

Product Facts

- Recognized under the Component Program of Underwriters Laboratories Inc., PL File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- Tested to VDE requirements outlined in VDE Test Report No. 4751-1431-1029/A11
- Produced under a Quality Management System certified to ISO 9001

A copy of the certificate is available upon request.



- Designed to meet IEC (440 V) requirements
- True metric dimensions contacts on 5 [.197] centers (drawer connectors and special in-line connectors and pin headers have contacts on 5.08 [.200] centers)
- Panel mount versions require no hardware for mounting
- Polarized housings
- 4- thru 36-position square grid configurations can be mounted to and removed from either front or rear of panel
- Housings made of UL rated 94V-0 thermoplastic
- Strain reliefs available for 6- thru 36-position square grid, panel mount housings
- Drawer connectors available in 4- thru 30-position sizes, standard and low profile versions

AMP Metrimate connectors are true metric specification connectors designed for panel, free-hanging or pc board application. These connectors offer improvements in durability, density and electrical performance over competitive soft shell pin and socket connectors. They are ideally suited for equipment manufacturers engaged in both national and international markets. This versatile pin and socket connector line is designed to meet the general requirements of various testing and approval agencies, including UL, CSA, VDE and IEC.

Presently, connectors are available in various design configurations and the most popular sizes to satisfy a variety of application requirements. Such designs include: square grid connectors for free-hanging and/or panel mounting; free-hanging in-line connectors; square grid and in-line pin and socket headers for pc board mounting; and drawer connectors for rack and panel mounting with radial float.

For high electrical performance and maximum economy, all connectors employ housings made of UL rated 94V-0 thermoplastic.

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Call Technical Support: 1-800-522-6752

The Center is staffed with specialists well versed in Tyco Electronics products. They can provide you with:

- Technical Support
- Catalogs
- Technical Documents
- Product Samples
- Tyco Electronics Authorized Distributor Locations

Dimensioning:

Dimensions are in millimeters and inches. Values in brackets are equivalent U.S. Customary Units. Metric symbols used are: C (Celsius) mm² (square millimeter)

Note: Dimensions in this catalog are for reference purposes only. Customer drawings are available on request.

Specifications subject to change. Consult Tyco Electronics for latest design specifications.

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Performance Characteristics

Electrical Characteristics

Voltage Rating: UL (600 VAC and VDC), CSA (600 VAC and VDC), VDE (380 VAC, 450 VDC), IEC (440 V) Dielectric Strength: 2000 Volts, RMS (at sea level)

Current Rating: See contact current carrying capability data below.

Insulation Resistance: 5000 Megohms (Min.)

Termination Resistance: Dependent upon individual contact type. Refer to applicable Product Specification. (Technical Documents, page 58).

Environmental Characteristics

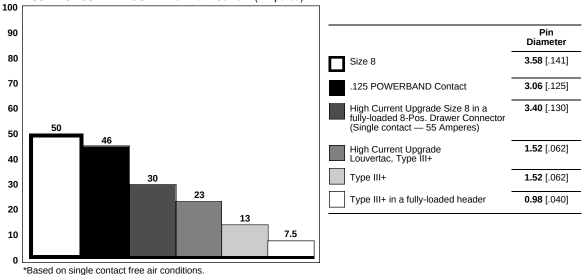
Temperature Range: -55°C to +130°C [-67°F to +266°F]

Mechanical Characteristics

Air Gap: Exceeds 3.2 [.125] Creep Distance: Exceeds 4 [.157] Mounting Distance (Live Contact-to-Panel): Exceeds 6 [.237] Acceptable Panel Thicknesses: 0.8-2.3 [.030-.090]

Contact Current Carrying Capability

CONTACT CURRENT GUIDE Maximum Current (Amperes)*



1. .125 POWERBAND – Precision formed pins & sockets.

2. High Current Louvertac - Screw machined pin & socket contacts.

Both versions feature the AMP Louvertac springs for superior current carrying, heat transfer and durability performance. See catalog 65141.

The total current capacity of each contact in a connector is dependent upon the heat rise resulting from the combination of electrical loads on all the contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating. Caution must be taken to assure that these combinations of conditions do not cause the internal temperature of the connector to exceed the maximum operating temperature of the housing material. There are several variables which must be considered when determining this maximum current carrying capability for your application.

These variables are:

- a. Wire Size—Larger wire will carry more current since it has less resistance to current flow; therefore, it generates less heat. The wire also conducts heat away from the connector.
- b. Connector Size—In general, the more circuits in a connector, the less current per contact can be carried.
- c. Ambient Temperature—The higher the ambient temperature, the less current can be carried.

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Current Rating Verification

Performance Characteristics (Continued)

Can a contact rated at 10 amperes carry 10 amperes?

Maybe yes, but probably not. The reason lies in the test conditions used to rate the contact. If these conditions do not adequately reflect the application conditions, the actual allowable current levels may be lower than specified levels. For example, many manufacturers, including Tyco Electronics, test a single contact in air. This gives an accurate measure of the basic current-carrying capacity of the contact. Use the contact alone in air and it can certainly carry 10 amperes. Use it in a multi-position connector surrounded by other current-carrying contacts or in high ambient temperatures, and the contact should carry less current.

Similarly, as the contact ages and stress relaxation, environmental cycling, and other degradation factors take their toll, the contact's current-carrying capacity decreases. A prudent design must set current levels for such end-of-designlife (EODL) conditions.

Practical current-carrying capacity is not an absolute, but an application-dependent condition.

New Method Simplifies Ratings

To help the designer set the appropriate current level, Tyco Electronics has developed a method of specifying current-carrying capacity. This method takes into account the various application factors that influence current rating.

The method can be summarized as follows:

- The contact is aged to EODL conditions by durability cycling, thermal cycling, and environmental exposure.
- The contact's resistance stability is verified.
- The current necessary to produce the specified temperature rise is measured. This T-rise is usually 30°C.
- A rating factor is determined to allow derating of multiple contacts in the same housing and for different conductor sizes.

Temperature

One other factor influencing current levels is the maximum operating temperature, for example, 105°C. If the application has a high ambient temperature (over 75°C) the contact's T-rise is limited by the maximum operating temperature. For example, an application temperature of 90°C limits the contact T-rise to 15°C. Since current produces heat (the I²R law), the current must be lowered to limit the T-rise.

A contact's T-rise depends not only on its I²R Joule heating, but also on its ability to dissipate the heat. Consider a contact in a multi-contact housing. Joule heating in multiple contacts will raise the local ambient temperature. Since the contact will not be able to dissipate its own heat as well by convection, the maximum T-rise will be realized at a lower current level. Consequently, the allowable current level must be lower to maintain an acceptable T-rise.

For a given connector, the current level will be set by the loading density. A connector containing 50% current-carrying contacts will permit higher currents (per contact) than a connector will at 75% loading. The loading percentage assumes an even distribution of contacts within the housing. If all 10 contacts are grouped together in one section of a 20-position connector, the loading density may approach 100%.

The Importance of EODL

As stated, T-rise in a contact depends on both resistance and current. As it ages, a contact's resistance will increase. The contact designer will specify a maximum resistance for the contact, this level is the end-of-design-life resistance. Before the contact is tested for current, Tyco Electronics subjects it to a sequence of tests that exercise many major failure mechanisms and thereby simulates EODL conditions. Conditioning includes mating cycling, industrial mixed-flowing gases, humidity and temperature cycling, and vibration to sequentially introduce wear, corrosion, stress relaxation, and mechanical disturbance.

Presentation

The presentation of currentcarrying capacity in Tyco Electronics product specifications includes two parts:

 First, a base curve showing current levels versus T-rise for a single circuit and the largest wire size. This represents the maximum current capacity of

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Performance Characteristics (Continued)

the contact. The curve is usually flat up to 75°C ambient and then drops off. Up to 75°C, the 30°C T-rise limits the amount of current, and above 75°C the current must be reduced to keep the combination of ambient temperature and T-rise from exceeding the maximum operating temperature of 105°C.

 Next are rating factors, a table of multipliers to account for connector loading and for smaller wire sizes. The designer first determines the base current for the ambient conditions of the application, then multiplies this base current by the rating factors to find the current level for the application's loading factor and wire size.

Practical Values

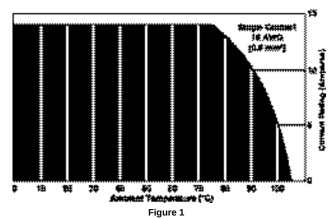
The current-rating method gives designers practical values applicable to their applications. While the specified current levels for a contact may be lower than for other testing methods, they are more realistic and simplify the system design process.

"Spec-manship" is replaced by a realistic assessment of the current-carrying capacity of a contact under varying conditions of temperature, connector loading, and wire size.

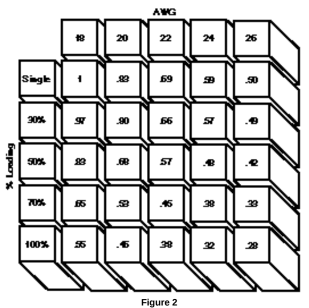
An Example:

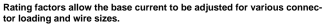
To demonstrate the method of specifying current, consider the following application conditions, an ambient temperature of 65° C, a 50% loading of contacts in the housing, and 20 AWG [0.6 mm²] wire.

- From Figure 1, the base current rating is 14 ampere with 18 AWG [0.8 mm²] wire.
- Figure 2, the rating factor for 50% loading and 20 AWG [0.6 mm²] wire is 0.68.
- The specific rating for this application is the product of the base rating and the rating factor: 14 x 0.68 = 9.5 ampere
- Each of the contacts can carry 9.5 ampere.
- However, if the ambient temperature is 80°C the allowable T-rise becomes 25°C. The base current must be lowered to 12.8 ampere so that the 105°C maximum operating temperature is not exceeded. The current rating then becomes: 12.8 x 0.68 = 8.7 ampere.



Graph shows the relationship between base current, ambient temperature, and contact T-rise.





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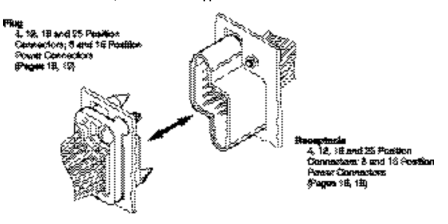




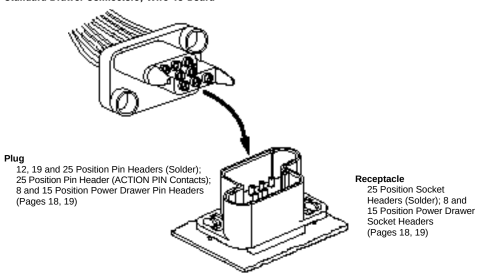
Metrimate Connector Applications

Drawer Connectors

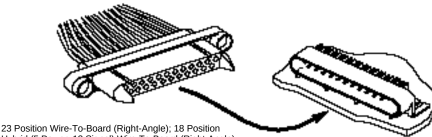
Standard Drawer Connectors, Rack and Panel Applications



Standard Drawer Connectors, Wire-To-Board



Low Profile Drawer Connectors, Wire-To-Board, and Wire-To-Wire



Hybrid (5 Power, 13 Signal) Wire-To-Board (Right-Angle); 30 Position Wire-To-Wire (Page 27)

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Dimensions are shown for

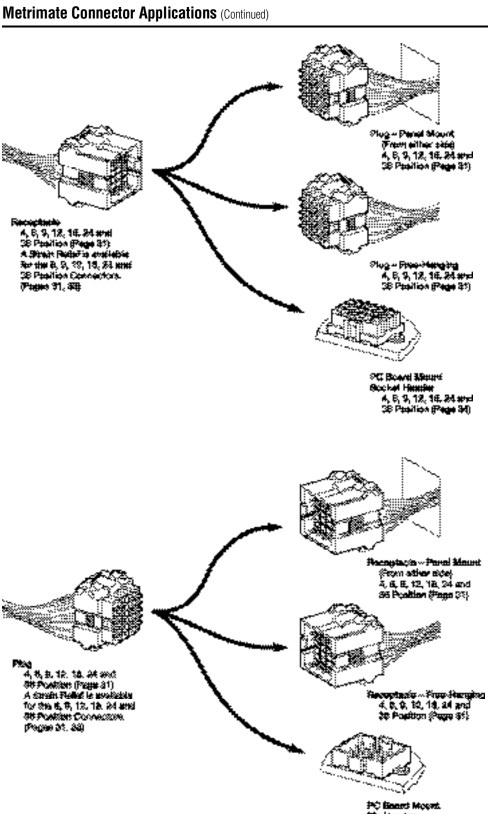
Dimensions are in millimeters

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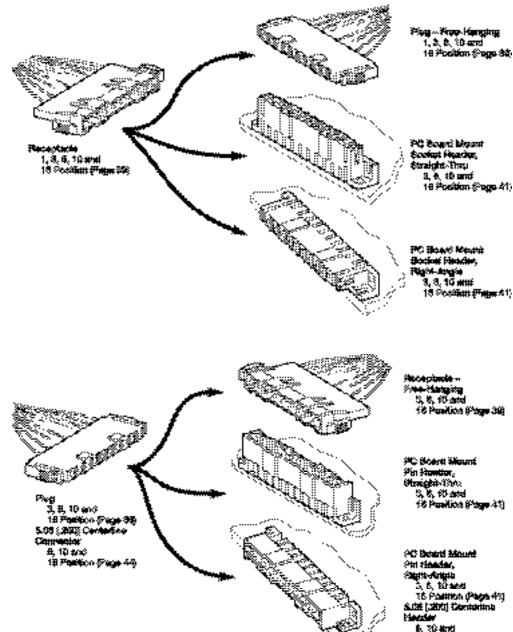
South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967





In-Line Connectors

Metrimate Connector Applications (Continued)



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Signal Contacts



Electronics

Type III+, Crimp, Snap-In



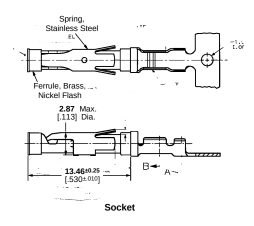
Material Contact Body—Brass or phosphor bronze Retention Spring—Stainless steel

Finish

See chart.

