### **Keying Plug**

Material — Natural Color Nylon



#### **Keying Plug References**



For Standard Housings

.160 Wire Exit Face [4.06] Keying Plug Post (Flush) Mating Face

For Low Profile Housings

Note: All part numbers are RoHS compliant.

293

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

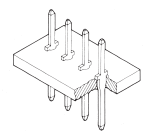
Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## **Electronics**

#### Mod I Posts, Machine Applied, .031 x .062 [0.79 x 1.57] Centerline

#### **Straight Posts**



Typical Assembly

#### **Material and Finish**

Brass, plated .000030 [0.00076] gold over .000050 [0.00127] nickel on entire

#### **Related Product Data**

Mate with -

Board Mount Receptacles pages 285, 286

**Board Mount Receptacle** Assemblies — pages 287-289

Crimp Snap-In Receptacles and

Housings — pages 290-292

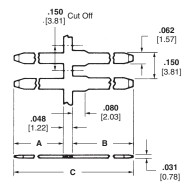
**Locking Clip Contacts &** 

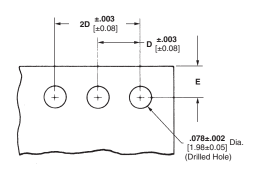
**Housings** — pages 298, 299 (see page 298 for recommended post length).

Application Tooling pages 300-304

Performance Specifications page 305

Technical Documents page 305





**Recommended Mounting Holes** 

- -Post centers may vary depending on requirements. Minimum nominal centerline spacing between adjacent contacts is .125 [3.18]; .003 [0.08] tolerances not to accumulate over length of board.
- -Post center location from edge of board may vary to satisfy application.

	Dimensions		Finish	Pa	rt Nos.
Α	В	С	1	Strip Form <sup>1</sup>	Loose Piece <sup>2</sup>
<b>.360</b> [9.14]	<b>.187</b> [4.75]	<b>.595</b> [15.11]	Plating A	86147-7	86182-7
1000 [0.11]	1101 [1.70]	1000 [10.11]	Plating B	5086147-2	5086182-2
<b>.380</b> [9.65]	<b>.320</b> [8.13]	<b>.748</b> [19.00]	Plating A	1-86147-5	1-86182-5
[0.00]	1020 [0.10]	11 10 [10.00]	Plating B	5086147-9	5086182-9
<b>.400</b> [10.16]	<b>.125</b> [3.18]	<b>.573</b> [14.55]	Plating A	4-86147-2	2-86182-9
1100 [10.10]	1120 [0.10]	1010[11.00]	Plating B	3-5086147-7	2-5086182-5
<b>.480</b> [12.19]	<b>.187</b> [4.75]	<b>.715</b> [18.16]	Plating A	1-86147-8	1-86182-8
1100 [12.10]	1101 [1.70]		Plating B	2-5086147-2	2-5086182-2
<b>.565</b> [14.35]	<b>.187</b> [4.75]	<b>.800</b> [20.32]	Plating A	86147-8	86182-8
1000 [11.00]	1101 [1.70]	1000 [20.02]	Plating B	5086147-1	5086182-1
<b>.800</b> [20.32]	<b>.150</b> [3.81]	<b>.998</b> [25.35]	Plating A	1-86147-2	1-86182-2
.000 [20.02]		[20.00]	Plating B	1-5086147-0	1-5086182-0

<sup>1</sup> Packaging quantity of 20,000 per reel.

Note: Strip form posts applied with Insertion Machine No. 3-457382-1, includes power unit and applicator.

Note: All part numbers are RoHS compliant.

Dimensions are in inches and

<sup>&</sup>lt;sup>2</sup> Packaging quantity of 1,000 per bag.

See chart



#### Mod I Headers, Straight Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers



#### **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

**Posts** — Brass, plated as follows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] min. nickel on entire post

**Plating B** — .000100-.000200 [0.00254-0.00508] tin over .000030 [0.00762] nickel on entire post

#### for locations 250+.010 [6.35±0.25] .125 .085 .156±.003 [2.16] Max ±.003 = B [3.96±0.08] [±0.08] .031±.001 .063±.002 [0.79±0.03] Typ. [1.60±0.05] .062 .405±.010 [1.57] [10.29±0.25] .250±.010 .125±.010 [6.35±0.25] [3.18±0.25] .031 +.000 [0.89] .040-.015 +0.00 [1.02±0.38]

#### **Related Product Data**

Mate with -

**Board Mount Receptacles** — pages 285, 286

**Board Mount Receptacle Assemblies** — pages 287-289

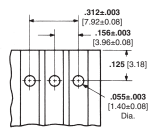
Crimp Snap-In Receptacles and

Housings — pages 290-292

**Locking Clip Contacts & Housings** — pages 298 & 299 (see page 298 for recommended post length).

Performance Specifications — page 305

## **Technical Documents** — page 305



Recommended Board Layout



#### Keyway Locations (Ref only)

No. of		Dimensions		No. of Keying		Height 5 [10.29]		Height 7 [14.91]	Keyway
Pos.	Α	В	С	Slots	Plating A	Plating B	Plating A	Plating B	Locations
2	1	<b>.156</b> [3.96]	<b>.267</b> [6.78]	1	85829-2	5-87160-4	87247-2	5-87262-2	A
3	2	<b>.312</b> [7.92]	<b>.423</b> [10.74]	1	85829-3	5-87160-5	87247-3	5-87262-3	A
4	3	<b>.468</b> [11.89]	<b>.579</b> [14.71]	2	85829-4	5-87160-6	87247-4	5-87262-4	A,C
5	4	<b>.624</b> [15.85]	<b>.735</b> [18.67]	2	85829-5	5-87160-1	87247-5	5-87262-5	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	85829-6	5-87160-7	87247-6	5-87262-6	A,C,E
7	6	<b>.936</b> [23.77]	1.047 [26.59]	3	85829-7	5-87160-8	87247-7	5-87262-7	A,C,E,
8	7	<b>1.092</b> [27.74]	<b>1.203</b> [30.56]	4	85829-8	5-87160-9	87247-8	5-87262-8	A,C,E,G
9	8	<b>1.248</b> [31.70]	<b>1.359</b> [34.52]	3	85829-9	6-87160-0	87247-9	5-87262-9	A,D,G
10	9	1.404 [35.66]	<b>1.515</b> [38.48]	5	1-85829-0	6-87160-1	1-87247-0	6-87262-0	A,C,E,G,J
11	10	<b>1.560</b> [39.62]	<b>1.671</b> [42.44]	4	1-85829-1	6-87160-2	1-87247-1	6-87262-1	A,D,G,K
12	11	<b>1.716</b> [43.59]	<b>1.827</b> [46.41]	6	1-85829-2	6-87160-3	1-87247-2	6-87262-2	A,C,E,G,J,L
13	12	<b>1.872</b> [47.55]	<b>1.983</b> [50.37]	4	1-85829-3	5-87160-2	1-87247-3	6-87262-3	A,D,J,M
14	13	<b>2.028</b> [51.51]	<b>2.139</b> [54.33]	7	1-85829-4	6-87160-4	1-87247-4	6-87262-4	A,C,E,G,J,L,N
15	14	<b>2.184</b> [55.47]	<b>2.295</b> [58.29]	5	1-85829-5	6-87160-5	1-87247-5	6-87262-5	A,D,G,K,N
16	15	<b>2.340</b> [59.44]	<b>2.451</b> [62.26]	8	1-85829-6	6-87160-6	1-87247-6	6-87262-6	A,C,E,G,J,L,N,Q
17	16	<b>2.496</b> [63.40]	<b>2.607</b> [66.22]	6	1-85829-7	6-87160-7	1-87247-7	6-87262-7	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	<b>2.763</b> [70.18]	7	1-85829-8	6-87160-8	1-87247-8	6-87262-8	A,D,F,J,M,P,S
19	18	<b>2.808</b> [71.32]	<b>2.919</b> [74.14]	8	1-85829-9	6-87160-9	1-87247-9	6-87262-9	B,D,F,J,L,N,Q,S
20	19	<b>2.964</b> [75.29]	<b>3.075</b> [78.11]	10	2-85829-0	7-87160-0	2-87247-0	7-87262-0	A,C,E,G,J,L,N,Q,S,U
21	20	<b>3.120</b> [79.25]	<b>3.231</b> [82.07]	7	2-85829-1	7-87160-1	2-87247-1	7-87262-1	A,D,G,K,N,R,U
22	21	<b>3.276</b> [83.21]	<b>3.387</b> [86.03]	11	2-85829-2	7-87160-2	2-87247-2	7-87262-2	A,C,E,G,J,L,N,Q,S,U,W
23	22	<b>3.432</b> [87.17]	<b>3.543</b> [89.99]	8	2-85829-3	7-87160-3	2-87247-3	7-87262-3	A,D,G,K,N,R,U,X
24	23	<b>3.588</b> [91.14]	<b>3.699</b> [93.95]	12	2-85829-4	7-87160-4	2-87247-4	7-87262-4	A,C,E,G,J,L,N,Q,S,U,W,Y
25	24	<b>3.744</b> [95.10]	<b>3.855</b> [97.92]	11	2-85829-5	7-87160-5	2-87247-5	7-87262-5	A,C,E,H,K,M,Q,S,U,W,Y

Note: All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



## Mod I Headers, Straight Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline (Continued)

No. of		Dimensions		No. of Keying		Height [19.05]		Height 7 [30.15]		Height 0 [33.27]	Keyway Locations
Pos.	Α	В	С	Slots	Plating A	Plating B	Plating A	Plating B	Plating A	Plating B	Locations
2	1	<b>.156</b> [3.96]	<b>.267</b> [6.78]	1	85923-2	5-85875-7	87283-2	_	85839-2	5-85840-2	A
3	2	<b>.312</b> [7.92]	<b>.423</b> [10.74]	1	85923-3	5-85875-8	87283-3	5-86207-2	85839-3	5-85840-3	A
4	3	<b>.468</b> [11.89]	<b>.579</b> [14.71]	2	85923-4	5-85875-1	87283-4	5-86207-9	85839-4	5-85840-4	A,C
5	4	<b>.624</b> [15.85]	<b>.735</b> [18.67]	2	85923-5	5-85875-2	87283-5	5-86207-3	85839-5	5-85840-5	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	85923-6	5-85875-9	87283-6	_	85839-6	5-85840-6	A,C,E
7	6	<b>.936</b> [23.77]	1.047 [26.59]	3	85923-7	6-85875-0	87283-7	_	85839-7	5-85840-7	A,C,E,
8	7	<b>1.092</b> [27.74]	<b>1.203</b> [30.56]	4	85923-8	6-85875-1	87283-8	_	85839-8	5-85840-8	A,C,E,G
9	8	<b>1.248</b> [31.70]	<b>1.359</b> [34.52]	3	85923-9	5-85875-3	87283-9	_	85839-9	5-85840-9	A,D,G
10	9	1.404 [35.66]	<b>1.515</b> [38.48]	5	1-85923-0	6-85875-2	1-87283-0	_	1-85839-0	6-85840-0	A,C,E,G,J
11	10	<b>1.560</b> [39.62]	<b>1.671</b> [42.44]	4	1-85923-1	6-85875-3	1-87283-1	_	1-85839-1	6-85840-1	A,D,G,K
12	11	<b>1.716</b> [43.59]	<b>1.827</b> [46.41]	6	1-85923-2	5-85875-4	1-87283-2	_	1-85839-2	6-85840-2	A,C,E,G,J,L
13	12	<b>1.872</b> [47.55]	<b>1.983</b> [50.37]	4	1-85923-3	6-85875-4	1-87283-3	_	1-85839-3	6-85840-3	A,D,J,M
14	13	<b>2.028</b> [51.51]	<b>2.139</b> [54.33]	7	1-85923-4	6-85875-5	1-87283-4	_	1-85839-4	6-85840-4	A,C,E,G,J,L,N
15	14	<b>2.184</b> [55.47]	<b>2.295</b> [58.29]	5	1-85923-5	6-85875-6	1-87283-5	_	1-85839-5	6-85840-5	A,D,G,K,N
16	15	<b>2.340</b> [59.44]	<b>2.451</b> [62.26]	8	1-85923-6	6-85875-7	1-87283-6	_	1-85839-6	6-85840-6	A,C,E,G,J,L,N,Q
17	16	<b>2.496</b> [63.40]	<b>2.607</b> [66.22]	6	1-85923-7	6-85875-8	1-87283-7	_	1-85839-7	6-85840-7	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	<b>2.763</b> [70.18]	7	1-85923-8	6-85875-9	1-87283-8	_	1-85839-8	6-85840-8	A,D,F,J,M,P,S
19	18	<b>2.808</b> [71.32]	<b>2.919</b> [74.14]	8	1-85923-9	7-85875-0	1-87283-9	_	1-85839-9	6-85840-9	B,D,F,J,L,N,Q,S
20	19	<b>2.964</b> [75.29]	<b>3.075</b> [78.11]	10	2-85923-0	7-85875-1	2-87283-0	_	2-85839-0	7-85840-0	A,C,E,G,J,L,N,Q,S,U
21	20	<b>3.120</b> [79.25]	<b>3.231</b> [82.07]	7	2-85923-1	7-85875-2	2-87283-1	_	2-85839-1	7-85840-1	A,D,G,K,N,R,U
22	21	<b>3.276</b> [83.21]	<b>3.387</b> [86.03]	11	2-85923-2	7-85875-3	2-87283-2	_	2-85839-2	7-85840-2	A,C,E,G,J,L,N,Q,S,U,V
23	22	<b>3.432</b> [87.17]	<b>3.543</b> [89.99]	8	2-85923-3	5-85875-5	2-87283-3	_	2-85839-3	7-85840-3	A,D,G,K,N,R,U,X
24	23	<b>3.588</b> [91.14]	<b>3.699</b> [93.95]	12	2-85923-4	7-85875-4	2-87283-4	_	2-85839-4	7-85840-4	A,C,E,G,J,L,N,Q,S,U,W
25	24	<b>3.744</b> [95.10]	<b>3.855</b> [97.92]	11	2-85923-5	7-85875-5	2-87283-5	_	2-85839-5	7-85840-5	A,C,E,H,K,M,Q,S,U,W,

