





## **M Series Connectors**

#### **Product Facts**

- Most connectors intermateable with connectors made to MIL-C-28748 requirements
- Wide range of connector styles and sizes: standard connectors (unloaded), posted connectors (preloaded) and special application connectors (unloaded)
- Complete line of accessory hardware for fastening, protecting, guiding, shielding, strain relief and keying
- A variety of contacts: signal, power, coaxial and posted versions - many are interchangeable and can be intermixed in the same connector housing
- Full complement of application tooling for wire crimp and posted terminations hand tools, semiautomatic tooling and fully automatic machines provide highly reliable, low cost terminations to meet production requirements

#### **Need More Information?**

Call the Technical Support Center: 1-800-522-6752.

The Center is staffed with specialists well versed in all AMP products and application tooling. The Center can provide you with:

- Technical Support
- Catalogs
- Technical Documents
- Product Samples
- AMP FAX Service Product Information Faxed Immediately
- Authorized Distributor Locations

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

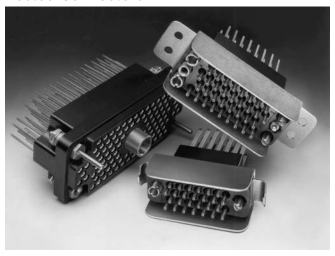
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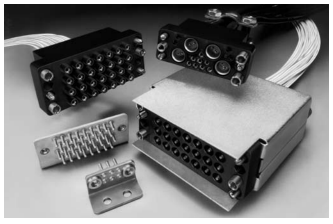
## Standard Housings



### **Posted Connectors**



## **Special Application Connectors**





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## Introduction

#### AMP M Series connectors are one of the most versatile and complete pin and socket connector lines available today.

From the basic molded plastic housing, a connector can be built up with a wide choice of contacts and hardware to serve in applications ranging from sophisticated computers, medical instrumentation and military ground support equipment to rugged truck transmissions.

#### **How this M Series** catalog is divided

The M Series catalog is divided into six categories:

- Application section
- Contacts/Tooling
- Standard Connector Housings
- Posted Connector Housings
- Special Application Connector Housings
- Hardware

Following is a brief summary of each of the six categories.

#### Knowing what you need to meet your application is made easy

Eight applications have been illustrated with selection charts from pages 10 through 25. These charts will assist you to select the appropriate connector housing as well as the necessary hardware. Each base part number is listed in the numerical index on pages 94, 95 in order to find complete information about a particular part.

#### **Contacts of various types** provide different functions in M Series connector housings

Included are contacts for signal and power applications, for coaxial cable and posted versions for backpanel wiring. A full complement of application tooling is available to meet any production requirement for terminating the crimp-type contacts and wiring posted

contacts. A description of each contact type is presented on pages 26 through 29. Application tooling for these contacts is described on pages 90 and 91.

#### **Standard connectors**

Standard connectors are comprised of unloaded housings that accept a variety of crimp, solder and posted contacts. All standard connector housings will accept pins and/or sockets, permitting various combinations of contact loading. Standard connectors are described on pages 44 through 51.

#### **Posted connectors**

Posted connectors are preloaded with post-type contacts that accept TERMI-POINT Clip or wrap-type terminations. All posted connectors are described on pages 52 through

## Special Application connec-

Connectors for special application are available in the following configurations:

- V.35
- High Current
- Mixed Contact Connectors
- High Voltage
- RFI/EMI Shielded
- · Grounding Blocks

Special Application Connectors are described on pages 61 through 77.

#### The right hardware for the entire M Series connector line

Hardware is available to provide fastening, protection, shielding, guiding, strain relief and keying capabilities for the entire M Series connector line. Application charts for properly selecting hardware are presented on pages 10 through 25. Detailed information on hardware is located on pages 78 through 89.



## Introduction (Continued)

# What makes the M Series connector line so versatile and special for a wide variety of applications?

- Compatibility-Most connectors intermateable with connectors made to MIL-C-28748 requirements.
- Wide range-Choice of connector styles and sizes: standard connectors (unloaded), posted connectors (preloaded) and special application connectors.
- Complete line-Full line of accessory hardware for fastening, protecting, guiding, strain relief and keying.
- Variety of contacts-Signal, power, coaxial, and posted versions—many are interchangeable and can be intermixed in the same connector housing.
- Full complement of application tooling-For wire crimp and posted terminationshand tools, semiautomatic tooling and fully automatic machines provide highly reliable, low cost terminations to meet production requirements.

#### How to choose the appropriate connector/contact/ hardware combination

Choosing the appropriate connector/contact/hardware combination is essential to the proper function of any AMP M Series connector. First, a customer must evaluate each individual application with regards to: wire size(s); number of circuits; available space; fastening methods; and needs for protection, shielding, guiding, strain relief and keying. Then, the customer must consider the following factors to make the appropriate selection of M Series connectors and related components.

#### A - Determine Connector Type-

This decision is based on the selected contact types, circuit density requirements and, if posted connectors are desired, in-plant production capabilities for wiring connectors using hand tools or semiautomatic tooling. Detailed specifications of the various M Series connectors are presented on the following pages: Standard connectors (pages 44 through 51), Posted connectors (pages 52 through 60), Special Application connectors (pages 61 through 77).

#### B - Determine Hardware-

This decision is based on the selected connector types, and the individual application requirements for fastening, protection, shielding, guiding, strain relief and keying. To assist customers in determining the proper hardware to use, hardware selection information has been formulated for each connector type. This information is located on pages 10 through 25. Complete specifications of each hardware component are presented in the Hard-ware section of the catalog (pages 78 through 89).

### C - Determine Contact Type -

This decision is based on wire size(s) and reliability and cost requirements of an application, as well as the customer's inplant production capabilities. Complete specifications, including accepted wire sizes and available platings of all pin and socket contacts, are presented in the Contacts section of the catalog (pages 30 through 43). Application tooling for crimpand post-type contacts is presented on pages 90 and 91).



## **Material Specifications**

#### Contacts

The material composition and construction of AMP contacts encompass varying price ranges and performance characteristics. Specific materials and available platings and plating thicknesses of each contact type are provided on individual contact pages in the Contact section (pages 30 thru 43). A brief description of each contact type is presented on pages 26 through 29. Also, typical performance data of M Series connectors and contacts is shown below.

#### Housings

M Series connector housings are made of either diallyl phthalate (blue), general purpose phenolic (black) or polyester (black).

Diallyl phthalate housings are molded of material per MIL-M-14, Type SDG. These housings are ideally suited for use where adverse environmental conditions are an important factor. Their advantages include exceptional stability; excellent resistance to acids, alkalies and solvents; low moisture absorption; and good dielectric strength.

Phenolic housings are molded of material per

MIL-M-14, Type CFG. The performance characteristics of these housings make them an excellent choice for applications in which exceptional resistance to acids, alkalies or solvents is not of prime concern. Polyester housings are molded from a high temperature thermoplastic material per ASTM D3220. Polyester housings provide the high temperature characteristics of diallyl phthalate and phenolic, but with a higher impact strength.

#### Hardware

A variety of materials such as plated steel, stainless steel and aluminum, are used in the construction of M Series connector hardware. This provides for the proper operation and durability of each hardware component, while offering a choice of economies to satisfy particular application requirements. The materials of each hardware component are specified on the individual hardware component pages in the Hardware section (pages 78 through 89).

#### **Performance Data**

#### Temperature Rating:

Phenolic Housings, -55°C to +150°C Diallyl Phthalate Housings, -65°C to +125°C

Polyester, -55°C to +130°C

## Flammability Ratings: UL94V-O Dielectric Withstanding Voltage (at sea level):

Type II Contacts, 1500 VAC, RMS Type III+ Contacts, 900 VAC, RMS

#### Durability (Mating/Unmating):

Types II and III+ Contacts, Gold Plated: 500 cycles; Types II and III+ Contacts, Tin Plated: 50 cycles; Type I Contacts, Gold Plated: 100 cycles

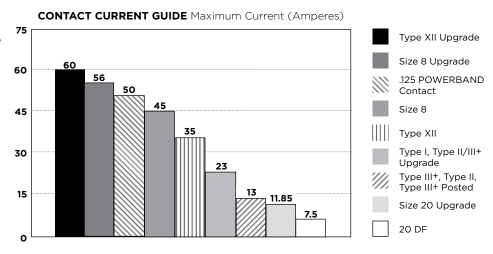
Note: For detailed information on the above performance data and further information on other performance data such as Insulation Resistance, Thermal Shock, Moisture Resistance, Vibration and Physical Shock, request AMP Product Specification No. 108-10001.

- Recognized under the Component Program of Underwriters Laboratories Inc. for 250 volts, File No. E28476
- Certified by Canadian Standards Association File No. LR 7189



## **Contract Carrying Capabilities**

The total current capacity of each contact in a given connector is dependent upon the heat rise resulting from the combination of electrical loads of the contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating. Caution must be taken to ensure that this combination of conditions does not cause the internal temperature of the connector to exceed the maximum operating temperature of the housing material. Several variables which must be considered when determining this maximum current capability for your application are:



- Wire Size Larger wire will carry more current since it has less internal resistance to current flow and generates less heat. The wire also conducts heat away from the connector.
- Connector Size In general, with more circuits in a connector, less current per contact can be carried.
- Current Load Distribution -Spreading those lines with greater current loads through-out the connector, particularly around the outer perimeter, will enhance heat dissipation.
- Ambient Temperature -With higher ambient temperatures, less current can be carried.

#### Current Rating Verification Can a contact rated at 10 amps carry 10 amps?

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, test a single contact in air. This gives an accurate measure of the basic currentcarrying 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

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-design-life (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 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 1<sup>2</sup>R law), the current must be lowered to limit the T-rise.

A contact's T-rise depends not only on its I<sup>2</sup>R 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. Conse-quently, 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 subjects it to a sequence of tests that exercises the major failure mechanisms and thereby simulates EODL conditions. Conditioning includes mating cycling, industrial mixed-flowing gases, humidity and tempera-ture cycling, and vibration to sequentially introduce wear, corrosion. stress relaxation, and mechanical disturbance.

## Presentation - Example of New Current Rating Format

The presentation of current- carrying capacity in AMP product specifications includes two parts:

■First, a base curve showing current levels versus T-rise for a single circuit and the largest wire size (See figure 1). This represents the maximum current capacity of 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.

**Current Carrying Capabilities** 

■Next are rating factors; a table of multipliers to account for connector loading and for smaller wire sizes (See figure 2). 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

## Connector/Contact Acceptability

As previously stated, choosing the appropriate connector/contact combination is fundamental to the successful function of all connectors. The Selection Chart, shown at right, is designed to simplify your choice of connectors and their acceptable contacts. Once you have selected the wire size, current-carrying capacity need, number of positions required, and the type of contacts needed in vour choice of connector, refer to this matrix for a quick look at exactly what is acceptable in a given connector type.

Note: Data is not typical of a specific M Series connector configuration. For specific current rating information based on % connector loading, contact Tyco Electronics.

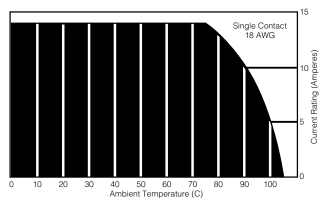
To demonstrate the method of specifying current, consider the following application conditions; an ambient temperature of 65°C, a 50% loading of contacts in the housing, and 20 AWG [0.6mm<sup>2</sup>]

- From Figure 1, the base current rating is 14 ampere with 18 AWG [0.8mm<sup>2</sup>] wire.
- Figure 2, the rating factor for 50% loading and 20 AWG [0.6mm<sup>2</sup>] 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:

 $12.8 \times 0.68 = 8.7$  ampere.

contact under varying conditions of temperature, connector loading, and wire size.

Specific current-carrying data based on EOL and % loading is available from Tyco Electronics Corporation. Please contact your local Sales Engineer or call Tyco Electronics Corporation.



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

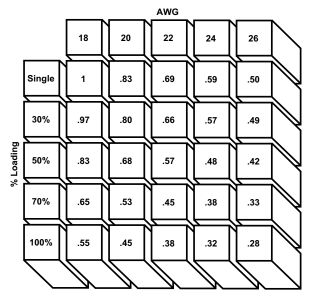


Figure 2 Rating factors allow the base current to be adjusted for various connector loading and wire sizes.

#### **Contact Selection Chart**

•••••									
Connector Type	Type I	Type II	High Current Type II/III	Type III+	Posted Type III+	Type XII	High Current Type XII	Mini-coax	Sub-Mini Coax
M Series		✓	<b>√</b>	<b>✓</b>	<b>✓</b>				✓
M Series Special	~	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	·	<b>~</b>	<b>✓</b>	~

Dimensions are in millimeters



## **How to Use the M Series Connector Catalog**

The information in this catalog has been arranged to assist the customer in selecting the connector and associated hardware that best satisfies their requirements.

Four cable-to-cable and four cable-to-panel applications utilizing the various types of fastening, guiding and protective hardware have been illustrated on pages 10 through 25.

After selecting the appro-priate application to fit a particular requirement, refer to the indicated pages for component selection.

Posted connectors and Special Application connectors can be substituted for Standard Connectors where

indicated. Noted under each Special Application Connector is the standard size hardware used for that connector. Substitute into the appropriate column of the component selection charts.

The main portion of the catalog is divided into five basic sections: contacts, standard connectors, posted connectors, special application connectors and hardware. These sections contain brief descriptions, dimensions and other technical information. The remainder of the catalog contains application tooling information, a technical documents list and a numerical index which references pages covering all cataloged part numbers.

South America: 55-11-3611-1514



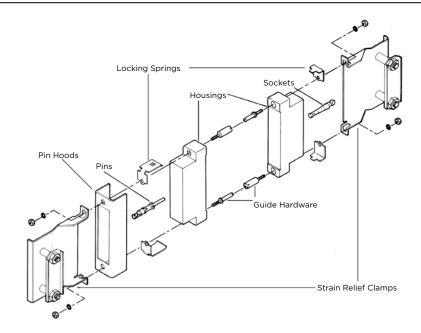
## Cable-to-Cable

## **Application**



#### **Featured Hardware**

- Strain Relief Clamps
- Locking Springs
- Pin Hoods
- Guide Hardware



				N	umber of Posi	tions	
Com	ponent Description	-	6	14	20	26	34
	Plug Block	Dhamalia	202758-1	201355-1	201356-1	201359-1	1-201357-1
	Receptacle Block	}Phenolic -	202757-1	201298-1	200346-2	200512-2	200838-2
STANDARD	Plug Block	Diallyl Phthalate -	202758-3	_	201356-3	201359-3	201357-3
HOUSINGS Pages 44 to 51	Receptacle Block	Dialiyi Phithalate -	202757-3	201298-3	200346-4	200512-3	200838-3
ruges 44 to 51	Plug Block	Polyester -	_	_	_	_	2013800-1
	Receptacle Block	Polyester	_	_	_	-	200802-1
STRAIN	Long \ Nick	el Plated Steel -	_	201843-3	_	201845-2	201846-5
RELIEF	Short J Nick	ei Flateu Steel	203432-1	200686-4	_	201229-5	_
CLAMPS	Long } Stain	less Steel -	_	_	_	_	
Page 88	Short J Stair	less Steel	_	_	201237-2	_	201224-7
	Center Male	)	200389-2	200389-2	200389-2	200389-2	200389-2
GUIDE HARDWARE	Center Female	Stainless Steel -	200390-9	200390-9	200390-9	200390-9	200390-9
Page 81	Corner Male	Stairliess Steel	_		_	_	1-200833-1
	Corner Female	/	_	_	_	_	1-200835-1
LOCKING SPRINGS <sup>1</sup>	Male—Nickel Plat	ed Spring Steel	201921-1	201921-1	201921-1	201923-1	201925-1
Page 80	Female—Stainles	s Steel	201922-1	201922-1	201922-1	201918-1 (Single Spring)	201926-1
	Internal Open En	d Nickel Plated Stee	204258-6	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed E	nd Nickel Plated Stee	ıl —	_	_	_	_
Pages 82 and 83	External Closed E	nd Al Iridite	_	_	_	_	_
	External Closed B	End Nickel Plated Stee	ı —	_	_	<u>-</u>	_

<sup>1</sup>Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



### Cable-to-Cable (Continued)

- Confirm that **Application A** (at left) most closely meets your requirements. (Other applications are shown on pages 12 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

## Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilizes locking springs, strain relief clamps, a pin hood for pin protection and guide hardware

The 34 and 50 position connectors can be used with either center or corner guide hardware. If center guide hardware is used, an additional four 4-40 screws, nuts and lockwashers are required to secure the locking springs. Corner guides require four guide pins and four guide sockets for each mated pair of connectors.

		Numbe	r of Position	s		Component Description	
41	50	75	104	104 CF	160 CF	Component Descrip	tion
202135-2	201358-1	_	_	_	_	Plug Block Phenolic	
201302-1	200277-2	_	_	_	_	Receptacle Block Phenolic	
202135-4	201358-3	_	_	_	_	Plug Block Pagentagle Block Diallyl Phthalate	STANDARD
201302-3	200277-4	_	_	_	_	Receptacle Block   Diality Pritrialate	HOUSINGS - Pages 44 to 51
_	_	_	_	1-201692-6	_	Plug Block Plant Polyester	rages 44 to 51
_	_	_	_	_	_	Receptacle Block Polyester	
_	_	_	_	_	_	Long	STRAIN
_	201182-4	_	_	_		Short   Nickel Plated Steel	RELIEF
201766-1	201847-1	_	_	_	_	Long } Stainless Steel	CLAMPS
_	_	_	_	_	_	Short Stainless Steel	Page 88
200389-2	200389-2	_	_	_	_	Center Male	
200390-9	200390-9	_	_	_		Center Female	GUIDE HARDWARE
_	1-200833-1	_	_	_		Corner Male Stainless Steel	Page 81
_	1-200835-1	_	_	_		Corner Female	rageor
201921-1	201925-1	_	_	_	_	Male—Nickel Plated Spring Steel	
201922-1	201926-1	_	_	_	_	Female—Stainless Steel	LOCKING SPRINGS <sup>1</sup> Page 80
_	_	_	_	_	_	Internal Open End Nickel Plated St	eel
_	_	_	_	_	_	Internal Closed End Nickel Plated St	eel PIN HOODS
_	_	_	_	_	_	External Closed End Al Iridite	Pages 82 and 83
_	_	_	_	_	_	External Closed End Nickel Plated St	eel



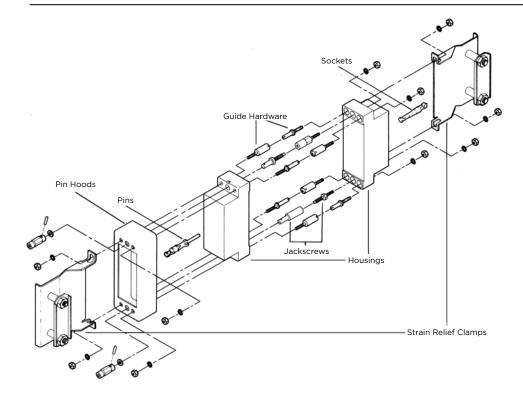
## Cable-to-Cable (Continued)

## **Application**

B

#### **Featured Hardware**

- Strain Relief Clamps
- Pin Hoods
- Jackscrews
- Guide Hardware



	Towns and Bossella Man			Number of Position	ons	
•	Component Description -	6	14	20	26	34
	Plug Block Phenolic -	202758-1	201355-1	201356-1	201359-1	1-201357-1
	Receptacle Block Phenolic -	202757-1	201298-1	200346-2	200512-2	200838-2
STANDARD	Plug Block	202758-3	_	201356-3	201359-3	201357-3
HOUSINGS Pages 44 to 51	Receptacle Block S Diality Pritinglate	202757-3	201298-3	200346-4	200512-3	200838-3
	Plug Block Polyester -	_	_	_	_	213800-1
	Receptacle Block	_	_	_	_	213802-1
STRAIN	Long \ Nickel Plated Steel -	_	201843-3	_	201845-2	201846-5
RELIEF	Short Short Short	203432-1	200686-4	_	201229-5	_
CLAMPS	Long } Stainless Steel -	_	_	_	_	_
Page 88	Short Stainless Steel	_	_	201237-2	_	201224-7
	Fixed Male Stainless Steel -	201092-4	201092-4	201092-4	201092-4	201092-4
	Fixed Female Stalliess Steel	201089-4	201089-4	201089-4	201089-4	201089-4
	Long-Long Male	_	_	_	_	_
JACKSCREWS <sup>1</sup>	Long-Long Female				_	
Pages 78 and 79	Long Male Tip: Stainless Steel	_	_	_	_	_
	Long Female Body: -	_	_		_	_
	Short-Short Male Die Cast Zinc _	201827-1	201827-1	201827-1	201827-1	201827-1
	Short-Short Female	201828-1	201828-1	201828-1	201828-1	201828-1
GUIDE	Center Male	_		_	_	
HARDWARE	Center Female Stainless Steel -					
Page 81	Corner Male					1-200833-1
	Corner Female /	_	_		_	1-200835-1
	Internal Open End Nickel Plated Steel	204258-6	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End Nickel Plated Steel					202434-4
Pages 82 and 83	External Closed End Al Iridite	-	-	_	201349-2	201350-2
	External Closed End Nickel Plated Steel	_	_	_	_	_

<sup>1</sup>Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 78 and 79.



## Cable-to-Cable (Continued)

- 1. Confirm that Application B (at left) most closely meets your requirements. (Other applications are shown on pages 10-11 and 14 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

## Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilizes jackscrews, strain relief clamps and guide hardware. A pin hood is provided for pin protection. Sizes 6, 14, 20, 26, and 41 **do not** use guide hardware with this application.