1.588 +0.025 ,Dia [.0625 +.0010] Spring, Stainless Steel Pin Body 0 **9.91** [.390] Min Pin

Related Product Data Application Tooling—Pages 56, 57 **Technical Documents** 114-10004 Application Specification 108-10042 Product Specification



Contact Size 16—Pin Diameter 1.57 [.062] (Test Current, 13 Amperes)‡

	re Size ange	Ins.	Contact		p Form tact No.		e Piece act No.		Part No.
AWG	mm ²	Dia. Range	Finish	Pin	Socket	Pin	Socket	Loose Piece Hand Tool	Strip Form Applicators
		0.39.0.76	Gold/Nickel ²	788085-3	788088-2	_	_		567867-1***
30-28	0.05-0.09	0.38-0.76 .015030						90716-1	or 567947-1*
		.013030	Sel. Gold/Nickel ³	788085-1	788088-1	788085-4	788088-3		or 680602-口*
		1.02-1.52 ¹	Bright Tin-Lead	66425-6	66424-6	—	_		
		.040060	Gold/Nickel ²	66425-7	66424-7	66429-3	66428-3	91515-16	466598-□**
30-26	0.05-0.15		Sel. Gold/Nickel ³	66425-8	66424-8	66429-4	66428-4		
		0.36-0.76 ¹	Gold/Nickel ²	66393-7	66394-7	_		90225-26	466585-3**
		.014030	Sel. Gold/Nickel ³	66393-8	66394-8	66406-4	66405-4	00220 2	100000 0
			Bright Tin-Lead	66106-6	66108-6	66107-2	66109-2	01515 16	466204 0*
26-24	0.12-0.2	0.89-1.40 ¹	Gold/Nickel ²	66106-7	66108-7	66107-3	<u>6</u> 6109-3	91515-1 ⁶ or	466321-□** or
20-24	0.12-0.2	.035055	Sel. Gold/Nickel ³	66106-8	66108-8	66107-4	66109-4	58495-1*	466908-2**
			Sel. Gold/Nickel ⁴	_	66108-1	_	66109-1	56495-1	400908-2
			Deinht Tin Land		66104-7		66105-2		
			Bright Tin-Lead	66102-7	2-66104-5	66103-2		04545 46	
		1.02-2.03 ¹	Gold/Nickel ²	66102-8	66104-8	66103-3	66105-3	91515-1 ⁶ or 58495-1*	466323-□*' or
		.040080	0.1.0.1.1/0/1.1.12	66102-9	66104-9	66103-4	66105-4		466907-2**
			Sel. Gold/Nickel ³	2-66102-2	2-66104-3	1-66103-2	1-66105-3	001001	100001 2
			Sel. Gold/Nickel ⁴	_	66104-1	_	66105-1		
24-20	0.2-0.6		Bright Tin-Lead	66564-6	66563-6	66566-2	66565-2		466383-4**
		1.52-3.055	Sel. Gold/Nickel ³	66564-8	66563-8	66566-4	66565-4	91542-1 ⁶	or 466979-1*
		.060120	Sel. Gold/Nickel ⁴	66564-1	_	66566-1			or 567363-□
			Bright Tin-Lead	66332-5	66331-5	66400-1	66399-1		
		2.03-2.54 ¹	Gold/Nickel ²	66332-7	66331-7	66400-3	66399-3	91523-16 or	466324-□*** or
		.080100	Sel, Gold/Nickel ³	66332-8	66331-8	66400-4	66399-4		
			Sel. Gold/Nickel ⁴	_	66331-2	_	66399-2	90225-26	466942-1**
				66098-2 ^S					
			Bright Tin-Lead	66098-7	66100-7	66099-2	66101-2	91505-16 or	466325-□**
18-16	0.8-1.4	2.03-2.541	Gold/Nickel ²	66098-8	66100-8	66099-3	66101-3	91523-16 or	400325-LL Or
10 10	0.0 1.4	.080100	Sel, Gold/Nickel ³	66098-9	66100-9	66099-4	66101-4	58495-1*	466906-1**
			Sel. Gold/Nickel ⁴	66098-6	00100 5	66099-1		001001	100000 1
			Sel. GOIU/INICKEL	00030-0	66358-6	00033-1			
			Deinha Tin Land	66359-6	1-66358-2	66361-2	66360-2		
			Bright Tin-Lead	1-66359-1	1-66358-4	66361-7	66360-7		
		2.03-2.54 ¹	0 - 1-1/N/112	00050.0		00004.0		04540.46	466326-□*
		.080100	Gold/Nickel ²	66359-9	66358-9	66361-3	66360-3	91519-1 ⁶	or 466923-2**
18-14	0.8-2.0		Sel. Gold/Nickel ³	1-66359-0	1-66358-0	66361-4	66360-4		400923-2
				1-66359-2	1-66358-3	66361-8	66360-8		
			Sel. Gold/Nickel ⁴	_	66358-1	_	66360-1		
		2.79-3.815	Bright Tin-Lead	66597-1	66598-1	66602-1	66601-1		466958-1**
		.110150	8		66598-7			91521-16	or
			Sel. Gold/Nickel ³	66597-2	66598-2	66602-2	66601-2		567364-🗆**

¹Overall insulation crimp diameter, including crimp barrel, must not exceed 3.18 [.125].

must not exceed 3.18 [.125]. 20.00038 [.000015] gold in the mating area over 0.00127 [.000050] min. nickel. 30.00076 [.000030] gold in the mating area, with gold flash on remainder, over 0.00127 [.000050] min. nickel. 4.0.00076 [.000030] gold in the mating area, with gold gra-dient on remainder, over 0.00127 [.000050] min. nickel. 5Contacts can only be used in Metrimate and CPC Series 1 (Arr. 23-24), Series 4 (Arr. 23-13M, 23-16M, 23-22M), and VDE connectors.

⁶To use with the 626 Pneumatic Tool System: remove the crimping head from the Straight Action Hand Tool (SAHT) Assembly, order SAHT Adapter Part No. (Call Technical Support), Adapter Holder Part No. 356304-1 (with ratchet) or 189928-1 (without), and Power Unit PartNo. 189721-1 (hand actuated) or 189722-1 (foot actuated).

Standard reeling of strip form contacts. *Commercial PRO-CRIMPER II hand tool for field repair

only. **Note:** Die Set can be adapted for use with the 626 Pneumatic Tool System.

Specifications subject

to change.

‡Single contact, free-air test current is not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information on page 3. Insertion Tool Part No. 91002-1 (for insulation diameters 1.78 [.070] or less), No. 200893-2 (for insulation diameters 2.29 [.090] max.).

Extraction Tool Part No. 305183. (Instruction Sheet 408-1216) ***Call Technical Support for Automatic Machine Applicator Part Numbers.

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Electronics

Signal Contacts (Continued)

Type III+, Crimp, Snap-In

Contact Size—16 Pin Diameter—1.57 [.062]

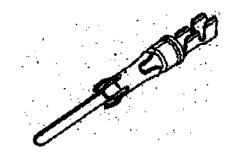
Material and Finish

Contact Body-Copper alloy, plated tin or gold Spring—Stainless steel

Grounding Pin

(make first - break last)

Related Product Data Application Tooling—Pages 56, 57 Technical Documents—Page 58



Wire Size	Range	Ins.	Contact	Grounding	Pin Part No.	Strip Form	Loose Piece										
[mm ²]	AWG	Dia. Range ¹	Finish Strip Form Loose Piece		Finish Strip Form Loose Piece		Finish Strip Form Loose Piece		Finish Strip Form Loose Piece		Finish Strip Form Loose Piece		Finish Strip Form		Loose Piece	Applicator Part No.	Hand Tool Part No.
0.40.0.0	00.04	0.89-1.4	Tin-Lead	164159-3	164162-1		91515-1 ³ or										
0.12-0.2	26-24	.035055	Sel. Gold/Nickel ²	164159-4	164162-2	—	58495-1*										
0.2-0.6	24-20	1.14-1.78	Bright Tin-Lead	164160-3	164163-1	466323-□***	91515-1 ³ or										
0.2-0.6	24-20	.045070	Sel. Gold/Nickel ²	164160-4	164163-2	or 466907-2***	91505-1 ³ or 58495-1*										
		1.98-2.49	Tin-Lead	164161-3	164164-1	466741-□***	91523-1 ³ or										
0.8-1.4	18-16	.078098	Sel. Gold/Nickel ²	164161-4	164164-2	or 680114-3***	91505-1 ³ or 58495-1*										

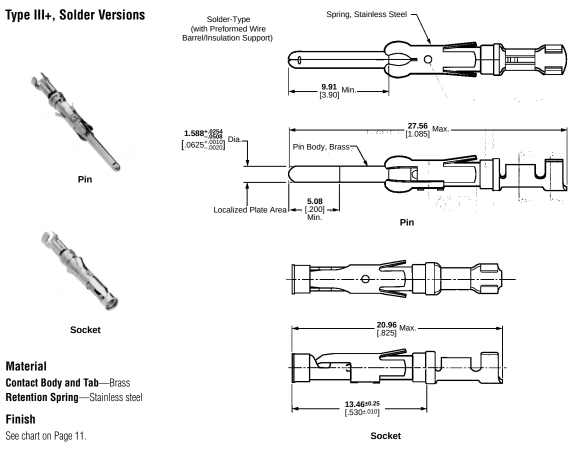
¹Overall insulation crimp diameter, including crimp barrel, must not exceed 3.18 [.125].

2Gold flash over 0.00076 [.000030] min. nickel on entire contact, with 0.00076 [.000030] gold in contact area.

3To use with the 626 Pneumatic Tool System: remove the crimping head from the Straight Action Hand Tool (SAHT) Assembly, order SAHT Adapter Part No. (Call Technical Support), Adapter Holder Part No. 356304-1 (with ratchet) or 189928-1 (without), and Power Unit Part No. 189721-1 (hand actuated) or 189722-1 (foot actuated).

*Commercial PRO-CRIMPER II hand tool for field repair only. Note: Die Set can be adapted for use with the 626 Pneumatic Tool System. ***Call Technical Support for Automatic Machine Applicator Part Numbers.

Extraction Tool Part No. 725840-1



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

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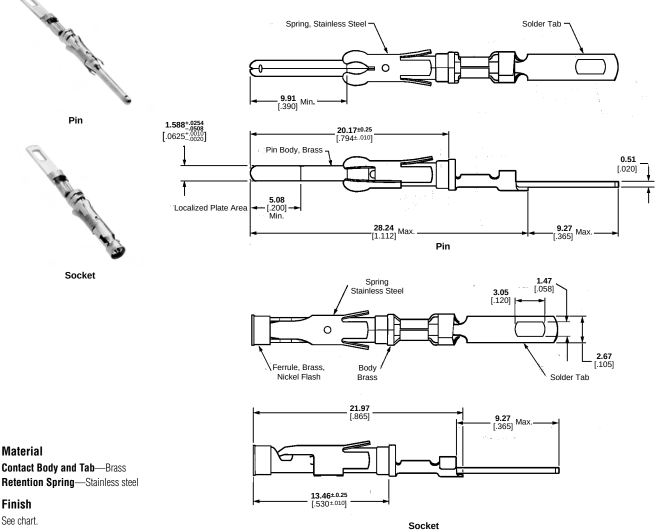




Electronics

Signal Contacts (Continued)

Type III+, Solder Versions (Continued)



See chart.

Contact Size 16—Pin Diameter 1.57 [.062] (Test Current, 13 Amperes)‡

	e Size ange	Contact	Loose Conta	
AWG	[mm ²]	Finish	Pin	Socket
26-20	0.12-0.6	Gold/Nickel1	66182-1	66183-1
18-16	0.8-1.4	Gold/Nickel ¹	66180-1	66181-1
So	older	Duplex ²	202236-1	202237-
1	Гаb	Bright Tin-Lead ³	202236-2	202237-2

10.00076 [.000030] gold in mating area over 0.00127 [.000050] nickel.

2Duplex plated 0.00076 [.000030] gold in mating area over 0.00127 [.000050] nickel on contact body; bright tin-lead on solder tab.

USA: 1-800-522-6752

Canada: 1-905-470-4425

Mexico: 01-800-733-8926

C. America: 52-55-5-729-0425

³Bright tin-lead on entire contact.

Dimensions are in millimeters

and inches unless otherwise

Note: These contacts can be used in Multimate contact cavities of all connector housings.

\$\$ Single contact, free-air test current is not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information on page 3.

Extraction Tool Part No. 305183 (Instruction Sheet 408-1216)

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Catalog 82045 Revised 11-03

specified. Values in brackets are www.tycoelectronics.com equivalent U.S. Customary Units.



Standard Type II Socket

Standard

Type III+ Socket

High Curre Socket P

Loose Piece

193846-1

796966-1

High Current

Size 16 Pin

(Board Mount) Part No. 194264-1

Wire Size

AWG

14

18-16

Power Contacts—High Current Upgrade

Таре



Standard

Type II Pin

Standard

Type III+ Pin

High Current Size 16 Pin Part No.

Таре

193844-2

796964-2

Loose Piece

193844-1

796964-1

Wire Size AWG

14

18-16

Electronics

Type II and Type III+, Size 16

The features of the High Current Size 16 contact have been designed to fit into the existing AMP Multimate Connectors such as CPC (Circular Plastic Connector), CMC (Circular Metal Connector), G Series, M Series, Econoseal, Metrimate Square Grid and Drawer Connector housings. An initial T-Rise test in free air has shown a 23 amp capability with a 30°C T-Rise. The contact may be crimped onto 14 AWG wire with a Tyco Electronics hand tool P/N 601967-1. Use turret TH502 (1-601967-6) for the pin and turret TH501 (1-601967-5) for the socket.

Material

Pin Body — Leaded Brass; Copper Alloy (Board Mount) Socket Body --- Copper Alloy Louvertac Band — Beryllium Copper Retention Spring — Stainless Steel Finish Body - Silver Louvertac Band — Gold

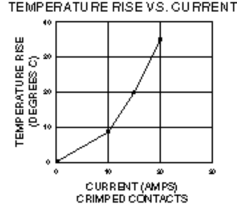


Extraction Tool Part No. 305183

Current-Carrying Capacity. The graph shows current-carrying capacity versus temperature rise for a fully energized 6 position Metrimate Square Grid plug P/N 207152-1 and receptacle P/N 207153-1. These initial representative amperage ratings were conducted with 14 AWG wires that were 2 feet long.