Note: All part numbers are RoHS compliant.



#### Mod I Headers, Right-Angle Post, Keyed, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers



#### **Material and Finish**

**Housing** — Black thermoplastic, 94V-0 rated

**Posts** — Brass, plated as follows:

Plating A — Selectively plated .000030 [0.00076] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

**Plating B** — .000015 [0.00038] gold over .000050 [0.00127] nickel on entire post

**Plating C** — .000100-.000200 [0.00254-0.00508] tin over .000050 [0.00127] nickel on entire post

#### **Related Product Data**

Mate with — Board Mount Receptacles pages 285, 286

Board Mount Receptacle Assemblies — pages 287-289

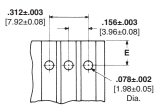
Crimp Snap-In Receptacles and

Housings — pages 290-292 Locking Clip Contacts and

**Housings** — pages 298 & 299 (see page 298 for recommended post length).

**Performance Specifications** — page 305

#### Technical Documents — page 305



**Recommended Board Layout** 

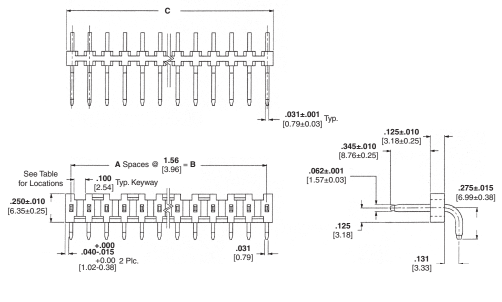
#### **E Dimension**

#### .345 [8.76] Post Height —

.250 [6.35] for mounting header flush with board edge; .595 [15.11] for supporting mating connector on board.

.500 [12.70] Post Height -

.250 [6.35] for mounting header flush with board edge; .750 [19.05] for supporting mating connector on board.





Keyway Locations (Ref Only)

No. of		Dimensions		No. of Keying		Height 5 [8.76]		Height ) [12.70]	Keyway
Pos.	Α	В	С	Slots	Plating A	Plating C	Plating B	Plating C	Locations
2	1	<b>.156</b> [3.96]	<b>.267</b> [6.78]	1	87654-2	5-87655-2	87258-2	5-87194-1	А
3	2	<b>.312</b> [7.92]	<b>.423</b> [10.74]	1	87654-3	5-87655-3	87258-3	5-87194-2	Α
4	3	<b>.468</b> [11.89]	<b>.579</b> [14.71]	2	87654-4	5-87655-4	87258-4	5-87194-3	A,C
5	4	<b>.624</b> [15.85]	<b>.735</b> [18.67]	2	87654-5	5-87655-5	87258-5	5-87194-4	A,D
6	5	<b>.780</b> [19.81]	<b>.891</b> [22.63]	3	87654-6	5-87655-6	87258-6	5-87194-5	A,C,E
7	6	<b>.936</b> [23.77]	<b>1.047</b> [26.59]	3	87654-7	5-87655-7	87258-7	5-87194-6	A,C,E
8	7	<b>1.092</b> [27.74]	<b>1.203</b> [30.56]	4	87654-8	5-87655-8	87258-8	5-87194-7	A,C,E,G
9	8	<b>1.248</b> [31.70]	<b>1.359</b> [34.52]	3	87654-9	5-87655-9	87258-9	5-87194-8	A,D,G
10	9	1.404 [35.66]	<b>1.515</b> [38.48]	5	1-87654-0	6-87655-0	1-87258-0	5-87194-9	A,C,E,G,J
11	10	<b>1.560</b> [39.62]	<b>1.671</b> [42.44]	4	1-87654-1	6-87655-1	1-87258-1	6-87194-0	A,D,G,K
12	11	<b>1.716</b> [43.59]	<b>1.827</b> [46.41]	6	1-87654-2	6-87655-2	1-87258-2	6-87194-1	A,C,E,G,J,L
13	12	<b>1.872</b> [47.55]	<b>1.983</b> [50.37]	4	1-87654-3	6-87655-3	1-87258-3	6-87194-2	A,D,J,M
14	13	<b>2.028</b> [51.51]	<b>2.139</b> [54.33]	7	1-87654-4	6-87655-4	1-87258-4	6-87194-3	A,C,E,G,J,L,N,
15	14	<b>2.184</b> [55.47]	<b>2.295</b> [58.29]	5	1-87654-5	6-87655-5	1-87258-5	6-87194-4	A,D,G,K,N
16	15	<b>2.340</b> [59.44]	<b>2.451</b> [62.26]	8	1-87654-6	6-87655-6	1-87258-6	6-87194-5	A,C,E,G,J,L,N,Q
17	16	<b>2.496</b> [63.40]	<b>2.607</b> [66.22]	6	1-87654-7	6-87655-7	1-87258-7	6-87194-6	A,D,G,K,N,R
18	17	<b>2.652</b> [67.36]	<b>2.763</b> [70.18]	7	1-87654-8	6-87655-8	1-87258-8	6-87194-7	A,D,F,J,M,P,S
19	18	<b>2.808</b> [71.32]	<b>2.919</b> [74.14]	8	1-87654-9	6-87655-9	1-87258-9	6-87194-8	B,D,F,J,L,N,Q,S
20	19	<b>2.964</b> [75.29]	<b>3.075</b> [78.11]	10	2-87654-0	7-87655-0	2-87258-0	6-87194-9	A,C,E,G,J,L,N,Q,S,U
21	20	<b>3.120</b> [79.25]	<b>3.231</b> [82.07]	7	2-87654-1	7-87655-1	2-87258-1	7-87194-0	A,D,G,K,N,R,U
22	21	<b>3.276</b> [83.21]	<b>3.387</b> [86.03]	11	2-87654-2	7-87655-2	2-87258-2	7-87194-1	A,C,E,G,J,L,N,Q,S,U,W
23	22	<b>3.432</b> [87.17]	<b>3.543</b> [89.99]	8	2-87654-3	7-87655-3	2-87258-3	7-87194-2	A,D,G,K,N,R,U,X
24	23	<b>3.588</b> [91.14]	<b>3.699</b> [93.95]	12	2-87654-4	7-87655-4	2-87258-4	7-87194-3	A,C,E,G,J,L,N,Q,S,U,W,Y
25	24	<b>3.744</b> [95.10]	<b>3.855</b> [97.92]	11	2-87654-5	7-87655-5	2-87258-5	7-87194-4	A,C,E,H,K,M,Q,S,U,W,Y

Note: All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## **Electronics**

#### Locking Clip Contacts for .031 x .062 [0.79 x 1.57] Posts, .031 x .062 [0.79 x 1.57] Centerline

#### Wire Crimp Contacts with **Insulation Support**

#### **Material and Finish**

**Contact Body** — Phosphor bronze, plated as follows:

**Plating A** — Selectively plated .000015 [0.00038] gold on contact area, with gold flash over .000050 [0.00127] nickel on entire post

**Plating B** — .000100 [0.00254] min. tin over .000050 [0.00127] nickel on entire contact

Contact Spring — Stainless steel

#### **Related Product Data**

Mate with -

Machine Applied Posts — page 294 Headers (.500 Post Height Only) -

pages 295-297 (see recommended post length below)\*

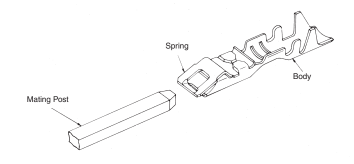
Housings used in — page 299 Application Tooling pages 300-304

Performance Specification — page

#### Technical Documents page 305



**Instruction Sheet** 408-7678



Wire Size Range	Ins. Dia.	Finish	Contact	Part Nos.	
AWG [mm²]	Range	FIIIISII	Strip Form	Loose Piece	
<b>22-18</b> [0.3-0.9]	<b>.0500100</b> [1.27–2.54]	Plating A	87269-2	87278-2	
22 10 [0.0-0.9]	1000 10100 [1.27-2.54]	Plating B	5-87269-1	5-87278-1	

Wire Size		Premium			
Range	Part Type Used		Used With	CERTI-CRIMP Hand Tool	
AWG [mm <sup>2</sup> ]	Number	Турс	Machine	Part Number	
<b>22-18</b> [0.3-0.9]	466007-2	HDM	Model "K" (AMP-O-LECTRIC)1	90308-1	
<b>22-16</b> [0.3-0.9]	466950-2	SCA	Stripper/Crimper (AMP-O-MATIC)	90300-1	

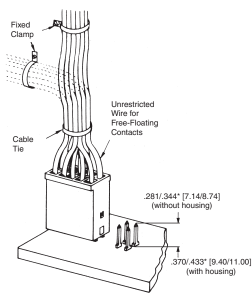
1AMP-O-LECTRIC KII Machine. Applicators also available for AMPOMATOR Lead Making Machines. Consult Tyco Electronics.

Note: These contacts must be crimped in accordance with Tyco Electronics Specification No. 114-25008 in order to function properly in a connector housing.

Extraction Tool Part No. 91104-1 is used for removing individual contacts from connector housings and for detaching contacts from mating posts.

#### Wire Harnessing

If necessary, wires can be grouped with cable ties and secured to a panel with fixed clamps. However, locking clip contacts must be free to float within the connector housings to allow proper extraction. Therefore, harnessing hardware or the use of multiple terminations per contact must not restrict the free-floating action of contacts in the housing. For more information, request Insulating and Bundling Products Catalog 124132.



\*Dimension defines .031 x .062 [0.79 x 1.57] portion of post. If post is longer than maximum specified, post tip may butt against wire ends.

Note: All part numbers are RoHS compliant.