Component Description	Compone			r of Positions	Numbe			
Component Description	Compone	•	160 CF	104 CF	104	75	50	41
Disconding	Dharailia	Plug Block \	_	_	201345-1	201310-1	201358-1	202135-2
Phenolic	Phenolic	Receptacle Block	_	_	201037-1	201311-1	200277-2	201302-1
Diallyl Phthalate HOUSINGS	Dially I Dis	Plug Block \	_	_	201345-2	201310-3	201358-3	202135-4
Diallyl Phthalate HOUSINGS Pages 44 to 51	Dialiyi Phi	Receptacle Block	_	_	_	201311-3	200277-4	201302-3
Polyester	Daluastan	Plug Block \	_	1-201692-6	_	_	_	_
Polyester	Polyester	Receptacle Block	_	_	_	_	_	_
Plated Steel STRAIN	Plated Steel	Long \ Nictor	_	_	201849-1	_	_	_
RELIEF	Plated Steel	Short   NICKEL F	_	_	_	200730-4	201182-4	_
CLAMPS	. Chl	Long \ Chairles	_	-	_	201848-5	201847-1	201766-1
s Steel Page 88	ss Steel	Short Stainles	_	_	_	_	_	_
		Fixed Male \	_	_	201092-4	201092-4	201092-4	201092-4
Stainless Steel	Stainless	Fixed Female	_	_	201089-4	201089-4	201089-4	201089-4
	1	Long-Long Male	_	_	_	_	_	_
JACKSCREWS <sup>1</sup>		Long-Long Female	_	_	_	_	_	_
Tip: Pages 78 and 79		Long Male	_	_	_	_	_	_
Stainless Steel		Long Female	_	_	_	_	_	_
Body: Die Cast Zinc		Short-Short Male	_	_	201827-1	201827-1	201827-1	201827-1
Die Cast Zinc	) Die Co	Short-Short Female	_	_	201828-1	201828-1	201828-1	201828-1
		Center Male	_	-	-	-	-	-
GUIDE Stainless Steel HARDWARE	Chairlean	Center Female	_	_	_	_	_	_
Stainless Steel HARDWARE Page 81	Stainless	Corner Male	_	_	1-201046-2	1-201046-2	1-200833-1	_
rage of		Corner Female	_	_	201047-2	201047-2	1-200835-1	_
Nickel Plated Steel	Nickel Pla	Internal Open End	_	_	_	_	_	_
Nickel Plated Steel PIN HOODS	Nickel Pla	Internal Closed End	_	_	201364-4	201369-4	202394-2	_
Al Iridite Pages 82 and 8	Al Iridite	External Closed End	_	_	_	_	_	_
Nickel Plated Steel	Nickel Pla	External Closed End	_	_	201346-4	201368-4	201390-5	_



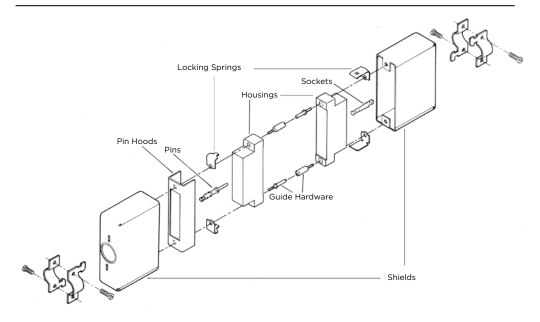
## Cable-to-Cable (Continued)

## **Application**



#### **Featured Hardware**

- Shields (One-piece)
- Pin Hoods
- Locking Springs
- Guide Hardware



				N	umber of Positi	ons	
Com	ponent Description		6	14	20	26	34
	Plug Block	1: -	_	201355-1	201356-1	201359-1	1-201357-1
CT411D4DD	Receptacle Block	10IIC —	_	201298-1	200346-2	200512-2	200838-2
STANDARD HOUSINGS	Plug Block \ Diall	yl Phthalate —	_	_	201356-3	201359-3	201357-3
Pages 44 to 51	Receptacle Block J Dian	yi Pritridiate —	_	201298-3	200346-4	200512-3	200838-3
_	Plug Block } Doly	ester —	_	_	_	_	213800-1
	Receptacle Block J Poly	ester	_	_	_	_	213802-1
	180° Two- ∫ Al Anoc	lized	_	_	_	_	_
	Piece Long \ Zinc Pla	ted Steel	_	_	_	_	_
	Al Anoc	lized	_	_	_	_	_
	180° Two- Piece Short Zinc Pla	ted Steel	_	_	_	_	_
	Zinc Pla	ted Cast Al	_	_	_	_	_
SHIELDS	90° Two-Piece Long	1	_	_	_	_	_
Pages 84 to 87	90° Two-Piece Short		_	_	_	_	_
	45° Two-Piece Short	Nickel	_	_	_	_	_
	45° Two-Piece Deep		_	_	_	_	_
	180° One-Piece Long	Steel	_	201378-2	_	_	201384-2
	180° One-Piece Short		_	201360-2	201227-2	201169-2	201165-2
	90° One-Piece Short	1	_		201460-2	201468-2	201469-2
	Center Male		_	200389-2	200389-2	200389-2	200389-2
GUIDE HARDWARE	Center Female	nless Steel —	_	200390-2	200390-2	200390-2	200390-2
Page 81	Corner Male	lless steel	_	_	_	_	1-200833-1
	Corner Female /		_	_	_	_	1-200835-1
LOCKING SPRINGS <sup>1</sup>	Male—Nickel Plated Spr	ing Steel	_	201921-1	201921-1	201923-1	201925-1
Page 80	Female—Stainless Steel		_	201922-1	201922-1	_	201926-1
	Internal Open End Nic	ckel Plated Steel	_	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End Nic	ckel Plated Steel	_	_	_	_	_
Pages 82 and 83	External Closed End Al	Iridite	_	_	_	_	_
	External Closed End Nic	kel Plated Steel	_	_	_	_	_

1 Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



### Cable-to-Cable (Continued)

- Confirm that Application C (at left) most closely meets your requirements. (Other applications are shown on pages 10-13 and 16 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilizes locking springs, one-piece shields, a pin hood for pin protection and guide hardware. The shields are available with both 180° and 90° cable exits. The 180° shields are available in a long version which provides pin protection in lieu of a pin hood.

A short shield and a pin hood or a long shield can be used on one side only of a mated pair of connectors. The mating connector must use a short shield.

The 34 and 50 position connectors can be used with either center or corner guide hardware. If center guides are used, an additional four 4-40 screws are required to secure the locking springs. If corner guides are used, an additional two 4-40 screws will be required to attach the shield. Corner guides require four guide pins and four guide sockets for each mated pair of connectors.

		Numbe	r of Position	s		Commonant Description
41	50	75	104	104 CF	160 CF	Component Description
202135-2	201358-1	_	_	_	_	Plug Block Dhanalia
201302-1	200277-2	_	_	_	_	Receptacle Block
202135-4	201358-3	_	_	_	_	Plug Block Diallyl Phthalate HOUSINGS
201302-3	200277-4	_	_	_	_	Receptacle Block Diality Prichalate HOUSINGS Pages 44 to 51
_	_	_	_	1-201692-6	_	Plug Block Plant Plant Polyester
_	_	_	_	_	_	Receptacle Block
_	_	_	_	_	_	180° Two- ( Al Anodized
_	_	_	_	_	_	Piece Long \ Zinc Plated Steel
_	_	_	_	_	_	, Al Anodized
_	_	_	_	_	_	— 180° Two- — Piece Short Zinc Plated Steel
_	_	_	_	_	_	Zinc Plated Cast Al
_	_	_	_	_	_	90° Two-Piece Long SHIELDS
_	_	_	_	_	_	90° Two-Piece Short Pages 84 to 87
_	_	_	_	_	_	45° Two-Piece Short Nickel
_	_	_	_	_	_	45° Two-Piece Deep   Plated
_	_	_	_	_	_	180° One-Piece Long Steel
_	_	_	_	_	_	180° One-Piece Short
201486-2	201470-2	_	_	_	_	90° One-Piece Short
200389-2	200389-2	_	_	_	_	Center Male ,
200390-2	200390-2	_	_	_	_	Center Female Stainless Steel HARDWARE
_	1-200833-1	_	_	_	_	Corner Male Stainless Steel Page 81
_	1-200835-1	_	_	_	_	Corner Female /
201921-1	201925-1	_	_	_	_	Male—Nickel Plated Spring Steel LOCKING SPRINGS
201922-1	201926-1	_	_	_	_	Female—Stainless Steel Page 80
_	_	_	_	_	_	Internal Open End Nickel Plated Steel
_	_	_	_	_	_	Internal Closed End Nickel Plated Steel PIN HOODS
_	_	_	_	_	_	External Closed End Al Iridite Pages 82 and 83
_	_	_	_	_	_	External Closed End Nickel Plated Steel



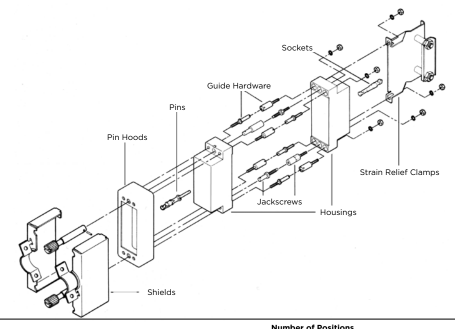
## Cable-to-Cable (Continued)

## **Application**

D

#### **Featured Hardware**

- Shields (Two-piece)
- Pin Hoods
- Jackscrews
- Strain Relief Clamps
- Guide Hardware



_	Samuel and Barandardan			Number of Position	ns	
	Component Description —	6	14	20	26	34
	Plug Block	_	_	201356-1	201359-1	1-201357-1
	Receptacle Block Phenolic —	_	_	200346-2	200512-2	200838-2
STANDARD	Plug Block	_	_	201356-3	201359-3	201357-3
HOUSINGS	Receptacle Block Diallyl Phthalate —	_	_	200346-4	200512-3	200838-3
Pages 44 to 51	Plug Block	_	_	_	_	213800-1
	Receptacle Block Polyester —	_	_	_	_	213802-1
	180° Two- ∫ Al Anodized	_	_	_	201576-1	201571-1
	Piece Long Nickel Plated Steel	_	_	_	201576-2	201571-2
	/ Al Anodized	_	_	_	_	200517-1
	180° Two- Piece Short Nickel Plated Steel	_	_	204087-1	200514-2	200517-9
	Nickel Plated Cast Al	_	_	_	_	_
SHIELDS	90° Two-Piece Long	_	_	_	_	_
Pages 84 to 87	90° Two-Piece Short	_	_	_	_	_
	45° Two-Piece Short Nickel —	_	_	_	_	_
	45° Two-Piece Deep Plated	_	_	_	_	_
	180° One-Piece Long Steel —	_	_	_	_	_
	180° One-Piece Short	_	_	_	_	_
	90° One-Piece Short	_	_	_	_	_
STRAIN	Long } Night Blated Stool	_	_	_	201845-2	201846-5
RELIEF	Short Nickel Plated Steel —	-	_	_	201229-5	_
CLAMPS	Long } Chairless Charl	_	_	_	_	_
Page 88	Short Stainless Steel —	-	_	201237-2	_	201224-7
	Fixed Male }	_	_	201092-4	201092-4	201092-4
	Fixed Female Stainless Steel —	-	_	201089-4	201089-4	201089-4
	Long-Long Male	-	_	_	_	_
JACKSCREWS <sup>1</sup>	Long-Long Female	-	_	_	_	_
Pages 78 and 79	Long Male Tip:	_	_	201413-4	201413-4	201413-4
	Long Female Stainless Steel Body: —	-	-	201414-4	201414-4	201414-4
	Short-Short Male Die Cast Zinc	_	_	_	_	_
	Short-Short Female	_	_	-	_	_
	Center Male \			_		
GUIDE HARDWARE	Center Female Stainless Steel —			_		
Page 81	Corner Male	_	_	_	_	1-200833-
	Corner Female					1-200835-
	Internal Open End Nickel Plated Steel	_	_	_	_	201786-4
PIN HOODS	Internal Closed End Nickel Plated Steel	_	_	_	_	202434-4
Pages 82 and 83	External Closed End Al Iridite	_	_	_	_	201350-2
	External Closed End Nickel Plated Steel	_	_	_	_	_

<sup>1</sup>Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 78 and 79.Erat veliquate magnibh enit, conullam vel ea feuguercip exerili quatio er sequisci essismod magna feuis aliquatue feugait velestrud tinci tat. Duismodigna ad magna consequat ex eu feugait wis



### Cable-to-Cable (Continued)

- Confirm that Application D (at left) most closely meets your requirements. (Other applications are shown on pages 10-15 and 18 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application

- 4. Dimensional information is available on the indicated pages under description column.
- Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings may be substituted for these standard housings. See Special Application Section.

This cable-to-cable application utilizes jackscrews, a twopiece short shield, a strain relief clamp, a pin hood for pin protection and guide hardware.

**Do not** use a pin hood in combination with the shield for sizes 20, 26 and 41. A long shield may be used in lieu of pin hood for pin protection for all sizes except the 20 position. Shields are available with 180° cable exit and for the 50 through 104 position connectors, a 90° cable exit.

Select the appropriate jackscrew length for the type of shield chosen as indicated by symbol ( $\Delta \blacktriangle$ ).

on	omponent Description	,				of Positions	Number		
on	omponent Description	,		160 CF	104 CF	104	75	50	41
		: ) .	Plug Block	_	_	201345-1	201310-1	201358-1	202135-2
	henolic	e Block 🌖 🖁	Receptacle	_	_	201037-1	201311-1	200277-2	201302-1
STANDARD		: ) .	Plug Block	_	_	201345-2	201310-3	201358-3	202135-4
HOUSINGS  Pages 44 to 51	iallyl Phthalate	e Block <sup>∫ L</sup>	Receptacle	_	_	_	201311-3	200277-4	201302-3
- Pages 44 to 51	al racks w	ί ,	Plug Block	_	1-201692-6	-	-	_	_
	olyester	e Block ∫ <sup>†</sup>	Receptacle	_	_	_	_	_	-
	odized	ر Al An	180° Two-	_	-	-	-	201443-1△	-
	Plated Steel	9 ( Nicke	Piece Long		-	-	202713-2▲	201443-2△	202383-2
- - SHIELDS	odized	ر Al An		_	_	_	_	200532-1△	_
	Plated Steel		180° Two- Piece Sho	_	_	_	202713-1▲	200532-2△	202383-1
	Plated Cast Al		Fiece Siloi		-	201131-1△	-	_	_
	1	Piece Long	90° Two-	_			202711-3▲	203975-2▲	-
Pages 84 to 87	- \	_	_	_	202711-1▲	203975-1▲	_		
	Nickel	Piece Short	45° Two-		-	-	-	_	_
	Plated	Piece Deep	45° Two-		-	-		_	_
	Steel	Piece Long	180° One-	_	_	_	_	_	_
		Piece Short	180° One-	_	_	_	_	_	_
	1	Piece Short	90° One-		-	-		_	_
			Long \	_	_	201849-3	_	_	_
STRAIN RELIEF	ed Steel	Nickel Pla	Short	_	_	_	200730-4	201182-4	_
CLAMPS	h 1	Chairlean	Long \	_	_	_	201848-5	201847-1	201766-1
Page 88	teei	Stainless :	Short	_	_	_	_	_	_
	o	; \	Fixed Male	_	_	201092-4	201092-4	201092-4	201092-4
	Stainless Steel	ale	Fixed Fem	_	_	201089-4	201089-4	201089-4	201089-4
_		Male Male	Long-Long	_	_	207234-1▲	207234-1▲	207234-1▲	_
JACKSCREWS <sup>1</sup>		Female	Long-Long		_	207235-1▲	207235-1▲	207235-1▲	_
Pages 78 and 7	Tip:		Long Male	_	_	201413-4△	201413-4△	201413-4△	201413-4
	Stainless Steel Body:	ale	Long Fem	_	_	201414-4△	201414-4△	201414-4△	201414-4
	Die Cast Zinc	rt Male	Short-Sho		_	_	_	_	_
		rt Female	Short-Sho	_	_	_	_	_	_
		le \	Center Ma	_	_	_	_	_	_
GUIDE		male	Center Fe		_	_	_	_	_
HARDWARE Page 81	Stainless Steel	ile	Corner Ma	_	_	1-201046-2	1-201046-2	1-200833-1	_
2		male /	Corner Fe	_	_	201047-2	201047-2	1-200835-1	_
	lickel Plated Steel	pen End 1	Internal O	_	_	_	_	_	_
PIN HOODS	lickel Plated Steel		Internal CI	_	_	201364-4	201369-4	202394-2	_
Pages 82 and 8	d Iridite		External C	_	_	_	_	_	_
_	lickel Plated Steel					201346-4	201368-4	201390-5	_



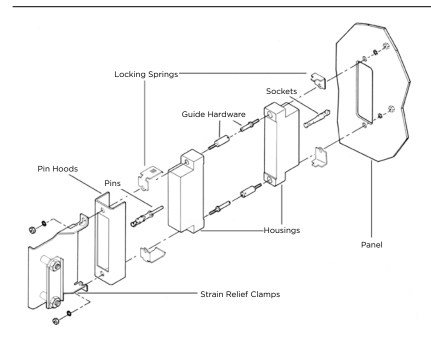
## Cable-to-Panel

## **Application**



#### **Featured Hardware**

- Strain Relief Clamps
- Locking Springs
- Pin Hoods
- Guide Hardware



				Number of Position	ons	
Co	emponent Description	6	14	20	26	34
	Plug Block Phenolic	202758-1	201355-1	201356-1	201359-1	1-201357-1
	Receptacle Block	202757-1	201298-1	200346-2	200512-2	200838-2
STANDARD	Plug Block } Dially   Dhthalata	202758-3	_	201356-3	201359-3	201357-3
HOUSINGS Pages 44 to 51	Receptacle Block Diallyl Phthalate	202757-3	201298-3	200346-4	200512-3	200838-3
rages 44 to 31	Plug Block	_	_	_	_	213800-1
	Receptacle Block Polyester		_	_	_	213802-1
STRAIN	Long } Night Blots of Charle	_	201843-3	_	201845-2	201846-5
RELIEF	Short Nickel Plated Steel	203432-1	200686-4	_	201229-5	_
CLAMPS	Long }	_	_	_	_	_
Page 88	Short Stainless Steel		_	201237-2	_	201224-7
	Center Male \	200389-2	200389-2	200389-2	200389-2	200389-2
GUIDE	Center Female	200390-9	200390-9	200390-9	200390-9	200390-9
HARDWARE Page 81	Corner Male Stainless Steel		_	_	_	1-200833-1
	Corner Female		_	_	_	1-200835-1
LOCKING SPRINGS <sup>1</sup>	Male—Nickel Plated Spring Steel	201921-1	201921-1	201921-1	201923-1	201925-1
Page 80	Female—Stainless Steel	201922-1	201922-1	201922-1	_	201926-1
	Internal Open End Nickel Plated Ste	eel 204258-6	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End Nickel Plated Ste	eel –	_	_	_	_
Pages 82 and 83	External Closed End Al Iridite	_	_	_	_	_
	External Closed End Nickel Plated Ste	eel –	_	_	_	_

 $^{1}$ Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



## Cable-to-Panel (Continued)

- Confirm that Application E (at left) most closely meets your requirements. (Other applications are shown on pages 10-17 and 20 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings and posted housings may be substituted for these standard housings. See Special Application and Posted Connectors Sections.

This cable-to-panel application utilizes locking springs, strain relief clamps, a pin hood for pin protection and guide hardware.

The 34 and 50 position connectors can be used with either center or corner guide hardware. If center guide hardware is used, an additional four 4-40 screws, nuts and lockwashers are required to secure the locking springs. Corner guides require four guide pins and four guide sockets for each mated pair of connectors.

Component Description					er of Positions	Numbe		
LIOII	Component Descripti		160 CF	104 CF	104	75	50	41
	Phenolic	Plug Block	_	_	_	_	201358-1	202135-2
	) Prienolic	Receptacle Block	_	_	_	_	200277-2	201302-1
STANDARD HOUSINGS	Diallyl Phthalate	Plug Block		_	_	_	201358-3	202135-4
Pages 44 to 51	) Dialiyi Piltilalate	Receptacle Block	_	_	_	_	200277-4	201302-3
rages 44 to	Polyester	Plug Block		1-201692-6	_	_	_	_
	Polyester	Receptacle Block	_	_	_	_	_	_
Plated Steel STRAIN		Long } Nightel	_	_	_	_	_	_
RELIEF CLAMPS	Short NICKEI		-	-	_	201182-4	_	
	ess Steel	Long }	_	-	_	_	201847-1	201766-1
Page 88	ess Steel	Short Stainle	_	_	_	_	_	_
		Center Male	_	_	_	_	200389-2	200389-2
GUIDE HARDWARE	Chairless Charl	Center Female	_	_	_	_	200390-9	200390-9
Page 81	Stainless Steel	Corner Male	_	-	-	_	1-200833-1	_
		Corner Female	_	-	_	_	1-200835-1	_
LOCKING SPRIN	I Spring Steel	Male—Nickel Plated	_	_	_	_	201925-1	201921-1
Page 80	Steel	Female—Stainless S	_	_	-	_	201926-1	201922-1
	Nickel Plated Steel	Internal Open End	_	_	_	_	_	_
— PIN HOODS	Nickel Plated Steel	Internal Closed End	_	_	_	_	_	_
Pages 82 and	d Al Iridite	External Closed End	_	_	_	-	_	_
_	d Nickel Plated Steel	External Closed End	_	_	_	_	_	_



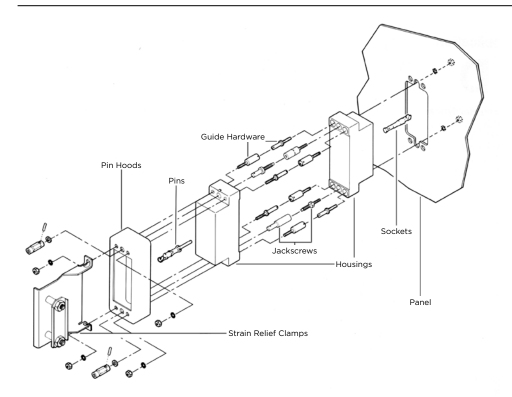
## Cable-to-Panel (Continued)

## **Application**



#### **Featured Hardware**

- Strain Relief Clamps
- Pin Hoods
- Jackscrews
- Guide Hardware



				N	umber of Positi	ons	
Coi	nponent Description	_	6	14	20	26	34
	Plug Block Phenolic		202758-1	201355-1	201356-1	201359-1	1-201357-1
CTANDADD	Receptacle Block Friendlic		202757-1	201298-1	200346-2	200512-2	200838-2
STANDARD HOUSINGS	Plug Block	·halata	202758-3	_	201356-3	201359-3	201357-3
Pages 44 to 51	Receptacle Block J Diality Phil	.Halate —	202757-3	201298-3	200346-4	200512-3	200838-3
l ages 11 to 51	Plug Block Polyester		_	_	_	_	213800-1
	Receptacle Block J Polyester		_	_	_	_	213802-1
STRAIN	Long   Nickel Plated Ste	.ol _	_	201843-1	_	201845-1	201846-1
RELIEF	Short \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	:ei	203432-1	200686-1	_	201229-1	_
CLAMPS	Long Stainless Steel	_	_	_	_	_	_
Page 88	Short \ Stailless Steel		_	_	201237-1	_	201224-1
	Fixed Male Stainless	Stool —	201092-4	201092-4	201092-4	201092-4	201092-4
	Fixed Female Stairless .	Jieei	201089-4	201089-4	201089-4	201089-4	201089-4
	Long-Long Male		_	_	_	_	_
JACKSCREWS <sup>1</sup>	Long-Long Female			_			
Pages 78 and 79	Long Male Tip:	ess Steel —	_	_	_	_	_
	Long Female Body:			_	_	_	_
	Short-Short Male Die Ca	ast Zinc	201827-1	201827-1	201827-1	201827-1	201827-1
	Short-Short Female /		201828-1	201828-1	201828-1	201828-1	201828-1
GUIDE	Center Male	_					
HARDWARE	Center Female Stainless S	Steel –					<del>_</del>
Page 81	Corner Male	_					1-200833-1
	Corner Female /		<del>-</del>	<del>_</del>	_	<del>_</del>	1-200835-1
			204258-6	201363-4		201785-4	201786-4
PIN HOODS	Internal Closed End Nickel P						202434-4
Pages 82 and 83	External Closed End Al Iridite		_	_	_	201349-2	201350-2
-	External Closed End Nickel P	lated Steel	_	_	_	_	

 $^{1}$ Listed Jackscrews have 6-32 single lead threads. For corresponding Jackscrews with 6-32 double lead threads, refer to pages 78 and 79.