Current Rating for 30°C Temperature Rise 100% Energized

6 Circuit Metrimate Connector (Wire-to-Wire)







Plug (for Sockets)

Dimensions are in millimeters

and inches unless otherwise







Receptacle (for Pins)

Notes: 1. High Current contacts with Louvertac bands are NOT intermateable with any other contact.

- 2. Additional information on CPC and CMC connectors is available in Catalog 82021.
- 3. Additional information on G Series connectors is available in Catalog 82046.
- 4. Additional information on M Series connectors is available in Catalog 82003.
- 5. Additional information on Metrimate connectors is available in Catalog 82045
- 6. Additional information on Econoseal connectors is available in Catalog 82057.
- 7. Additional information on LGH connectors is available in Catalog 82024.

Catalog 82045 Revised 11-03

specified. Values in brackets are www.tycoelectronics.com equivalent U.S. Customary Units.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967



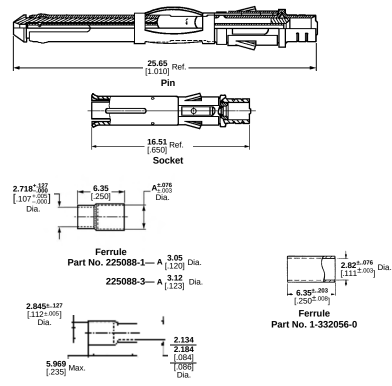


Electronics

Coaxial Contacts







Ferrule Part No. 1-332057-0

Selection Chart for Coaxial Cable

			Loose	Piece		Tooling Part	No.	
Material	Cable Size (RG/U)	Contact Finish	Conta		Ferrule Part No.	Die Inserts for Hand Tool 69710-1	Hand	
Outer Shell—Brass per MIL-C-50			Pin	Socket		or Pneumatic Tool*	Tool	
Center Conductor—Beryllium copper	178, 196	Gold/Nickel Gold/Copper ¹	226537-2	51565-2	1-332057-0	69690-2	69656-2	
per QQ-C-533 (Pin); Brass per QQ-B-626 (Socket)	170, 190	Gold/Nickel Gold/Copper ²	_	51565-5	1-332057-0	09090-2	09050-2	
Inner Dielectric—Polypropylene	196	Gold/Nickel Gold/Copper ¹	226537-2	51565-2	225088-1		69656-9	
Retention Spring—Stainless steel per QQ-S-766	(Double Braid)	Gold/Nickel Gold/Copper ²	_	51565-5	225000-1		09000-9	
Ferrule—Copper per QQ-C-576 or ASTM-B-152 (1-332056-0)	174, 188, 316	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332056-0	69690	91911-3**	
Finish	174, 100, 310	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332030-0	09090	91911-3	
Outer Shell, Center Conductor—	174	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	225088-3		69656-7	
See chart Ferrule —Tin-lead per	(Double Braid)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	225066-3		09050-7	
MIL-T-10727	179, 187	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332056-0	69690-1	91911-4**	
Note: Subminiature Coaxial	179, 187	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332050-0	69690-1	91911-4	
Contacts are used in Metrimate In-Line Plug and Receptacle Housings (page 39); NOT recommended for use in	187	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	005000 4		00050.0	
	(Double Braid)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	225088-1		69656-8	
Metrimate Standard or Drawer Connectors.	161	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1 222056 0		60656 F	
Connectors.	101	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332056-0		69656-5	

*Use hand actuated Power Unit Part No. 189721-2 or foot actuated Power Unit Part No. 189722-2. Both units require "C" Head Die Set Adapter Part No. 318161-1 and an Adapter Holder Part No. 356304-1 (with ratchet) or Part No. 189928-1 (without ratchet). Request Catalog 124208 for information on the 626 Pneumatic Tool System. **Die Set used with PRO-CRIMPER II hand tool frame Part No. 354940-1. Extraction Tool Part No. 305183

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

USA: 1-800-522-6752

Catalog 82045 Revised 11-03

www.tycoelectronics.com

Dimensions are in millimeters

specified. Values in brackets are

equivalent U.S. Customary Units.

and inches unless otherwise

South America: 55-11-3611-1514





Electronics

Subminiature, Crimp, Snap-In, Size 16 (Continued)



Pin



Socket

Coaxial Contacts (Continued)

Selection Chart for Twisted Pair and Shielded Wire

		Loose	Piece		Tooling Part	No.
Wire Size	Contact Finish	Contact No. Ferrule		Ferrule Part No.	Die Inserts for Hand Tool 69710-1	Hand
AWG [mm ²]	1 111311	Pin	Socket	Tart No.	or Pneumatic Tool*	Tool
30 0.05 (Twisted Pair, Solid)	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0	69690-2	69656-2
28 0.08-0.09 (Twisted Pair, Solid)	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0	69690	91911-3**
28 0.08-0.09 (Twisted Pair, Stranded 7 Str., .0050 [0.13] Dia.)	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0	69690-1 or 69690-2	91911-4** or 69656-2
26 0.12-0.15 (Twisted Pair, Solid or Stranded 7 Str. .0063 [0.16] Dia.)	Gold/Nickel ¹ Gold/Copper	226537-3	51565-3	1-332057-0	69690	91911-3**
26 0.12-0.15 (Shielded, .075 [1.91]	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332057-0	69690-3	69656-3
(Shielded, .075 [1.91] Max. O.D.)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332037-0	09090-3	09030-3

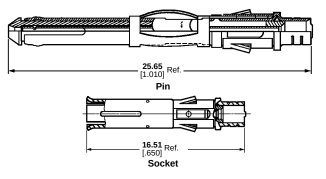
10.00076 [.000030] gold over 0.00127 [.000050] nickel—outer shell and socket center conductor; 0.00076 [.000030] gold over 0.00254 [.000100] copper—pin center conductor. 20.00127 [.000050] gold over 0.00127 [.000050] nickel—outer shell and socket center conductor; 0.00127 [.000050]

^{20.00127} [.000050] gold over 0.00127 [.000050] nickel—outer shell and socket center conductor; 0.00127 [.000050] gold over 0.00254 [.000100] copper—pin center conductor.
*Use hand actuated Power Unit Part No. 189721-2 or foot actuated Power Unit Part No. 189722-2. Both units

*Use hand actuated Power Unit **Part No. 189721-2** or foot actuated Power Unit **Part No. 189722-2**. Both units require "C" Head Die Set Adapter **Part No. 318161-1** and an Adapter Holder **Part No. 356304-1** (with ratchet) or **Part No. 189928-1** (without ratchet). Request Catalog 124208 for information on the 626 Pneumatic Tool System. **Die Set used with PRO-CRIMPER II hand tool frame Part No. 354940-1.

Note: A ferrule is required for each pin and socket.

Extraction Tool Part No. 305183



Material

Outer Shell—Brass per MIL-C-50 Center Conductor—Beryllium copper per QQ-C-533 (Pin); Brass per QQ-B-626 (Socket)

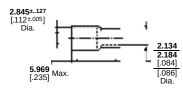
Inner Dielectric—Polypropylene Retention Spring—Stainless steel per QQ-S-766

Ferrule—Copper per QQ-C-576 or ASTM-B-152 (1-332056-0)

Finish

Outer Shell, Center Conductor— See chart Ferrule—Tin-lead per MIL-T-10727

Note: Subminiature Coaxial Contacts are used in Metrimate In-Line Plug and Receptacle Housings (page 39); NOT recommended for use in Metrimate Standard or Drawer Connectors.



Ferrule Part No. 1-332057-0

14

Revised 11-03

Catalog 82045

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Dimensions are in millimeters and inches unless otherwise r specified. Values in brackets are equivalent U.S. Customary Units.

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: 52-55-5-729-0425



23.11 [.910]

Pin

22.61 [.890]

Socket

Œ

Œ



5.23 [.206] Dia.

5.23 [.206] Dia.

Electronics

Power Contacts







Socket

Note: Standard Size 8, High Current Upgrade Size 8 and .125 POWERBAND contacts are **not** intermateable.

Material

Contact Body—Copper alloy Retention Clip—Phosphor bronze

Finish

Contact Body—0.00127 [.000050] gold over 0.00127 [.000050] nickel Retention Spring—Nickel plated

Related Product Data

Technical Documents

108-10045 Product Specification 114-10014 Application Specification

Power Contacts, Standard, Size 8 (Test Current 50 Amperes)‡

Wire	Range	Con	tacts	Crimping Tools	
AWG	[mm ²]	Pin	Socket	Tool No.	Positioner
18-16	0.8-1.4	213567-1	212014-1	608668-1	(P) SP867 (S) 608668-2
14-12	2-3	213662-1	212008-1	608651-1	(P)SP867 (S) 608651-2
10	5	213740-1	213737-1	608651-1	(P) 608651-3 (S) 608651-2
8	8	213552-2	213750-1	608651-1	(P) 608651-3 (S) 608651-2

\$Single contact, free-air test current; not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information, page 3.

Catalog 82045 Revised 11-03

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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: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967



Metrimate Drawer Connector, Size 8

The Louvertac bands have the versatility of being designed into contact dimensions used in existing Tyco Electronics connectors.

Metrimate High Current contacts have been designed to fit into the existing Drawer Connector housings. A fully energized 8 position connector with 8 gage wires can handle 30 amps per line with a 30°C T-rise on either the cable-to-cable or cable-to-board.

Cable-to-Cable

Material

Contact Body — Copper Alloys Louvertac Band — Beryllium Copper Retention Spring — Stainless Steel Finish—Gold

Product Specification

108-1449 Metrimate Pin and Socket with Louvertac High Current Contact

Connector Voltage Rating — 600 VAC



Certified by Canadian Standards Association, File No. LR7189A

Cable-to-Board

Material

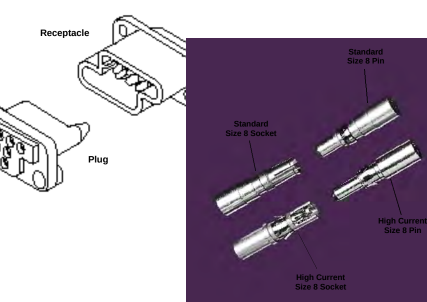
Contact Body — Copper Alloys Louvertac Band — Beryllium Copper Retention Spring — Stainless Steel Finish—Gold

A typical application would have solder tail pins mounted into the receptacle and crimp sockets mounted into the plug.

- Recognized under the **Component Program of** Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189A



Power Contacts—High Current Upgrade (Continued)

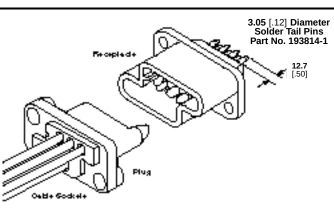


High Current Contacts

Wire	Size	Contact P	art Numbers	Crimp Tools	
AWG	mm ²	Pin	Socket	Crimp Tools	
8	8	193457-1	193458-1	Danielst	
10	5	193642-1	193643-1	Hand Tool #M310 or AMP P/N 356114-1	
12-14	3-2	193534-1	193535-1	Positioner #TP944 or AMP P/N 356336-	

Extraction Tool Part No. 318813-1 or 305183-6

†Daniels Manufacturing Corp., Orlando, FL



Drawer Connector Housings

Size	Housing Part Numbers		
Configuration	Plug	Receptacle	
8 Positions (8 Size 8 Cavities)	213499-1	213500-1	
15 Positions (3 Size 8 Cavities & 12 Size 16 Cavities)	213426-1	213427-1	

Extraction Tool Part No. 318813-1

Note: High Current contacts with Louvertac bands are NOT intermateable with any other contact.

16

Catalog 82045 Revised 11-03

and inches unless otherwise specified. Values in brackets are www.tycoelectronics.com equivalent U.S. Customary Units.

Dimensions are in millimeters

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: 52-55-5-729-0425



Power Contacts (Continued)



Electronics

.125 POWERBAND Contacts

Test Current—50 Amperes‡

Material and Finish

Contact — Copper Spring — Beryllium copper

Plating Code

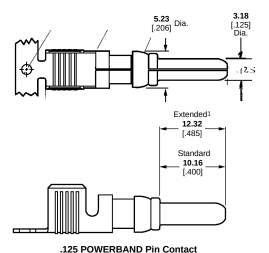
A. 0.00508 [.000200] min. silver on contact area, 0.00127 [.000050] min. on remainder, all over 0.00127 [.000050] min. nickel underplate B. 0.00076 [.000030] min. gold on contact area, gold flash on remainder, all over 0.00127 [.000050] min. nickel underplate

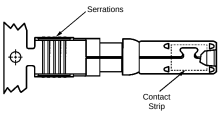
Related Product Data

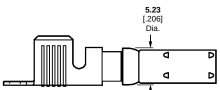
Application Tooling—Pages 56, 57 Technical Document—Page 58

Extraction Tool

Part No. 318813-1 (Instruction Sheet 408-4374)







.125 POWERBAND Socket Contact

				Contact F	Part No.		Tooling Part	No.	
Wire Size	Contact Finish	Pin Length	s	strip	Loos	e Piece	Heavy Duty Miniature (HDM) Applicators (for AMP-O-LECTRIC		
AWO/IIIII-	G/mm ² Finish Le		Pin	Socket	Pin	Socket	Modèl G Machine, Base Part No. 354500)	or 626 Pneumatic Tool System*	
	А	Standard	213845-1	213847-1	213845-3	213847-3			
14-12	В	Standard	213845-2	213847-2	213845-4	213847-4	000405.0	356612-1	
2-3	Α	Extended ¹	213845-5	_	213845-7	_	680195-3		
	В	Extended ¹	213845-6	_	213845-8	_			
	А	Standard	213841-1	213843-1	213841-3	213843-3		050044 4 (0.0)000	
10-8	В	Standard	213841-2	213843-2	213841-4	213843-4	000407.0	356611-1 (8 AWG)	
5-8	А	Extended ¹	213841-5	_	213841-7	_	680197-3	356611-2 (10 AWG)	
	В	Extended ¹	213841-6	_	213841-8	_			

¹For use in Metrimate Drawer Connectors listed in chart below and Two-Piece Sealed Circular Plastic Connectors (CPC), Series 5 and 6.

\$\$ Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.

Refer to contact current carrying capability information, page 3.

Note: Standard Size 8, High Current Upgrade Size 8, and .125 POWERBAND contacts are not intermateable.