298

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



#### Locking Clip Connector Housings, .031 x .062 [0.79 x 1.57] Centerline

#### Single Row, .156 [3.96] Centers



#### **Material and Finish**

Black thermoplastic, 94V-0 rated

#### **Related Product Data**

Contacts used with - - page 298

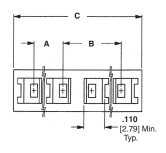
Mate with -

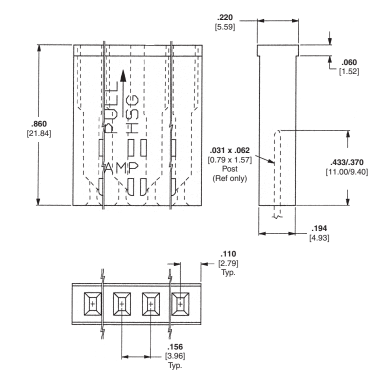
Machine Applied Posts — page 294

**Headers** — pages 295-297 (see page 298 for recommended post length)

Performance Specifications — page 305

## **Technical Documents** — page 305





No. of		<b>Dimensions</b>		Housing	Part Nos.	Keyed Positions
Pos.	Α	В	С	UnKeyed	Keyed	on Mating Face
1	_	_	<b>.200</b> [5.08]	87270-1	_	_
2	_	_	<b>.376</b> [9.55]	87270-2	_	_
3	<b>.156</b> [3.96]	<b>.156</b> [3.96]	<b>.532</b> [13.51]	1-87270-3	_	_
3 of 4	4FC [0.06]	212 [7 00]	<b>.688</b> [17.48]	_	87270-3	
4	<b>.156</b> [3.96]	<b>.312</b> [7.92]	.000 [17.40]	87270-4	_	_
4 of 5	240 [7 00]	<b>.312</b> [7.92]	044 [04 44]	_	1-87270-0	
5	<b>.312</b> [7.92]	.312 [7.92]	<b>.844</b> [21.44]	1-87270-4	_	_
5 of 6	240 [7 00]	460 [11 00]	1 000 [05 40]	_	1-87270-2	
6	<b>.312</b> [7.92]	<b>.406</b> [11.69]	<b>1.000</b> [25.40]	87270-5	_	_
6 of 7	460 [11 00]	<b>460</b> [11 00]	1 156 [20 26]	_	1-87270-1	
7	. <b>400</b> [11.89]	<b>.406</b> [11.69]	<b>1.156</b> [29.36]	1-87270-5	_	_
8	<b>.468</b> [11.89]	<b>.624</b> [15.85]	<b>1.312</b> [33.32]	87270-6	_	_
9	<b>.624</b> [15.85]	<b>.624</b> [15.85]	<b>1.468</b> [37.29]	1-87270-6	_	_
10	<b>.624</b> [15.85]	<b>.780</b> [19.81]	<b>1.624</b> [41.25]	87270-7	_	_
11	<b>.780</b> [19.81]	<b>.780</b> [19.81]	<b>1.780</b> [45.21]	1-87270-7	_	_
12	<b>.780</b> [19.81]	<b>.936</b> [23.77]	<b>1.936</b> [49.17]	87270-8	_	_

■Indicates "closed cavity". No post entry hole in this position.

Notes: 1. All housings listed above will accept Locking Clip Contacts No. 87269 and 87278, refer to page 298

2. Refer to Tyco Electronics Instruction Sheet 408-7676 for proper contact orientation within the housings.

**Note:** All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### **Application Tooling**

For Crimp Snap-In Receptacles and Locking **Clip Contacts** 

#### Side-Feed Heavy-Duty **Miniature Applicators** (Coded HDM)



Interchangeable applicators for crimping products reeled side-by-side on single or dual carrier strips (primarily closed-barrel terminals and open-barrel contacts). Similar design as the endfeed version. All side-feed applicators include a wire stop to help correctly position the wire end in the crimping target area.

For more information, request Instruction Sheet 408-8040.

AMP-O-LECTRIC Model "G" **Terminating Machines**, 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 and safety. 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.

#### **Specifications**

**Width** — 18.7-25.3 [475-643] depending on applicator type **Depth** — 21.5-28.1 [546-713] depending on applicator type

**Height** — 20 [508]

Weight — 240 lb [110 kg]

**Electrical** — 120 or 220 VAC, 50

or 60 Hz; 310 VA

**Air** — 90-110 psi [6.21-7.59 bar], 6 scfm [0.00282 m³/s] when required with air-feed applicators

Wire Range — 26-10 AWG [0.12-6 mm<sup>2</sup>] solid or stranded, depending on product applied For more information, request Catalog 65828, Video 198116, Catalog 82275 [Crimp Quality Monitor (CQM)], Video 198094.

AMPOMATOR CLS IV+ Lead-Making Machines, 356500-1, -2, 1213400-1, -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, Video 198142 (NTSC), 199609 (PAL).

Note: All part numbers are RoHS compliant.

Note: For additional tooling options, contact Tyco Electronics or reference the Tyco Electronics web site.

300

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### **Tyco** Electronics

#### **Application Tooling** (Continued)

For Crimp Snap-In **Receptacles and Locking** Clip Contacts (Continued)

AMP-O-MATIC Stripper-Crimper Machines. 854040-3, -4



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.

#### **Specifications**

Width—14 [355]

**Depth**—18 [457]

Height—33 [838] without reel

**Weight**—150 lb [68 kg]

Electrical—120 VAC, 50 or

60 Hz, .5 A

**Air**—80-100 psi [5.52-6.90 bar], 3.5 scfm [0.00165 m<sup>3</sup>/s]

Wire Range—32-14 AWG [0.03-2 mm<sup>2</sup>]

For more information, request Catalog 65004, Video 198075, Catalog 82275 [Crimp Quality Monitor (CQM)1. Video 198094.

#### Stripper-Crimper Applicators (coded SCA)



Interchangeable applicators for crimping products in AMP-O-MATIC Stripper-Crimper Machines. Consist of separate ram and lower tooling assemblies. Similar dial-in settings for different wire sizes and insulation diameters as HDM applicators. Available with sensors for use with the Crimp Quality Monitor.

For more information, request Catalog 65004 (AMP-O-MATIC Stripper-Crimper Machines), Catalog 82275 [Crimp Quality Monitor (CQM)].

#### Kappa 235, Automatic Cut and Strip, 3-547178-1



The Kappa 235 has the capability of processing wires with a cross section of up to 4 AWG and an outside diameter of 0.59 inch. Options include an inner conductor processing kit for multiconductor cables and a flat ribbon cable kit.

#### **Specifications**

Width-25 [630]

**Depth**—16 [490]

Height—13.4 [370]

**Weight**—95 lb [44 kg]

Wire Cross-Sections-24-4 AWG [0.22-25 mm<sup>2</sup>]

Flat Ribbon Cables—width up to 40mm

Length Range—0.04"-328ft [1mm - 99.99m] (+/- 0.2%)

Electrical—110/230 V -50/60Hz, switches automatically

#### Cosmic 927R Micro-Cable Stripper



The Cosmic 927R Micro-Cable Stripper was developed to reliably strip various insulation materials and micro-cable. From conductor diameter 36 AWG to 10 AWG, the stripping diameter display can be set to within 0.1mm increments.

Thus optimal stripping quality is guaranteed and damage to the conductor is eliminated.

Note: All part numbers are RoHS compliant.

Note: For additional tooling options, contact Tyco Electronics or reference the Tyco Electronics web site.

301

**Electronics** 

For Crimp Snap-In

**Receptacles and Locking** 

#### **Application Tooling** (Continued)

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



Premium grade hand tools. Feature 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]

multiple power options available. The accompanying diagram outlines those power options. See catalogs 1654714 (SDE Electric Terminator), 124208 (626 Pneumatic Tool System) and 1773381(Battery-Powered Crimp Tool Kits) for more information.

All CERTI-CRIMP head

assemblies / dies, have

For more information, request Catalog **65780**.



#### **PRO-CRIMPER III Hand Tool**



Commercial grade hand tool for crimping various products. Features ratchet control to provide complete crimp cycle. Accepts both pinned- and shoulderedstyle die sets. Locators are provided with pinned-style die sets for proper contact and wire positioning, and to help minimize contact rotation and bending during crimping. Approximate weight 1.3 lb [0.60 kg].

All PRO-CRIMPER head assemblies / dies, have multiple power options available. The accompanying diagram outlines those power options. See catalogs 1654714 (SDE Electric Terminator), 124208 (626 Pneumatic Tool System) and 1773381(Battery-Powered Crimp Tool Kits) for more information.

Instruction Sheet 408-9930



Note: For additional tooling options, contact Tyco Electronics or reference the Tyco Electronics web site.

**Application Tooling** 

#### **Application Tooling** (Continued)

#### For Board Mount Receptacles and Machine Applied Posts

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



For Board Mount Receptacles

Bench machines for inserting a variety of products into pc boards. Uses the same interchangeable insertion heads as the Comp-U-Sertor II Machines. Series 217600 machines feature a manually-operated X-Y positioning fixture, plus a 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 machines, without board fixturing, cycle automatically when the hole is properly located. A stabilizing disk over the anvil helps keep the board level.

This benchtop insertion machine installs contacts into PC boards at rates to 2000 per hour. A spotlight highlights the insertion area, and lower tooling assures precise board location. The machine is activated by a foot pedal.

#### **Specifications**

Width — 18 [457]

**Depth** — 24 [610]

Height — 18 [457]

Weight — 250 lb [113 kg]

**Electrical** — 120 to 220 VAC, 50 or 60 Hz (217600); 120 or 240 VAC, 60 Hz, single phase, 120 VA (662820)

**Air** — 80 psi [5.52 bar] min., 15 scfm [0.00708 m³/s] min.

**Insertable Area** — 18 x 22 [457 x 559] max.

For more information, request Catalog **296059**.

## P300 Automatic Insertion Machine



Automatic machine for inserting a variety of contacts into pc boards (PCBs). Equipped with an insertion tool (comprised of a product-specific insertion head, an anvil, and a product feed mechanism). Stepper-motor driven X-Y table positions PCBs under insertion head. Surface Mount Equipment Manufacturers Association (SMEMA) compatible inline PCB Insertion Station for posts, tabs, receptacles or sockets. Stand-alone unit is field upgradeable to Pass Through. Mounts up to four Tyco Electronics pneumatic insertion heads. Modem diagnostics standard, vision system optional. Control panel used to program and monitor entire insertion process.

#### **Specifications**

**Width** — 57.5 [1 460]

**Depth** — 64.5 [1 640]

**Height** — 60 [1 520]

**Weight** — Depending on configuration

Electrical — 110 V, 60 Hz

**Air** — 87 psi [6 bar]

Insertable Area — 24 x 16

[600 x 400]

For more information, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

Note: For additional tooling options, contact Tyco Electronics or reference the Tyco Electronics web site.

303

**Application Tooling** 



#### **Application Tooling** (Continued)

**For Board Mount Receptacles and Machine** Applied Posts (Continued)

#### **P350 Pin Insertion Machine**



The P350 is a fully automatic inline pin insertion machine capable of applying reeled pins, tabs, receptacles and similar products into PCBs. With inline operation, an automatic tool changer and insertion rates up to 5 per second, it is focused at fully automatic high speed operation to maximize throughput while minimizing costly scrap.

A servo powered XY table positions the PCB under a central drive station at high speed. The tool changer can hold up to 3 insertion heads each capable of applying a different product. A unique rotary insertion finger allows the application of products at up to 7 different angles without rotating the PCB. This allows the P350 to apply product at different angles without a reduction in insertion rate or the potential positioning error associated with PCB rotation. Icon driven software with touch screen provides a simple to use, intuitive operator interface.

The P350 provides a wide range of solutions for pin insertion applications. Quick change tooling packs, and a wide range of options make it a flexible high speed platform.