### Cable-to-Panel (Continued)

- Confirm that Application F (at left) most closely meets your requirements. (Other applications are shown on pages 10-19 and 22 through 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings and posted housings may be substituted for these standard housings. See Special Application and Posted Connectors Sections.

This cable-to-panel application utilizes jackscrews, strain relief clamps and guide hardware. A pin hood is provided for pin protection. Sizes 6, 14, 20, 26, and 41 **do not** use guide hardware for this application.

		Numbe	r of Positions			Commonant Docor	
41	50	75	104	104 CF	160 CF	Component Descri	ption
202135-2	201358-1	201310-1	201345-1	_	_	Plug Block \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
201302-1	200277-2	201311-1	201037-1	_	_	Receptacle Block	
202135-4	201358-3	201310-3	201345-2	_	_	Plug Block Diallyl Phthalate	STANDARD HOUSINGS
201302-3	200277-4	201311-3	_	_	_	Receptacle Block Dially Prithalate	— Pages 44 to 51
_	_	_	_	1-201692-6	_	Plug Block Polyester	— rages 44 to 51
_	_	_	_	_	_	Receptacle Block Polyester	
_	_	_	201849-1	_	_	Long } Nickel Plated Steel	STRAIN
_	201182-1	200730-1	_	_	_	Short   Nickel Plated Steel	RELIEF
201766-1	201847-1	201848-1	_	_	_	Long } Stainless Steel	CLAMPS
_	_	_	_	_	_	Short Stainless Steel	Page 88
201092-4	201092-4	201092-4	201092-4	_	_	Fixed Male \ Stainless Stand	
201089-4	201089-4	201089-4	201089-4	_		Fixed Female Stainless Steel	
_	_	_	_	_	_	Long-Long Male \	
_	_	_	_	_	_	Long-Long Female	JACKSCREWS <sup>1</sup>
_	_	_	_	_	_	Long Male Tip: ) Stainless Steel	Pages 78 and 79
_	_	_	_	_	_	Long Female Body:	
201827-1	201827-1	201827-1	201827-1	_	_	Short-Short Male Die Cast Zinc	
201828-1	201828-1	201828-1	201828-1	_	_	Short-Short Female /	
_	_	_	_	_	_	Center Male	
_	_	_	_	_	_	Center Female Stainless Steel	GUIDE HARDWARE
_	1-200833-1	1-201046-2	1-201046-2	_	_	Corner Male	Page 81
_	1-200835-1	201047-2	201047-2	_	_	Corner Female	
_	_	_	_	_	_	Internal Open End Nickel Plated	Steel
_	202394-2	201369-4	201364-4	_	_	Internal Closed End Nickel Plated	Steel PIN HOODS
	_	_	_	_	_	External Closed End Al Iridite	Pages 82 and 83
_	201390-5	201368-4	201346-4	_	_	External Closed End Nickel Plated	Steel



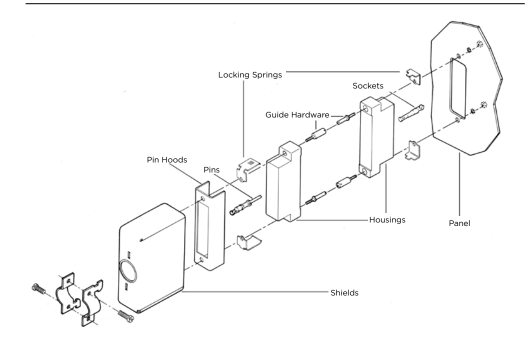
## Cable-to-Panel (Continued)

## **Application**



#### **Featured Hardware**

- Shields (One-piece)
- Pin Hoods
- Locking Springs
- Guide Hardware



<b>a</b>				N	umber of Positi	ons	
Com	ponent Description		6	14	20	26	34
	Plug Block	-1:-	_	201355-1	201356-1	201359-1	1-201357-1
	Receptacle Block Phen	iolic —	_	201298-1	200346-2	200512-2	200838-2
STANDARD	Plug Block	15111 11	_	_	201356-3	201359-3	201357-3
HOUSINGS Pages 44 to 51	Receptacle Block J Dialiy	yl Phthalate —	_	201298-3	200346-4	200512-3	200838-3
rages 44 to 51	Plug Block } Dali		_	_	_	_	213800-1
	Receptacle Block Polyester —		_	_	_	_	213802-1
	180° Two- Al Anod	ized	_	_	_	_	_
	Piece Long \ Nickel P	lated Steel	_	_	_	_	_
	Al Anodized		_	_	_	_	_
	180° Two- Piece Short Nickel P	lated Steel	_	_	_	_	_
	Nickel P	lated Cast Al	_	_	_	_	_
SHIELDS	90° Two-Piece Long	1	_	_	_	_	_
Pages 84 to 87	90° Two-Piece Short		_	_	_	_	_
	45° Two-Piece Short	Nickel Plated Steel	_	_	_	_	_
	45° Two-Piece Deep		_	_	_	_	_
	180° One-Piece Long		_	201378-2	_	_	201384-2
	180° One-Piece Short		_	201360-2	201227-2	201169-2	201165-2
	90° One-Piece Short		-	_	_	_	201469-2
	Center Male		_	200389-2	200389-2	200389-2	200389-2
GUIDE HARDWARE	Center Female	less Steel —	-	200390-9	200390-9	200390-9	200390-9
Page 81	Corner Male	liess steel —	_	_	_	_	1-200833-1
	Corner Female /		_	_	_	_	1-200835-1
OCKING SPRINGS <sup>1</sup>	Male—Nickel Plated Spri	ing Steel	_	201921-1	201921-1	201923-1	201925-1
Page 80	Female—Stainless Steel		_	201922-1	201922-1	_	201926-1
	Internal Open End Nic	kel Plated Steel	_	201363-4	_	201785-4	201786-4
PIN HOODS	Internal Closed End Nic	kel Plated Steel	_	_	_	_	_
Pages 82 and 83	External Closed End Al I	ridite	_	_	_	_	_
	External Closed End Nic	_	_	_	_	_	

 $^{
m 1}$ Each part number contains two locking springs. Order one male and one female for each mated pair of connectors.



### Cable-to-Panel (Continued)

- 1. Confirm that Application G (at left) most closely meets your requirements. (Other applications are shown on pages 10-21 and 24, 25.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available.

If more than one part number is listed for a particular hardware item, choose the one which best fits your application

- 4. Dimensional information is available on the indicated pages under description column.
- 5. Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings and posted housings may be substituted for these standard housings. See Special Application and Posted Connectors Sections.

This cable-to-panel application utilizes locking springs, one-piece shields, a pin hood for pin protection and guide hardware. The shields are available with both 180° and 90° cable exits. The 180° shields are available in a long version which provides pin protection in lieu of a pin hood.

Do not select a long shield and a pin hood.

The 34 and 50 position connectors can be used with either center or corner guide hardware. If center guides are used, an additional four 4-40 screws are required to secure the locking springs. If corner guides are used, an additional two 4-40 screws will be required to attach the shield. Corner guides require four guide pins and four guide sockets for each mated pair.

		Numbe	r of Position	S		Comp	onent Descrip	tion
41	50	75	104	104 CF	160 CF	Сопро	onent Descrip	tion
202135-2	201358-1	_	_	_	_	Plug Block Phen	alia	
201302-1	200277-2	_	_	_		Receptacle Block Phen	IOIIC	
202135-4	201358-3	_	_	_	_	Plug Block \ Dially	vl Phthalate	<ul> <li>STANDARD HOUSINGS</li> </ul>
201302-3	200277-4	_	_	_	_	Receptacle Block	yi Pililialate	- Pages 44 to 51
_	_	_	_	1-201692-6	_	Plug Block	actor	- ruges 44 to 51
_	_	_	_	_	_	Receptacle Block	ester	
_	_	_	_	_	_	180° Two- Al Anodiz	zed	
_	_	_	_	_	_	Piece Long \ Nickel Pla	ated Steel	
_	_	_	_	_	_	, Al Anodi	zed	_
_	_	_	_	_		180° Two- Piece Short   Nickel Pla	ated Steel	
_	_	_	_	_	_	Nickel Pla	ated Cast Al	
_	_	_	_	_	_	90° Two-Piece Long		SHIELDS
_	_	_	_	_		90° Two-Piece Short		Pages 84 to 87
_	_	_	_	_	_	45° Two-Piece Short	Nickel	
_	_	_	_	_		45° Two-Piece Deep	Plated	
_	_	_	_	_		180° One-Piece Long	Steel	
_	_	_	_	_	_	180° One-Piece Short		
_	_	_	_	_		90° One-Piece Short		
200389-2	200389-2	_	_	_	_	Center Male \		
200390-9	200390-9	_	_	_	_	Center Female		GUIDE HARDWARE
_	1-200833-1	_	_	_	_	Corner Male Star	nless Steel	Page 81
_	1-200835-1	_	_	_	_	Corner Female		_
201921-1	201925-1	_	_	_	_	Male—Nickel Plated Spr	ing Steel	LOCKING SPRINGS
201922-1	201926-1	_	_	_	_	Female—Stainless Steel		Page 80
_	_	_	_	_	_	Internal Open End N	ickel Plated St	teel
_	_	_	_	_	_	Internal Closed End N	ickel Plated S	teel PIN HOODS
_	_	_	_	_	_	External Closed End A	l Iridite	Pages 82 and 83
_	_	_	_	_	_	External Closed End N	lickel Plated S	_ teel



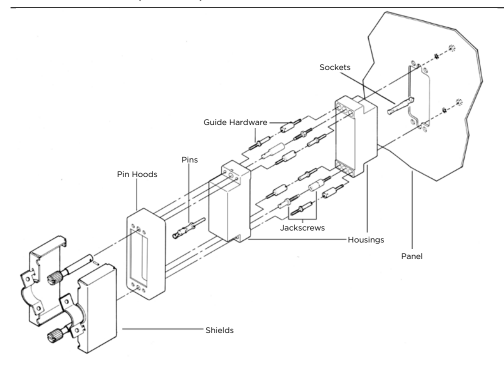
## Cable-to-Panel (Continued)

## **Application**



#### **Featured Hardware**

- Shields (Two-piece)
- Pin Hoods
- Guide Hardware
- Jackscrews



<b>a</b> .				Number of Positi	ons	
Co	mponent Description —	6	14	20	26	34
	Plug Block Phenolic —	_	_	201356-1	201359-1	1-201357-1
	Receptacle Block	_	_	200346-2	200512-2	200838-2
STANDARD	Plug Block Dially Dhthalata	_	_	201356-3	201359-3	201357-3
HOUSINGS Pages 44 to 51	Receptacle Block	_	_	200346-4	200512-3	200838-3
rages 44 to 31	Plug Block Polvester —	_	_	_	_	213800-1
	Receptacle Block   Polyester —	_	_	_	_	213802-1
	180° Two- ∫ Al Anodized	_	_	_	201576-1	201571-1
	Piece Long \ Nickel Plated Steel	_	_	_	201576-2	201571-2
	( Al Anodized	_	_	_	_	200517-1
	180° Two- Piece Short Nickel Plated Steel	_	_	204087-1	200514-2	200517-9
	Nickel Plated Cast Al	_	_	_	_	_
SHIELDS	90° Two-Piece Long	_	_	_	_	_
Pages 84 to 87	90° Two-Piece Short	_	_	_	_	_
	45° Two-Piece Short Nickel _	_	_	_	_	_
	45° Two-Piece Deep Plated	_	_	_	_	_
	180° One-Piece Long Steel —	_	_	_	_	_
	180° One-Piece Short	_	_	_	_	_
	90° One-Piece Short	_	_	_	_	_
	Fixed Male Stainless Steel —	_	_	201092-4	201092-4	201092-4
	Fixed Female Stainless Steel —	_	_	201089-4	201089-4	201089-4
	Long-Long Male	_	_	_	_	_
JACKSCREWS <sup>1</sup>	Long-Long Female	_	_	_	_	_
Pages 78 and 79	Long Male Tip: — Stainless Steel —	_	_	201413-4	201413-4	201413-4
	Long Female Body: —	_	_	201414-4	201414-4	201414-4
	Short-Short Male Die Cast Zinc	_	_	_	_	_
	Short-Short Female /	_	_	_	_	_
	Center Male	_	_	_	_	_
GUIDE HARDWARE	Center Female Stainless Steel —	_	_	_	_	_
Page 81	Corner Male	_	_	_	_	1-200833-1
raye or	Corner Female	_	_	_	_	1-200835-1
	Internal Open End Nickel Plated Steel	_	_	_	_	201786-4
PIN HOODS	Internal Closed End Nickel Plated Steel	_	_	_	_	202434-4
Pages 82 and 83	External Closed End Al Iridite	_	_	_	_	201350-2
-	External Closed End Nickel Plated Steel	_	_	_	_	_

 $\overline{1_{\text{Listed Jackscrews have 6-32 single lead threads.}}}$  For corresponding Jackscrews with 6-32 double lead threads, refer to pages 78 and 79.



### Cable-to-Panel (Continued)

- Confirm that Application H (at left) most closely meets your requirements. (Other applications are shown on pages 10 through 23.)
- 2. Find the appropriate column for the number of positions required.
- 3. Select part numbers required for the application listed in the column below the number of positions.

If a part number is not listed for a particular item, it is not available

If more than one part number is listed for a particular hardware item, choose the one which best fits your application.

- 4. Dimensional information is available on the indicated pages under description column.
- Select Contacts: Type II (page 30), Type III+ (pages 31 through 35) or Subminiature Coaxial (pages 40, 41).

Special application housings and posted housings may be substituted for these standard housings. See Special Application and Posted Connectors Sections.

This cable-to-panel application utilizes jackscrews, a two-piece short shield, a strain relief clamp, a pin hood for pin protection and guide hardware.

**Do not** use a pin hood in combination with the shield for sizes 20, 26 and 41. A long shield may be used in lieu of pin hood for pin protection for all sizes except the 20 position. Shields are available with 180° cable exit and for the 50 thru 104 position connectors, a 90° cable exit. 104 CF has 90° and 45° cable exits. 160 CF has 45° cable exit.

Select the appropriate jackscrew length for the type of shield chosen as indicated by symbol ( $\Delta \blacktriangle$ ).

tion	onent Descript	Comp				of Positions	Number		
tion	onent Descript	Compo		160 CF	104 CF	104	75	50	41
	10 -	} ====	Plug Block	202799-2	201692-4	201345-1	201310-1	201358-1	202135-2
	TOLIC	ock <sup>}</sup> Phen	Receptacle Bloc	202800-2	201532-4	201037-1	201311-1	200277-2	201302-1
STANDARD	vi Dhthalata	) Dially	Plug Block	202799-1	201692-3	201345-2	201310-3	201358-3	202135-4
HOUSINGS  Pages 44 to 5	yl Phthalate	ock ) Dialis	Receptacle Bloc	202800-1	201532-2	_	201311-3	200277-4	201302-3
- rages 44 to 5	ester	) Dolv	Plug Block	_	1-201692-6	_	_	_	_
	ester	ock J Poly	Receptacle Bloc	_	_	_	_	_	_
	zed	Al Anodi:	180° Two- ∫ A	_	_	_	_	201443-1△	_
	ated Steel	Nickel Pla	Piece Long \ N		_	_	202713-2▲	201443-2△	202383-2
_	zed	Al Anodi:		_	_	_	_	200532-1△	_
	ated Steel	Nickel Pla	180° Two- Piece Short	_	_	_	202713-1▲	200532-2△	202383-1
	ated Cast Al	Nickel Pla			_	201131-1△	_	_	_
SHIELDS		e Long	90° Two-Piece	_	_	_	202711-3▲	203975-2▲	_
Pages 84 to 87		e Short	90° Two-Piece	_	202395-1	_	202711-1▲	203975-1▲	_
	Nickel	e Short	45° Two-Piece	202798-1	202110-1	_	_	_	_
	Plated	e Deep	45° Two-Piece	_	202169-1	_	_	_	_
	Steel	e Long	180° One-Piece	_	_	_	_	_	_
		e Short	180° One-Piece		_	_	_	_	_
		e Short	90° One-Piece		_	_	_	_	_
		\ c	Fixed Male	_	_	201092-4	201092-4	201092-4	201092-4
	inless Steel	∫ Stai	Fixed Female	_	_	201089-4	201089-4	201089-4	201089-4
_		le ι	Long-Long Male	_	_	207234-1▲	207234-1▲	207234-1▲	_
JACKSCREWS		male	Long-Long Fem		_	207235-1▲	207235-1▲	207235-1▲	_
Pages 78 and 7	Tip:		Long Male	_	_	201413-4△	201413-4△	201413-4△	201413-4
	Stainless Steel	, -	Long Female	_	_	201414-4△	201414-4△	201414-4△	201414-4
	Body: Die Cast Zinc		Short-Short Male	_	_	_	_	_	_
		male /	Short-Short Fem	_	_	_	_	_	_
		1	Center Male	_	_	_	_	_	_
GUIDE			Center Female		_	_	_	_	_
HARDWARE Page 81	inless Steel	} Stai	Corner Male	1-201046-2	202173-8	1-201046-2	1-201046-2	1-200833-1	_
		, )	Corner Female	201047-2	202174-5	201047-2	201047-2	1-200835-1	_
teel	lickel Plated St		Internal Open Er		_	_	_		_
teel PIN HOODS			Internal Closed I	203743-4		201364-4	201369-4	202394-2	
Pages 82 and 8	Al Iridite		External Closed		_				_
d Steel			External Closed	203744-4	202119-2	201346-4	201368-4	201390-5	



## **Singal Contacts**

#### Type III+, Crimp, Snap-In, Size 16

Precision formed pin and socket contacts in Size 16. They are used in M Series, Special M Series, "G" Series, Metrimate, Metrimate Drawer, and CPC Series 1 and 4 connectors. Contacts feature a high normal force which provides a low resistance in significant applications such as dry circuit signal conditions. Mating entry is closed-ended to prevent damage from stubbing due to misalignment. Stainless steel spring provides superior normal force and retention in the housing. AMP proprietary gold plating process is designed so that specified plating thicknesses are controlled on the inside of the socket, which is the critical contact mating area. The contacts are formed from brass. Single contact rating is 13 amperes at 30°C T-Rise. The single contact rating for enhanced high current Type III+ is 24 amperes @ 30°C T-Rise

See page 31 for product details.

#### Type III+, Solder Type, Size 16

As with the crimp snap-in Type III+, these precision formed solder-type contacts are also used in M Series, Special M Series, Metrimate, Metrimate Drawer, and CPC Series 1 and 4 connectors. Contacts feature a high normal force which provides a low resistance in significant applications, such as dry circuit conditions. A preformed wire barrel accepts both stranded and solid wire, while the preformed insulation barrel provides strain relief for various wire insulation thicknesses. Mating entry is closedended to prevent damage from stubbing due to misalignment. A stainless steel spring provides superior normal force and retention in the housing. AMP proprietary gold plating process is designed so that specified plating thicknesses are controlled on the inside of the socket, which is the critical contact area. Single contact current rating is 13 amperes at 30°C Temperature Rise. Single contact rating for enhanced high current Type III+ is 24 amperes at 30°C T-Rise.

See pages 34 and 35 for product details.

#### Type III+, Solder Tab, Size 16

A companion contact style to the crimp snap-in and solder-type, the Type III+ Solder Tab is compatible with the same AMP connector families, and features high normal forces to provide a low resistance in significant applications. A pre-crimped solder tab with slot accepts various sizes of solid and stranded wire. Mating entry is closed-ended to prevent stubbing due to misalignment. A stainless steel spring provides superior normal force and retention in the housing. AMP proprietary gold plating process is designed so that specified plating thicknesses are controlled on the inside of the socket, which is the critical contact area. Single contact current rating is 13 amperes at 30°C Temperature Rise.

See page 35 for product details.



## Signal Contacts (Continued)

### Type III+, Posted Version, Size 16

The last member of the Type III+ family of contacts, the posted version is compatible with M Series, Special M Series, Metrimate, Metrimate Drawer, and CPC Series 1 connectors. Precision formed, they are pre-crimped to various post configurations including those that accept TERMI-POINT Clip or wire-wrap type terminations. Contacts feature high normal force which provides a low resistance in significant applications. Mating entry is closed-ended to prevent damage from stubbing due to misalignment. A stainless steel spring provides superior normal force and retention in the housing. AMP proprietary gold plating process is designed so that specified plating thicknesses are controlled on the inside of the socket, which is the critical contact mating area. Contacts are formed from brass. Single contact current rating is 13 amperes at 30°C Temperature Rise.