*A typical 626 Pneumatic Tool System requires: a power unit (Part No. 189721-2, hand actuated or 189722-2, foot actuated), an adapter holder (Part No. 356304-1, with ratchet), and "C" Head adapter Part No. 318161-1.

.125 POWERBAND Metrimate Drawer Connectors

No. of	Housir	ng Part No.	
Pos.	Plug	Receptacle	
8	213886-1**	213500-3**	

Color: blue

*For use with .125 POWERBAND contacts (Extended Pin Length), listed above.

Catalog 82045 Revised 11-03

www.tycoelectronics.com

Dimensions are in millimeters

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: 52-55-5-729-0425





Electronics

Drawer Connectors



Product Facts

- 4-, 12-, 19- and 25-position connectors for Size 16 contacts
- 8-position connector for Size 8 power contacts, and a 15-position connector for 3 Size 8 power contacts and 12 Size 16 contacts
- Provides "blind" mating with up to 2.3 [.090] misalignment in any direction
- Guide pins molded into plug half
- Plug and receptacle can be front- or rear-panel mounted

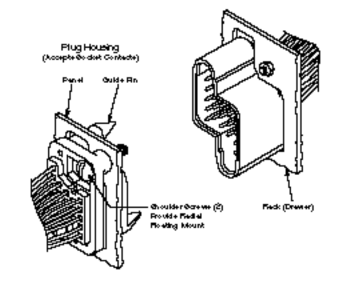
Material

Black glass-filled thermoplastic, 94V-0 rated

Related Product Data

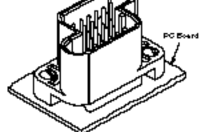
Contacts—Pages 9-17 Mounting Screw—Page 20 Keying Plug—Page 44 **Dimensional Specifications and Recommended** Panel Cutouts-Pages 21-26 Performance Characteristics-Page 3 Technical Documents—Page 58 Product Specifications-108-10033 108-10045

Application Specifications— 114-10039 114-10014



Recepted eHousing (Accelete Pin Contecte)

PC Header (An Recepted + H with Plug Housing)



Standard Drawer Connectors

	Co	nnector Housin	g Part Nos.*		PC Header Part	Grounding Pins should	
No. of Pos.	Plug	Receptacle	Receptacle With 8/32 Inserts	Pin H Solder Tails	eaders ACTION PIN	Socket Headers Solder Tails	not be used in these receptacle cavities
4	212608-1	212609-1	213749-1	_	_	_	1 and 4
12	211758-1	211759-1	213748-1	213824-1 ^A	_	_	1 and 12
19	208210-2	208209-2	_	213738-2 ^A	_	_	1 and 19
25	211150-1	211149-1	_	213672-1 ^A	213558-1 ^B 213558-2 ^C	213881-1A 213784-1 ^B	1 and 25

*Housings only, order contacts separately. See pages 9-12 for contact specifications.

Dimensions are in millimeters

and inches unless otherwise

PC Header Plating Code:

^AContact brass plated 0.00076 [.000030] min. gold on mating end, gold flash remainder, both over 0.00127 [.000050] min. nickel underplating. Post end brass plated 0.00254 [.000100] min. tin-lead over 0.00254 [.000100] min. copper. Spring-Stainless steel.

^BContact phosphor bronze plated 0.00254 [.000100] min. tin-lead over 0.00127 [.000050] min. nickel.

Contact phosphor bronze plated 0.00076 [.000030] min. gold on the mating area, 0.00038 [.000150] min. tin-lead on the ACTION PINcontact end, all over 0.00127 [.000050] min. nickel.

Note: Select loaded configurations including grounding pins can be made available; consult Tyco Electronics.

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specified. Values in brackets are www.tycoelectronics.com equivalent U.S. Customary Units. 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: 52-55-5-729-0425

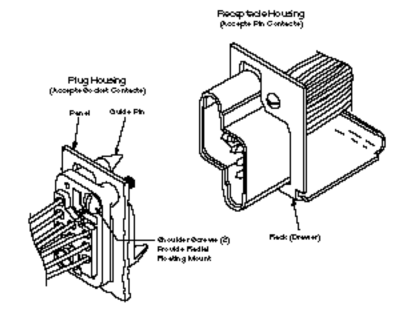




Drawer Connectors (Continued)



*For use with Size 8 contacts found on page 15



Blindmate Power Connectors

No. of	Housing Part No.*		With	PCB Headers	
Pos.	Plug	Receptacle	8/32 Insert	Pin	Socket
8 (8 size 8)	213499-1	213500-1	213752-1	213882-1	213883-1
15 (3 size 8, 12 size 16)	213426-1	213427-1	_	213713-11	213908-2

¹Loaded with Size 16 contacts only.

*Housing only, order contacts separately. See pages 15 and 16 for contact specifications.

Power Drawer Connector, .125 POWERBAND*

.125 POWERBAND Connectors

No. of	Housing Part No.		
Pos.	Plug	Receptacle	
8	213886-1*	213500-3*	

*For use with .125 POWERBAND contacts found on page 17

*Color: blue

Catalog 82045 Revised 11-03

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www.tycoelectronics.com





Mounting Screw

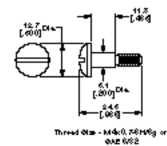
Material

Stainless steel

Thread Size	Part No.
M4×0.7-6H/6g	208211-1
SAE 6/32	208211-4

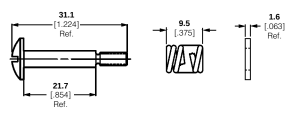
Note: These shoulder screws are used for mounting the plug housing and they provide float for positioning of misaligned connectors. Two are required for each plug. Mounting screws are to be ordered separately. Nuts are to be supplied by the customer.

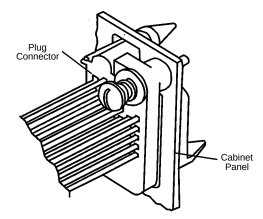




Screw Kits Part No. 213283-2 Kit Includes: 2—M4 screws, 2—Springs, 2—Washers

Screw Kits are recommended in order to compensate for misaligned connector halves and to provide float in X, Y, and Z directions.





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Catalog 82045

Revised 11-03

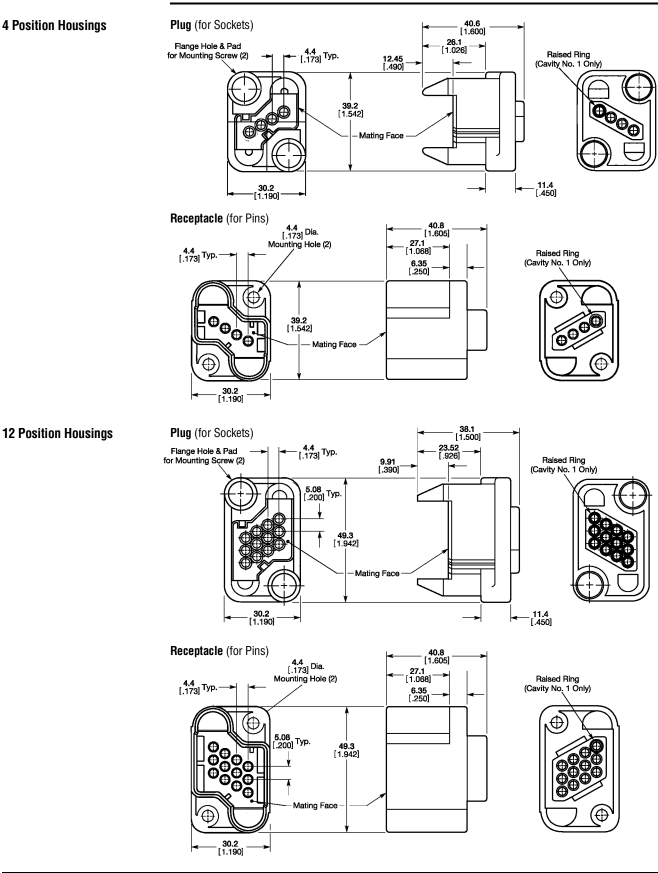
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Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are equivalent U.S. Customary Units. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425





Drawer Connector Specifications



Catalog 82045 Revised 11-03

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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967



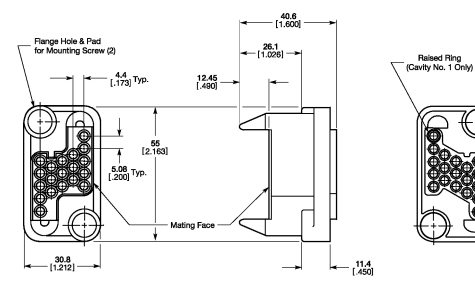


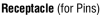
Electronics

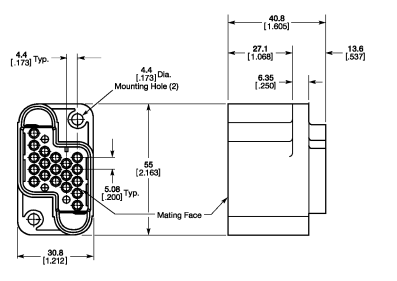
Drawer Connector Specifications (Continued)

19 Position Housings

Plug (for Sockets)









22

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Catalog 82045

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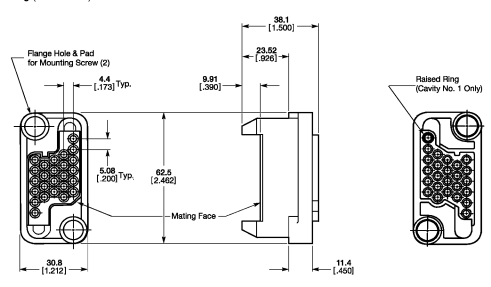




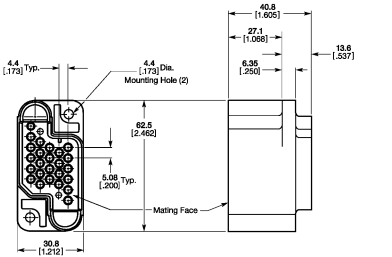
Drawer Connector Specifications (Continued)

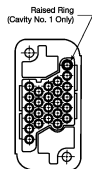
25 Position Housings

Plug (for Sockets)



Receptacle (for Pins)





Catalog 82045 Revised 11-03

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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

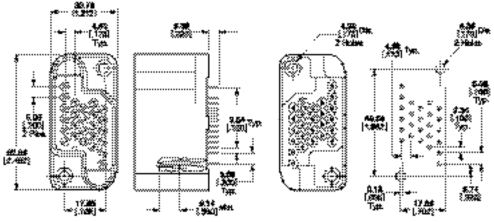




Drawer Connector Specifications (Continued)

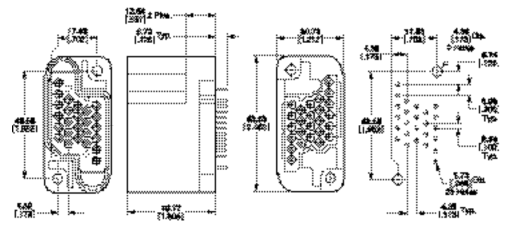
25 Position Headers (mates with Plug Connector Part No. 211150-1)

Receptacle with ACTION PIN Contacts



constant and PC Board Layout

Receptacle (Posted)



Recommended PC Rowni Lagour

24

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Catalog 82045

Revised 11-03

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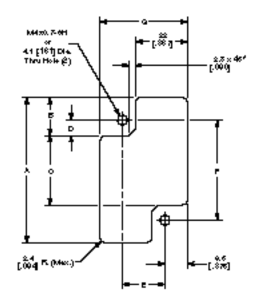
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

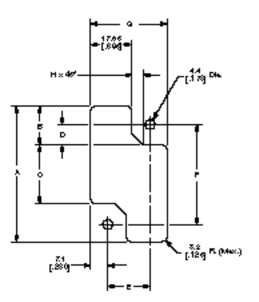




Drawer Connector Specifications (Continued)









Recommended Ranel Curbut for Receptacles (Pin Housings)

No. of			Dimensions						
Positions		Α	В	С	D	Е	F	G	н
	Plug	45.3 1.783	14 .552	17.3 .680	4.5 .176	17.3 .680	26.2 1.032	36.3 1.430	_
4	Receptacle	40.5 1.595	13.9 .547	12.8 .502	6.7 .265	17.3 .680	26.2 1.032	31.5 1.240	3.6 .140
10	Plug	55.45 2.183	14 .552	27.4 1.080	4.5 .176	17.3 .680	36.4 1.432	36.3 1.430	_
12	Receptacle	50.7 1.995	13.9 .547	22.9 .902	6.7 .265	17.3 .680	36.4 1.432	31.5 1.240	3.6 .140
19, Power	Plug	61 2.403	15.9 .626	29.2 1.150	6.4 .251	17.8 .702	42 1.652	36.9 1.452	_
Connectors- 8 & 15	Receptacle	56.3 2.215	15.93 .627	24.4 .960	8.8 .346	17.8 .702	42 1.652	32 1.262	4.6 .180
	Plug	68.7 2.703	15.9 .626	36.8 1.450	6.4 .251	17.8 .702	49.6 1.952	36.9 1.452	_
25	Receptacle	63.9 2.515	15.93 .627	32 1.260	8.8 .346	17.8 .702	49.6 1.952	32 1.262	4.6 .180

Catalog 82045 Revised 11-03

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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967





Electronics

Power Drawer Connector Specifications

15 Position Housings

8 Position Housings

(Size 8) (Accept 3 Size 8 Contacts and 12 Size 16 Contacts) 40.89 [1.610] Plug (for Sockets) 40.89 Plug (for Sockets) **26.31** [1.036] → 26.04 [1.025] Flange Hole & Pad Flange Hole & Pad for Mounting Screw (2) for Mounting Screw (2) 12.7 [.500] | 12.7 [.500] 0 0 55 [2.163] Œ 55 [2.163] 0 0 rŦ Mating Face Mating Face ſ N **11.3** [.445] **30.8** [1.212] ► [.445] 30.8 [1.212] Plug 44.70 (for POWERBAND Sockets) [1.760] 26.31 **9.65** [.380] Dia. [1.036] Mounting Hole (2) 12.70 [.500] + 54.91 F+: [2.162] Mating Face 30.78 11.30 [1.212] [.445] Receptacle (for Pins) Receptacle (for Pins) **40.8** [1.605] **41.02** [1.615] (Size 8 or POWERBAND Pins) 27.1 [1.068] 27.1 6.35 [.250] 4.4 [.173] Dia. Mounting Hole (2) 6.35 [.250] 4.4 [.173] Dia. Mounting Hole (2) ⊕ Œ Œ 55 [2.163] **54.61** [2.150] Mating Mating Face (⊕ Face

26

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30.8 [1.212]

and inches unless otherwise specified. Values in brackets are equivalent U.S. Customary Units.