#### **Specifications**

Width — 102 [2600]

**Depth** — 118 [3000] Height — 87 [2200]

Weight — approx 3500 lb

[1600 kg]

Electrical — 230 V, 50-60 Hz,

10 A

Air — 600 kPa dried air

**Max. Board Size** — 17.5 x 17.5 [450 x 450]

#### **Performance Specifications**

The electrical, mechanical and environmental characteristics of the AMPMODU .031 x .062 [0.79 x 1.57] Interconnection System are listed below:

#### **Mechanical Characteristics Contact Durability**

	Recep	tacles	Locking
Plating	Standard Pressure	High Pressure	Clip Contacts
.000016 [0.00041] Min. Tin	75 Cycles	25 Cycles	N/A
.000079 [0.00201] Min. Tin	75 Cycles	25 Cycles	N/A
.000100 [0.00254] Min. Tin	N/A	N/A	25 Cycles
.000015 [0.00038] Gold	75 Cycles	50 Cycles	25 Cycles
.000030 [0.00076] Gold	200 Cycles	100 Cycles	N/A

#### **Electrical Characteristics**

#### Contact Current Rating —

5 amperes max. for single contact in free air, could vary due to ambient temperature, wire size and duty cycles.

#### Contact Resistance -

12 milliohms at 100 ma and 50 mv open circuit.

#### Dielectric Rating -

At Sea Level - 1200 VAC between contacts on .156 [3.96] centers for 1 minute.

Insulation Resistance — 5 x 103 megohms (initial)

#### **Connector Durability**

#### Receptacles

Mating - 16 oz. [4.45N] max. per contact after 3 mating cycles (standard pressure) -30 oz. [8.34N] max. per contact after 3 mating cycles (high pressure, gold) -60 oz. [16.68N] max. per contact after 3 mating cycles (high pressure, tin)

Unmating – 1 oz. [0.28N] min. per contact after 3 mating cycles (standard pressure) 3 oz. [0.83N] min. per contact after 3 mating cycles (high pressure)

#### **Locking Clip Contacts**

- 4 lb. [17.79N] max. per contact after 3 mating cycles Unmating - 2 lb. [8.90N] min. per contact after 3 mating cycles

#### **Environmental Characteristics**

Operating Temperature — -65°C to 105°C [-85°F to 221°F] (Gold Plated) -65°C to 60°C [-85°F to 140°F] (Tin Plated)

#### **Technical Documents**

Various technical documents are available for your use:

#### **Product Specifications**

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

108-25016 Interconnection System, Standard Pressure

108-25025 Interconnection System, High Pressure, Gold

108-25025-1 Interconnection System, High Pressure, Tin

108-36029 Locking Clip Connectors

#### **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.

114-25000 Crimp Snap-In Receptacle Contacts

114-25004 Board Mount Receptacle Contacts

114-25008 Locking Clip Contacts 114-25011 Machine Applied Straight Posts

**Instruction Sheets** provide instructions for assembling or applying the product. They are intended for the Manufacturing Assembler or Operator.

408-7308 Clinching Procedures for Header Assemblies

408-7411 Suggestions for Wave Soldering AMPMODU Receptacles

Tyco Electronics Hand Tool 408-7594 90274-2 for Crimping Crimp Snap-In 18-22 AWG

Contacts

**408-7750** Tyco Electronics Hand Tool 90328-1 for Crimping Crimp Snap-In Contacts (22-26 AWG)

408-7676 AMPMODU Locking Clip Connectors and Contacts

Tyco Electronics Hand Tool 408-7671 90308-1 for Crimping Locking Clip Contacts

408-7678 Tyco Electronics Extraction Tool 91104-1 for Locking

Clip Contacts 408-7981 Clinching Procedures for Receptacle Assemblies

Tyco Electronics Extraction 408-9451 Tool 843473-1 for Crimp Snap-In Receptacles

Note: All part numbers are RoHS compliant.

305

Catalog 1307819 Revised 8-08

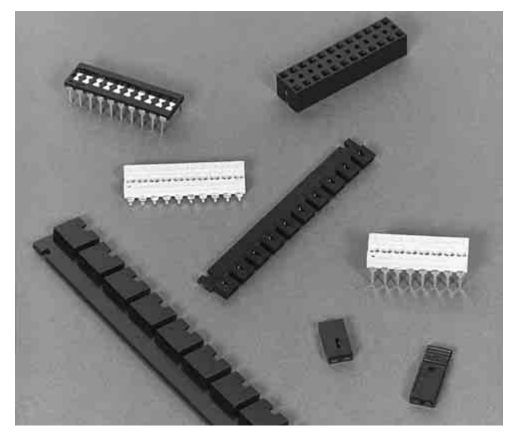
#### Shunts

#### **Product Facts**

■ 7600 Series Programmable Shunts use conventional .100 x .300 [2.54x7.62] DIP leg spacing

Electronics

■ Post Shunts are used to common pairs of .025 [0.64] square posts, .025 [0.64] diameter round posts and .022 x .026 [0.56 x 0.66] formed posts



Tyco Electronics offers a variety of high quality shunts for low cost manual programming. Tyco Electronics 7600 Series Programmable Shunts are designed on the standard .100 x .300 [2.54 x 7.62] DIP spacing.

Tyco Electronics DIP Shunts are a highly reliable, low cost means of manually programming various types of electrical/electronic equipment. The shunt consists of a series of conductive straps packaged in a DIP configuration. The straps can be retained intact for a closed circuit or broken with a hand tool to produce an open circuit.

Tyco Electronics Post Shunts mate with any common pairs of square, rectangular and round posts. Post shunts come in two-position low profile, 2 mm miniature, tandem spring, dual beam, and multiposition versions.

Among the options available are choices of gold or tin plating, beryllium copper or phosphor bronze contact material and shunts with 94V-0 rated housing spaces on .079 [2.00], .100 [2.54] and .200 [5.08] centers with the low profile series requiring only .250 [6.35] clearance from the pc board.

All Tyco Electronics shunts feature one-piece construction for high reliability. All have high normal forces for excellent electrical continuity. For added reliability, Tandem Spring and Dual Beam Shunts have two points of contact in each receptacle.

#### Dual In-Line Package (DIP) Shunts — 7600 Series

#### Standard Shunt Standard Pressure

#### **Material and Finish**

**Housing** — Glass-filled polyester, UL 94V-0 rated

Contacts — Brass

**Finish** — Selectively plated .000100 min. tin on solder area over .000050 min. nickel on entire contact

Contact Lead Spacing — .100 x .300 [2.54x7.62]

**Lead Length** — .140 [3.56] below mounting surface

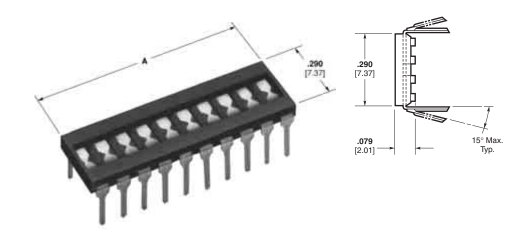
Housing Color — Black

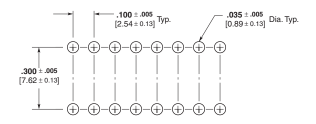
**Programming Tool** — See below

#### **Programming Hand Tool** Part No. 435862-1



This tool provides a reliable means of programming DIP shunts. It is rugged, light-weight and dependable. No special skills are required to use this tool.





No. of	Dimen	sion A	Standard Shunt
Pos.	inch	mm	Standard Pressure
4	.400	10.16	1825190-4
6	.600	15.24	1825190-6
7	.700	17.78	1825190-7
8	.800	20.32	1825190-8
9	.900	22.86	1825190-9
10	1.000	25.40	1-1825190-0
12	1.200	30.48	1-1825190-2

Note: All part numbers are RoHS compliant.

307

2-Position, Low Profile Shunts

#### **Tyco Electronics**

#### **Post Shunts**

#### **Product Facts**

- One-piece contact construction
- High normal forces
- 94V-0 rated housings
- Gold inlay, gold plate or tin plate over nickel
- Stackable
- Those post shunts indicated are recognized under the component program of **Underwriters** Laboratories Inc., File No. E28476 and certified by the **Canadian Standards Association** File No. LR 7189





#### **Tandem Spring Shunts**

- Two points of contact provide extra reliability
- Shunts accept posts as short as .175 [4.45]; posts bottom at .330 [8.38]

#### 2mm Mini Shunts

- Stackable on 2mm contact centerline
- **■** Low profile
- Available in strips of 10

#### Material and Finish — Low Profile and 2mm Shunts

**Housing** — Glass-filled thermoplastic, black, UL 94V-0 rated

Contacts — Beryllium copper or phosphor bronze, plated .000050 [0.00127] nickel underplate with gold plate in contact area or tin overall

#### Material and Finish — **Tandem Spring Shunts**

Housing — Nylon, UL 94V-0 rated Contacts — Phosphor Bronze **Finish** — .000030 [0.00076] nickel

underplate with gold inlay in the contact area or tin overall

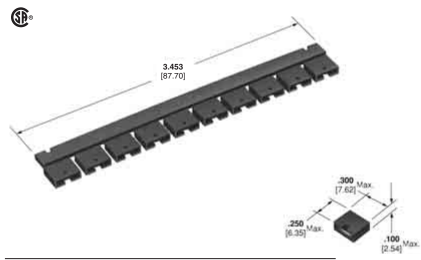


		Part Numbers					
Configuration	Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Flash <sup>1</sup> .000005 [0.00013]	Tin Plate .000100 [0.00254]	Gold Plate .000030 [0.00076]		
Strip of 10	Blue	382811-2	_	_	_		
Strip of 10	Black	382811-6	382811-8	382811-5	2-382811-0		
Strip of 10	Red	382811-9	_	_	_		
Loose Piece	Black	1-382811-6	1-382811-8	_	_		

<sup>&</sup>lt;sup>1</sup>In contact area

#### **Standard Housing Shunt** .200 [5.08] Centerline





			Part Numbers	
Configuration	Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Plate <sup>1</sup> .000030 [0.00076]	Tin Plate .000100 [0.00254]
Strip of 10	Black	531230-2	531230-3	531230-1

<sup>&</sup>lt;sup>1</sup>In contact area

Note: All part numbers are RoHS compliant.