See page 32 for product details.

#### Type II, Crimp, Snap-In, Size 16

Precision screw-machined pin and socket contacts, they are used in M Series, Special M Series, "G" Series, Metrimate, Metrimate Drawer, and CPC Series 1 and 4 connectors. Contacts feature high normal force which provides a low resistance in significant applications such as dry circuit signal conditions. Mating entry is closed-ended to prevent damage from stubbing due to misalignment. A stainless steel spring provides superior normal force and retention in the housing. The contact bodies are machined from solid brass. Single contact current rating is 13 amperes at 30°C Temperature Rise. See page 30 for product details.



## **Power Contacts**

#### Type I, Crimp, Snap-In, Size 12

Precision screw-machined pin and socket, Size 12 contacts, they are used in Special M Series and "G" Series connectors, and are inserted into the same cavities as Miniature Coaxial contacts. These contacts feature a high normal force which provides a low resistance in significant applications. Mating entry is closed-ended to prevent damage from stubbing due to misalignment. Beryllium copper springs are used to provide contact normal force and are assisted by a stainless steel hood which provides anti-overstress assurance. Single contact current rating is 23 amperes at 30°C Temperature Rise.

See page 36 for product details.

#### Type XII, Crimp-Type

Precision formed male and female contacts used in CPC Series 3 and 4, Special M Series and "G" Series connectors, these contacts offer a low cost power option which provides additional applied cost savings when terminated with semiautomatic application equipment. The contact body is made from 100% copper, which provides for excellent conductivity. Spring characteristics are derived from a captive stainless steel spring which assists the dual cantilever spring members of the female contact. Single contact current rating is 35 amperes at 30°C Temperature Rise.

See page 38 for product details.

#### **High Current Upgrades**

Precision screw-machined pin and socket contacts have increased current capability. All upgraded contacts use the high amperage Louvertac contact band. The design of this contact allows for increased current in the same form factor. For example, Type II/Type III+ upgraded contacts increase the current from 13 amperes free air

to 23 amperes free air at a 30°C Temperature Rise.

See pages 37 and 39 for product details.

NOTE: All part numbers

are RoHS Compliant

AMP M Series
Pin and Socket Connectors

## **Coaxial Contacts**

#### Subminiature, Crimp, Snap-In, Size 16

Precision screw-machined pin and socket, Size 16 contacts, they are used in M Series, Special M Series, and CPC Series 1 and 4. They provide cost effective solutions in applications where mixtures of signal, power, and coaxial cable terminations are desired. The contact outer shell is made from brass, while the center pin conductor is beryllium copper, and the socket is brass. Both the pin and socket center conductor are gold plated for maximum corrosion resistance and minimum contact resistance. The retention spring is stainless steel, while the ferrule is tin plated copper. Contact design offers application of coaxial cable, shielded conductors, and twisted pair wire with a voltage rating of up to 200 VRMS, and a current rating of 1.0 ampere at 30°C Temperature Rise.

See pages 40 and 41 for product details.

#### Miniature, Crimp, Snap-In, Size 12

See pages 42 and 43 for product details.

Precision screw-machined, Size 12 pin and socket contacts, they are used in Special M Series and "G" Series connectors. They provide cost effective solutions in applications where a mixture of signal, power, and coaxial cable terminations is desirable. Contact body and center wire conductor are made from brass, and are gold plated for maximum corrosion resistance and minimum contact resistance. The retention spring is beryllium copper, and the ferrule is tin plated copper. Contact design offers application of coaxial cable, shielded conductors, and twisted pair wire with a voltage rating of up to 325 VRMS, and a current rating of 7.5 amperes at 30°C Temperature Rise.



## Singal Contacts (Continued)

## Type II, Screw Machine, Crimp

#### **Material**

**Contact Body** - Brass **Retention Spring** -

Stainless steel

#### **Finish**

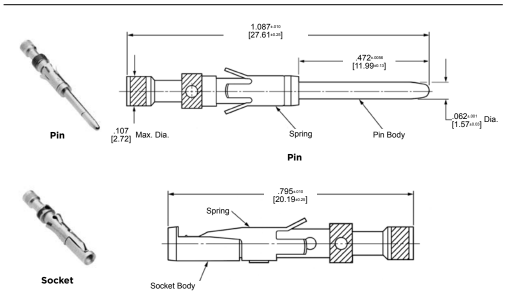
#### Contact Body -

.000030 [0.00076] gold over .000050 [0.00127] nickel. Gold thickness controlled on socket O.D.

**Retention Spring** -

Stainless steel

**Related Product Data Application Tooling** - Pages 76-79



Socket

#### Contact Size 16-Pin Diameter .062 [1.57] (Test Current, 13 Ampere)‡

								Tooling Part No.		
Wire Rar		Ins. Dia.	Tape Mo Contact		Loose Contac		Contact Color	Tape Mounted	Loose	Piece
AWG	[mm²]	Range <sup>1</sup>	Pin	Socket	Pin	Socket	Code	Dies for AMP-TAPETRONIC Machine 69875	Dies for Pneumatic Tool System	
		<b>.035055</b> 0.89-1.40	201611-4	_	201611-14	201613-1 <sup>5</sup>	Red/Red		90230-1 <sup>7</sup>	91538-1
28-24	0.08-0.20	<b>048065</b> 1.22-1.65	_	_	201334-14	201332-1 <sup>5</sup>	Red/Red	90249-2		or 601967-1
		<b>.095110</b> 2.41-2.79	_	_	202410-14	202411-15	Green		_	601967-1
24-20	0.2-0.6	<b>.040062</b> 1.02-1.57	201578-4	_	201578-14	201580-1 <sup>5</sup>	Yellow/Red	90249-2	90230-17	91538-1 or 58541-1*
24-20	0.2-0.6	<b>.055088</b> 1.40-2.16	201330-6	201328-9	201330-14	201328-1 <sup>5</sup>	Yellow/Red			r 601967-1
18 (Two)	0.9-0.9 (Two)	No. Ins. Support	_	_	202725-14	202726-14	Blue	_	90231-2 <sup>7</sup> o	91539-1 r 601967-1
		<b>.080105</b> 2.03-2.67	_	_	202507-14	202508-15	_	_	- 。	90136-1 r 601967-1
18-16	0.8-1.4	No. Ins.	200336-6	200333-8	200336-1 <sup>4</sup>	200333-14	Blue/Blue	90250-1	90231-2 <sup>7</sup>	91539-1
		Support			204219-1 <sup>5,6</sup>		Blue/Blue	_	0	58541-1* r 601967-1
1.4		No. Ins.	212618-2 <sup>3</sup>	201568-3	201570-1 <sup>4</sup>	201568-1 <sup>5</sup>	Violet/Blue	90250-1	90231-2 <sup>7</sup>	91539-1
14	2	Support	201570-2	-	212618-1 <sup>3,6,</sup>	<sup>+</sup> –	_	_	o	58541-1* r 601967-1

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

Insertion Tool Part No. 200893-2 (for insulation diameters .070 [1.78] or less).

Extraction Tool Part No. 305183

<sup>&</sup>lt;sup>2</sup>For AMP-TAPETRONIC Machine No. 69875, order contacts by Tape Mounted Contact No., plus packaging code "IM REEL" (5000 parts per reel).

 $<sup>^3</sup>$ Grounding pin is used to provide a make-first/break-last condition when mating and unmating connector halves.

<sup>&</sup>lt;sup>4</sup>Use turret TH502 **(1-601967-6)** with hand tool **601967-1**.

<sup>&</sup>lt;sup>5</sup>Use turret TH501 (1-601967-5) with hand tool 601967-1.

<sup>&</sup>lt;sup>6</sup>Pin length is  $.630^{\pm .005}$  [16.002 $^{\pm .127}$ ] on these two pins.

<sup>&</sup>lt;sup>7</sup>Die Set requires "C" Head Adapter **Part No. 318161-1**; Adapter Holder **Part No. 356304-1** (with ratchet) or **189928-1** (without); and Power Unit **Part No. 189721-2** (hand actuated) or **189722-2** (foot actuated).

<sup>\*</sup>Commercial PRO-CRIMPER II Hand Tool for field repair use only. Note: Die Set can be adapted for use with the 626 Pneumatic Tool System.

<sup>†</sup> Does not use Hand Tool 91539-1 or 601967-1.

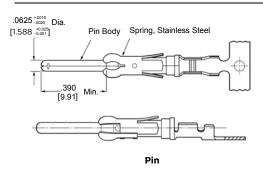
<sup>‡</sup> Single contact, free-air test current is not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information on page 8.

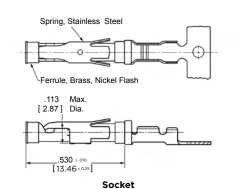


## Signal Contacts (Continued)

## Type III+, Crimp, Snap-In







Material and Finish - See chart Contact Body - Brass or phospher bronze7 **Retention Spring** - Stainless steel

**Related Product Data Application Tooling** - Pages 76-79 **Technical Documents** 114-10004 application Specification 108-10024 Product Specification

#### Contact Size 16 - Pin Diameter .062 [1.57] (Test Current, 13 Ampere):

‡ Single contact, free-air test current is not to be construed as contact rating current. Use only for testing.

Wi	re Size	Ins.		Stri	p Form	Loos	e Piece	Toolina	Part No.
	ange	Dia.	Contact Finish	Con	tact No.		act No.	Loose Piece	Strip Form
AWG	mm²	Range	FINISH	Pin	Socket	Pin	Socket	Hand Tool	Applicator
70.00	0.05.000	.015030	Gold/Nickel <sup>2</sup>	788085-3	788088-2	_	_	007101	567867-1***
30-28	0.05-0.09	0.38-0.76	Sel. Gold/Nickel <sup>3</sup>	788085-1	788088-1	788085-4	788088-3	90716-1	or 567947-1* or 680602-
			Bright Tin	1-66425-2	1-66424-1	_	_		0. 000002 =
		.040060	Gold/Nickel <sup>2</sup>	66425-7	66424-7	66429-3	66428-3	91515-16	466598-0**
30-26	0.05-0.15	1.02-1.52	Sel. Gold/Nickel <sup>3</sup>	66425-8	66424-8	66429-4	66428-4		
		.014030	Gold/Nickel <sup>2</sup>	66393-7	66394-7	_	_	90225-26	466585-3**
		0.36-0.76	Sel. Gold/Nickel <sup>3</sup>	66393-8	66394-8	66406-4	66405-4	30223-2	400303-3
			Bright Tin	1-66106-5	1-66108-5	1-66107-1	1-66109-7	01515 16	466701
26-24	0.12-0.2	.0350551	Gold/Nickel <sup>2</sup>	66106-7	66108-7	66107-3	66109-3	91515-16	466321-□***
20-24	0.12-0.2	0.89-1.40	Sel. Gold/Nickel <sup>3</sup>	66106-8	66108-8	66107-4	66109-4	or 58495-1*	or 466908-2**
		0.00 1.10	Sel. Gold/Nickel <sup>4</sup>		66108-1	_	66109-1	58495-1	466908-2
			Bright Tin	2-66102-5	3-66104-0	1-66103-8	1-66105-9		
		.0400801	Gold/Nickel <sup>2</sup>	66102-8	66104-8	66103-3	66105-3	91515-16	466323-0**
		1.02-2.03	0 1 0 11/0: 1 17	66102-9	66104-9	66103-4	66105-4	or	or
			Sel. Gold/Nickel <sup>3</sup>	2-66102-2	2-66104-3	1-66103-2	1-66105-3	58495-1*	466907-2**
			Sel. Gold/Nickel <sup>4</sup>	_	66104-1	_	66105-1		
24-20	4-20 0.2-0.6	.0601205	Bright Tin	1-66564-2	1-66563-1	66566-7	66565-7	91542-16	466383-4** or 466979-1*
		1.52-3.05	Sel. Gold/Nickel <sup>3</sup>	66564-8	66563-8	66566-4	66565-4	31342 1	or 567363-
			Bright Tin	1-66332-4	1-66331-4	1-66400-0			
		.080100 <sup>1</sup>	Gold/Nickel <sup>2</sup>	66332-7	66331-7	66400-3	66399-3	91523-16	466324-□*
		2.03-2.54	Sel. Gold/Nickel <sup>3</sup>	66332-8	66331-8	66400-4	66399-4	or 90225-2 <sup>6</sup>	or 466942-1***
		2.00 2.01	Sel. Gold/Nickel <sup>4</sup>	_	66331-2	_	66399-2	90225-2	400942-1
			Bright Tin	1-66098-9 <sup>s</sup> 1-66098-8	1-66100-9	1-66099-5	1-66101-9	91505-16 or	466325-□**
18-16	0.8-1.4	.080100	Gold/Nickel <sup>2</sup>	66098-8	66100-8	66099-3	66101-3	91523-16 or	400323-1
10 10	0.0 1.4	2.03-2.54	Sel. Gold/Nickel <sup>3</sup>		66100-9	66099-4	66101-4	58495-1*	466906-1**
			Sel. Gold/Nickel <sup>4</sup>		-	66099-1	00101 4	30 133 1	1003001
			Sci. Gold/ Mickel	1-66359-4	1-66358-6	1-66361-2	1-66360-2		
		.080100	Bright Tin	1-66359-57	1-66358-87	1-00301-2	1-00300-2		
			Gold/Nickel <sup>2</sup>	66359-9	66358-9	66361-3	66360-3		466326-0**
		2.03-2.54	Gold/ Nickel-	1 00333-3	1-66358-0	66361-4	66360-4	91519-16	or
18-14	8-14 0.8-2.0		Sel. Gold/Nickel <sup>3</sup>	1-66359-0					466923-2**
			Cal Cald/Ni-1-14	1-66359-2 <sup>7</sup>	1-66358-3 <sup>7</sup> 66358-1	66361-87	66360-87 66360-1		
			Sel. Gold/Nickel <sup>4</sup>				00300-1		
		.110150 <sup>5</sup>	Bright Tin	66597-8	66598-9 1-66598-0	66602-8	66601-9	91521-16	466958-1*** or
		2.79-3.81	Sel. Gold/Nickel <sup>3</sup>	66597-2	66598-2	66602-2	66601-2		567364-0**

<sup>5</sup>Contacts can ONLY be used in: Metrimate; CPC Series 1 (Arr. 23-24), Series 4 (Arr. 23-13M, 23-16M, 23-22M), and VDE connectors. <sup>©</sup>To use with the 626 Pneumatic Tool: remove crimping head from Straight Action Hand Tool (SAHT), order SAHT Adapter **Part No. 217201-1**, 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). <sup>S</sup>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 626 Pneumatic Tool System. Insertion Tool Part No. 91002-1 (for insulation diameters. 070 [1.78]
Or less), No. 200893-2 (for insulation diameters. 0.90 [2.29] max.).
Extraction Tool Part No. 305183. (Instruction Sheet 408-1216)
\*\*\* Call Technical Support for Machine Applicator Part Numbers.

 $<sup>^1\</sup>text{Overall}$  insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].

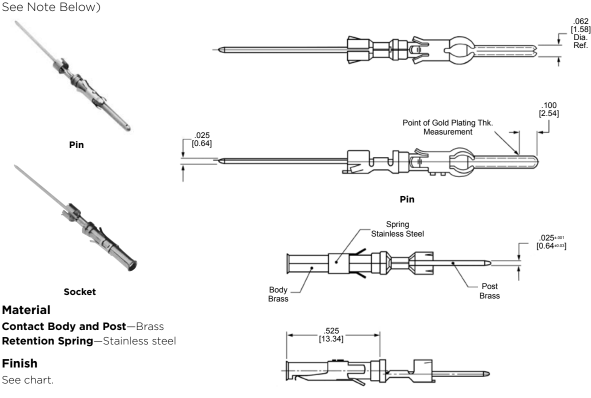
min. nicket.
3.000030 (0.00076) gold in the mating area, with gold flash on remainder, over .000050 [0.00127] min. nickel.
4.000030 [0.00076] gold in the mating area, with gold gradient on remainder, over .000050 [0.00127] min. nickel.

<sup>&</sup>lt;sup>7</sup>Phosphor bronze contact body



## Singal Contacts (Continued)





#### Socket

### Contact Size 16-Pin Diameter .062 [1.57] (Test Current, 13 Ampere)‡

					Loose Piece	Contact No.		
Termination Method	Post Configuration	Contact Finish	3 Termination	n High Post	2 Termination High Post		1 Termination High Pos	
Tictilou	comiguiation		Pin	Socket	Pin	Socket	Pin	Socket
		Sel. Gold/Nickel <sup>1</sup>	66460-9	66461-9	66460-8	66461-8	66460-7	66461-7
	.025 x .025	Gold/Nickel <sup>2</sup>	66460-6	66461-6	_	66461-5	66460-4	66461-4
	0.64 x 0.64	Bright Tin	6-66460-6	5-66461-9	6-66460-7	5-66461-8	6-66460-5	5-66461-4
Wrap-Type	. <b>045 x .045</b> 1.14 × 1.14	Sel. Gold/Nickel <sup>1</sup>	66471-9	66473-9	_	_	66471-7	66473-7
		Bright Tin	1-66471-7	1-66473-8	_	_	1-66471-6	1-66473-7
	.031 x .062 0.79 x 1.57	Sel. Gold/Nickel <sup>1</sup>	66470-9	_	_	_	66470-7	_
TERMI-POINT Clip	<b>.031 x .062</b> 0.79 x 1.57	Sel. Gold/Nickel <sup>1</sup>	66468-9	66459-9	_	_	_	_

<sup>1</sup>Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Gold thickness controlled on socket O.D.

Posts plated tin over copper. Extraction Tool **Part No. 305183** (Instruction Sheet 408-1216)

Insertion Tool Part No. 200893-2

Note: These contacts are used as replacement contacts for all posted connectors.

‡ 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 7.

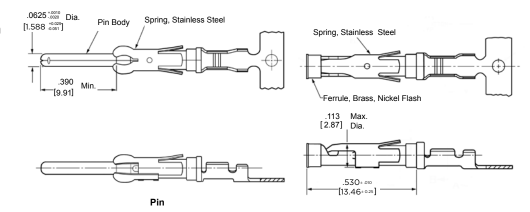
thickness controlled on socket O.D. 2.000030 [0.00076] gold over .000050 [0.00127] nickel on contact body. Gold thickness controlled on socket O.D.



## Signal Contacts (Continued)

## Enhanced High Current Type III+, Crimp, Snap-In





Material and Finish - See chart Contact Body - Copper Nickel Alloy Retention Spring - Stainless steel

#### **Related Product Data**

**Application Tooling** - Pages 76-79 **Technical Documents** 

114-10004 application Specification 108-10024-2 Product Specification

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

	Wire Size Ins.				Strip Form		e Piece	Tooling	Part No.
Ra	ange	Dia.	Finish	Cor	itact No.	Cont	act No.	Loose Piece	Strip Form
AWG	m m²	Range	FIIII3II	Pin	Socket	Pin	Socket	Hand Tool	Applicators
	.080100¹	Gold	1-66359-6	1-66358-9	1-66361-4	1-66360-4	91519-1 <sup>3</sup>	466326-□ *** or	
18-14	0.8-2.0	2.03-2.54	Tin	1-66359-9	2-66358-1	1-66361-6	1-66360-6	91319-19	466923-2 ***
10-14	0.8-2.0	.1101502	Gold	1-66597-0	1-66598-1	66602-9	1-66601-0	04504.43	466958-1 ***
	2.79-3.81	Tin	1-66597-1	1-66598-2	1-66602-0	1-66601-2	91521-13	or 567364-□ ***	

- Overall insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].
- <sup>2</sup> Contacts can ONLY be used in CPC, Series 1 (Arr. 23-24), Series 4 (Arr. 23-13M, 23-16M, 23-22M), and VDE connectors.
- To use with the 626 Pneumatic Tool System: remove the crimping head from the Straight Action Hand Tool (SAHT) Assembly, order SAHT Adapter Part No. 217201-1, 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).
- \*\*\* Call Technical Support for Automatic Machine Applicator Part Numbers.

## **Ratings**

Base Current: Type III+ contacts: 13 amperes, 30°C temperature rise with single contact on 14 AWG wire in free air

Enhanced High Current Type III+ contacts: 24 amperes, 30°C temperature rise with single contact on 14 AWG wire

**Temperature:** -55°C to +105°C

www.tvcoelectronics.com

Socket



## Singal Contacts (Continued)

## Type III+ (Precision Formed, Crimp)

**Grounding Pin** 

(make first - break last)

Contact Size - 6

**Pin Diameter** - .062 [1.57]

**Material and Finish** 

Contact Body - Copper alloy, plated

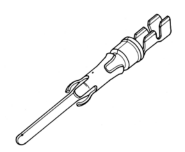
tin or gold

**Spring** - Stainless steel

**Related Product Data Performance Characteristics -**

Page 6

**Application Tooling - Pages 76-79 Technical Documents** - Page 80



Wire Size	Range	Ins. Dia.		Groun	ding Pin Part No.	Strip Form	Loose Piece		
mm2	nm2 AWG		Contact Finish	Strip Form	Loose Piece	Applicator Part No.	Hand Tool□ Part No.		
		.035055	Tin	164159-3	164162-1	_	91515-1 <sup>5</sup> or		
0.12-0.2	26-24	0.89-1.4	Sel. Gold/Nickel <sup>4</sup>	164159-4	164162-2		58495-1*		
		.045070	Bright Tin	164160-3	164163-1	466323-□***	91515-1 <sup>5</sup> or		
0.2-0.6	24-20	1.14-1.78	1.14-1.78	1.14-1.78	Sel. Gold/Nickel <sup>4</sup>	164160-4	164163-2	466907-2***	91505-1 <sup>5</sup> or 58495-1*
		.078098	Tin	164161-3	164164-1	466741-□***	91523-1 <sup>5</sup> or		
0.8-1.4	18-16 1.98-2.49		Sel. Gold/Nickel <sup>4</sup>	164161-4	164164-2	680114-3***	91505-1 <sup>5</sup> or 58495-1*		

<sup>&</sup>lt;sup>1</sup>Overall insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].

Extraction Tool Part No. 539972-1.