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Dimensions are in millimeters

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30.8 [1.212]



Low Profile Drawer Connectors

18 Position Hybrid	No. of	Plug	Recep	otacle	Dogo No
Drawer Connector	Positions	(for sockets)	Header	Housing	Page No.
Right-Angle Header	23	213766-1	213768-1	_	29
	30	213973-1	_	213974-1	30
Part No. 213942-1	18*	213940-1	213942-1	_	27, 28
	+= 10 1 1				

Product Facts

- 13 signal (Type III+)
- Two Size 8 Power—HOT PLUGGABLE! (10 amps AC)
- Three .125 POWERBAND **Contacts**

Material and Finish

Housing-Black glass-filled thermoplastic, 94V-0 rated

Contacts—Copper alloy duplex plated 0.00076 [.000030] min. gold on mating end, tin-lead on termination end, with entire contact nickel underplated

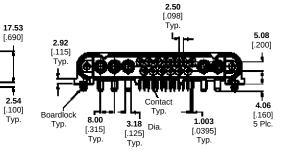
No. of	Plug	Receptacle		Baga No
Positions	(for sockets)	Header	Housing	Page No.
23	213766-1	213768-1	_	29
30	213973-1	_	213974-1	30
18*	213940-1	213942-1	_	27, 28

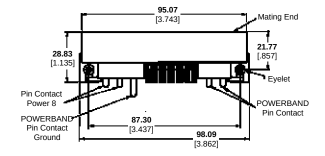
*5 power, 13 signal

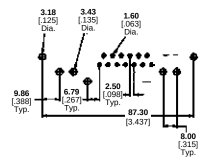
Housing

5.08

[.200] Typ.







Recommended PC Board Layout

Catalog 82045 Revised 11-03

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USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425



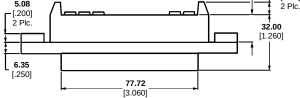


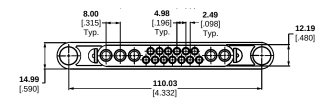
Low Profile Drawer Connectors (Continued)

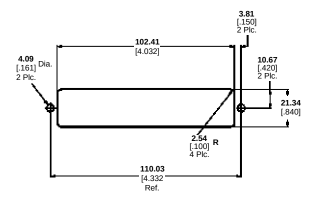
18 Position Plug Housing (for Sockets) Part No. 213940-1

Material and Finish

Housing—Black glass-filled thermoplastic, 94V-0 rated 122.99 [4.842] 90.42 [3.560] (100] Typ. [4.35] 11.05 [.435] 5.08







Recommended Panel Cutout

28

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Catalog 82045

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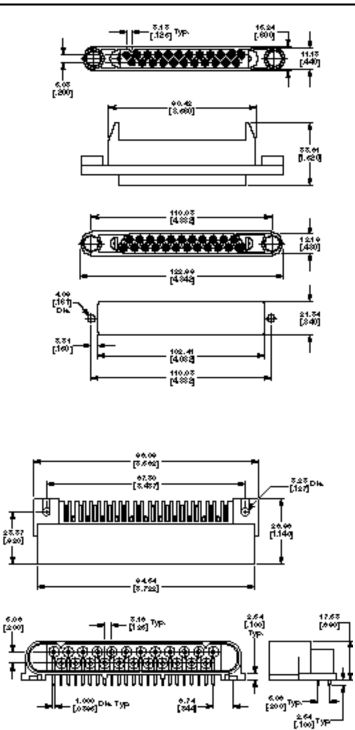


23 Position Plug Housing (for Sockets) Part No. 213766-1

Material and Finish

Housing-Black glass-filled thermoplastic, 94V-0 rated

Low Profile Drawer Connectors (Continued)



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Dimensions are shown for

reference purposes only.

Specifications subject

to change.

[.056]

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Dimensions are in millimeters

specified. Values in brackets are equivalent U.S. Customary Units.

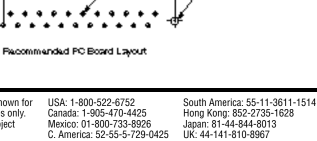
and inches unless otherwise

23 Position **Receptacle Header** Part No. 213768-1

Material and Finish

Housing—Black glass-filled thermo-plastic, 94V-0 rated

Contacts—Copper alloy duplex plated 0.00076 [.000030] min. gold on mating end, tin-lead on termination end, with entire contact nickel underplated



** ≪]⁰*

C. America: 52-55-5-729-0425

а.28 рн. [12]а р

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Catalog 82045

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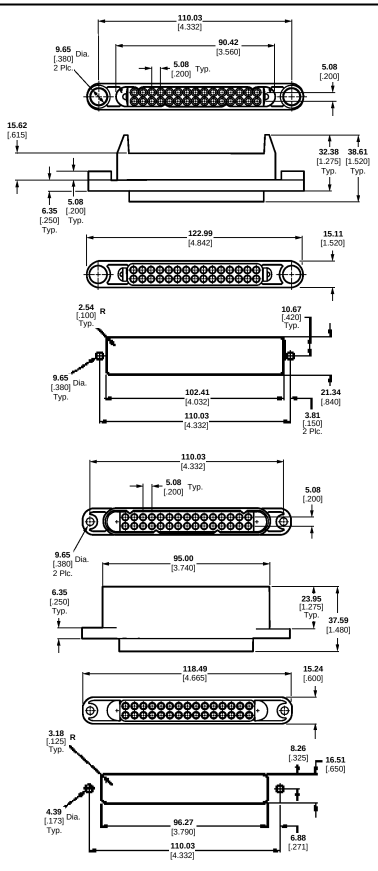




Electronics

Low Profile Drawer Connectors (Continued)





30 Position Receptacle Housing (for Pins) Part No. 213974-1

30

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Dimensions are in millimeters

specified. Values in brackets are

and inches unless otherwise

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Free-Hanging and Panel Mount Connectors

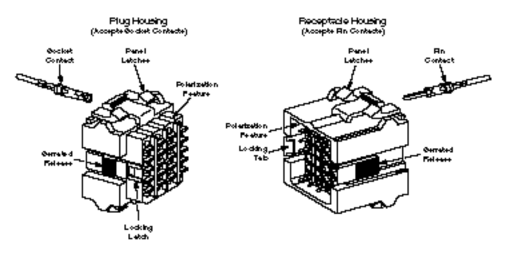
Material

Red thermoplastic, 94V-0 rated

Related Product Data

Mateable PC Board Headerspage 34 Contacts—Pages 9–14 Keying Plug—Page 44 Strain Relief Kits-See below **Dimensional Specifications and Recommended Panel Cutout-**Pages 32 and 33 Performance Characteristics-Page 3 Technical Documents—Page 58 Product Specification—108-10033 Application Specification— 114-10040





Plug 07015-1 07152-1 07439-1	Receptacle 207016-1 207153-1 207440-1
07152-1 07439-1	207153-1
07439-1	
	207440-1
07017-1	207018-1
)7442-1	207443-1
07304-1	207305-1
07019-1	207020-1
	07304-1

*Housing only, order contacts separately. See pages 9–14 for contact specifications.

Strain Relief Kits

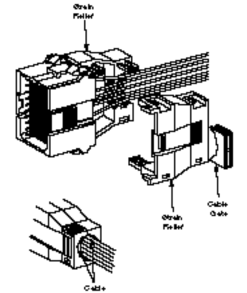
(For use with plugs and/or receptacles)

Material

Red thermoplastic, 94V-0 rated

Related Product Data

Dimensional Specificationspage 33



Cable	Strain Relief Kit No.	
O.D. (Max.)	Individual Packs	Bulk Packaging
9.5 .375	207600-1	213792-1
11.7 .460	207601-1	213793-1
13.45 .530	207602-1	213794-1
16.5 .650	207603-1	213795-1
19.05 .750	207088-1	213796-1
23.3 .918	207604-1	213797-1
	O.D. (Max.) 9.5 .375 11.7 .460 13.45 .530 16.5 .650 19.05 .750 23.3	Co.D. Individual (Max.) Packs 9.5 .375 .375 207600-1 11.7 .207601-1 .460 207602-1 16.5 207603-1 19.05 .207088-1 .750 207604-1

Notes: 1. Cable gates are supplied with each strain relief kit to accommodate various cable diameters up to the maximum specified.

2. Components for all strain relief kits are packaged unassembled.

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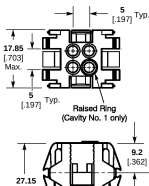


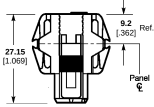
Electronics

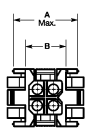
Square Grid Connector Specifications

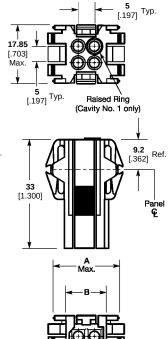
4 and 6 Position Housings

Plug (for Sockets)







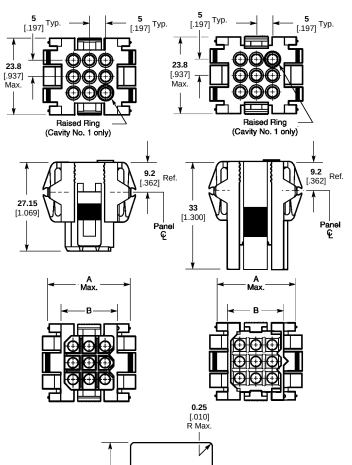


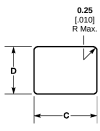
Receptacle (for Pins)

9, 12 and 18 Position Housings

Plug (for Sockets)

Receptacle (for Pins)





Recommended Panel Cutout (for Plug or Receptacle)

Dimensions are in millimeters

specified. Values in brackets are

equivalent U.S. Customary Units.

and inches unless otherwise



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b

No. of	Connector Dimensions		Panel Cutout Dimensions		
Positions	Α	В	С	D	
4	20.1	12.6	20.57	18.1	
4	.791	.496	.810	.712	
c	25.04	17.5	25.35	18.1	
6	.986	.689	.998	.712	
9	24.8	17.5	25.35	24	
9	.976	.689	.998	.945	
12	29.8	22.5	30.23	24	
12	1.173	.886	1.190	.945	
10	40.45	32.85	40.77	24	
18	1.592	1.293	1.605	.945	

Note: Panel thickness 0.76-2.29 [.030-.090]

to change.

Catalog 82045

Revised 11-03

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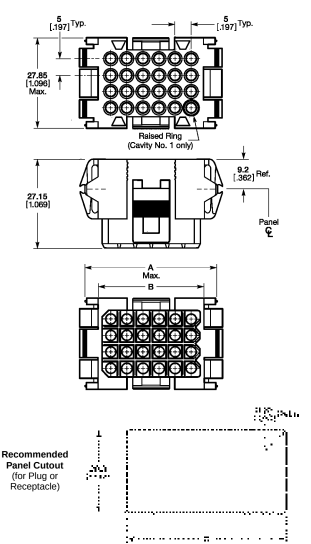


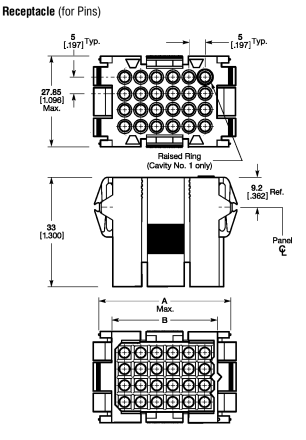
Electronics

Square Grid Connector Specifications (Continued)

24 and 36 Position Housings

Plug (for Sockets)

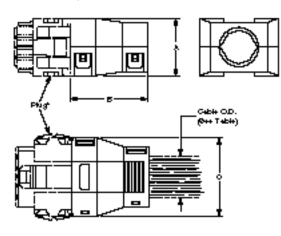




No. of	Connector	Panel Cutout Dimensions	
Positions	Α	В	C
0.4	40.45	32.85	40.77
24	1.592	1.293	1.605
20	55.45	47.85	55.75
36	2.183	1.885	2.195

Note: Panel thickness 0.76-2.29 [.030-.090]

Strain Relief Kits (for 6, 9, 12, 18, 24 and 36 Position Connectors)



No. of		Dimensions		Cable O.D.
Positions	Α	В	С	(Max.)
6	17.75	25.53	22.75	9.5
0	.700	1.005	.896	.375
9	23.9	32.4	22.75	11.7
9	.940	1.275	.896	.460
12	23.9	32.4	27.58	13.45
12	.940	1.275	1.086	.530
10	23.9	38.1	38.1	16.5
18	.940	1.500	1.500	.650
24	27.94	38.1	38.1	19.05
24	1.100	1.500	1.500	.750
26	27.94	38.1	53.1	23.3
36	1.100	1.500	2.090	.918

*Plug shown for illustration purposes only. Strain Relief Kits can be used on either plug or receptacle.

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Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are equivalent U.S. Customary Units.