308

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### Post Shunts (Continued)

2-Position, Low Profile Shunts (Novo) (Continued)

Handle Shunt .100 [2.54] Centerline 200 |5.08| |10.90| |228 |5.80|

		Loose Piece Part Numbers						
Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Plate <sup>1</sup> .000030 [0.00076]	Gold Plate <sup>1</sup> .000050 [0.00127]	Tin Plate .000100 [0.00254]	Туре			
Black	881545-1	881545-2	881545-3	4-881545-2	Open Top			
Black	880584-1	880584-2	880584-3	880584-4	Closed Top			

<sup>&</sup>lt;sup>1</sup>In contact area

2 mm Mini-Shunt .079 [2.00] Centerline



**Dual Beam Shunt** 



## 2,000 [50.80] .158 [4.00] [3.56]

		Part N	umbers
Configuration	Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Plate <sup>1</sup> .000030 [0.00076]
Strip of 10	Black	382575-2	382575-3

<sup>&</sup>lt;sup>1</sup>In contact area

## 2.500 [63.5] Ref. 196 [4.98] Ref. 096 [2.44]

		Part		
Configuration	Housing Color	Gold Plate <sup>1</sup> .000015 [0.00038]	Gold Plate <sup>1</sup> .000030 [0.00076]	Туре
Strip of 10	Black	390088-2	390088-1	Open Top
Strip of 10	Blue	390088-4	390088-3	Open Top
Strip of 10	Yellow	_	390088-5	Open Top

<sup>&</sup>lt;sup>1</sup>In contact area

**Note:** All part numbers are RoHS compliant.

Catalog 1307819 Revised 8-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208a

309



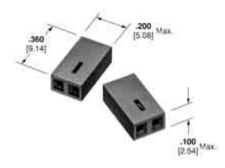
#### Post Shunts (Continued)

#### **Tandem Spring Shunt**

.100 [2.54] Centerline







	Part Numbers			
Housing Color	Gold Inlay <sup>1</sup> .000030 [0.00076]	TinPlate .000100 [0.00254]		
Black	530153-2	4-530153-1		

<sup>1</sup>In contact area

Multiposition Shunts for.025 [0.64] Square Posts

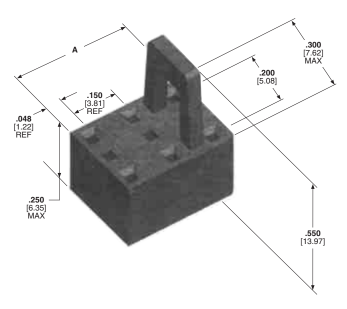
.200 [5.08] Centerline





Housing — Glass-filled polyester Contacts — Beryllium Copper Finish — .000030 [.00076] gold in contact area over .000050 [.00127] nickel on entire contact

Current Rating — 2.5 amps



0:	Dimension A		Housing	Part	
Size	inch	mm	Color	Number	
2x2	.246	6.25	Black	390102-1	
2x2	.246	6.25	Red	390102-3	
2x3	.396	10.01	Black	390102-2	

Note: All part numbers are RoHS compliant.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### **Performance Specifications**

#### Dual In-Line Package (DIP) Shunts — 7600 Series

#### **Current Rating** —

Standard pressure — 2 amperes for +20°C rise above ambient (one conductor per shunt Machine insertable — 1 ampere for +20°C rise above ambient (one conductor per shunt)

Insulation Resistance — 1x 1010 ohms min. at 100 VDC

Dielectric Withstanding Voltage — 500 VDC min.

**Capacitance** — 2 picofarads max. between adjacent straps

Temperature Rating — -55°C to +105°C

Terminal Strength (Bend Test) — Two 45° bend cycles per MIL-STD-202, Method 211, Condition B

#### Solder Bridging —

Cut straps can be reconnected by solder bridging. Solder bridging recommendations are:

- •Use low temperature solder (60/40 tin/lead)
- •Use solder tip approximately 1/32 [0.79] in diameter
- Do not let solder tip come in contact with plastic material

#### **Post Shunts**

#### Current Rating —

3 amperes max. unless otherwise noted

**Temperature Rating** —  $-65^{\circ}$ C to  $+105^{\circ}$ C (gold)  $-40^{\circ}$ C to  $+85^{\circ}$ C (tin)

#### **Technical Documents**

Various technical documents are available for your use:

**Product Specifications** describe technical performance characteristics and verification tests. They are intended for the Design, Component and Quality Engineer.

108-7533	Dual In-Line Package (DIP) Shunts
108-1445	2mm Mini Shunt
108-1476	Economy Shunt, Multiposition Shunt
108-1674	Dual Beam Shunt
108-9057	Low Profile Shunt
108-9062	Tandem Spring Shunt
108-37006	Novo Shunt with Handle

**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.

114-1045	Tandem Spring Shunt
114-1054	Dual In-Line Package (DIP) Shunts
114-1059	Economy Shunt, Dual Beam Shunt, Low Profile Shunt, Multiposition
	Shunt
114-1074	2mm Mini Shunt

**Instruction Sheets** provide instructions for assembling or applying the product. They are intended for the Manufacturing Assembler or Operator.

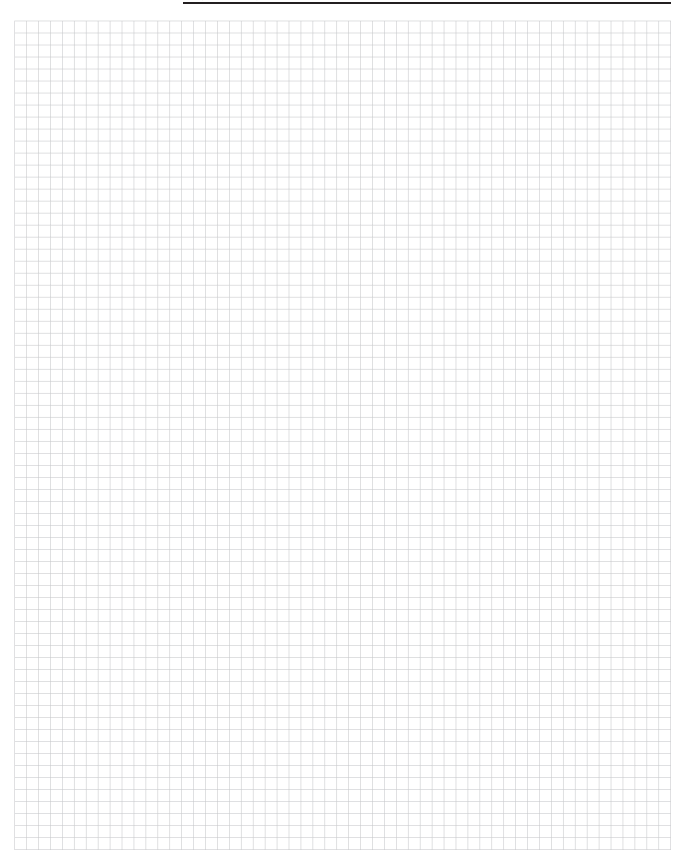
408-7768	Dual In-Line Package (DIP) Shunts
408-3208	Tandem Spring Shunt
408-3230	Economy Shunt, Dual Beam Shunt, Low Profile Shunt
408-3251	Multiposition Shunt
408-3276	2mm Mini Shunt