## **High Current Power** Contact—Size 16

The features of the High Current Size 16 contact have been designed to retrofit into the existing AMP Connectors such as CPC (Circular Plastic Connector), CMC (Circular Metal Connector), G Series, M Series, Metrimate Square Grid and Drawer Connector housings. An initial T-Rise test in free air has shown a 23 amp capability with a 30° T-Rise. The contact may be crimped onto 14 AWG wire with an AMP hand tool Part No. 601967-1. Use turret TH502 (1-601967-6) for the pin and turret TH501 (1-601967-5) for the socket.

#### **Material**

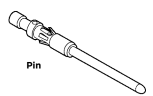
**Body** - Copper alloy

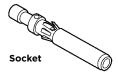
Louvertac Band - Beryllium copper **Retention Spring** - Stainless steel

## **Finish**

Body - Silver

Louvertac Band - Gold





						Crimping Too	I		
	Wire Range		Pin		So	cket	Turret		ret
_	mm2	AWG	Loose Piece	Tape Mounted	Loose Piece			for Pins	for Sockets
	0.8-1.4	18-16	796964-1	796964-2	796966-1	796966-2	601967-1	1-601967-6	1-601967-5
	2	14	193844-1	193844-2	193846-1	193846-2	601967-1	1-601967-6	1-601967-5

Extraction Tool Part No. 305183

<sup>4</sup>Gold flash over .000030 [0.00076] min. nickel on entire contact, with .000030 [0.00076] gold in contact area.

<sup>&</sup>lt;sup>5</sup>To use with the 626 Pneumatic Tool System: remove the crimping head from the Straight Action Hand Tool (SAHT) Assembly, order SAHT Adapter Part No. 217201-1, 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).

<sup>\*</sup>Commercial PRO-CRIMPER II hand tool for field repair only. **Note:** Die Set can be adapted for use with the 626 Pneumatic Tool System.

<sup>\*\*\*</sup>Call Technical Support for Automatic Machine Applicator Part Numbers.



## Signal Contacts (Continued)

## Type III+ (Precision Formed, Solder)

Contact Size - 16

Pin Diameter - .062 [1.57]

Solder-Type

(with Preformed Wire Barrel/Insulation Support)

### **Material and Finish**

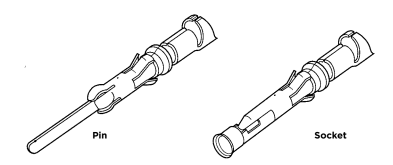
Contact Body - Copper alloy, plated tin to gold

**Spring** - Stainless steel

### **Related Product Data Performance Characteristics -**

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**Technical Documents** - Page 80

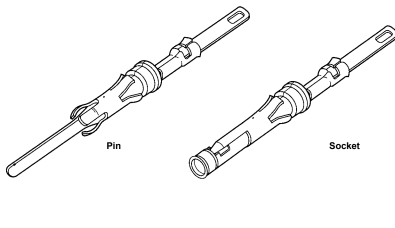












## Contact Size 16—Pin Diameter .062 [1.57] (Test Current, 13 Ampere)‡

Wire Size Range		Contact Finish	Loose Piece Contact No.	
AWG	mm²	FINISH	Pin	Socket
26-20	0.12-0.6	God/Nickel <sup>1</sup>	66182-1	66183-1
18-16	0.8-1.4	God/Nickel <sup>1</sup>	66180-1	66181-1
Solder Tab <sup>4</sup>		Duplex <sup>2</sup>	202236-7	202237-7
		Bright Tin	202236-5	202237-5

<sup>&</sup>lt;sup>1</sup>.000030 [0.00076] gold in mating area over .000030 [0.00076] min. nickel.

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

Extraction Tool Part No. 305183

 $<sup>^2</sup>$ Duplex plated .000030 [0.00076] gold in mating area over .000030 [0.00076] min. nickel on contact body; bright t

<sup>&</sup>lt;sup>3</sup> Bright tin on entire contact.

<sup>&</sup>lt;sup>4</sup>Designed for up to 14 AWG; but, not to exceed current limitation of contact.

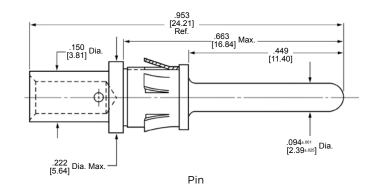
<sup>‡</sup> Single contact, free-air test current is not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information on page 8.

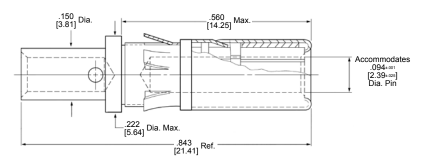


### **Power Contacts**

## Type I, Crimp, Snap-In







Socket

#### **Material**

**Contact Body** - Bronze **Retention Spring** - Beryllium copper

#### Finish

Contact Body - .000030 [0.00076] gold over .000050 [0.00127] nickel. Gold thickness controlled on socket O.D.

Retention Spring - Nickel plated

## **Related Product Data**

**Application Tooling** - Pages 90, 91 **Technical Documents** 

108-10108 Product Specification 114-10037 Application Specification

#### Size 12-Pin Diameter .094 [2.39] (Test Current, 23 Ampere)‡

Wire Size Range		Loose Piece Contact No.		looling Part No.	
				Dies for	Hand
AWG	[mm²]	Pin	Socket	Pneumatic Tool*	Tool
18-16	0.8-1.4	202421-1	202418-1	90122	90121
14-12	2-3	202422-1	202417-1	90122	90121

- \*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 more information on the 626 Pneumatic Tool System.
- ‡ 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 7.

Extraction Tool Part No. 305183-8 (Instruction Sheet 408-1216)

## Power Contacts (Continued)

# Type XII, Precision Formed, Crimp, Snap-In

#### **Material**

Copper

#### **Finish**

- A Tin
- **B** .000030 [0.00076] selective gold over .000030 [0.00076] nickel
- **C** .000100 [0.00254] silver plated contacts with lubricant added
- D RoHS compliant Tin plating

## **Test Current Rating**

Silver or Gold - 35 amperes ‡

Tin or Lead - 15 amperes ‡

‡ 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 7.

# Related Product Data Application Tooling

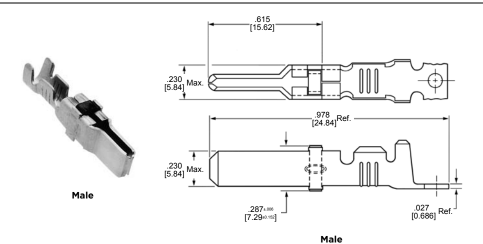
Pages 90, 91

#### **Technical Documents -**

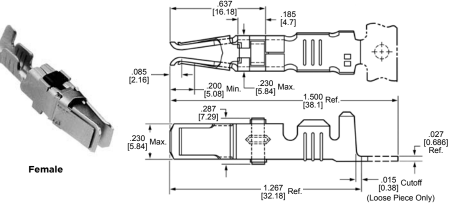
Pages 92, 93



**Extraction Tool Part No. 91019-3** 



...



Female

Wire Size Ins. Heavy Duty Contact Heavy Duty Range <sup>1</sup> Dia. Contact Standard*** Miniature*** Part Nos. Miniature	Hand 1001 69/10-1
Dance Finish Miniature Fait Nos. Miniature	
AWG mm <sup>2</sup> Range Finish Male Female Male Female Male Female Applicator	or 626 Pneumatic Tool System
A 66255-1 66740-7 66255-5 1-66740-2 66261-1 66740-8	_
$66256-1^2$ — $66256-5^2$ — $66262-1^2$ —	
16 1.25-1.4 and and .135160 B 66255-2 66740-5 66255-6 1-66740-1 66261-2 66740-6 567455-0***	90145-2 <sup>3,7</sup> * and
14-12 2-3 3.43-4.06 66256-2 <sup>2</sup> - 66256-4 <sup>2</sup> - 66262-2 <sup>2</sup> -	90145-1 <sup>4,7</sup>
C <sup>5</sup> 66255-7 66740-1 66255-8 66740-9 66261-4 66740-2	
$66256-6^2$ — $66256-7^2$ — $66262-4^2$ —	
16 and D 1-66255-1 1-66740-9 1-66255-2 2-66740-0 66261-5 2-66740-1	
14-12 66256-8 <sup>2</sup> - 66256-9 <sup>2</sup> - 66262-5 <sup>2</sup> -	
A 66253-1 66741-7 66253-5 1-66741-2 66259-1 66741-8	
66254-12 66260-12 -	
10 5-6 190220 B 66253-2 66741-5 66253-6 1-66741-1 66259-2 66741-6 567021-□***	90140-17
4.83-5.59 66254-2 <sup>2</sup> - 66252-5 <sup>2</sup> - 66260-2 <sup>2</sup> -	90140-17
C <sup>5</sup> 66253-4 66741-1 66253-8 66741-9 66259-4 66741-2	
66254-42 — — 66260-42 —	
10 D 66253-9 1-66741-9 1-66253-0 2-66741-0 66259-5 2-66741-1	
66254-62 66260-52 -	

<sup>1</sup>Wire strip length—.281 [7.14].

<sup>2</sup>Ground contact.

<sup>3</sup>Die insert **Part No. 90145-2** is for crimping 16 AWG [1.25-1.4 mm<sup>2</sup>] wire.

<sup>4</sup>Die insert **Part No. 90145-1** is for crimping 14-12 AWG [2-3 mm<sup>2</sup>] wire.

5Recommended for high current/vibration applications where fretting corrosion is a problem.

<sup>7</sup> Die Set requires "C" Head Adapter Part No. 318161-1; Adapter Holder Part No. 356304-1 (with ratchet) or 189928-1 (without); and Power Unit Part No. 189721-2 (hand actuated) or 189722-2 (foot actuated).
Extraction Tool Part No. 91019-3

\*\*\*Call the Technical Support Center at 1-800-522-6752 for Automatic Machine Applicator Part Numbers.

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## Power Contacts (Continued)

Cable-to-Cable

## Type XII, Crimp, Snap-In

The Multimate features of the High Current Type XII contact have been designed to fit into the existing AMP Connectors such as CPC (Circular Plastic Connector), CMC (Circular Metal-Shell Connector), G Series, and M Series housings. An initial T-Rise test in free air has shown a 60 amp capability with a 30° T-Rise with 8 gage wires. The contact may be crimped onto 8 AWG wire with a Daniels Hand Tool M310 or AMP P/N 356114-1 and Positioner TP1068S or AMP P/N 356119-1.

#### **Material**

Body - Copper alloy

Louvertac Band -

Beryllium copper

Retention Spring -

Stainless steel

**Finish** 

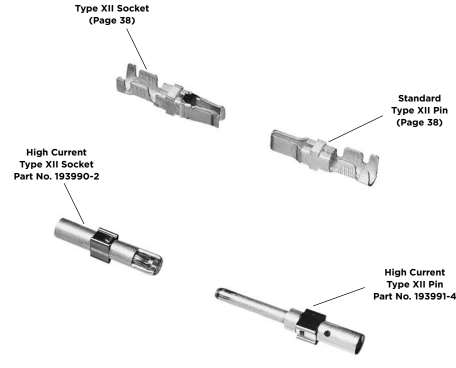
Body - Silver

Louvertac Band - Gold



Current-Carrying Capacity. The graph shows current-carrying capacity versus temperature rise for a fully energized 3 position CPC plug P/N 206037-2 and receptacle P/N 206036-2. These initial representative amperage ratings were conducted with 8 AWG wires that were 3 feet long.





- 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 Tyco Electronics Catalog No. 82021.
  - 3. Additional information on G Series connectors is available in Tyco Electronics Catalog No. 82046.
  - Additional information on M Series connectors is available in Tyco Electronics Catalog No. 82003. 5. Additional information on LGH connectors is available in Tyco Electronics Catalog No. 82024.

# **Electronics**

# **Coaxial Contacts**

# Subminiature, Crimp, Snap-In, Size 16



Pin



**Material** 

MIL-C-50

Outer Shell - Brass per

Inner Dielectric -

steel per QQ-S-766

Ferrule - Copper per

**Outer Shell, Center** 

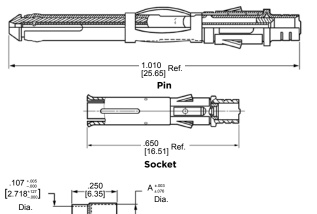
Conductor—See charts

QQ-C-576 or ASTM-B-152

Polypropylene

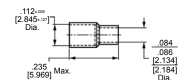
(1-332056-0)

**Finish** 



225088-3— A .123 Dia.





.250 ±.008 [6.35 ±.203

Ferrule Part No. 1-332056-0

Ferrule Part No. 1-332057-0

#### **Selection Chart for Coaxial Cable**

#### Tooling Part No. Loose Piece Cable Size (RG/U) Die Inserts for Hand Tool 69710-1 Contact Ferrule Contact No. Finish Part No. Hand Tool Pin Socket or Pneumatic Tool Gold/Nickel Gold/Copper<sup>1</sup> 226537-2 51565-2 Center Conductor - Beryllium 69656-2 178.196 1-332057-0 69690-2 copper per QQ-C-533 (Pin); Gold/Nickel 51565-5 Gold/Copper<sup>2</sup> Brass per QQ-B-626 (Socket) Gold/Nickel 226537-2 51565-2 Gold/Copper<sup>1</sup> 196 225088-1 69656-9 (Double Braid) Gold/Nickel Gold/Copper<sup>2</sup> 51565-5 **Retention Spring** - Stainless Gold/Nickel 226537-1 51565-1 Gold/Copper<sup>1</sup> 1-332056-0 69656 174, 188, 316 69690 Gold/Nickel Gold/Copper<sup>2</sup> 226537-4 51565-4 Gold/Nickel Gold/Copper<sup>1</sup> 226537-1 51565-1 174 225088-3 69656-7 Gold/Nickel Gold/Copper<sup>2</sup> (Double Braid) 226537-4 51565-4 Gold/Nickel 226537-1 51565-1 Gold/Copper<sup>1</sup> 354940-1 Ferrule-Tin per MIL-T-10727 179, 187 1-332056-0 69690-1 Gold/Nickel 226537-4 51565-4 & 91911-4 Gold/Copper<sup>2</sup> Gold/Nickel Gold/Copper<sup>1</sup> 226537-1 51565-1 187 225088-1 69656-8 (Double Braid) Gold/Nickel 226537-4 51565-4 Gold/Copper<sup>2</sup> Gold/Nickel 226537-1 51565-1 Gold/Copper<sup>1</sup> 161 1-332056-0 Gold/Nickel 226537-4 51565-4 Gold/Copper<sup>2</sup>

Extraction Tool Part No. 305183

<sup>\*</sup> 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 more information on the 626 Pneumatic Tool System.



# Coaxial Contacts (Continued)

# Subminiature, Crimp, Snap-In, Size 16

(Continued)

#### **Selection Chart for Twisted Pair and Shielded Wire**

		Loose	Dioco		Tooling Par	rt No.
Wire Size	Contact Finish	Contac		Ferrule Part No.	Die Inserts for Hand Tool 69710-	1 Hand
AWG [mm²]	]	Pin	Socket		or Pneumatic Too	
30 0.05 (Twisted Pair, S	Gold/Nickel solid) Gold/Copper <sup>1</sup>	226537-3	51565-3	1-332057-0	69690-2	69656-2
28 0.08-0.0 (Twisted Pair, S	09 Gold/Nickel solid) Gold/Copper <sup>1</sup>	226537-3	51565-3	1-332057-0	69690	69656
28 0.08-0.1 (Twisted Pa Stranded 7 S .0050 [0.13] D	ir, Gold/Nickel <sup>1</sup> itr., Gold/Copper	226537-3	51565-3	1-332057-0	69690-1 35- or 69690-2	4940-1 & 91911-4 or 69656-2
26 0.12-0.1 (Twisted Pair, S or Stranded 7 .0063 [0.16] D	Solid Gold/Nickel <sup>1</sup> Str. Gold/Copper	226537-3	51565-3	1-332057-0	69690	69656
26 0.12-0.1	. Gold/Copper.	226537-1	51565-1	— 1-332057-0	69690-3	69656-3
(Shielded, .075 Max. O.D.)		226537-4	51565-4	1-332037-0	03030-3	09030-3

<sup>&</sup>lt;sup>1</sup> 000030 [0.00076] gold over .000050 [0.00127] nickel—outer shell and socket center conductor; .000030 [0.00076] gold over .000100 [0.00254] copper—pin center conductor.

<sup>2</sup> 000050 [0.00127] gold over .000050 [0.00127] nickel—outer shell and socket center conductor; .000050 [0.00127] gold over .000100 [0.00254] copper—pin center conductor.

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

**Extraction Tool Part No. 305183** 

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 more information on the 626 Pneumatic Tool System.

# **Electronics**

# Coaxial Contacts (Continued)

# Miniature, Crimp, Snap-In, Size 12

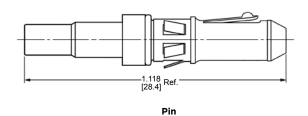


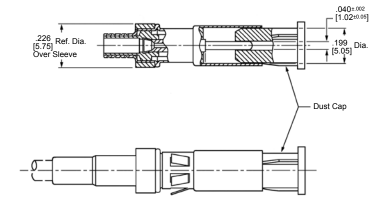




**Retention Spring** Part No. 201142-1

# .865 [21.97] Ref. .171±005 [4.35±0.127] Dia. [5.05] Dia. .231 Ref. Dia.





#### **Material**

Outer Shell - Brass per MIL-C-50

Center Conductor - Brass per QQ-B-626

Inner Dielectric -Polymethylpentene

**Retention Spring** - Beryllium copper per QQ-C-533

Ferrule - Copper per QQ-C-576

# **Finish**

# **Outer Shell, Center Conductor**

- See charts on next page

Retention Spring - Nickel per QQ-N-290

Ferrule - Tin per MIL-T-10727 Extraction Tool Part No.

305183-8



Socket

**Ferrule** 

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628

Japan: 81-44-844-8013

UK: 44-141-810-8967



# Coaxial Contacts (Continued)

#### Miniature, Crimp, Snap-In, Size 12 (Continued)

# **Selection Chart for Coaxial Cable**

					Tooling Part	No.
Cable Size (RG/U)	Contact Finish		Piece ct No.	Ferrule Part No.	Die Inserts for Hand Tool 69710-1	Hand
		Pin	Socket		or Pneumatic Tool*	Tool
55, 55A, 55B	Gold/Nickel <sup>1</sup>	201145-4	201146-4	-330478	69315-4	69248-4
141, 142, 223	Gold/Copper <sup>2</sup>	_	201146-9	<del></del> 330476	09313-4	09240-4
FO FOA FOD FOC	Gold/Nickel <sup>1</sup>	201145-4	201146-4	700007	60220.2	45740.0
58, 58A, 58B, 58C	Gold/Copper <sup>2</sup>	_	201146-9	—328663	69220-2	45740-2
174, 179A, 187,	Gold/Nickel <sup>1</sup>	201143-1	201144-1	—328666	69227-2	354940-1
21-598	Gold/Copper <sup>2</sup>	_	201144-6	<del>-</del> 328000	69227-2	& 91912-3
180, 180A, 195,	Gold/Nickel <sup>1</sup>	201145-2	201146-2	—328664	69222-2	45070.0
21-597	Gold/Copper <sup>2</sup>	1-201145-0	1-201146-0	-328664	69222-2	45639-2
178, 178A, 196	Gold/Nickel <sup>1</sup>	201511-1	201512-1	328667	69373	69186-2
188	Gold/Nickel <sup>1</sup>	201143-5	201144-5	—328666	69227-2	354940-1
188	Gold/Copper <sup>2</sup>	201143-7	201144-7	-328000	69227-2	& 91912-4
122	Gold/Nickel <sup>1</sup>	201145-1	_	328664	69222-2	45639-2
188 Double Braid	Gold/Nickel <sup>1</sup>	201143-5	201144-5	221848-3	,	58290-1
316 Double Braid	Gold/Copper <sup>2</sup>	201143-7	201144-7	~~ 221848-3	_	30290-1
Special .125, .100, .066, .012DB	Gold/Nickel <sup>1</sup>	201143-1	201144-1	221848-3		58290-1

# **Selection Chart for Twisted Pair**

	Max. re Size Ins. Dia. rmm²1 (Two Wires		Contact		Piece ct No.	Ferrule	Tooling P	for
AWG [	mm²]	Combined)	Finish	Pin	Socket	Part No.	Hand Tool 69: or Pneumatic	/ IO-I
28-26 0. (Sol		<b>.080</b> 2.03	Gold/Nickel <sup>1</sup>	201511-1	201512-1	328667	69373	345940-1 & 91912-3
24-22		.115	Gold/Nickel <sup>1</sup>		201144-5	- 328666	69672	45638-3
(Stran	ded)	2.92	Gold/Copper <sup>2</sup>	201143-7	201144-7	020000	03072	10000 0
24-22 ( (Solid or S		. <b>160</b> d) 4.06	Gold/Nickel <sup>1</sup>	50079-1	50080-1	329029	69222-2	45639-2

# **Selection Chart for Shielded Wire**

						Tooling Part No.		
Shielded Wire		Contact Finish	Loose Piece Contact No.		Ferrule Part No.	Die Inserts fo		
AWG	No.	i iiiisii	Pin	Socket	rait ito.	Hand Tool 6971 or Pneumatic To	U-I TOO!	
22 NA 22 MIL-	S-702, Class A C-7078A, Type	Gold/Nickel <sup>1</sup>	-	201144-3	328666	69227-2	354940-1 & 91912-3	
22 NA	S-702, Class B	Gold/Nickel <sup>1</sup> Gold/Copper <sup>2</sup>		201146-4 201146-9	-328663	69220-2	45740-2	

#### Selection Chart for Various Manufacturers' Cables

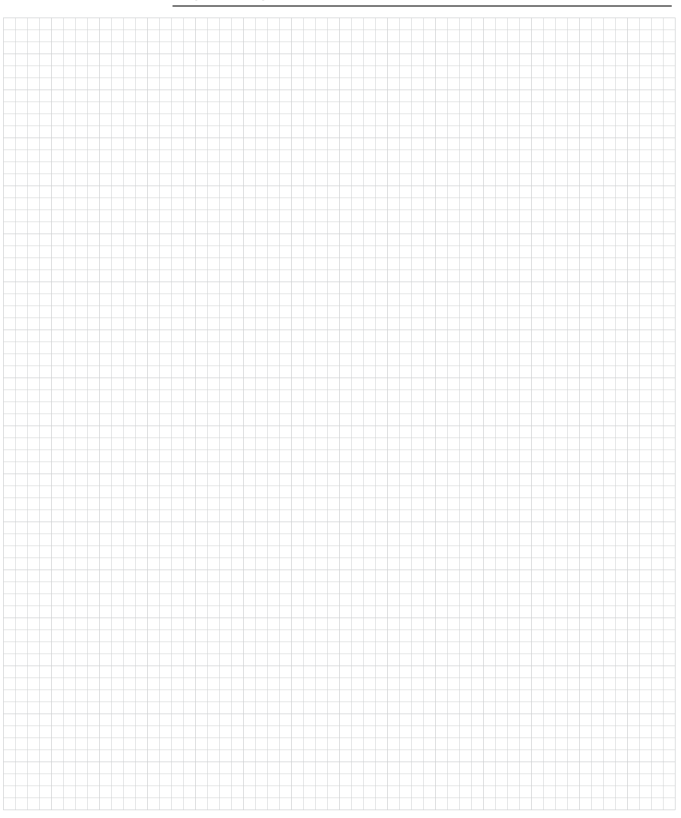
									Tooling Part I	No.
Cable Size		Dielectric O.D. (Max.)	Cable O.D. Range	Braid	Contact Finish	Loose Piece Contact No.		Ferrule Part No.	Die Inserts for Hand Tool 69710-1	Hand
Type/AWG	[mm <sup>2</sup> ]	,				Pin	Socket		or Pneumatic Tool*	Tool
Brand-Rex T209A 29 AWG	0.08	<b>.076</b> 1.93	<b>.112122</b> 2.84-3.10	Single	Gold/Nickel <sup>1</sup>	-	201146-6	330587	-	_
Brand-Rex T5788A 26 AWG	0.12-0.15	<b>.106</b> 2.69	<b>.160</b> 4.06	Single	Gold/Nickel <sup>1</sup> Gold/Copper <sup>2</sup>	201145-2 1-201145-0	201146-2 1-201146-0	328664	69222-2	45639-2
RAYCHEM 0030D1314 Army Ord. 11207177 32-26 AWG	0.03-0.15	<b>.129</b> 3.28	<b>.122137</b> 3.10-3.48	Single	Gold/Nickel <sup>1</sup>	_	201146-6	330587	-	_

Note: A ferrule and retention spring (201142-2) are required for each pin and socket.