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Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967





Electronics

Square Grid Connectors



Material and Finish

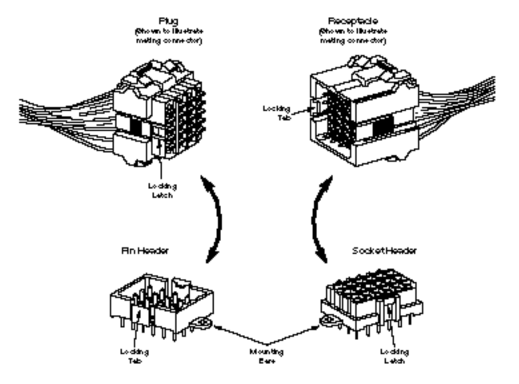
Housing—Red thermoplastic, 94V-0 rated Pin Contacts—Copper alloy, plated tin

or gold duplex

Socket Contacts—Phosphor bronze, plated tin or gold duplex

Related Product Data

Mateable Free-Hanging Connectors—Page 31 (Pin and Socket Headers do not mate.) Dimensional Specifications and Recommended PC Board Layout— Pages 35–38 Performance Characteristics— Page 3 Technical Documents—Page 58 Product Specification—108-10033 Application Specification— 114-10040



No. of	Contact	Pin Head	er Part No.	Mates with Plug	Socket Hea	der Part No.	Mates with
Positions	Plating	With Mounting Ears	Without Mounting Ears	Part No. (Page 31)	With Mounting Ears	Without Mounting Ears	Receptacle Part No. (Page 31)
4	Tin	207119-1	207119-2	207015-1	207496-1	207496-2	207016-1
4	Gold*	207119-3	207119-4	207015-1	207496-3	207496-4	207010-1
	Tin	207158-1	207158-2	207152-1	207524-1	207524-2	207452.4
6	Gold*	207158-3	207158-4	207152-1	207524-3	207524-4	207153-1
9	Tin	207441-1	207441-2	207439-1	207526-1	207526-2	207440-1
9	Gold*	207441-3	207441-4		207526-3	207526-4	207440-1
12	Tin	207120-1	207120-2	207017-1	207528-1	207528-2	207018-1
12	Gold*	207120-3	207120-4	207017-1	207528-3	207528-4	207010-1
40	Tin	207444-1	207444-2	207442.4	207530-1	207530-2	207442.4
18	Gold*	207444-3	207444-4	207442-1	207530-3	207530-4	207443-1
	Tin	206763-1	206763-2	207204.4	207532-1	207532-2	207205 1
24	Gold*	206763-3	206763-4	207304-1	207532-3	207532-4	207305-1
26	Tin	207121-1	—	207019-1	207534-1	207534-2	207020-1
36	Gold*	207121-3	207121-4	20/019-1	207534-3	207534-4	207020-1

*Duplex plated 0.00076 [.000030] gold on mating end, tin-lead on termination end, with entire contact nickel underplated.

Note: Pin and Socket Headers do not mate.

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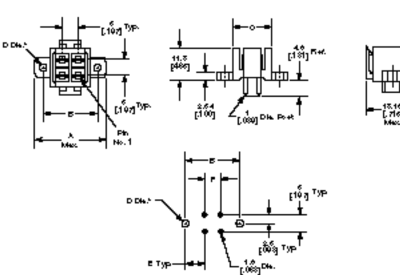
Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425





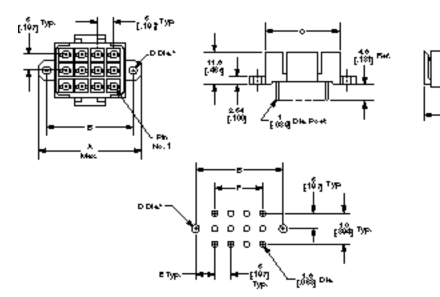
Square Grid Pin Header Specifications

4 and 6 Position Headers





9, 12 and 18 Position Headers



Recommended PC Board Layout

No. of Positions	Header Dimensions				PC Board Layout Dimensions			
	Α	В	С	D*	В	D*	Е	F
4	22.61	17.4	12.7	2.65	17.4	2.65	6.2	5
	.890	.685	.500	.104	.685	.104	.244	.197
6	27.69	22.4	17.6	2.65	22.4	2.65	6.2	10
	1.090	.882	.693	.104	.882	.104	.244	.394
9	27.69	22.4	17.78	2.65	22.4	2.65	6.2	10
	1.090	.882	.700	.104	.882	.104	.244	.394
12	32.5	27.3	22.61	2.65	27.3	2.65	6.2	15
	1.280	1.075	.890	.104	1.075	.104	.244	.591
18	47.32	40.6	32.85	3.3	40.6	3.3	7.8	25
	1.863	1.598	1.293	.130	1.598	.130	.307	.984

*D Dia.-2.65 [.104] for No. 2 screw; 3.3 [.130] for No. 4 screw.

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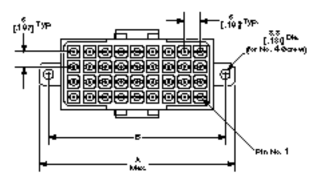
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

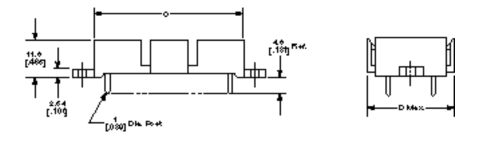


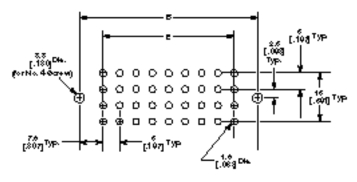


Square Grid Pin Header Specifications (Continued)

24 and 36 Position Headers







Recommended PC Board Layout

No. of		Header D	PC Board Layout Dimensions			
Positions	Α	В	С	D	В	E
0.4	47.32	40.6	32.85	29.36	40.6	25
24	1.863	1.598	1.293	1.156	1.598	.984
36	62.31	55.58	48.01	29.87	55.58	40
	2.453	2.188	1.890	1.176	2.188	1.575

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and inches unless otherwise

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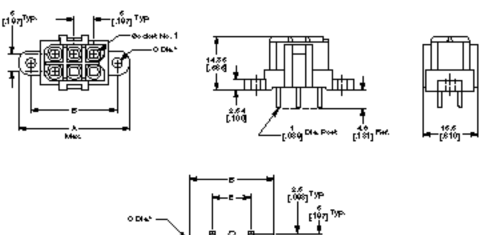


9, 12 and 18 Position

Headers

Square Grid Socket Header Specifications

4 and 6 Position Headers

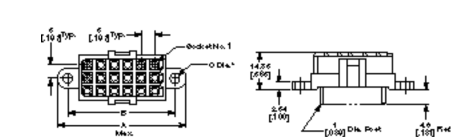


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Pacommended PC Board Layout

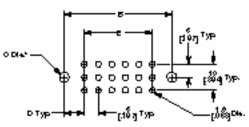
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Recommended PC Board Layout

No. of	Header Dimensions			PC Board Layout Dimensions			
Positions	Α	В	C*	В	C*	D	E
4	22.61	17.4	2.65	17.4	2.65	6.2	5
	.890	.685	.104	.685	.104	.244	.197
6	27.69	22.4	2.65	22.4	2.65	6.2	10
	1.090	.882	.104	.882	.104	.244	.394
9	27.69	22.4	2.65	22.4	2.65	6.2	10
	1.090	.882	.104	.882	.104	.244	.394
12	32.5	27.3	2.65	27.3	2.65	6.2	15
	1.280	1.075	.104	1.075	.104	.244	.591
18	47.32	40.6	3.3	40.6	3.3	7.8	25
	1.863	1.598	.130	1.598	.130	.307	.984

*C Dia.-2.65 [.104] for No. 2 screw; 3.3 [.130] for No. 4 screw.

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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: 52-55-5-729-0425

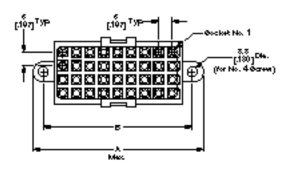
South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

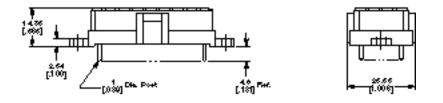


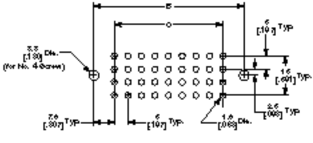


Square Grid Socket Header Specifications (Continued)

24 and 36 Position Headers







Recommended PC Board Layout

No. of Positions	Header Di	mensions	PC Board Layout Dimensions		
1 OSICIONS	Α	В	В	С	
24	47.32	40.6	40.6	25	
24	1.863	1.598	1.598	.984	
26	62.31	55.58	55.58	40	
36	2.453	2.188	2.188	1.575	

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: 52-55-5-729-0425

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

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and inches unless otherwise specified. Values in brackets are equivalent U.S. Customary Units.

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In-Line Connectors, 5 [.197] Centerline

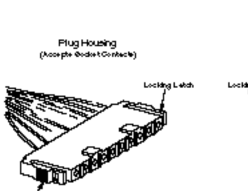
Free-Hanging Connectors

Material

Red thermoplastic, 94V-0 rated

Related Product Data

Mateable PC Board Mount Headers—Pages 41 and 48-51 Contacts—Pages 9–14 Keying Plug—Page 44 Dimensional Specifications— Page 40 Performance Characteristics— Page 3 Technical Documents—Page 58 Product Specification—108-10033 Application Specification— 114-10040



Corrected Fieldeses

ReceptedeHousing (AcoptePh Contexts)

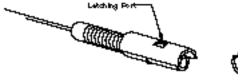
No. of	Housing Part No.*			
Positions	Plug	Receptacle		
1 (Positive Latch)	207535-1**	207535-1**		
1 (Breakaway Latch)	211076-1**	211076-1**		
3	207360-1	207359-1		
6	207377-1	207376-1		
10	207396-1	207397-1		
16	207542-1	207543-1		

*Housing only, order contacts separately. See pages 9–14 for contact specifications.

**Hermaphroditic housing accepts pins or sockets and mates with itself.

Note: 1-Position Housings with Positive Latch NOT designed to be unmated; Breakaway Latch designed to be unmated.

1 position Housing (Breakaway Latch shown) (Herm-sphrod Bic Housing Accepts Filter of Cockets and Matter With Reeff.)





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George No. 1

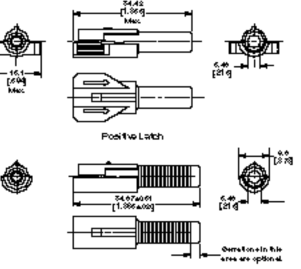
Electronics

In-Line Connector Specifications, 5 [.197] Centerline

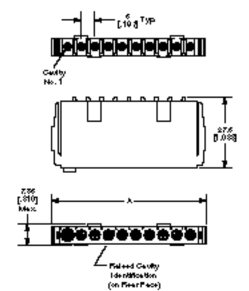
Single Position Hermaphroditic Housings

6, 10 and 16 Position Housings

Plug (for Sockets)



BreakawayLatch

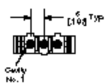


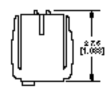
Receptacle (for Pins)

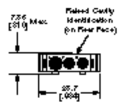
3 Position Housings

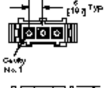
Plug (for Sockets)

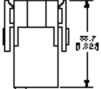
Receptacle (for Pins)

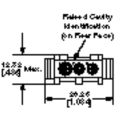










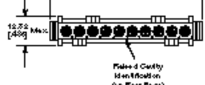


Dimensions are in millimeters

and inches unless otherwise

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No. of	Dimensions			
Positions	Α	В		
6	38.7	41.3		
0	1.524	1.625		
10	58.7	61.3		
10	2.312	2.413		
16	89.79*	91.19		
10	3.535	3.59		

*A Dim. is Max. for 16-position housing.

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PC Board Mount Headers

Material and Finish

Housing-Red thermoplastic, 94V-0 rated Pin Contacts-Copper alloy, plated tin

or gold duplex Socket Contacts—Phosphor bronze,

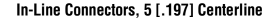
plated tin or gold duplex

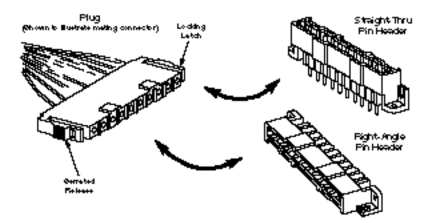
Related Product Data

Mateable Free-Hanging Connectors—Page 39 (Pin and Socket Headers do not mate.)

Dimensional Specifications and Recommended PC Board Layout— Pages 42, 43 Performance Characteristics— Page 3

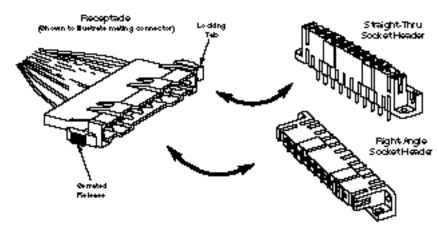
Technical Documents—Page 58 Product Specification—108-10033 Application Specification— 114-10040





No. of	Contact	Pin Header	Mates with Plug Part No.	
Positions	Plating	Straight-Thru	Right-Angle	(Page 39)
3	Tin	207365-1	207541-1	207360-1
3	Gold*	207365-3	207541-3	207360-1
6	Tin	207583-1	207378-1	207377-1
0	Gold*	207583-3	207378-3	20/3//-1
10	Tin	207584-1	207398-1	207396-1
10	Gold*	207584-3	207398-3	207390-1
10	Tin	207599-1	207544-1	207542-1
16	Gold*	207599-3	207544-3	207542-1

*Duplex plated 0.00076 [.000030] gold on mating end, tin-lead on termination end, with entire contact nickel underplated. Note: Pin and Socket Headers do not mate.



No. of	Contact	Socket Hea	der Part No.	Mates with - Receptacle Part No.
Positions	Plating	Straight-Thru	Right-Angle	(Page 39)
3	Tin	207609-1	207608-1	207359-1
3	Gold*	207609-3	207608-3	207359-1
•	Tin	207611-1	207610-1	207276 4
6	Gold*	207611-3	207610-3	207376-1
10	Tin	207613-1	207612-1	207397-1
10	Gold*	207613-3	207612-3	207397-1
16	Tin	207615-1	207614-1	207543-1
16	Gold*	207615-3	207614-3	207043-1

*Duplex plated 0.00076 [.000030] gold on mating end, tin-lead on termination end, with entire contact nickel underplated. Note: Pin and Socket Headers do not mate.