R

311



#### **Engineering Notes**





#### **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.

1916						
57013         58         87230         85, 94, 95, 210, 221         102107         211           57038         58         87232         85, 94, 95, 210, 221         102107         211           57119         58         87233         94, 95         102128         210, 213           57131         58, 59         87288         297         102186         255, 526, 529           57138         58         87269         298         102202         115, 210           57144         58         87269         298         102203         85, 115, 210           57144         58         87278         299         102203         85, 115, 210           57288         58         87278         298         102201         12, 12, 12, 12, 12, 12, 12, 12, 12, 12,						Page
57038         58         87232         85, 40, 95, 210, 221         102107         211           57118         58         87247         295         102128         210, 213           57131         58, 59         87262         295         102185         255, 596, 596           57139         58         87262         295         102198         139, 140           57144         58         87270         299         102202         115, 210           57145         58         87270         299         102202         115, 210           57145         58         87278         299         102201         211, 215           57288         58         87283         296         102312         256, 259           57280         58         87309         213         102316         213           57290         58         87316         286         102348         203           85497         286         87456         210, 216         102348         211           86493         286         87447         129         102387         201, 220           85840         296         87483         210, 214         102393         256	19156	139, 140	87227	85, 96, 97	102104	290
57118         58         87233         94,95         102114         200           57119         58         87258         297         102128         210,213           57138         58         87269         296         102198         139,140           57138         58         87269         298         102202         115,210           57144         58         87270         299         102203         85,116           57145         58         87278         298         102212         256,259           57288         58         87283         296         102312         256,259           57289         58         87316         286         102312         256,259           57289         58         87316         286         102318         213           57290         58         87316         286         102318         213           57290         58         87316         286         1102318         211           58497         286         87444         129         10238         211           58493         286         87474         129         102393         256           58589         296 <td>57013</td> <td>58</td> <td>87230</td> <td>85, 98, 99</td> <td>102106</td> <td>290</td>	57013	58	87230	85, 98, 99	102106	290
57119         58         87247         295         102128         210,213           57131         58,59         87258         297         102195         255,266,259           57139         58         87269         298         102202         115,210           57144         58         87270         299         102203         151,510           57145         58         87278         298         102241         210,215           57289         58         87283         296         102312         255,259           57289         58         87306         286         1102316         213           57290         58         87316         286         102318         203           56497         286         87456         210,216         102348         211           58493         286         87446         133         102394         256           585840         296         87449         210,214         122395         265           585875         296         87523         213         102396         255,259           58599         213         87577         124,125         102449         266           58593	57038	58	87232	85, 94, 95, 210, 221	102107	211
57131         58, 59         87258         297         102185         255, 258, 259           57138         58         87269         298         102202         115, 210           57144         58         87278         299         102203         85, 116           57145         58         87278         298         102241         210, 215           57288         58         87200         299         102312         258, 259           57289         58         87309         213         102316         226, 259           57290         58         87316         266         102338         203           56497         286         87456         210, 216         102348         211           56529         295         87483         210         102393         256           58840         296         87496         133         120         102393         256           58592         295         87496         133         120         102395         268           88840         296         87499         210, 214         102395         265           58599         213         8757         124, 126         102399	57118	58	87233	94, 95	102114	203
57138         58         87262         295         102198         139, 140           57139         58         87269         298         102202         115, 210           57144         58         87270         299         102203         35, 116           57145         58         87283         296         102212         226, 259           57289         58         87283         296         102312         226, 259           57289         58         87309         213         102316         213           57290         58         87316         286         102338         203           56467         286         87456         210, 216         102348         211           56493         286         87444         129         102387         210, 220           58393         296         87483         210         102393         266           58575         296         87523         213         102396         255, 259           585923         296         87523         213         102396         255, 259           58599         213         87572         126         102399         265           58016 <td>57119</td> <td>58</td> <td>87247</td> <td>295</td> <td>102128</td> <td>210, 213</td>	57119	58	87247	295	102128	210, 213
57139         58         87269         298         102202         115,210           57144         58         87270         299         102203         65,116           57145         58         87278         298         102241         210,215           57288         58         87309         213         102316         218           57289         58         87309         213         102316         213           57290         58         87316         286         102338         203           58487         286         87456         210,216         102348         211           5893         286         87474         129         102397         210,22           58829         296         87496         133         101         102393         256           58840         296         87523         213         102396         255,259           85923         296         87568         127         102398         255,256           85969         213         87572         126         102399         265           86147         294         87579         122,123         102448         256           861	57131	58, 59	87258	297	102185	255, 258, 259
67144         58         87278         299         102203         85, 116           67145         68         67283         298         102241         210, 215           67288         58         67883         296         102316         213           57289         58         87309         213         102316         213           57290         58         87316         286         102338         203           57290         58         87316         286         102338         203           85487         286         87456         210, 216         102348         211           85493         296         87496         133         102397         202           85830         296         87496         133         102394         256           85875         296         87523         213         102396         255, 259           85983         296         87523         213         102398         255, 266           859873         296         87523         213         102398         255, 259           86906         213         87577         122, 123         102448         256           86167	57138	58	87262	295	102198	139, 140
67145         58         87278         298         102241         210, 215           67288         68         67283         296         102312         258, 259           57289         58         87309         213         102316         213           57290         58         87316         286         102338         203           85497         286         87456         210, 216         102348         2211           85493         286         87474         129         102387         210, 220           85829         295         87483         210         102393         256           85840         296         87496         133         102395         255         258           85875         296         87523         213         102396         255, 259         255, 259           85969         213         87572         124, 125         102398         255, 256         866161         217         102398         255, 256         866161         213         87577         124, 125         102449         265         86147         294         87587         119, 120         102523         116         86181         285, 287, 288         87589	57139	58	87269	298	102202	115, 210
57288         58         87309         213         102312         258, 259           57289         58         87309         213         102316         213           57290         58         87316         286         102338         203           85487         286         87456         210, 216         102348         211           85493         286         87474         129         102393         256           85839         296         87496         133         102394         256           85840         296         87499         210, 214         102396         255, 256           85875         296         87523         213         102398         255, 256           85869         213         87572         126         102399         255, 256           85969         213         87577         124, 125         102448         256           86147         294         87579         122, 123         102449         265           86147         216         87587         119, 120         102523         116           86181         285, 287, 288         78589         117, 118         102541         255, 259 <t< td=""><td>57144</td><td>58</td><td>87270</td><td>299</td><td>102203</td><td>85, 116</td></t<>	57144	58	87270	299	102203	85, 116
57289         58         87309         213         102316         213           57290         68         67316         286         102338         203           85487         286         87456         210, 216         102348         211           85493         286         87474         129         102387         210, 220           85839         296         87486         133         102394         256           85839         296         87499         210, 214         102395         255, 259           85840         296         87523         213         102396         255, 259           85923         296         87568         127         102398         255, 256           85969         213         87572         126         102399         265         258           86016         213         87577         124, 125         102449         265         86147         294         87579         122, 123         102449         265         86181         285, 287, 288         87589         117, 118         102536         255, 259         86261         169, 172, 175-177, 124, 125         87608         130         102541         255, 259         86262	57145	58	87278	298	102241	210, 215
57290         58         87316         286         102338         203           85447         286         87456         210,216         102348         211           85493         286         87474         129         102387         210, 220           85829         295         87483         210         102393         256           85839         296         87496         133         102394         256           85840         296         87499         210,214         102395         265           85875         296         87568         127         102396         255,256           85969         213         87572         126         102399         265           86016         213         87577         124,125         102448         266           86147         294         87579         112,123         102449         265           86117         216         87587         119,120         102523         116           86182         294         87605         85,131         102537         255,259           86286         163,172,175-177         160,182,189,191,11         195-197,214-218,200         163         102540	57288	58	87283	296	102312	258, 259
85487         286         87456         210,216         102348         211           85433         286         87474         129         102397         210,220           85829         295         87483         210         102393         256           85839         296         87499         210,214         102395         255           85875         296         87523         213         102396         255,259           85923         296         87588         127         102398         255,256           85969         213         87572         126         102399         265           86016         213         87577         124,125         102448         256           86147         294         87579         122,123         102449         266           86181         285,287,288         87589         117,118         102536         255,259           86282         294         87605         85,131         102540         255,259           86286         169,172,175-177,         87623         163         102541         255,259           86286         169,122,175-177,         87623         163         102541         255,25	57289	58	87309	213	102316	213
85493         286         87474         129         102387         210, 220           85829         295         87483         210         102393         256           85839         296         87496         133         102394         256           85840         296         87499         210, 214         102395         255, 259           85923         296         87568         127         102398         255, 259           85969         213         87572         126         102399         265           86016         213         87572         126         102399         265           86147         294         87579         122, 123         102449         265           86147         294         87579         122, 123         102449         265           86181         285, 287, 288         87589         117, 118         102536         255, 259           86182         294         87605         85, 131         102537         255, 259           86260         169, 172, 175-177, 1860, 182, 189, 191, 195-197, 214-2182, 250         87663         130         102541         255, 259           862432         2266         87665         297 <td>57290</td> <td>58</td> <td>87316</td> <td>286</td> <td>102338</td> <td>203</td>	57290	58	87316	286	102338	203
85829         295         87483         210         102393         256           85839         296         87496         133         102394         256           85876         296         87499         210,214         102395         256           85875         296         87583         213         102396         255,259           85989         213         87572         126         102399         256           86016         213         87577         124,125         102448         256           86147         294         87579         122,123         102449         265           86117         216         87587         119,120         102523         116           86181         285,287,288         87589         117,118         102537         255,259           86207         296         87608         130         102540         255,259           86226         169,172,175-177,         87623         163         102541         255,259           86432         286         87669         130         102540         255,259           86432         286         87651         297         102557         149 <tr< td=""><td>85487</td><td>286</td><td>87456</td><td>210, 216</td><td>102348</td><td>211</td></tr<>	85487	286	87456	210, 216	102348	211
85839         296         87496         133         102394         256           85840         296         87499         210, 214         102395         255, 259           85875         296         87523         213         102396         255, 259           85993         296         87568         127         102398         255, 256           85969         213         87572         126         102399         265           86147         294         87579         122, 123         102449         265           86147         294         87579         122, 123         102449         265           86181         285, 287, 288         87589         117, 118         102536         255, 259           86182         294         87605         85, 131         102537         255, 259           86226         169, 172, 175-177, 180, 182, 189, 191, 195-197, 214-218, 220, 256, 257         87623         163         102541         255, 259           86432         2286         87655         297         102567         198           86434         286         87665         213         102570         124, 125           86477         286         87667	85493	286	87474	129	102387	210, 220
85840         296         8799         210,214         102396         255,256           85875         296         87523         213         102396         255,256           85969         213         87572         126         102399         255,256           86016         213         87577         124,125         102448         256           86147         294         87579         122,123         102449         265           86177         216         87587         119,120         102523         116           86182         284         87589         117,118         102536         255,259           86207         296         87605         85,131         102537         255,259           86207         296         87608         130         102540         255,259           86207         296         87608         130         102540         255,259           86243         189,191         87623         163         102541         255,259           86432         286         87661         210,218,219         102567         149           864479         98,99         87710         218         102570         124,125     <	85829	295	87483	210	102393	256
85875         296         87523         213         102396         255, 259           85923         296         87568         127         102398         255, 256           86969         213         87577         124, 125         102448         266           86147         294         87579         122, 123         102449         265           86177         216         87587         119, 120         102523         116           86181         285, 287, 288         87589         117, 118         102536         255, 259           86182         294         87605         85, 131         102537         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86287         296         87665         297         102567         198           86434         286         87665         29	85839	296	87496	133	102394	256
85875         296         87523         213         102396         255, 259           85923         296         87568         127         102398         255, 256           86969         213         87577         124, 125         102448         266           86147         294         87579         122, 123         102449         265           86177         216         87587         119, 120         102523         116           86181         285, 287, 288         87589         117, 118         102536         255, 259           86182         294         87605         85, 131         102537         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86286         169, 172, 175-177         87623         163         102540         255, 259           86287         296         87665         297         102567         198           86434         286         87665         29		296		210. 214		
85923         296         87568         127         102398         255, 266           85969         213         87572         126         102399         265           86016         213         87577         124, 125         102448         256           86147         294         87579         122, 123         102449         265           86177         216         87587         119, 120         102523         116           86181         285, 287, 288         87589         117, 118         102536         255, 259           86280         159, 172, 175, 177, 180, 182, 189, 191, 191, 195, 197, 214-218, 191, 191, 195, 197, 214-218, 192, 256, 257         87608         130         102540         255, 259           86432         266         87651         210, 218, 219         102548         213           86477         286         87665         297         102557         149           86477         286         87666         213         102570         124, 125           86477         286         87667         213         102589         193, 200           86477         286         87667         213         102570         124, 125           86479         98,						
85969         213         87572         126         102399         265           86016         213         87577         124,125         102448         266           86147         294         87579         122,123         102449         265           86177         216         87587         119,120         102523         116           86181         285,287,288         87589         117,118         102536         255,259           86207         296         87608         130         102540         255,259           86286         169,172,175-177,         87623         163         102541         255,259           86286         169,172,175-177,         87623         163         102541         255,259           86286         169,172,175-177,         87623         163         102541         255,259           86286         169,172,175-177,         87663         210,218,219         102540         255,259           86286         169,172,175-177,         87623         163         102570         124,25         259           86480         266         87665         297         102567         198         213         102570         124,125         266						
86016         213         87577         124,125         102448         256           86147         294         87579         122,123         102449         265           86177         216         87587         119,120         102523         116           86181         285,287,288         87589         117,118         102536         255,259           86182         294         87605         85,131         102537         255,259           86280         169,172,175-177, 180,182,189,191, 1915,197,214218,220, 256,257         87631         210,218,219         102540         255,259           86432         226         87654         297         102557         149           86434         286         87666         213         102570         124,125           86477         286         87667         213         102589         193,200           86479         98,99         87710         218         102617         119,118           86480         286         87667         213         102589         193,200           86480         286         877667         213         102618         117,118           86480         286         87733         219						
86147         294         87579         122,123         102449         265           86177         216         87587         119,120         102523         116           86181         285,287,288         87589         117,118         102536         255,259           86182         294         87605         85,131         102537         255,259           86207         296         87608         130         102540         255,259           86207         296         87608         130         102541         255,259           86207         180,182,189,191,195,197,214-218,220         87653         216         102541         255,259           86432         286         87655         297         102567         198           86432         286         87665         297         102567         198           86479         98,99         87710         218         102617         122,123           86480         286         87733         219         102618         117,18           87003         286         87756         210,213         102620         127           87022         163         87772         286         102641 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
86177         216         87587         119,120         102523         116           86181         285,287,288         87589         117,118         102536         255,259           86182         294         87605         85,131         102537         255,259           86207         296         87608         130         102540         255,259           86286         169,172,175-177, 167623         163         102541         255,259           86281         180,182,188,191, 191,195-197, 214-218,220         87631         210,218,219         102548         213           195-197, 214-218,220, 256,257         87654         297         102567         149           86432         286         87655         297         102567         198           86434         286         87666         213         102570         124,125           86477         288         86480         286         87667         213         102597         193           86480         286         87666         213         102617         122,123           86492         213         87743         204         102617         122,123           87002         2163         87772						
86181         285, 287, 288         87589         117, 118         102536         255, 259           86182         294         87605         85, 131         102537         255, 259           86207         296         87608         130         102540         255, 259           86286         169, 172, 175-177, 180, 182, 189, 191, 195-197, 214-218, 220, 256, 257         87654         297         102548         213           195-197, 214-218, 220, 256, 257         87654         297         102567         149           86432         286         87655         297         102567         198           86477         286         87666         213         102570         124, 125           86479         98, 99         87710         218         102617         122, 123           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87046         213         87809         213         102666         199           87105         286         87921         218						
86182         294         87605         85, 131         102537         255, 259           86207         296         87608         130         102540         255, 259           86286         169, 172, 175-177, 180, 182, 189, 191, 195-197, 214-218, 220, 220, 256, 257         87623         163         102541         255, 259           86432         124-218, 220, 20, 266, 257         87654         297         102557         149           86434         286         87655         297         102567         198           86477         286         87666         213         102589         193, 200           86479         98, 99         87710         218         102617         122, 123           86480         286         87753         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87022         163         87772         286         102641         265           87025         291         87774         286         102641         265           87025         291         87774         286         102641         265           87026         213         87809						
86207         296         87608         130         102540         255, 259           86286         169, 172, 175-177, 180, 182, 189, 191, 195-197, 214-218, 220, 256, 257         87631         210, 218, 219         102548         213           86432         286         87655         297         102557         149           86434         286         87666         213         102570         124, 125           86477         286         87667         213         102589         193, 200           86480         286         87667         213         102589         193, 200           86480         286         87667         213         102589         193, 200           87003         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102661         127           87025         291         87774         286         102641         265           87046         213         87809         213         102666         199           87105         286         8921         218						
86286         169, 172, 175-177, 180, 182, 189, 191, 195-197, 214-218, 220, 256, 257         87631         210, 218, 219         102548         213, 102541         255, 259         876631         210, 218, 219         102548         213, 102570         143, 219, 218, 219, 219, 2156, 257         143, 2256, 257         143, 256, 257         143, 256, 257         143, 256, 257         143, 256, 257         143, 256, 257         143, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         144, 125, 256, 257         148, 246, 276, 277         128, 257, 258, 259, 259, 259, 259, 259, 259, 259, 259						
180, 182, 189, 191, 195-197, 214-218, 220, 256, 257         87654         297         102557         149           86432         266         87654         297         102557         149           86432         266         87656         297         102567         198           86434         286         87666         213         102570         124, 125           86477         266         87667         213         102589         193, 200           86479         98, 99         87710         218         102617         122, 123           86480         266         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87025         291         87774         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87879         85, 177         102690         193, 1						
195-197, 214-218, 220, 256, 257   87654   297   102557   149		180, 182, 189, 191,				
86432         286         87655         297         102567         198           86434         286         87666         213         102570         124, 125           86477         286         87667         213         102589         193, 200           86479         98, 99         87710         218         102617         122, 123           86480         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 20         87878         163         102681         255, 259           87105         286         87921         218         102690         193, 199           87107         211         87922         218, 219         102692         198 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
86434         286         87666         213         102570         124, 125           86477         286         87667         213         102589         193, 200           86479         98, 99         87710         218         102617         122, 123           86480         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87879         85, 177         102690         193, 199           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257 <td>06420</td> <td></td> <td></td> <td></td> <td></td> <td></td>	06420					
86477         286         87667         213         102589         193, 200           86479         98, 99         87710         218         102617         122, 123           86480         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87879         85, 177         102690         193, 199           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87131         209         87984         287         102695         255						
86479         98, 99         87710         218         102617         122, 123           86480         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220,         256, 257         87878         163         102681         255, 259           87105         286         87921         218         102691         193, 199           87107         211         87922         218, 219         102692         198           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87131         209         87983         287         102694         257						
86480         286         87733         219         102618         117, 118           86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87878         163         102681         255, 259           87105         286         87921         218         102690         193, 199           87107         211         87922         218, 219         102690         193, 199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87131         209         87984         287         102694         257           87132         209         87985         287         102699         85, 148						
86492         213         87743         204         102619         119, 120           87003         286         87756         210, 213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 257         87878         163         102681         255, 259           87055         286         87921         218         102690         193, 199           87105         286         87921         218         102690         193, 199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87131         209         87983         287         102694         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102699         85, 148						
87003         286         87756         210,213         102620         127           87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87878         163         102681         255, 259           87105         286         87921         218         102690         193, 199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102742         177						· · · · · · · · · · · · · · · · · · ·
87022         163         87772         286         102641         265           87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87878         163         102681         255, 259           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102694         257           87132         209         87985         287         102695         257           87133         209         87986         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
87025         291         87774         286         102642         265           87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87878         163         102681         255, 259           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102699         85, 148           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263						
87046         213         87809         213         102666         199           87077         214-218, 220, 256, 257         87878         163         102681         255, 259           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102699         85, 148           87159         293         87987         289         102742         177           87159         293         87987         289         102776         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263						
87077         214-218, 220, 256, 257         87879         85, 177         102690         193, 199           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102699         85, 148           87159         293         87987         289         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87176         208         87990         287         102784         262, 263						
256, 257         87879         85, 177         102690         193, 199           87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         207<						
87105         286         87921         218         102691         199           87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         207         102055         126         102787         262, 263           87191	8/0//					
87107         211         87922         218, 219         102692         198           87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194<	87105					
87116         293         87977         210, 217         102693         257           87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195					-	
87124         207         87983         287         102694         257           87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215						
87131         209         87984         287         102695         257           87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87190         208, 209         87995         289         102786         262, 263           87191         207         102055         126         102787         262, 263           87194         297         102090         292         102788         262, 263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           8						
87132         209         87985         287         102699         85, 148           87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264						
87133         209         87986         287         102742         177           87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87159         293         87987         289         102766         142           87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87160         295         87988         289         102777         199           87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87165         207         87989         287         102783         262, 263           87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87175         208         87990         287         102784         262, 263           87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87176         209         87993         287         102785         262, 263           87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87179         208, 209         87995         289         102786         262, 263           87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						· · · · · · · · · · · · · · · · · · ·
87190         207         102055         126         102787         262, 263           87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87191         207         102090         292         102788         262, 263           87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87194         297         102095         211         102789         263           87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87195         213         102099         290         102791         264           87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87215         96, 97         102100         290         102792         264           87220         85, 93         102102         290         102802         200						
87220 85, 93 102102 290 102802 200						264
102.02						264
<u>07224</u> 93 102103 290 102823 259						200
	8/224	93	102103	290	102823	259



#### Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
102826	144	103639	245	103960	231	104895	19
102871	143	103640	231	103961	231	104905	208
102898	146	103641	231	103968	233	104909	245
102903	263	103644	231	103969	233	104910	245
102917	213	103645	231	103970	233	104935	247
102918	213	103648	233	103971	233	111196	56
102910	213	103649	233	103971	233	146079	163
102925	280	103650	233	103972	233	146128	109
102933	107	103651	233	103973	229	146129	109
102973	107	103652	233	103975	229	146130	110
102976	107	103653	237	103976	229	146131	110
102977	107	103654	239	103977	229	146132	86, 109
102985	263	103655	239	103978	229	146133	109
102987	261, 263	103656	239	103979	229	146134	86, 110
102988	261, 263	103657	239	104068	30	146135	110
102991	264	103658	237	104069	29	146138	178
103056	281	103659	237	104071	28	146205	202
103058	281	103660	237	104074	27	146250	104, 107
103080	115	103661	237	104076	31	146252	104, 107
103136	261, 263	103669	245	104078	40	146253	104, 107
103137	261, 263	103672	247	104118	34	146254	104, 107
103138	262, 263	103673	247	104178	33	146256	104, 107
103139	262, 263	103680	240	104186	32	146257	85, 104, 107
103140	262, 263	103681	241	104192	38	146258	104
103141	262, 263	103682	242	104196	37	146260	104
103152	261, 263	103684	229	104257	221, 231	146261	104
103153	261, 263	103685	229	104271	261, 263	146262	104
103157	261, 263	103686	229	104271	261, 263	146264	104
103157	261, 263	103687	229	104272	121	146265	104
103164	85, 126	103688	221, 229	104319	128	146266	104
103165	127	103734	231	104361	250	146268	85, 104
103166	85, 122, 123, 210, 255	103735	245	104362	245	146269	104
103167	124, 125	103817	86, 100	104363	245	146270	104
103168	85, 117, 118,	103893	237	104438	234	146272	104
100100	210, 255	103894	237	104439	234	146273	104
103169	119, 120	103895	239	104450	221, 248	146274	102, 107
103171	213	103896	239	104477	29	146276	102, 107
103185	107	103897	231	104479	221, 222, 253	146277	102, 107
103186	107	103900	233	104480	221, 222, 253	146278	102, 107
103233	147	103901	233	104481	221, 222, 253	146280	102, 107
103239	107	103902	229	104482	221, 223	146281	85, 102, 107
103240	107	103903	229	104483	224	146282	102
103240	193, 201	103904	247	104500	241	146284	102
103268	259	103908	245	104503	239	146285	102
	199	103911	39	104505	254	146286	102
103291		103916	35	104506	254	146288	102
103321	107	103944	237	104549	44	146289	102
103322	107	103945	237	104550	45	146290	102
103327	107	103946	237	104583	282	146292	102
103328	107	103947	237	104584	282	146293	85, 102
103336	85, 146	103948	237	104552	15	146294	102
103340	261, 263	103949	237	104655	16	146296	102
103341	261, 263	103949	239	104656	16	146297	102
103349	281	103950	239				
103350	281			104666	30	146304	85, 103
103361	116	103952	239	104693	16	146305	103
103414	85, 115	103953	239	104744	40	146306	85, 103
103455	213	103954	239	104804	28	146307	103
103542	85, 147	103955	239	104809	249	146308	85, 105
103577	85, 163	103956	231	104891	22	146309	105
103634	247	103957	231	104892	21	146310	105
103635	247	103958	231	104893	21	146311	105
			231	104894	19	146315	202



#### Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
146386	175	146852	107	147740	192	1375582	252
146427	85	146853	107	147741	192	1375583	252
146455	112	146858	107	147742	187	1375791	7, 12
146456	112	146859	107	147743	187	1375792	7
146457	112	146860	107	147744	187	1375793	7, 12
146458	112	146861	107	147745	190	1375794	7
146459	112	146868	107	147746	190	1375795	6, 12
146460	112	146869	107	147747	190	1375796	6
146461	112	146870	107	173144	155, 156	1375797	9
146462	112	146871	107	173145	155, 157, 158, 159	1375798	9
146463	112	147030	235	173146	155, 160, 161	1375799	8
146464	112	147070	86, 167	219054	58	1375800	8
146465	112	147071	167	219055	58	1375801	12
146466	112	147072	167	219137	58	1375959	10
146467	112	147095	183, 184	219138	58	1375961	10
146468	112	147096	183, 184	219253	58	1375963	10
146469	112	147099	182	382575	309	1375965	11
146470	112	147100	182	382811	308	1375967	11
146471	112	147101	190	390088	309	1445251	12
146472	112	147102	190	390102	310	1445439	12
146473	112	147103	190	487544	50	1445440	12
146474	86, 112	147104	192	487545	50	1445441	12
146475	112	147105	86, 192	487547	48	1470108	79
146476	112	147106	192	487576	54	1470109	78
146477	112	147121	16	487923	48	1470209	80
146478	112	147254	202	487937	52	1470213	66
146479	112	147278	251	487938	52	1734493	75
146480	112	147323	251	487940	48	1734506	81
146481	112	147324	251	487941	48	1734507	67
146482	112	147326	177	499991	205	1734508	66
146483	113	147333	86, 165	530153	310	1734516	84
146484	113	147334	165	530554	267	1734531	83
146485	113	147335	165	530901	269	1734569	77
146486	113	147377	44	530902	268	1734606	82
146487	113	147378	45	531226	267, 268	1734770	73
146488	113	147381	16	531230	308	1825190	307
146489	113	147382	16	532955	195	1825851	139, 140, 210
146490	85, 113	147383	16	532956	193, 195	2041068	76
146491	113	147384	15	533009	195	2041069	84
146492	113	147396	235	534204	195	5084476	71
146493	113	147413	15	534206	85, 176	5084780	74
146494	113	147424	176	534237	85, 175	5086147	294
146495	113	147433	165	534245	200	5086182	294
146496	113	147434	165	534257	198	5102084	170
146497	113	147435	165	534258	201	5102154	139, 210, 255
146498	113	147436	167	534267	85, 182	5102156	139
146499	113	147437	167	534972	193, 196	5102160	140
146500	113	147438	167	534974	193, 197	5102162	140
146501	113	147503	16	534975	195	5103308	135
146502	113	147720	86, 181	534978	198	5103309	135
146503	113	147723	188	534998	85, 179, 180	5103310	136
146504	113	147724	187	535541	85, 178	5103311	136
146505	113	147726	181	535542	86, 183, 184	5104338	137
146506	113	147727	181	535584	178	5104340	138
146507	113	147728	188	535585	179, 180	5111595	57
146508	113	147729	188	535598	179, 180	5146139	169
146509	113	147730	187	746383	139, 140	5146140	170
146510	113	147731	187	867052	207	5147721	86, 172
146762	176	147736	188	880584	309	5147722	86, 173
146763	175	147737	188	881545	309	5147732	172
	107	147738	86, 188	966926	72	5147733	172
146850							

#### AMPMODU Interconnection System

#### Part Number Index (Continued)

Part No.	Page
5147735	173
5176264	70
5176837	68

Part No.	Page
5178751	70
5530553	269
5530901	269

Part No.	Page
5531216	269
5531224	269
5531225	269

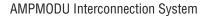
Part No.	Page
5535512	85, 170
5535676	85, 169
5535677	169