<sup>1.000030 [0.00076]</sup> gold over .000030 [0.00076] nickel. 2.000100 [0.00254] gold over .000100 [0.00254] copper.

<sup>\*</sup>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 more information on the 626 Pneumatic Tool System.

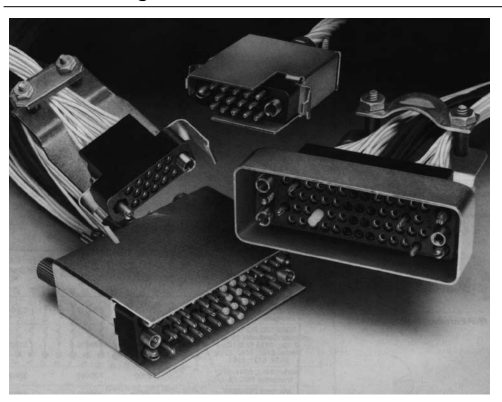
# **Engineering Notes**



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# **Standard Housings**

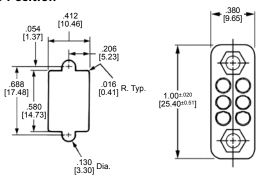


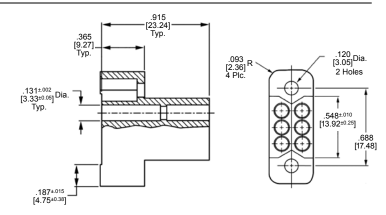
Standard connectors are furnished as unloaded housings that have Multimate contact cavities for accepting Type II, Type III+, and subminiature COAXICON crimp-type contacts, as well as Type III+ solder-type and posted contacts. All Multimate contacts are interchangeable in the same housing cavity.

Standard connector housings are available in sizes ranging from 6 thru 160 positions. They mate with each other, as well as posted connectors of a corresponding size for hand tool and semiautomatic machine wiring. See Posted Connector section.







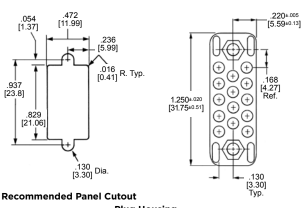


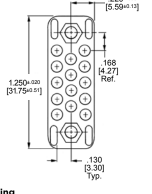
**Recommended Panel Cutout** 

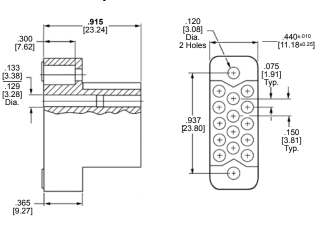
**Plug Housing** Phenolic Part No. 202758-1 Diallyl Phthalate Part No. 202758-3

**Receptacle Housing** Phenolic Part No. 202757-1 Diallyl Phthalate Part No. 202757-3

# 14 Position



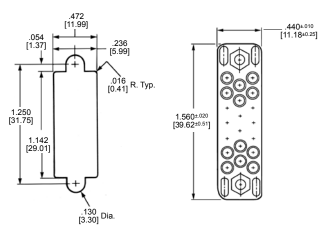


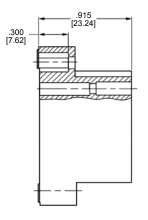


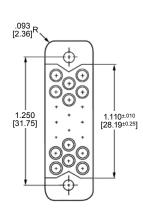
**Plug Housing** Phenolic Part No. 201355-1

**Receptacle Housing** Phenolic Part No. 201298-1 Diallyl Phthalate Part No. 201298-3

#### 20 Position







**Recommended Panel Cutout** 

**Plug Housing** Phenolic Part No. 201356-1 Diallyl Phthalate Part No. 201356-3

**Receptacle Housing** Phenolic Part No. 200346-2 Diallyl Phthalate Part No. 200346-4

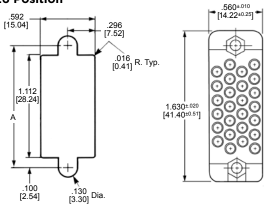
Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.

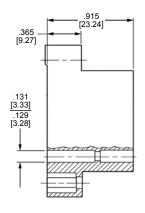
- 2. Pins and/or sockets may be used in any housing.
- 3. Dimensions are 3.005 [0.127], unless otherwise noted.
- 4. Housing cavity identification are mirror image.

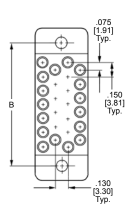
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# 26 Position



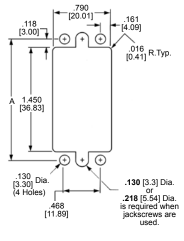


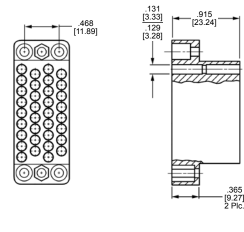


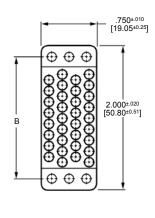
Recommended Panel Cutout

Plug Housing (Shown)

#### 34 Position



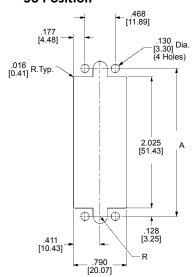


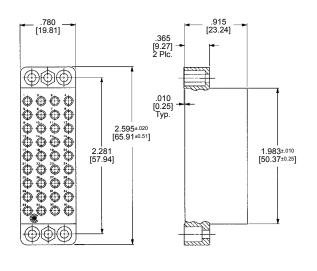


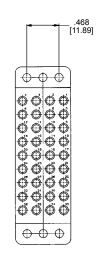
**Recommended Panel Cutout** 

Plug Housing (Shown)

# **36** Position







Plug Housing (Shown)

# Recommended Panel Cutout

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



# 26, 34 and 36 Positions

(Continued)

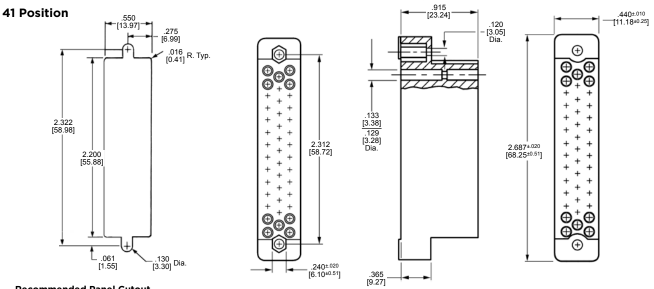
# **Related Product Data**

Dimensions—Page 46

No. of Pos.	Housing Material	Plug Part Number	Dimension A	Receptacle Part Number	Dimension B
0.0	Phenolic	201359-1	<b>1.312</b> 33.32	200512-2	<b>1.312</b> 33.32
26	Diallyl Phthalate	201359-3	<b>1.322</b> 33.58	200512-3	<b>1.322</b> 33.58
	Phenolic	1-201357-1		200838-2	
		213799-1 (Modified)	1.686	213801-1 (Modified)	1.686
34	Polyester	213800-1 213800-2 (Pins only)	42.82	213802-1	42.82
•	Diallyl Phthalate	201357-3	<b>1.696</b> 43.08	200838-3	<b>1.696</b> 43.08
36	Phenolic	203956-2	<b>2.281</b> 57.94	_	_

Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.

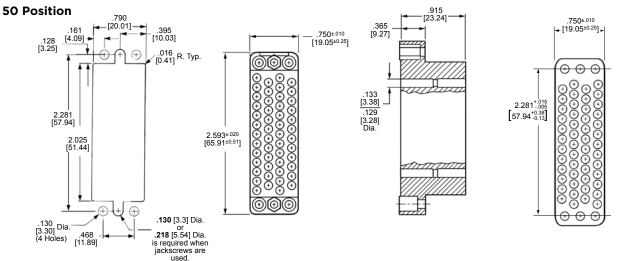
- 2. Pins and/or sockets may be used in any housing, except for 213800-2, which accepts only pin contacts.
- 3. Dimensions are 3.005 [0.127], unless otherwise noted.
- 4. Housing cavity identification are mirror image.



**Recommended Panel Cutout** 

**Plug Housing** Phenolic Part No. 202135-2 Diallyl Phthalate Part No. 202135-4

**Receptacle Housing** Phenolic Part No. 201302-1 Diallyl Phthalate Part No. 201302-3



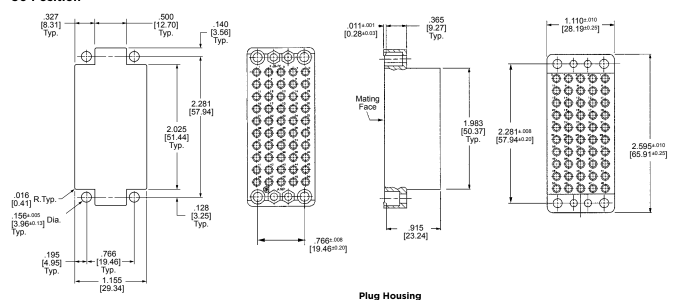
**Recommended Panel Cutout** 

**Plug Housing** Phenolic Part No. 201358-1 Diallyl Phthalate Part No. 201358-3

Receptacle Housing Phenolic Part No. 200277-2 Diallyl Phthalate Part No. 200277-4

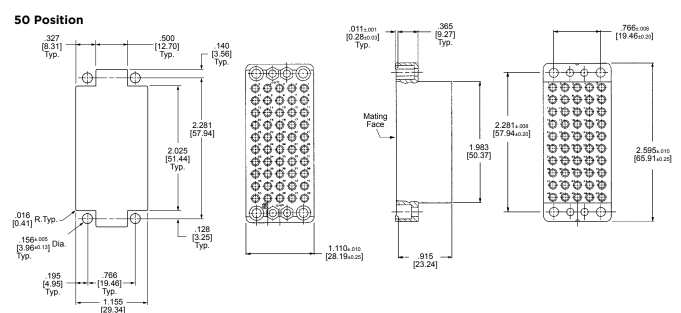


#### **50 Position**



**Recommended Panel Cutout** 

Phenolic Part No. 203622-2
(Mating face contact cavities numbered left to right.)

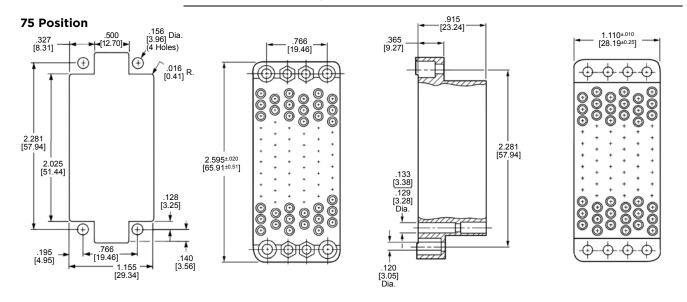


**Recommended Panel Cutout** 

Plug Housing
Phenolic Part No. 205058-2
(Mating face contact cavities numbered right to left.)

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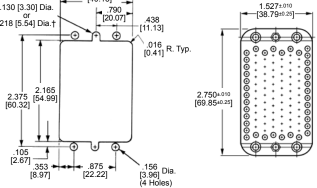


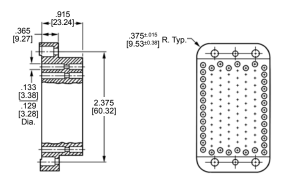
#### **Recommended Panel Cutout**

**Plug Housing** Phenolic Part No. 201310-1 Diallyl Phthalate Part No. 201310-3

**Receptacle Housing** Phenolic Part No. 201311-1 Diallyl Phthalate Part No. 201311-3

# 104 Position .130 [3.30] Dia. .790 [20.07] or .218 [5.54] Dia.† .438 [11.13] 016 R. Typ.





†.218 [5.54] diameter is required when jackscrews are used.

**Recommended Panel Cutout** 

**Plug Housing** Phenolic Part No. 201345-1

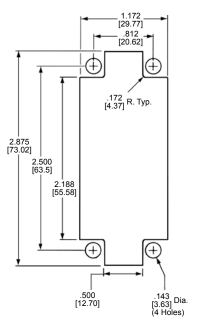
Receptacle Housing Phenolic Part No. 201037-1

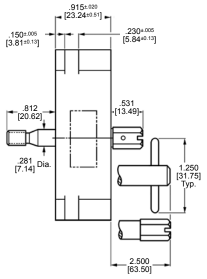
Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.

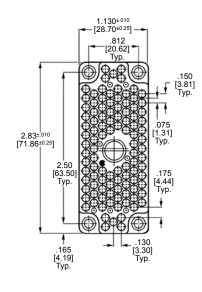
- Pins and/or sockets may be used in any housing.
   Dimensions are 3.005 [0.127], unless otherwise noted.
- 4. Housing cavity identification are mirror image.



# 104 CF Position (with Center Fastener)

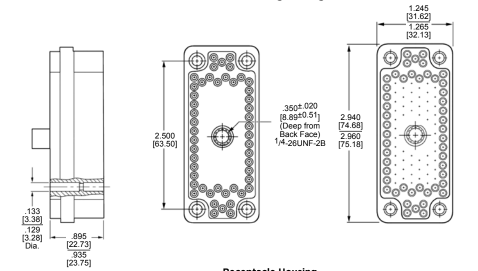






**Recommended Panel Cutout** 

## Plug Housing



Receptacle Housing

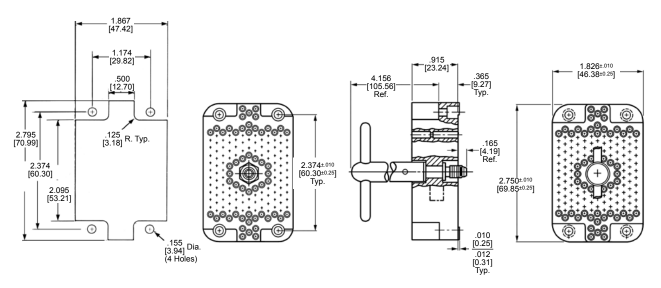
Center Fa	stonor	Plug	Housing Pa	rt No.	Receptacle Housing Part No.			
Description	Length	Phenolic	Diallyl Phthalate	Polyester	Phenolic	Diallyl Phthalate	Polyester	
"T" Handle	<b>2.500</b> 63.50	201692-4	201692-3	1-201692-6				
Slotted Hex	<b>2.500</b> 63.50	201692-6	_	_	201532-4	201532-2	_	
Slotted Hex	<b>.531</b> 13.49	201692-2	_	_				

- Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.
  - 2. Pins and/or sockets may be used in any housing.
  - 3. Dimensions are 3.005 [0.127], unless otherwise noted.
  - 4. Housing cavity identification are mirror image.

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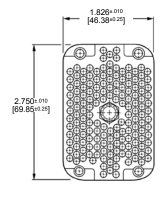


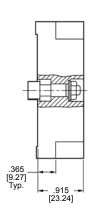
# **160 CF Position** (with Center Fastener)

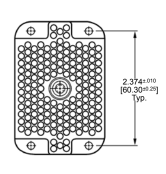


**Recommended Panel Cutout** 

**Plug Housing** Phenolic Part No. 202799-2 Diallyl Phthalate Part No. 202799-1







**Receptacle Housing** Phenolic Part No. 202800-2 Diallyl Phthalate Part No. 202800-1

Notes: 1. All housings accept Type II, Type III+, and Subminiature COAXICON contacts.
2. Pins and/or sockets may be used in any housing.
3. Dimensions are 3.005 [0.127].

- 4. Housing cavity identification are mirror image.



# **Posted Connectors**



Posted connectors are furnished preloaded with Size 16, posted contacts (as shown on page 32) and are specifically designed to be wired with hand tools and semiautomatic machines. The cavity centerline spacing is too close to accommodate the heads and mandrels of fully automatic machines. Post configurations of the preloaded contacts are available for accepting TERMI-POINT Clip and wrap-type terminations.

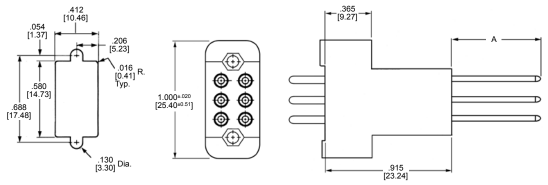
Posted connector housings are made of black phenolic or diallyl phthalate and are available in sizes ranging from 6 thru 104 positions. They will mate with correspondingly sized standard connector (except .200 [5.08] grid) housings loaded with Size 16 crimptype contacts. It is not recommended to mate two posted connectors. Since the preloaded posted contacts are rigid in the housing, mating two posted connectors, particularly of the larger sizes, would be difficult.

Posted connectors can be substituted for standard connectors in the Connector/ Hardware Selection Charts, pages 10 to 25.

Tyco Electronics does not recommend the use of shields or strain relief clamps with posted connectors because of the potential of shorting.



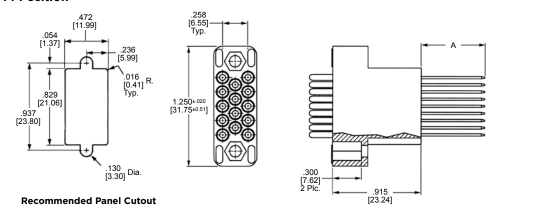
#### **6 Position**



**Recommended Panel Cutout** 

#### Plug Assembly

#### 14 Position

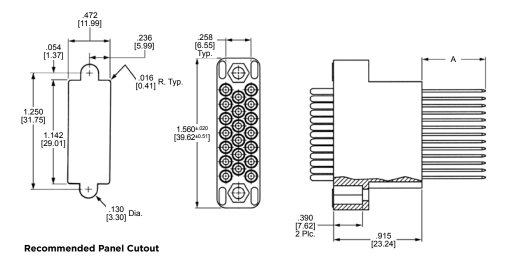


**Plug Assembly** 



.440±.010

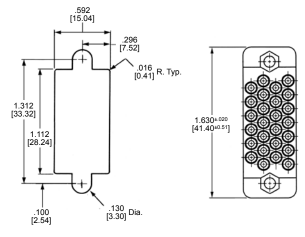
# 20 Position

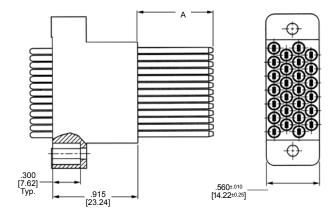


Plug Assembly



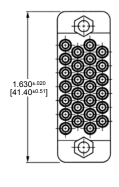
# **26 Position**

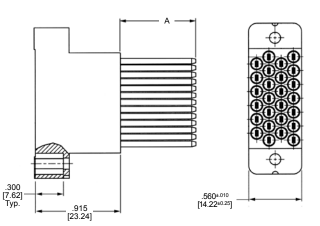




**Recommended Panel Cutout** 

**Plug Assembly** 





**Receptacle Assembly** 

#### **Plug and Receptacle Assemblies**

No. of Pos.	Termination Method	Post Configuration	A Dimension	Contact Finish	Plug Assembly Part No.	Receptacle Assembly Part No.
6	Wrap Type	<b>.025 x .025</b> 0.64 × 0.64	<b>.659</b> 16.74	Sel. Gold/Nickel <sup>1</sup>	205507-1	_
14	Wran Tyno	.025 x .025	<b>.659</b> 16.74	Sel.	205317-1	_
14	Wrap Type	0.64 x 0.64	<b>.261</b> 6.63	Gold/Nickel <sup>ī</sup>	_	3-205508-1
20	Wrap Type	<b>.025 x .025</b> 0.64 x 0.64	<b>.659</b> 16.74	Sel. Gold/Nickel <sup>1</sup>	205509-1	_
26	TERMI-POINT Clip	<b>.031 x .062</b> 0.79 x 1.57	<b>.810</b> 20.57	Sel. Gold/Nickel <sup>1</sup>	1-205512-3	1-205511-3

<sup>&</sup>lt;sup>1</sup> Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Posts are plated tin-lead over copper.