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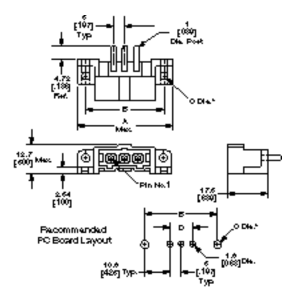
In-Line Pin Header Specifications, 5 [.197] Centerline

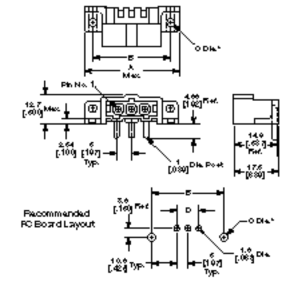
Right-Angle

3 Position Header

Straight-Thru

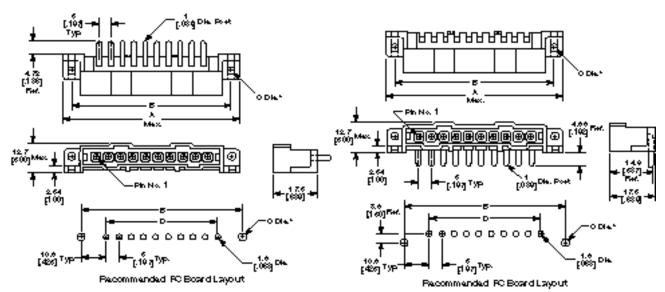
3 Position Header





6, 10 and 16 Position Headers

6, 10 and 16 Position Headers



No. of	He	ader Dimensio	ns	PC Board Layout Dimensions			
Positions	Α	В	C*	В	C*	D	
0	36.86	31.6	2.65	31.6	2.65	10	
3	1.451	1.244	.104	1.244	.104	.394	
0	51.87	46.6	2.65	46.6	2.65	25	
6	2.042	1.834	.104	1.834	.104	.984	
40	71.86	66.6	2.85	66.6	2.85	45	
10	2.829	2.622	.112	2.622	.112	1.772	
40	102.64	96.6	2.85	96.6	2.85	75	
16	4.041	3.803	.112	3.803	.112	2.953	

*C Dia.-2.65 [.104] for No. 2 screw; 2.85 [.112] for No. 3 screw.

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Electronics

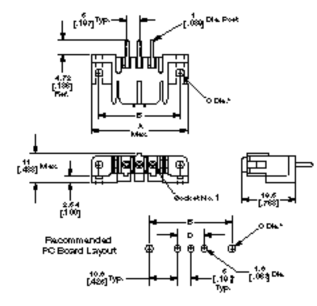
In-Line Socket Header Specifications, 5 [.197] Centerline

Straight-Thru

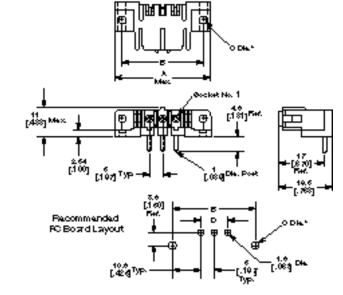
3 Position Header



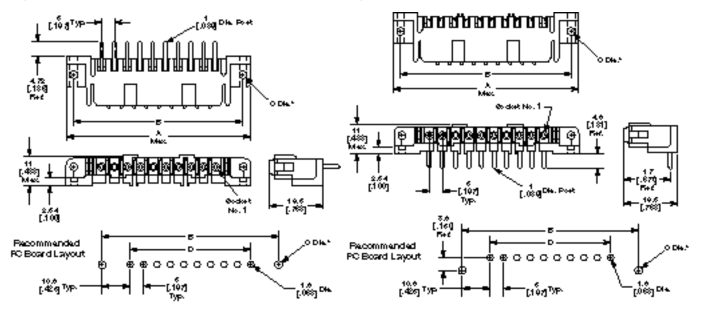
3 Position Header



6, 10 and 16 Position Headers



6, 10 and 16 Position Headers



No. of	He	ader Dimensio	ns	PC Board Layout Dimensions			
Positions	Α	В	C*	В	C*	D	
2	36.55	31.6	2.65	31.6	2.65	10	
3	1.439	1.244	.104	1.244	.104	.394	
0	51.59	46.6	2.65	46.6	2.65	25	
6	2.031	1.834	.104	1.834	.104	.984	
40	71.6	66.6	2.85	66.6	2.85	45	
10	2.819	2.622	.112	2.622	.112	1.772	
40	101.78	96.6	2.85	96.6	2.85	75	
16	4.007	3.803	.112	3.803	.112	2.953	

*C Dia.—2.65 [.104] for No. 2 screw; 2.85 [.112] for No. 3 screw.

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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

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Fight Angle

In-Line Connectors, 5.08 [.200] Centerline

Free-Hanging Connector and PC Board Mount Pin Header

Material and Finish

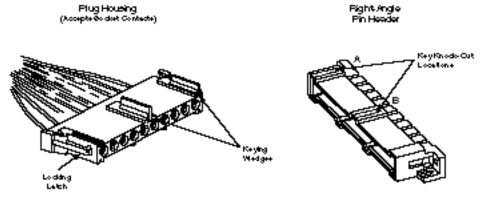
Connector

Red thermoplastic, 94V-0 rated Header Housing-Red thermoplastic, 94V-0 rated

Contact-Copper alloy, plated tin or gold duplex

Related Product Data

Contacts—Pages 9-14 Keying Plug—See Below **Dimensional Specifications and** Recommended PC Board Layout— Pages 45-47 Performance Characteristics-Page 3 Technical Documents—Page 58



No. of	In-Line Connector	Right-Angle Pin Header				
Positions	Plug Part No.*	Contact Plating	Standard Part No.	Keyed Part No.		
6	208117-1	Tin	208116-1***	_		
10	208404-1	Tin	208403-1	1-208403-1 ¹ , 2-208403-1 ²		
40	000400.4	Tin	208099-1	—		
19	208100-1	Gold**	212630-1	_		

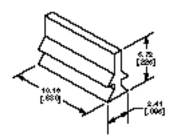
*Housing only, order contacts separately. See pages 9-14 for contact specifications.

**Duplex plated 0.00076 [.000030] gold on mating end, tin-lead on termination end, with entire contact nickel underplated.

*Longer tail version also available.

¹Location A knocked out.

²Location B knocked out.



Keying Plugs

For Plug Housings

Dimensions are in millimeters

and inches unless otherwise

specified. Values in brackets are

equivalent U.S. Customary Units.

Keying Plugs (for use with all types)

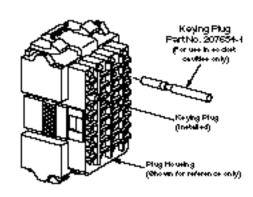
Keying Wedge Part No. 208400-1 (for use with In-Line Plug Connectors,

above)

Material Nylon

Related Product Data

Used with: Square Grid Connectors— Pages 31-34 In-Line Connectors—Pages 39-41 Drawer Connectors—Pages 18, 19



Dimensions are shown for

reference purposes only.

Specifications subject

to change.

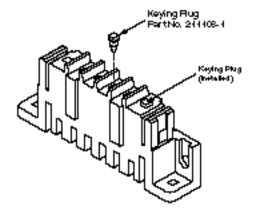
For Socket Headers

USA: 1-800-522-6752

Canada: 1-905-470-4425

Mexico: 01-800-733-8926

C. America: 52-55-5-729-0425



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South America: 55-11-3611-1514



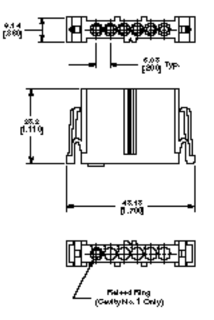


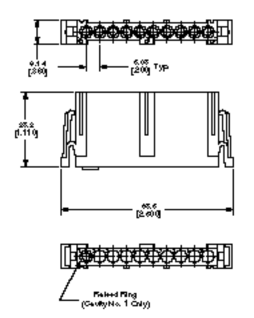
Electronics

In-Line Connector Specifications, 5.08 [.200] Centerline

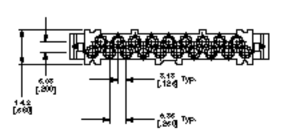
6 Position Plug Housing (for Sockets)

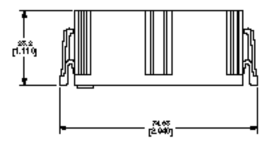


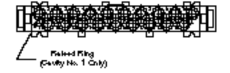




19 Position Plug Housing (for Sockets)







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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

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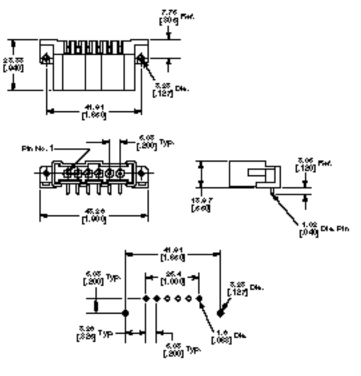




Electronics

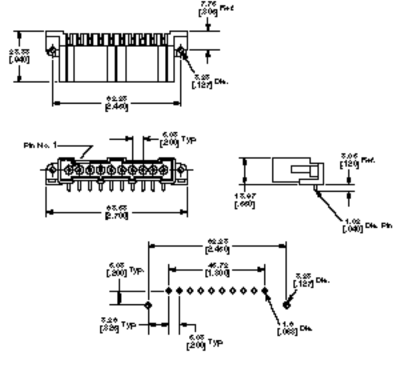
In-Line Right-Angle Pin Header Specifications, 5.08 [.200] Centerline

6 Position Header



Recommended PC Board Layout

10 Position Header



Recommended PC Board Layout

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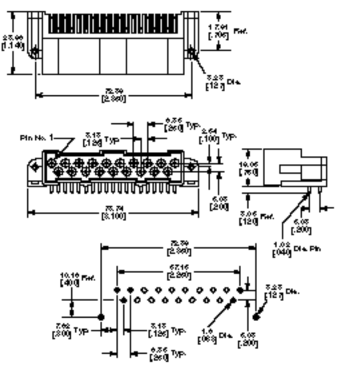
Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425





In-Line Right-Angle Pin Header Specifications, 5.08 [.200] Centerline (Continued)

19 Position Header



Recommended PC Board Layout

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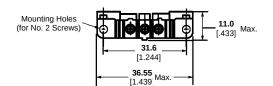
In-Line Coaxial Socket Headers, Straight-Thru (PC Board Mount)

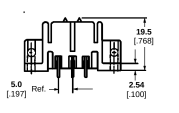
3 Circuit Assembly Part No. 208708-1

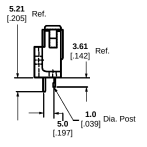
Material and Finish (Coaxial Contacts)

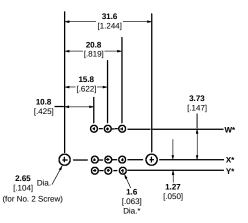
Center Conductor—Copper Alloy plated 0.00127 [.000050] gold over 0.00076 [.000030] nickel

Outer Shell—Copper alloy, plated 0.00038 [.000015] gold over 0.00127 [.000050] nickel









Recommended PC Board Layout

*Drill 1.6 [.063] Dia. holes in rows "W" and "Y" for subminiature coaxial contacts; and in row "X" only for power contacts.

Notes: 1.All cavities are preloaded with subminiature coaxial socket contacts.

2.3 circuit assembly mates with in-line receptacle. Part No. 207359-1 (page 39).

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and inches unless otherwise

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In-Line Coaxial Socket Headers, Straight-Thru (PC Board Mount) (Continued)

10 Position Circuit Assemblies

Material and Finish

Coaxial Contacts

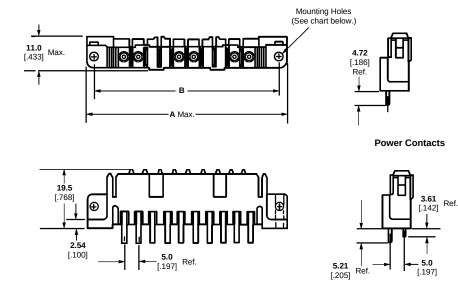
Center Conductor—Copper Alloy plated 0.00127 [.000050] gold over 0.00076 [.000030] nickel

Outer Shell—Copper alloy, plated 0.00038 [.000015] gold over 0.00127 [.000050] nickel

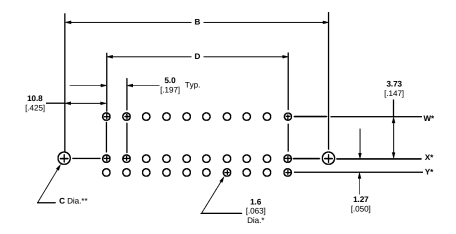
Power Contacts

Body—Copper Alloy plated 0.00076 [.000030] gold on mating area, 0.00381 [.000150] tin-lead on remainder, both over 0.00127 [.000050] nickel

Hood—Stainless steel



Coaxial Contacts



Recommended PC Board Layout

PC Board Layout

Dimensions are in millimeters

specified. Values in brackets are

equivalent U.S. Customary Units.

and inches unless otherwise

In-Line Coaxial Socket Headers, Straight-Thru

Specifications subject

to change.

No. of	Di	mensio	ns	No. of	Dimer	sions	Mounting Hole	Cavity I	Loading	Socket Header	Mates with
Positions	в	C**	D	Positions	A	B	(for Screw Size)	Coaxial	Power	Part No.	In-Line Receptacle Part No.
10	66.6	2.85	45					Contacts	Contacts		Fait No.
10	2.622	.112	1.772	10	71.6	66.6	0	All	_	208309-1	207397-1
** C Dia. = 2.	85 [.112]	for No.	3 Screw.	10	2.869	2.622	3	3, 8 thru 10	1, 2, 4 thru 7	208309-2	(page 39)

*Drill 1.6 [.063] Dia. holes in rows "W" and "Y" for subminiature coaxial contacts; and in row "X" only for power contacts.

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In-Line Coaxial Socket Headers, Right-Angle (PC Board Mount) (Continued)

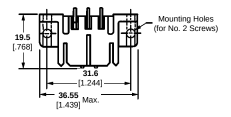
3 Circuit Assembly Part No. 208222-2

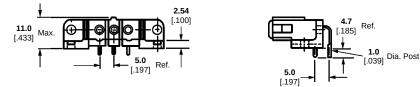
Material and Finish

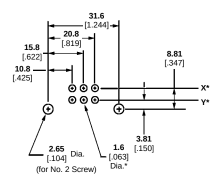
Coaxial Contacts

Center Conductor—Copper Alloy plated 0.00127 [.000050] gold over 0.00076 [.000030] nickel

Outer Shell—Copper alloy, plated 0.00038 [.000015] gold over 0.00127 [.000050] nickel







Recommended PC Board Layout

*Drill 1.6 [.063] Dia. holes in rows "X" and "Y" for subminiature coaxial contacts. Notes: 1.All cavities are preloaded with subminiature coaxial socket contacts. 2.3 circuit assembly mates with in-line receptacle. Part No. 207359-1 (page 39).

to change.