#### **Tooling 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.

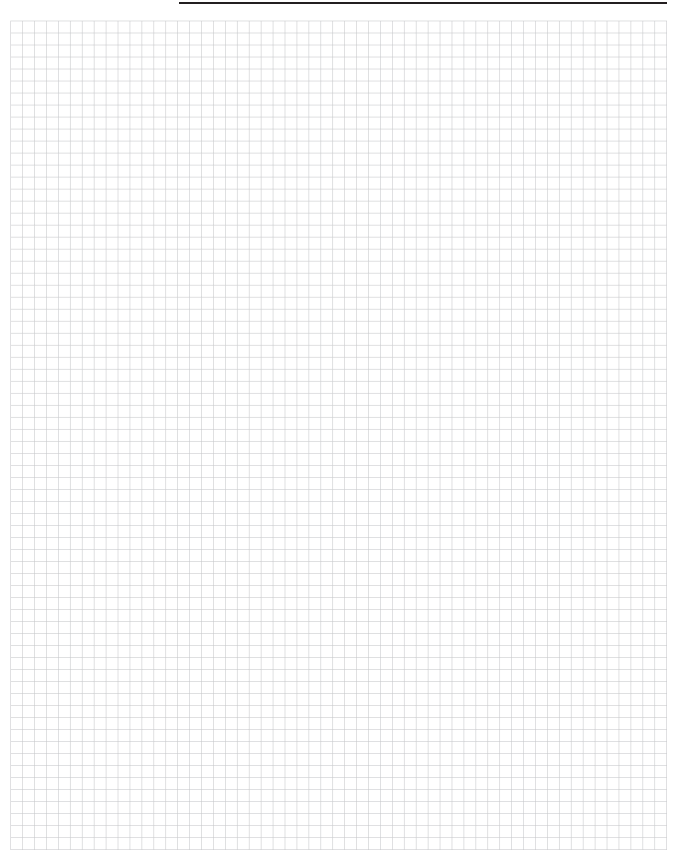
Part No.	Page	Part No.	Page
58062	273	104072	253
58074	273	217600	153, 164, 166, 303
58075	273	224910	48, 60
58336	273	265871	152
58338	273	265964	152
58342	254	308554	152
58395	273	312522	274
58540	273	318619	48, 60
58641	211, 213	354500	300
90273	60	354786	275
90274	290	356484	60
90295	207	356500	300
90308	298	380392	152
90328	290	466007	298
90381	211	466376	286
90431	207	466562	213
91047	60	466571	213
91084	207	466655	213
91085	62	466721	207
91104	298	466723	269
91112	62	466763	290
91169	152	466764	290
91170	152	466812	211
91171	152	466819	269
91200	60	466905	213
91295	23	466918	213
91410	263	466921	213
91419	163	466937	290
91516	213	466943	269
91517	211, 213	466950	298
91518	222, 253	466952	269
91531	254	466980	222, 253
91533	207	466981	222, 253
91541	213	466982	222, 253
91551	222, 253	466983	254

Part No.	Page	
527116	263	
543518	23	
547178	301	
565967	286	
567239	254	
567296	222, 253	
567297	222, 253	
567298	222, 253	
567307	211	
567310	207	
662820	303	
679167	62	
679996	207	
758030	162	
761420	275	
768338	62	
812665	263	
843473	290	
843477	253, 254, 265	
843996	214, 215, 216, 217, 218, 219, 220	
854040	301	
854449	274	
856002	274	
856675	273	
904507	163	
904590	163	
904591	163	
904592	163	
904640	166	
904641	164	
907459	162	
931800	273	
1213400	300	



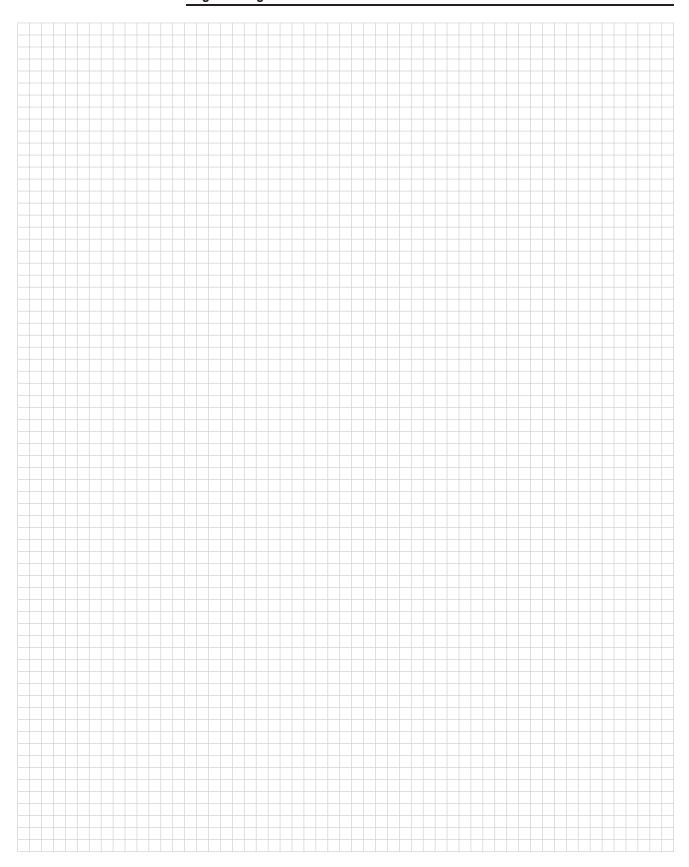


#### **Engineering Notes**





#### **Engineering Notes**





#### **Americas**

**Argentina** - Buenos Aires Phone: +54-11-4733-2200 Fax: +54-11-4733-2211

**Brasil** - São Paulo Phone: +55-11-2103-6000 Fax: +55-11-2103-6030

**Chile** - Santiago Phone: +56-2-345-0361 Fax: +56-2-223-1477 **Canada** - Toronto Phone: +905-475-6222 Fax: +905-474-5520 **Product Information Center:** Phone: +905-470-4425 Fax: +905-474-5525

**Colombia** - Bogota Phone: +57-1-319-8959 Fax: +57-1-319-8960 **Mexico** - Mexico City Phone: +52-55-1106-0800 +01-800-733-8926

Fax: +52-55-1106-0901

For Latin/South American Countries not shown

Phone: +54-11-4733-2015 Fax: +54-11-4733-2083 United States

Harrisburg, PA Phone: +1-717-564-0100 Fax: +1-717-986-7575

Product Information Center: Phone: +1-800-522-6752 Fax: +1-717-986-7575

Troy, MI

Phone: +1-248-273-3359 Fax: +1-248-273-3322

#### Asia/Pacific

Australia - SydneyPhone:+61-2-9554-2600Fax:+61-2-9502-2556Product Information Center:Phone:+61-2-9840-8200Fax:+61-2-9634-6188

India - Bangalore Phone: +91-80-285-40800 Fax: +91-80-285-40820

Indonesia - Jakarta Phone: +65-6482-0311 Fax: +65-6482-1012 **Japan** - Kawasaki, Kanagawa Phone: +81-44-844-8111

Fax: +81-44-812-3207 Product Information Center: Phone: +81-44-844-8013 Fax: +81-44-812-3200

Korea - Seoul

Phone: +82-2-3415-4500 Fax: +82-2-3486-3810

**Malaysia** - Selangor Phone: +60-3-7805-3055 Fax: +60-3-7805-3066 **New Zealand** - Auckland Phone: +64-9-634-4580 Fax: +64-9-634-4586

**Philippines** - Makati City Phone: +632-848-0171 Fax: +632-867-8661

People's Republic of China

Hong Kong

Phone: +852-2735-1628 Fax: +852-2735-0243

Shanghai

Phone: +86-21-2407-1588 Fax: +86-21-2407-1599 **Singapore** - Singapore Phone: +65-6482-0311 Fax: +65-6482-1012

Taiwan - Taipei

Phone: +886-2-8768-2788 Fax: +886-2-8768-2268

**Thailand** - Bangkok Phone: +66-2-955-0500 Fax: +66-2-955-0505

**Vietnam** - Ho Chi Minh City Phone: +84-8-930-5546 Fax: +84-8-930-3443

#### **Europe/Middle East/Africa**

**Austria** - Vienna Phone: +43-1-905-60-0 Fax: +43-1-905-60-1333 Product Information Center: Phone: +43-1-905-60-1249 Fax: +43-1-905-60-1251

**Belarus** - Minsk Phone: +375 17 237 47 94 Fax: +375 17 237 47 94

**Belgium** - Kessel-Lo Phone: +32-16-352-300 Fax: +32-16-352-355

**Bulgaria** - Sofia Phone: +359-2-971-2152 Fax: +359-2-971-2153

Czech Republic and Slovakia Czech Republic - Kurim

Phone: +420-541-162-111 Fax: +420-541-162-223 Product Information Center: Phone: +420-541-162-113 Fax: +420-541-162-132

**Denmark** - Glostrup Phone: +45-43-48-04-00 Fax: +45-43-44-14-14

**Egypt** - Cairo Phone: +202-419-2334 Fax: +202-417-7647

**Estonia** - Tartu Phone: +372-5138-274 Fax: +372-7400-779

**Finland** - Helsinki Phone: +358-95-12-34-20 Fax: +358-95-12-34-250 **France** - Cergy-Pontoise Cedex Phone: +33-1-3420-8888 Fax: +33-1-3420-8600 **Product Information Center:** Phone: +33-1-3420-8686

Fax: +33-1-3420-8623
France Export Divisions -

Cergy-Pontoise Cedex Phone: +33-1-3420-8804 Fax: +33-1-3420-8699

**Germany** - Bensheim Phone: +49-6251-133-0 Fax: +49-6251-133-1600 **Product Information Center:** Phone: +49-6251-133-1999

Fax: +49-6251-133-1988 **Greece** - Athens Phone: +30-210-9370-

396/397 Fax: +30-210-9370-655

Hungary - Budapest Phone: +36-1-289-1000 Fax: +36-1-289-1010 Product Information Center: Phone: +36-1-289-1016

Fax: +36-1-289-1017 **Ireland** - Dublin

Phone: +353-1-866-5612 Fax: +353-1-866-5714

Israel - Petach-Tikva Phone: +972-3-929-0999 Fax: +972-3-919-1088 Italy - Collegno (Torino)

Phone: +39-011-4012-111 Fax: +39-011-4031-116 Product Information Center: Phone: +39-011-4012-428 Fax: +39-011-40-287-428 Lithuania and Latvia Lithuania - Vilnius

Phone: +370-5-213-1402 Fax: +370-5-213-1403 Product Information Center: Phone: +370-5-211-3016

+370-5-213-1403

**Netherlands** - 's-Hertogenbosch

Fax:

Phone: +31-73-6246-246 Fax: +31-73-6212-365 Product Information Center: Phone: +31-73-6246-999 Fax: +31-73-6246-998

**Norway** - Nesbru Phone: +47-66-77-88-50 Fax: +47-66-77-88-55

Poland - Warsaw Phone: +48-22-4576-700 Fax: +48-22-4576-720 Product Information Center:

Phone: +48-22-4576-704 Fax: +48-22-4576-720

**Romania** - Bucharest Phone: +40-21-311-3479/3596 Fax: +40-21-312-0574

Russia - Moscow Phone: +7-495-790-7902 Fax: +7-495-721-1893 Product Information Center: Phone: +7-495-790-7902-404 Fax: +7-495-790-7902-401

**Russia** - St. Petersburg Phone: +7-812-718-8192 Fax: +7-812-718-8193 **Slovenia** - Ljubljana Phone: +386-1561-3270 Fax: +386-1561-3240

**South Africa** - Port Elizabeth Phone: +27-41-503-4500 Fax: +27-41-581-0440

**Spain** - Barcelona Phone: +34-93-291-0330 Fax: +34-93-201-7879

**Sweden** - Upplands Väsby Phone: +46-8-50-72-50-00 Fax: +46-8-50-72-50-01

**Switzerland** - Steinach Phone: +41-71-447-0447 Fax: +41-71-447-0444

**Turkey** - Istanbul Phone: +90-212-281-8181/2/3

+90-212-282-5130/5430

Fax: +90-212-281-8184

Ukraine - Kiev Phone: +380-44-206-2265 Fax: +380-44-206-2264 Product Information Center:

Product Information Center: Phone: +380-44-206-2265 Fax: +380-44-206-2264

United Kingdom -

Stanmore, Middlesex Phone: +44-8706-080208 Fax: +44-208-954-6234 Product Information Center: Freephone (UK only): 0800-267-666

Phone: +44-8706-080208 Fax: +44-208-420-8095

**Tyco Electronics Corporation** Harrisburg, PA

ty coelectronics.com

1307819-7.5M-LUG-FP-8-08