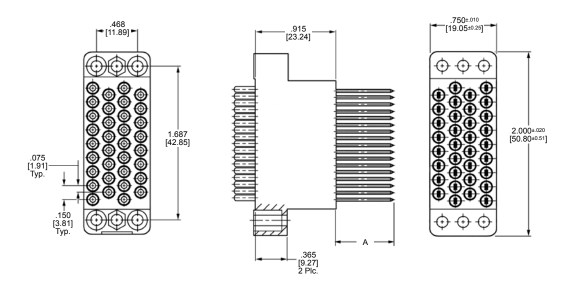
Notes: 1. Posted connectors listed above have black phenolic housings.

2. Replacement contacts are shown on page 32.

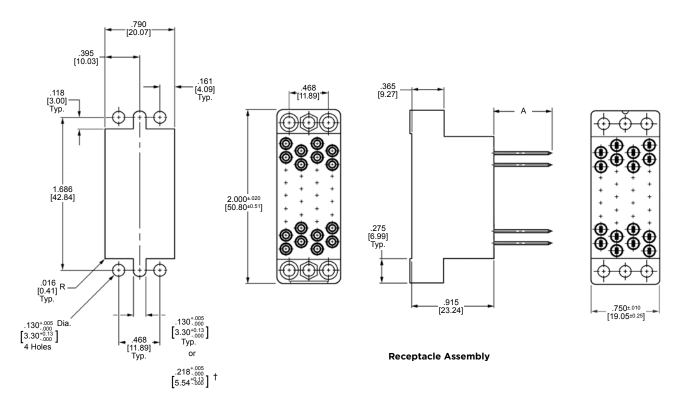
3. These posted connectors mate with standard connector housings shown on pages 45-47.



# **34 Position**



**Plug Assembly** 

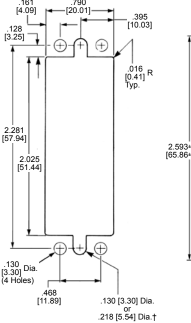


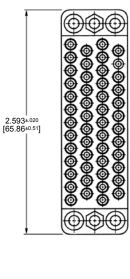
†**.218** [5.54] diameter is req. when jackscrews are used.

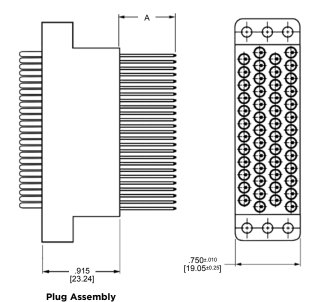
#### **Recommended Panel Cutout**



# **50 Position**

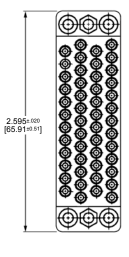


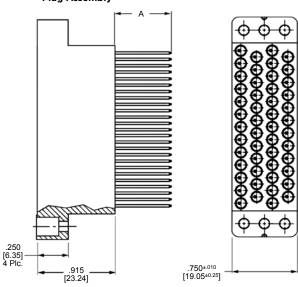




# **Recommended Panel Cutout**

†**.218** [5.54] diameter is required when jackscrews are used.





**Receptacle Assembly** 

# **Plug and Receptacle Assemblies**

No. of Pos.	Termination Method	Post Configuration	A Dimension		Plug Assembly Part No.	Receptacle Assembly Part No.
7.1	Mran Tuno	.025 x .025 0.64 x 0.64	<b>.659</b> 16.74	Sel. Gold/Nickel	1 205361-1	205505-1
34	34 Wrap Type		<b>.261</b> 6.63	Sel. Gold/Nickel	1 _	3-205505-1
EO.	025	.025 x .025	<b>.659</b> 16.74	Sel. Gold/Nickel	1 205156-1	205514-1
50 Wrap Type	0.64 x 0.64	<b>.261</b> 6.63	Sel. Gold/Nickel	1 _	3-205514-1	

<sup>&</sup>lt;sup>1</sup> Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Posts are plated tin-lead over copper.

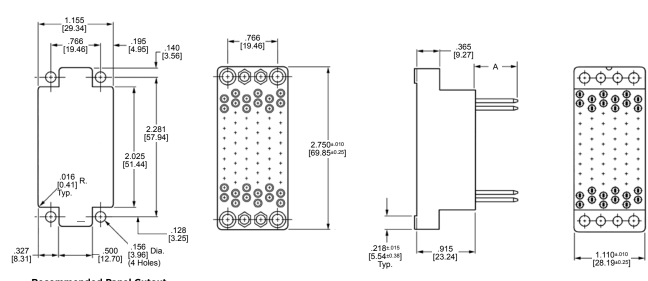
1. Posted connectors listed above have black phenolic housings. Notes:

- 2. Replacement contacts are shown on page 32.
- 3. These posted connectors mate with standard connector housings shown on pages 46-47.

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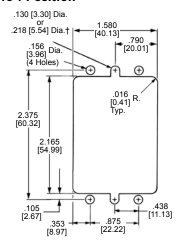
#### **75 Position**

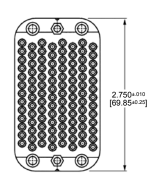


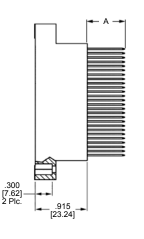
**Recommended Panel Cutout** 

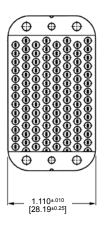
#### **Receptacle Assembly**

#### 104 Position









**Recommended Panel Cutout** 

†.218 [5.54] diameter is required when jackscrews are used.

**Receptacle Assembly** 

#### **Receptacle Assemblies**

No. of Pos.	Termination Method	Post Configuration	A Dimension	Contact Finish	Receptacle Assembly Part No.
75	Wrap-Type	<b>.025 x .025</b> 0.64 x 0.64	<b>.659</b> 16.74	Sel. Gold/Nickel <sup>1</sup>	205515-1
104	Wrap-Type	<b>.025 x .025</b> 0.64 x 0.64	<b>.659</b> 16.74	Sel. Gold/Nickel <sup>1</sup>	205359-1

<sup>&</sup>lt;sup>1</sup>Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Posts are plated tin-lead over copper.

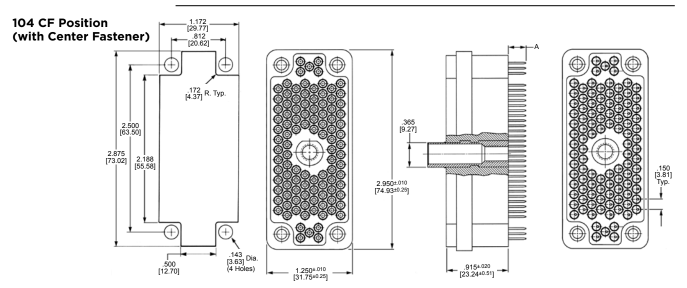
Notes: 1. Posted connectors listed above have black phenolic housings.

2. Replacement contacts are shown on page 32.

3. These posted connectors mate with standard connector housings shown on page 49.

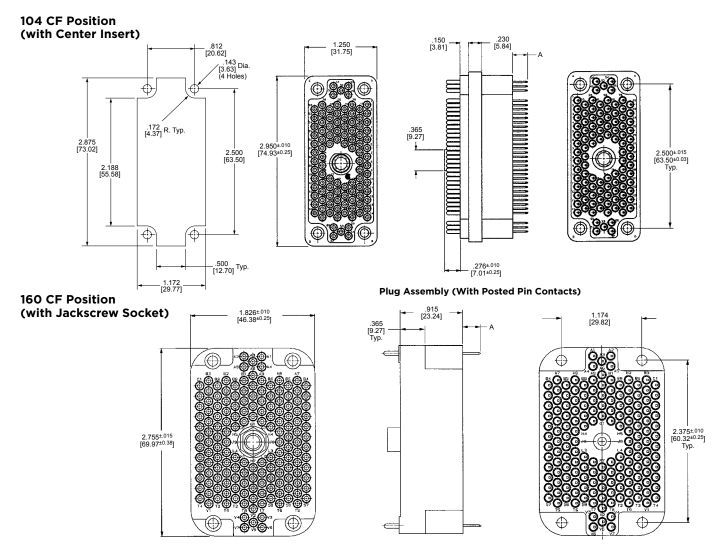


# **Posted Connectors with Center Fastener**



**Recommended Panel Cutout** 

Receptacle Assembly (With Posted Socket Contacts)



**Receptacle Assembly (With Posted Pin Contacts)** 

# Posted Connectors with Center Fastener (Continued)

# **Receptacle Assembly**

No. of Pos.	Termination Method	Post Configuration	Housing Material (Color)	A Dimension	Contact Finish	Receptacle Assembly Part No.	Mating Plug Assembly Part No.
		Phenolic	<b>.659</b> 16.74	Sel. Gold/Nickel <sup>1</sup>	205720-2	D 50	
104 CF	104 CF Wrap-Type	<b>.025 x .025</b> 0.64 x 0.64	(Black)	<b>.261</b> 6.63	Sel. Gold/Nickel <sup>1</sup>	205720-1	- Page 50
			Diallyl Phthalate (Blue)	<b>.261</b> 6.63	Sel. Gold/Nickel <sup>2</sup>	_	213763-1
160 CF	Wrap-Type	<b>.025 x .025</b> 0.64 × 0.64	Diallyl Phthalate (Blue)	<b>.261</b> 6.63	Sel. Gold/Nickel <sup>2</sup>	213521-1	202799 (Page 51)

<sup>&</sup>lt;sup>1</sup> Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Posts are plated tin-lead over copper.

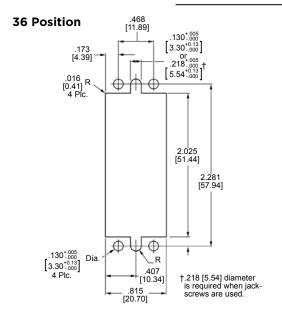
Extraction Tool Part No. 305183.

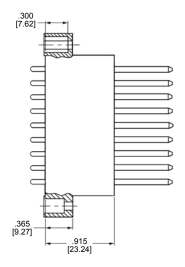
Note: Replacement contacts (Type III+ posted) are shown on page 32.

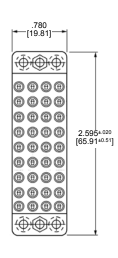
<sup>&</sup>lt;sup>2</sup>Gold flash over .000050 [0.00127] nickel on entire contact, with .000030 [0.00076] gold to a distance of .250 [6.53] from mating end. Posts are plated tin-lead over copper.



# Posted Connectors, .200 [5.08] Grid

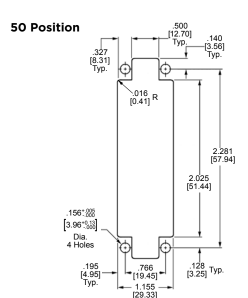


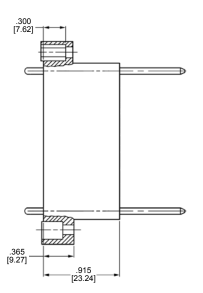


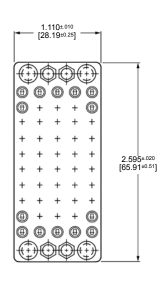


#### **Recommended Panel Cutout**

#### Plug Assembly (With Posted Pin Contacts)







**Recommended Panel Cutout** 

Plug Assembly (With Posted Pin Contacts)

#### **Material and Finish**

Housing - Phenolic per MIL-M-14, Type CFG; color, black

Contacts - Brass per MIL-C-50;

selective .000030 [0.00076] gold over .000050 [0.00127] nickel plated (gold plating per MIL-G-45204, nickel plating per QQ-N-290)

#### **Plug Assemblies**

No. of Pos.	Termination Method	Post Configuration	Post Length <sup>†</sup>	Contact Finish	Plug Assembly Part Number	Mates with Receptacle Assembly Part Number
36	TERMI-POINT	.031 x .062	.810	Sel. Gold/Nickel <sup>1</sup>	205629-1▲	<b>A</b>
50	Clip	0.79 x 1.57	20.57	Sci. Gold/ Nickel	205630-1△△	ΔΔ

<sup>1</sup>Gold flash over .000050 [0.00127] nickel on entire contact with .000030 [0.00076] gold to a distance of .200 [5.08] from mating end. Posts are plated tin-lead over copper.

<sup>†</sup>Post length will accommodate up to 3 terminations.

#### Extraction Tool-Part No. 305183.

Refer to page 32 for contact specifications (Type III+, Size 16).

▲ Mating receptacle block using crimp, snap-in contacts for 36-Position Plug Assembly, order Part No. 203956-2. △△Mating receptacle block using crimp, snap-in contacts for 50-Position Plug Assembly, order Part No. 203622-2. Refer to the appropriate column of Application Chart for Hardware Selection Page 10 through Page 25

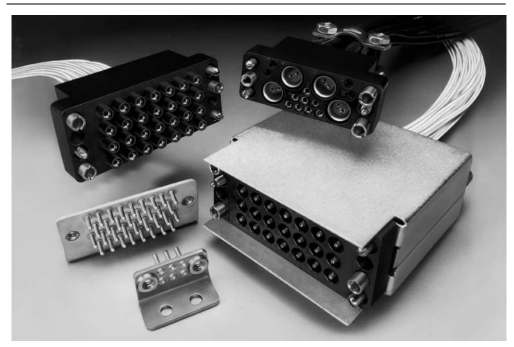
Note: 36 position connector uses standard 50 position hardware. 50 position connector uses standard 75 position hardware.

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# **Special Application Connectors**

# **Special Application Connectors**

AMP M Series



Special Application Connectors are available in the following configurations:

V.35

Shallow Block

High Current

Mixed

High Voltage RFI/EMI Shielded

Grounding Blocks

#### **V.35 Connector**

The 34 position V.35 Connector is fully assembled and ready for placement on a printed circuit board. They are also available in kit form for cable assembly. These AMP V.35 connectors meet the requirements of 408-2593 for CCITT V.35 interfacing.

**High current connectors** are designed for applications requiring up to 25 amperes of current. They are available in 12-position male and female housings which have rectangular contact cavities for accepting Type XII contacts.

Mixed connectors are designed for applications that require intermixing signal, power and/or coaxial circuits in the same connector

housing. Housings are available in 15-, 16-, 29 CF (center fastener) and 42-position sizes and, depending upon the specific configuration, will accept Multimate contacts, Type I and Miniature, Standard and Twin Standard COAXICON contacts. The rectangular contact cavities accept Type XII contacts.

High voltage connectors are designed for high voltage applications using Multimate contacts. The cavity centerline spacings and the silo construction of the contact cavities increase the current creepage path for higher voltage ratings. Housing sizes include 20 and 28 positions.

#### RFI/EMI shielding kits

provide shielding capabilities against radio frequency and electromagnetic interferences. Special 104-position housings accept Multimate contacts and are especially designed for use with shielding hardware. These shielding kits cannot be used with the standard 104-position connector housings.

# **Grounding blocks** are

ideally suited for aircraft applications, where shielded cable is to be grounded to an airframe. The ground wires of shielded cables are pigtailed off with ferrules and are crimped to Size 16 socket contacts. The contacts are loaded into a standard 14- or 34-position connector housing. This connector then can be mated to the grounding block which is fastened to the aircraft frame. Grounding blocks have Size 16 screw-machined pin contacts which are staked, riveted and soldered into the L-shaped metal bracket. The bracket has fixed jackscrew receptacles that will accept the special turnable jackscrews fastened to the mating socket connector half.

South America: 55-11-3611-1514

Hong Kong: 852-2735-1628

Japan: 81-44-844-8013



# M Series V.35 Special Application Connectors

#### **Product Facts**

- Meets requirements of 408-2593 for CCITT V.35 interface
- Pcb connectors fully assembled, right-angle and vertical mount
- Mounting bracket secures pcb connector to board
- Pcb connectors preloaded with Size 16 contacts
- Right-angle connector features true position location wafer
- Intermateable with comparable M Series connectors
- Cable connector kits available with 1-piece stamped and formed shield or new, more durable die cast 2-piece shield
- **■** Cable connectors accept Size 16, Type III+ strip form or loose piece contacts
- Housings made of UL 94V-0 rated flame retardant material
- Recognized under the **Component Program of** the Underwriters Laboratories Inc. for 250 volts, File No. E28476
- **■** Certified by Canadian **Standards** Association, File No. LR7189



The 34-position V.35 includes both printed circuit board mount and cable mount configurations.

The pcb connectors are fully assembled and ready for placement on printed circuit boards. Available in vertical or right-angle mount versions, they offer dependable, convenient assembly in high-speed data transmission applications. Connectors are preloaded with economical, dependable Size 16 precision stamped and formed contacts. Contact posts feature a chamfered lead-in that eases assembly to the pc boards. A mounting bracket for securing the connector to the pc board is standard equipment. Right-angle pcb connectors feature true position, location wafers that provide for the exact location of each post. Both the right-angle and vertical mount pcb connectors are fully mateable with comparable M

Series connectors.

Cable connector assemblies are offered in kit form. Each kit contains: a 34-position housing; onepiece or two-piece shield; two, one-piece turnable jackscrews; strain relief clamp; and necessary mounting screws. Shields are offered in an economical one-piece stamped and formed version or a more durable two-piece die cast version. A choice of die cast zinc, nickel plated or stainless steel turnable jackscrews are available. Cable connectors accept Size 16, Type III+ pin and socket contacts. (Contacts sold separately,

see page 31.)

AMP M Series V.35 Special Application Connectors meet the requirements of ISO 2593 for CCITT V.35 interface.

**Technical Documents** 

**Product Specifications**— 108-10001 M Series 042 Type

# M Series V.35 Special Application Connectors (Continued)

# **Material Specifications Contacts**

The material composition and construction of AMP Type III+ contacts encompasses varying price ranges and performance characteristics. Specific materials and available plating thicknesses of each contact are provided.

#### Housings

M Series V.35 connector housings are made of general purpose phenolic (black) or polyester (black). Phenolic housings are molded of material per MIL-M-14, Type CFG. The performance characteristics of this material makes the connector an excellent choice in applications where exceptional resistance to acids. alkalies, or solvents is not a prime factor.

#### **Hardware**

A variety of materials such as plated steel, stainless steel, zinc (nickel plated) and aluminum are used in the manufacture of M Series V.35 connector hardware. This provides for the proper operation and durability of each hardware component, while offering a choice of economies to satisfy particular application requirements.

#### **Current Carrying Capabilities**

The total current capacity of each contact in any given M Series connector is dependent upon the heat rise resulting from the combination of electrical loads of all contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating. Caution must be taken to insure that this combination of conditions does not cause the internal temperature of the connector to exceed the maximum operating temperature of the housing material. Several variables which must be considered when determining this maximum current capability for your application are:

- a) Wire Size Larger wire will carry more current since it has less internal resistance to current flow and generates less heat. The wire also conducts heat away from the connector.
- b) Connector Size In general, with more circuits in a connector, less current per contact can be carried.
- c) Current Load Distribution -Spreading those lines with greater current loads throughout the connector, particularly around the outer perimeter, will enhance heat dissipation.
- d) Ambient Temperature -With higher ambient temperature, less current can be carried.

# **Performance Data**

**Temperature Rating -**

Phenolic Housings, -55°C to +150°C

**Polyester Housings -**

-55°C to +130°C

Flammability Rating -Phenolic Material, UL 94V-0

**Dielectric Withstanding** Voltage (at sea level)

Type III+ Contacts, 900 VAC,

**Durability (Mating/Unmating)** 

 Contacts, Gold plated 500 cycles; Contacts, Bright tin-lead plated - 50 cycles

Note: For detailed information on the above performance data and further information on other performance data such as Insulation Resistance, Thermal Shock, Moisture Resistance, Vibration and Physical Shock, request AMP Product Specification No. 108-10001.

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# **M Series V.35 Printed Circuit Board Connectors**

# **Right-Angle Receptacle Assembly**



#### Material and Finish

**Housing**—Flame retardant phenolic or polyester, black

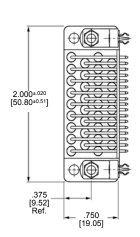
Contacts—Brass, plated: a) .000030 [0.00076] gold min. in

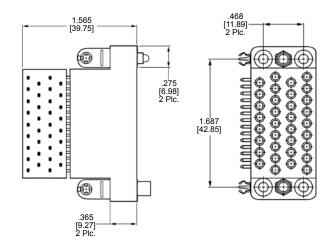
mating area, .000050 [0.00127] nickel min. underplating overall

**Contact Spring**—Stainless steel

Contact Post—Brass, tin plated

Mounting Bracket—Brass, tin-nickel plated or zinc, nickel plated





(For Recommended PC Board Hole Pattern see page 65)

Boardlocks—Copper alloy, tin plated

Location Wafer—Phenolic

**Nuts and Lockwashers**—

Steel, zinc plated

Jackscrews-Stainless steel

No. of Pos.	Mounting Bracket		CB nsions	Boardlocks	Housing Material	Select Load Pattern	Part Number
1 03.	Didence	Α	В		riateriai		Humber
34		<b>.555</b> 14.10	*	No	Phenolic	Fully Loaded	2-212810-0
14	Brass, Tin-Nickel Plated	<b>.555</b> 14.10	*	No	Phenolic	B, C, D, E, F, H, P, R, S, T, V, X, Y, AA	2-212810-4
27		<b>.555</b> 14.10	*	No	Phenolic	A, B, C, D, E, F, H, J, P, R, S, T, U, V, W, X, Y, AA, BB, CC, DD, FF, HH, JJ, KK, LL, NN	2-212810-7
34		<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Phenolic	Fully Loaded	1-213574-1
17	Zina	. <b>572</b> 14.53	<b>.347</b> 8.81	Yes	Phenolic	A, B, C, D, E, F, H, P, R, S, T, U, V, W, X, Y, AA	1-213574-2
23	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Phenolic	A, B, C, D, E, F, H, J, K, L, N, P, R, S, T, U, V, W, X, Y, AA, BB, NN	1-213574-3
22	, lated	. <b>572</b> 14.53	<b>.347</b> 8.81	Yes	Phenolic	A, B, C, D, E, F, H, K, L, N, P, R, S, T, U, V, W, X, Y, AA, BB, NN	1-213574-4
22		<b>.555</b> 14.10	<b>.330</b> 8.38	Yes	Phenolic	A, B, C, D, E, F, H, J, L, N, P, R, S, T, U, V, W, X, Y, AA, HH, NN	1-213574-5

No. of Pos.	Mounting Bracket		CB nsions	Boardlocks	Housing Material	Select Load Pattern		Part Number
	Didence	Α	В		riateriai			Number
34	Brass, Tin-Nickel Plated	<b>.555</b> 14.10	*	No	Polyester	Fully Loaded		1-213806-0
34	None	_	*	No	Polyester	Fully Loaded		1-213806-3
19	Brass, Tin-Nickel Plated	<b>.555</b> 14.10	*	No	Polyester	A, B, C, D, E, F, H, J, L, P, R, S, T, U, V, W, X, Y, AA	Hardware Supplied Unassembled	1-213806-1
18	None	_	*	_	Polyester	A, B, C, D, E, F, H, K, P, R, S, T, U, V, W, X, Y, AA	No Hardware Supplied	1-213806-2
34	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Polyester	Fully Loaded		213977-9
23	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Polyester	A, B, C, D, E, F, H, J, K, L, N	, P, R, S, T, U, V, W, X, Y, AA, BB, NN	213977-7
23	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Polyester	A, B, C, D, E, F, H, J, L, N, P,	, R, S, T, U, V, W, X, Y, AA, HH, KK, NN	l 213977-8
17	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Polyester	A, B, C, D, E, F, H, P, R, S, T,	, U, V, W, X, Y, AA	1-213807-0

The mounting bracket has an elongated slot for a 4-40 screw that will accommodate a .330 [8.38] or .347 [8.81] footprint. Note: Other select loaded configurations can be made available; consult Tyco Electronics Corporation.