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Dimensions are in millimeters

specified. Values in brackets are

equivalent U.S. Customary Units.

and inches unless otherwise





In-Line Coaxial Socket Headers, Right-Angle (PC Board Mount) (Continued)

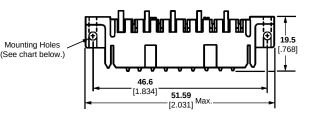
6 Circuit Assembly Part No. 208212-3

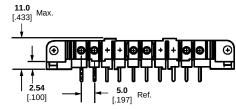
Material and Finish

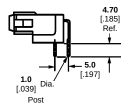
Coaxial Contacts

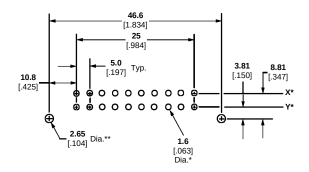
Center Conductor—Copper alloy plated 0.00127 [.000050] gold over 0.00076 [.000030] nickel

Outer Shell—Copper alloy, plated 0.00038 [.000015] gold over 0.00127 [.000050] nickel









Recommended PC Board Layout

*Drill 1.6 [.063] Dia. holes in rows "X" and "Y" for subminiature coaxial contacts; and in row "Y" only for power contacts.

**Dia. = 2.65 [.104] for No. 2 Screw.

Notes: 1.All cavities are preloaded with subminiature coaxial socket contacts.

2.6 circuit assembly mates with in-line receptacle. Part No. 207376-1 (page 39).

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40.13 [1.662]

Electronics

Rectangular Connectors



Material

Black thermoplastic, 94V-0 rated

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Rectangular Connector

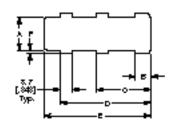
Mating Half	With Male Jackscrew	With Female Jackscrew Threads	Pin Headers
Plug	208334-41	208627-1 ²	_
Receptacle	208628-1	_	211580-2 (19.76 [.778] posts) 211580-3 (3.56 [.140] posts)

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¹Mates with 211580-2 or 211580-3.

²Mates with 208628-1.

Note: Housings shown with jackscrew in plug and female jackscrew threads in receptacle. Either half can be equipped with female jackscrew threads or jackscrew as necessary.



Recommended Panel Curbut (Ibr Flug or Receptade)

Recommended Panel Cutout for Front & Rear Mounted Plug and Rear Mounted Receptacle

76 [2.442] 45.5 [5.670]

Panel		Dimensions*						
Thickness	Α	В	С	D	E	F		
0.8-1.4	29.9	13.3	41.7	68	82.7	2.6		
.031–.055	1.177	.524	1.642	2.677	3.256	.102		
1.4–2	32.2	13.3	41.7	68	82.7	1.6		
.055–.078	1.268	.524	1.642	2.677	3.256	.063		

Recommended Panel Cutout for Front Mounted Receptacle

Panel		Dimensions*					
Thickness	Α	В	С	D	Е	F	
0.8–1.4	35.4	15.9	44.3	70.2	85.4	2.6	
.031055	1.394	.626	1.744	2.764	3.362	.102	
1.4–2	37.7	15.9	44.3	70.2	85.4	1.6	
.055–.078	1.484	.626	1.744	2.764	3.362	.063	

*All dimensional tolerances listed are +0.3 [.012, -.001].

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Electronics

Rectangular Connectors (Continued)

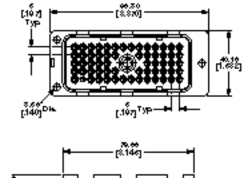


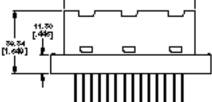
Material

Black thermoplastic, 94V-0 rated

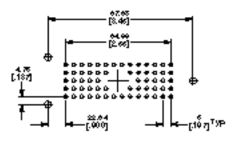
Related Product Data

Mateable Plug—Page 52 Performance Characteristics-Page 3 Technical Documents—Page 58 Product Specification—108-10033 Application Specification— 114-10040





Part No. 211580-2 with posts 10.76 [.778] Part No. 211580-3 with posts 3.56 [.140]



Recommended PC Board Layout

Catalog 82045 Revised 11-03

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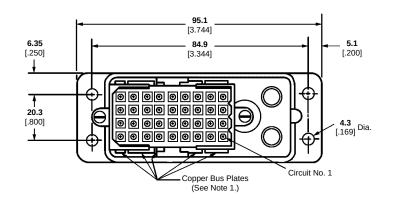
Product Facts

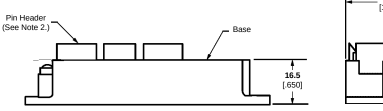
- 36-circuit commoning system
- Choice of bussing configurations: full bus and split bus of 8-8-8-8-4. Other arrangements are available, consult Tyco Electronics.
- Compact design: 95.1 [3.744] x 33 [1.300]
- Mounts onto machine frame and other panel areas

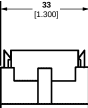
Material and Finish

Contacts -- Copper alloy, tin plated

Commoning Connectors







Notes: 1. See chart below for bus configurations.

- 2. These connectors mate with 36-circuit Square Grid Plug Part No. 207019-1 (page 31).
- 3. Dimensional tolerances are not illustrated. This information is available on engineering drawings; use product part number when ordering drawings.

Bus Configuration	Commoning Arrangements	Part Number	
	1 thru 8		
Calit	9 thru 16		
Split 8-8-8-8-4	17 thru 24	208062-1	
	25 thru 32		
	33 thru 36		
Full	ull All Circuits Common		

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Electronics

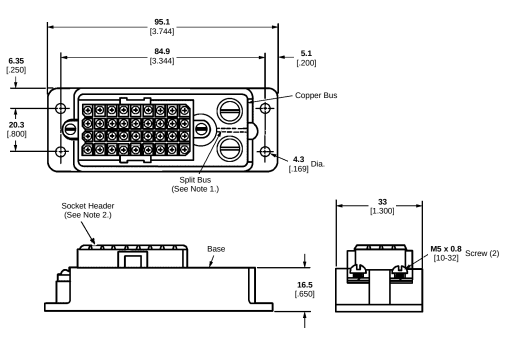
Product Facts

- 36-circuit power distribution system
- High current capability
- Compact design: 95.1 [3.744] x 33 [1.300]
- Accommodates one or two voltages (with split bus)

Bus Configuration	Contact Plating	Connector Part No.		
Full Bus	Tin	208063-1		
Split Rus	Tin	208063-2		
Split Bus (See Note 1.)	Sel. Gold/ Nickel1	208063-4		

^{10.00076} [.000030] gold on mating area, 0.00381 [.000150] tin-lead on remainder, both over 0.00127 [.000050] nickel.

Power Distribution Connectors

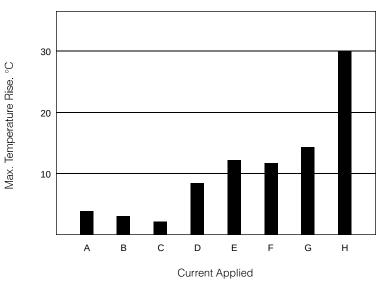


Notes: 1. Copper bus for Part Nos. 208063-2 and 208063-4 is divided lengthwise, providing dual 18-circuit buses. Other bussing configurations can be made available, consult Tyco Electronics.

2. These connectors mate with 36-circuit Square Grid Receptacle Part No. 207020-1 (page 31). 3.Dimensional tolerances are not illustrated. This information is available on Tyco Electronics engineering drawings; use product part number when ordering drawings.

Heat Rise Characteristics

The following graph indicates the maximum temperature rise of a power distribution connector with various currents being applied. The specific connector under test is a fully bussed, 36-circuit power distribution connector with 7-8 mm² [8 AWG] input wire. The mating connector is a standard 36-circuit Metrimate receptacle with all contacts terminated to 1 219 [48] leads using 2 mm² [14 AWG] wire.



A -13 amperes, one central contact.

B —13 amperes (combined), two adjacent central contacts.
C—20 amperes (combined), four central contacts.
D—40 amperes (combined), four central contacts.

F —60 amperes (combined), four central, three end contacts.
F —50 amperes (combined), four corner contacts.

- G—100 amperes (combined), 36 contacts. H—155 amperes (combined), 36 contacts.

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South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

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Application Tooling



Entry Level Terminator (ELT)

Semiautomatic Bench Terminator for side- and end-feed reeled terminals and contacts. The ELT uses a DC motor with gear box drive. Cycle time is less than 0.400 seconds with an operation sound level of 76dBA. With a crimp force capacity of 3,000 pounds, the ELT is available for all but the highest crimp force applications.



AMPOMATOR CLS IV+ Lead-Making Machine

This microprocessorcontrolled, fully-automatic lead maker combines ease of operation with the flexibility to handle production requirements ranging from non-stop high volume to

countless series of short runs. Production rates range up to 4,800 leads per hour (for 76 [3] lengths). It can produce leads up to 25,400 [1,000] using optional long-lead conveyors. For further information, request Catalog 124324.



Stripping Module (shown on the Entry Level Terminator)

The Stripping Module can be added to the Entry Level Terminator (ELT) or the AMP-O-LECTRIC Model G Terminator providing an economic method of stripping the wire and crimping terminals on the same machine. The wires are stripped moments before crimping, minimizing chances of damaging the wire conductors during handling or storage.

Dimensions are in millimeters

and inches unless otherwise

AMP-O-LECTRIC Model G Terminating Machine

A totally new design of our most popular machine for bench-top operation. It features a quiet and highlyreliable direct motor drive microprocessor controls for ease of setup and operation, and improved guarding and lighting for operator convenience and safety. It also includes a precision crimp height adjustment that enables you to maintain tight tolerances.

Features include:

- Toolless changeover of applicators
- Rates up to 1,800 terminations per hour
- Accepts Heavy Duty Miniature (HDM) applicators
- Designed for optimum operator ease of use with either end-feed or sidefeed applicators.

(Shown with optional Crimp Quality Monitor)

For further information, request Catalog 65828.

Need more information?

For further information specifically about AMP tooling, call Technical Support at 1-800-522-6752.

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AMP

Application Tooling (Continued)



SDE Electric Terminator

Compact, portable, electric terminator allows for horizontal or vertical loading and is compatible with SDE dies. UL and CE approved.



PH 1600 Crimp Unit

Completely portable, battery-powered, hydraulic crimp unit, producing approx. 200 crimps per charge (12 min. re-charge). SDE die compatible. CE and UL approved.



Crimp Quality Monitor

This system measures the crimp height of each termination as it is made. It also evaluates the quality of each crimp. If a crimp is questionable, the monitor alerts the operator with both visual and audible alarms. It also features ports for printing and networking.

For further information, request Catalog 82275.



626 Pneumatic Tool System For contacts, see pages 9-17. For further information, request Catalog 124208.

PRO-CRIMPER II Hand Tool

The PRO-CRIMPER II Hand Tool with an all-new design requires dramatically less hand force to produce the same connection as compa-

rable tools. PRO-CRIMPER II

hand tools are ideally suited

for R&D prototypes, net-

working applications, and

commercial, industrial and

institutional maintenance and repair work. For use with Type III+ contacts, see

pages 9 and 10. For further information, request Catalog 82276.

with SDE Dies



AMP-O-MATIC Side Feed Stripper-Crimper Machine

As the name implies, this machine also strips wire, and is therefore used to terminate jacketed cable. All adjustments can be made from the front of the machine without special tools, providing setup times of 10 minutes or less. (Shown with optional Crimp Quality Monitor)

For further information, request Catalog 65004.



Applicators

These various applicators can be changed to afford maximum flexibility and minimum production downtime for a wide range of automatic machines. Crimp height for a given wire size is simply "dialed in."

For further information, see specific AMP automatic machine catalogs.

CERTI-CRIMP Hand Tools

These tools are ideal for small production, prototype and experimental applications. They are used for terminating pin and socket contacts to wire and feature a ratchet device to provide for consistently formed crimps each and every time.







"C" Head Straight Action Hand Tool Part No. 69710-1 For .125 POWERBAND contacts, see page 17.

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Technical Documents

The following is a list of technical documents covering the application, performance and maintenance of Metrimate Connectors.

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

108-10033	Metrimate Connectors
108-10042	Contacts, Type III+ Stamped and Formed
108-12011	Subminiature COAXICON Contacts
108-1317	Power Drawer Connectors
108-1682	Power Drawer Connectors with .125 POWERBAND Contacts
108-1449	Power Drawer with High Current Louvertac Size 8
108-10033-1	Metrimate Connectors loaded with contacts

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.

- 114-10014 Contacts, Pin and Socket, Power Application of
- 114-10004 Contacts, Type III+
- 114-10039 Drawer Connectors
- 114-10040 Metrimate Connectors
- 114-10043 **POWERBAND** Contacts

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

- Metrimate Connectors (Square Grid) 408-7846
- Pin and Socket Contacts 408-1379
- 408-7347 Insertion Tool 91002-1, Type III+ Contacts

408-2024-2 Subminiature COAXICON Contacts, Instruction, Maintenance and Inspection

- Extraction Tool 305183, Type III+ and Subminiature COAXICON Contacts 408-1216
- 408-4374 Extraction Tool 318813-1
- CERTI-CRIMP SAHT 90716-1 408-4391
- 408-8547 Operation and Maintenance of CERTI-CRIMP II Straight Action Hand Tools
- 408-7414 CERTI-CRIMP SAHT 90225-2
- PRO-CRIMPER II Hand Tool 58495-1 408-9819
- 408-1817 Insertion Tool 200893-2
- 408-2095 "C" Head Hand Tool 69710-1
- 408-9930 PRO-CRIMPER II Hand Crimping Tool Frame Assembly 354940-1

Customer Manuals provide a compilation of customer prints, product specifications, application specifications, features and benefits, IS sheets, test specifications and could include a product catalog

409-5862 AMP 626 Pneumatic Tool Assemblies

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66400	9	207526	34	213662	15	354500	17
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66597	9	207584	41	213768	27, 29	466326	9
66598	9	207599	41	213784	18	466383	9
66601	9	207600	31	213792	31	466585	9
66602	9	207601	31	213793	31	466598	9
164159	10	207602	31	213794	31	466741	10
164160	10	207603	31	213795	31	466906	9
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193642	16	207615	41	213882	19	567867	9
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