# M Series V.35 Printed Circuit Board Connectors (Continued)

# **Right-Angle Plug Assembly**



#### **Material and Finish**

Housing - Flame retardant phenolic or polyester, black

Contacts—Brass, plated: a) .000030 [0.00076] gold min. in mating area, .000050 [0.00127] nickel min. underplating overall

**Contact Spring** - Stainless steel

Contact Post—Brass, tin plated

Mounting Bracket - Brass, tin-nickel plated or zinc, nickel plated

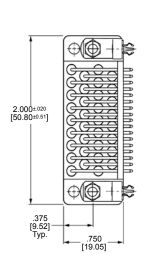
Boardlocks - Copper alloy, tin plated

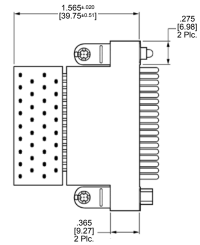
Location WafervPhenolic

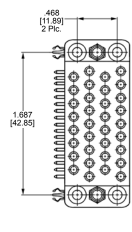
**Nuts and Lockwashers -**

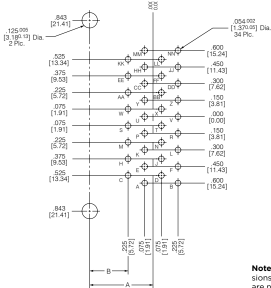
Steel, zinc plated

Jackscrews - Stainless steel









Recommended PC Board Hole Pattern (All dimensions typical)

Note: Pc board layouts and connector dimensions illustrated above serve as a guide only; they are not to be used for actual design or construction of customer equipment. Consult AMP customer drawings for latest detailed pc board layout and connector dimension requirements.

No. of	Mounting	Dimer	nsions	Boardlocks Housing		Select Load Pattern	Part
Pos.	Bracket	Α	В	Boardiocks	Material	Select Load Pattern	Number
34	Brass, Tin Nickel Plated	<b>.555</b> 14.10	*	No	Phenolic	Fully Loaded	213289-2
34	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Phenolic	Fully Loaded	213513-4

\*The mounting bracket has an elongated slot for a 4-40 screw that will accommodate a .330 [8.38] or .347 [8.81] footprint. Note: Other select loaded configurations can be made available; consult Tyco Electronics Corporation.

No. of	Mounting	Mounting Dimensions Bracket A B		Boardlocks	Housing	Select Load Pattern	Part
Pos.	Bracket			Boardiocks	Material	Select Load Pattern	Number
34	Zinc, Nickel Plated	<b>.572</b> 14.53	<b>.347</b> 8.81	Yes	Polyester	Fully Loaded	213808-3
18	_	No H	ardware S	Supplied	Polyester	A, B, C, D, E, F, H, K, P, R, S, T, U, V, W	V, X, Y, AA 213808-4

Note: Other select loaded configurations can be made available; consult Tyco Electronics Corporation.



# M Series V.35 Printed Circuit Board Connectors (Continued)

# **Vertical Receptacle Assembly**



#### **Material and Finish**

Housing - Flame retardant phenolic or polyester, black

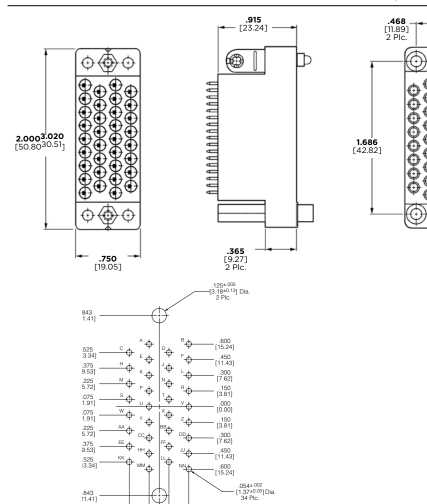
Contacts - Brass, plated: a) .000030 [0.00076] gold min. in mating area, .000050 [0.00127] nickel min. underplating overall

**Contact Spring** - Stainless steel

Contact Post - Brass, tin-lead plated

**Nuts and Lockwashers -**Steel, zinc plated

Spacers - Stainless steel Jackscrews - Stainless steel



**Recommended PC Board Hole Pattern** (All dimensions typical)

.100 [2.54] .280 [7.11]

.080

Note: Pc board layouts and connector dimensions illustrated above serve as a guide only; they are not to be used for actual design or construction of customer equipment. Consult AMP customer drawings for latest detailed pc board layout and connector dimension require-

No. of Pos.	Mounting Hardware	Housing Material	Select Load Pattern	Part Number
	None	Phenolic	Fully Loaded	213473-3
34	Spacers	Phenolic Polyester	Fully Loaded	213524-8 213809-7
13	Nuts & Lockwashers	Phenolic	B, C, D, E, F, P, R, S, T, V, X, Y, AA	213524-9

Note: Other select loaded configurations can be made available; consult Tyco Electronics Corporation.

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# M Series V.35 Printed Circuit Board Connectors (Continued)

# **Vertical Plug Assembly**



#### **Material and Finish**

Housing - Flame retardant phenolic, black

Contacts - Brass, plated: a) .000030 [0.00076] gold min. in mating area, .000050 [0.00127] nickel min. underplating overall

**Contact Spring** - Stainless

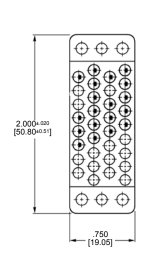
Contact Post - Brass, tin-lead plated

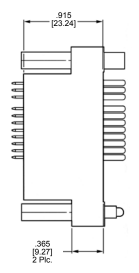
**Nuts and Lockwashers -**

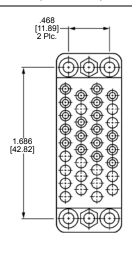
Steel, zinc plated

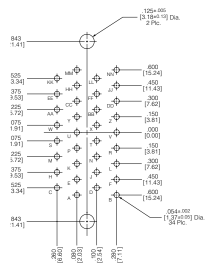
Spacers - Stainless steel

Jackscrews - Stainless steel









**Recommended PC Board Hole Pattern** (All dimensions typical)

Note: Pc board layouts and connector dimensions illustrated above serve as a guide only; they are not to be used for actual design or construction of

customer equipment. Consult Tyco Electronics customer drawings for latest detailed pc board layout and connector dimension requirements.

No. of Pos.	Mounting Hardware	Select Load Pattern	Part Number
19	Spacers*	A, B, C, D, E, F, K, L, N, P, R, S, T, U, V, W, X, Y, AA	213550-4
34	Spacers*	Fully Loaded	213550-5

<sup>\*</sup>Jackscrews and spacers are provided unassembled.

Note: Other select loaded configurations can be made available, consult Tyco Electronics Corporation.



# **M Series V.35 Cable Connectors**

# Cable Connector Kits, 34 Position, Phenolic



Plug



Receptacle

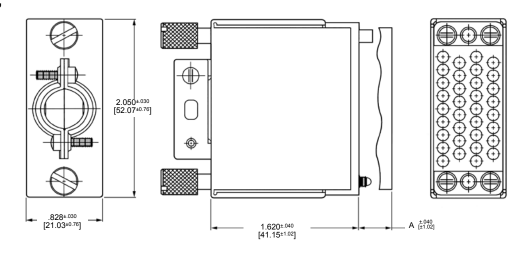
#### **Material and Finish**

**Housing** - Flame retardant phenolic, black Shield - Anodized aluminum

Screws - Steel, zinc plated Jackscrews - Stainless steel Cable Clamp - Steel, nickel plated

#### Kits include:

- Housing
- One-piece shield
- One-piece turnable jackscrews
- Strain relief clamp
- Mounting screws



# Notes:

- 1. Plug and receptacle connector kits come partially assembled.
- 2. Plug connector kits are available with long and short shields, (long shield provides pin protection) and two different size cable clamps.
- 3. Housings are keyed to fix the proper location of the male and female jackscrew as defined by 408-2593.
- 4. Short shield kits, Part No. 213753-1 available with all accessories listed above except housing block and jackscrews. Part number for blocks are found on page 47.
- 5. Pin and socket contacts sold separately. Size 16, Type III+ contacts are listed on page 31.

Shield	Cable Dia.	Housing	Dimension	Kit Part	Numbers
Size	Range	Material	Α	Receptacle	Plug
Short	<b>.435545</b> 11.05-13.83	Phenolic	<b>1.53</b> 38.86	_	213300-1
Short	<b>.300450</b> 7.62-11.43	Phenolic	<b>1.53</b> 38.86	_	213300-2
Long	<b>.435545</b> 11.05-13.83	Phenolic	<b>1.97</b> 50.04	_	213300-3
Long	<b>.300450</b> 7.62-11.43	Phenolic	<b>1.97</b> 50.04	_	213300-4
Short	<b>.435545</b> 11.05-13.83	Phenolic	<b>1.53</b> 38.86	213522-1	_
Short	<b>.300450</b> 7.62-11.43	Phenolic	<b>1.53</b> 38.86	213522-2	_
Short	<b>.200300</b> 5.08-7.62	Phenolic	<b>1.53</b> 38.86	_	213300-7



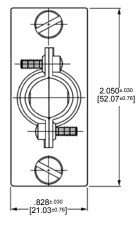
# M Series V.35 Cable Connectors (Continued)

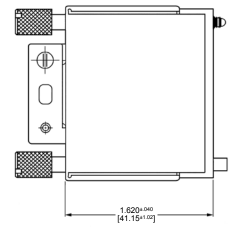
# **Cable Connector Kits,** 34 Position, Polyester

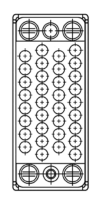
(Continued)



Plug









Receptacle

#### **Material and Finish**

**Housing**—Flame retardant polyester, black

Shield—Anodized aluminum Screws-Steel, zinc plated

Jackscrews—Stainless steel

or zinc, nickel plated Cable Clamp—Steel, nickel plated

## Kits include:

- Housing
- One-piece shield
- One-piece turnable jackscrews
- Strain relief clamp
- Mounting screws

#### Notes:

- 1. Plug and receptacle connector kits come partially assembled.
- 2. Two different size cable clamps.
- Housings are keyed to fix the proper location of the male and female jackscrew as defined by 408-2593.
- 4. Pin and socket contacts sold separately. Size 16, Type III+ contacts are listed on page 31.

Da alsa sila si	Cable Dia.	Housing	Jackscrew	Kit Part	Numbers
Packaging	Range	Material	Type	Receptacle	Plug_
Bulk	<b>.435545</b> 11.05-13.83	Polyester	Stainless Steel	213931-1	_
Individual	. <b>300450</b> 7.62-11.43	Polyester	Stainless Steel	213931-2	_
Individual	<b>.435545</b> 11.05-13.83	Polyester	Zinc	213931-3	_
Individual	<b>.435545</b> 11.05-13.83	*	Zinc	213931-4	_
Individual	<b>.300450</b> 7.6411.43	Polyester	Zinc	213931-5	_
Bulk	. <b>435545</b> 11.05-13.83	Polyester	Stainless Steel	_	213932-1
Individual	<b>.300450</b> 7.62-11.43	Polyester	Stainless Steel	_	213932-2
Individual	<b>.435545</b> 11.05-13.83	Polyester	Zinc	_	213932-3
Individual	. <b>300450</b> 7.62-11.43	Polyester	Zinc	_	213932-4
Individual	<b>.300450</b> 7.62-11.43	Polyester	Zinc	_	213932-5**
*1.1	in almala al in 12th NI	- 017071 4			

<sup>\*</sup>Housing not included in Kit No. 213931-4 \*\*Long Shield, Assembled Length – 2.060 $^{\pm$ .040 [52.32 $^{\pm}$ 1.20]



# M Series V.35 Cable Connectors (Continued)

# Cable Connector Kits, 34 Position, Phenolic

(Continued)

#### **Material and Finish**

**Housing** - Flame retardant phenolic, black

Shield - Zinc, nickel plated Screws - Steel, zinc plated Jackscrews - Stainless steel or zinc, nickel plated

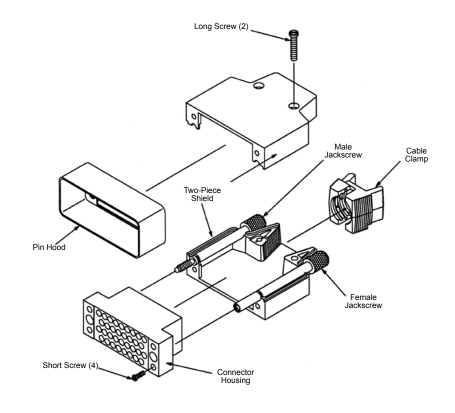
Cable Clamp - Steel, nickel plated

# Kits include:

- Housing
- Two-piece shield
- One-piece turnable jackscrews
- Two cable clamp inserts
- Mounting screws

#### **Notes:**

- 1. Plug and receptacle connector kits come partially assembled.
- 2. Plug connector kits are available with or without
- 3. Housings are keyed to fix the proper location of the male and female jackscrew as defined by 408-2593.
- 4. Choice of stainless steel or zinc die cast one-piece jacksrews.
- 5. Pin and socket contacts sold separately. Size 16, Type III+ contacts are listed on page 31.



Pin	Cable Dia.	Jackscrew	Kit Par	t Numbers
Hood	Range	Type	Receptacle	Plug
No	<b>.400600</b> 10.16-15.24	Zinc	_	213684-1
No	<b>.250400</b> 6.35-10.16	Zinc	_	213684-2
Yes	<b>.400600</b> 10.16-15.24	Zinc	_	213684-3
Yes	<b>.250400</b> 6.35-10.16	Zinc	_	213684-4
No	<b>.400600</b> 10.16-15.24	Stainless Steel	_	213684-7
No	<b>.400600</b> 10.16-15.24	Zinc	213685-1	_
No	<b>.250400</b> 6.35-10.16	Zinc	213685-2	_
No	<b>.400600</b> 10.16-15.24	Stainless Steel	213685-3	_
No	<b>.150300</b> 3.81-7.62	Zinc	213685-5	_
Yes	<b>.150300</b> 3.81-7.62	Zinc	_	213684-9
No	<b>.150300</b> 3.81-7.62	Zinc	_	1-213684-0

# M Series V.35 Cable Connectors (Continued)

# **Cable Connector Kits,** 34 Position, Polyester

(Continued)

#### **Material and Finish**

Housing—Flame retardant polyester, black

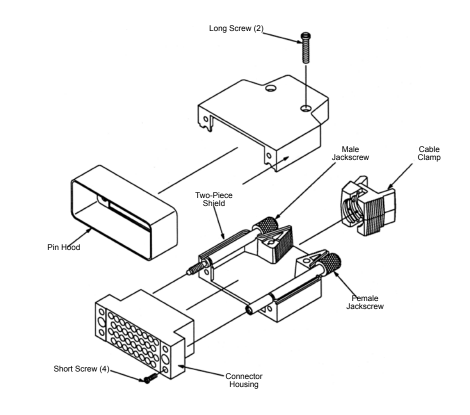
Shield—Zinc, nickel plated Screws-Steel, zinc plated Jackscrews—Zinc, nickel plated

Cable Clamp—Steel, nickel plated

#### Kits include:

- Housing
- Two-piece shield
- One-piece turnable jackscrews
- Two cable clamp inserts
- Mounting screws

- 1. Plug and receptacle connector kits come partially assembled.
- 2. Plug connector kits are available with or without pin hoods.
- 3. Housings are keyed to fix the proper location of the male and female jackscrew as defined by 408-2593.
- 4. Pin and socket contacts sold separately. Size 16, Type III+ contacts are listed on page 31.



Pin	Cable Dia.	Kit Part	Numbers
Hood	Range	Receptacle	Plug
No	<b>.150300</b> 3.81-7.62	_	213803-1
No	<b>.250400</b> 6.35-10.16	_	213803-2
Yes	<b>.150300</b> 3.81-7.62	_	213804-1
Yes	<b>.250400</b> 6.35-10.16	_	213804-2
No	<b>.150300</b> 3.81-7.62	213805-1	_
No	<b>.250400</b> 6.35-10.16	213805-2	_
No	<b>.400600</b> 10.16-15.24	_	213803-3
Yes	<b>.400600</b> 10.16-15.24	_	213804-3
No	<b>.400600</b> 10.16-15.24	213805-3	_



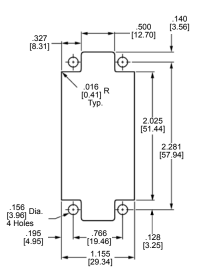
# **Special Application Connectors**

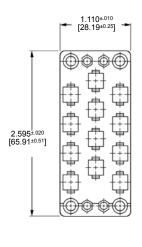
# **High Current 12 Position UL Voltage Rating:** 1800 V

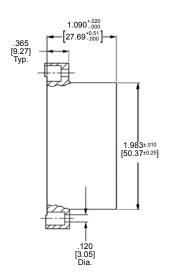
#### **Material and Finish**

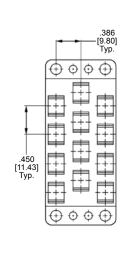
Housing - Phenolic, 94V-O rated,

Contacts must be ordered separately.



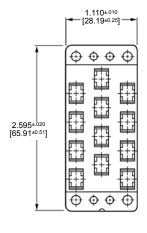


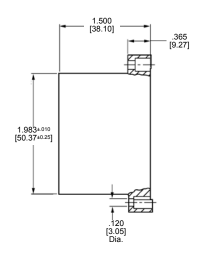


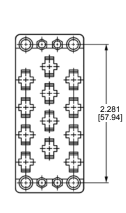


#### **Recommended Panel Cutout**









**Receptacle Housing** 

	nolic Part No.	Contacts Accepted			
Plug	Receptacle	Quantity	Contact Type	Page Ref.	
205042-1	205043-1	12	Type XII	38, 39	

Note: 12 position connector uses Standard 75 Position Hardware. Refer to appropriate column of Application Charts for Hardware Selection pages 10 through 25.

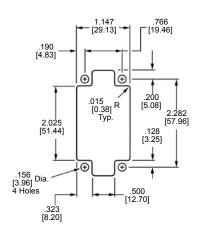


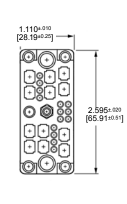
#### **Mixed 29 CF Position** (with Center Fastener)

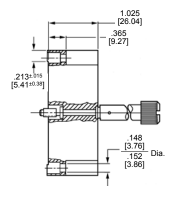
#### **Material and Finish**

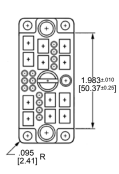
Housing - Phenolic, 94V-O rated, black

Contacts must be ordered separately.



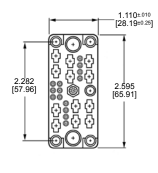


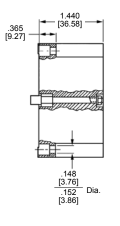


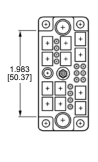


**Plug Housing** 

#### **Recommended Panel Cutout**







**Receptacle Housing** 

	nolic Part No.	Contacts Accepted		
Plug	Receptacle	Quantity	Contact Type	Page Ref.
			Type II	30
		14*	Type III+	31-35
		14	Subminiature COAXICON	40, 41
202479-2	202478-2	12	Type XII	38, 39
2024/9-2	2024/6-2	2	Standard COAXICON	_
			Type I	36
		1	Miniature COAXICON	42, 43

<sup>\*</sup>Quantity may be all of the same type, or a combination of those types listed. See Hardware Section for appropriate hardware for this connector. See pages 78-89.

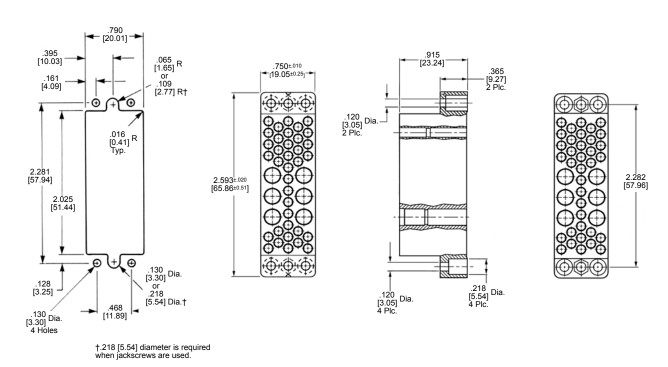


#### **Mixed 42 Position**

#### **Material and Finish**

Housing - Phenolic, black or diallyl phthalate, blue, 94V-O rated

Contacts must be ordered separately.



**Recommended Panel Cutout** 

**Plug Housing** 

**Receptacle Housing** 

	Phenolic Housing Part No.		Diallyl Phthalate Housing Part No.		Contacts Accepted	
Plug	Receptacle	Plug	Receptacle	Quantity	Contact Type	Page Ref.
				Type II	30	
		202515-3	2515-3 202516-3	36*	Type III+	31-35
202515-1	202516-1			30	Subminiature COAXICON	40, 41
					Type I	36
				6*	Miniature COAXICON	42, 43

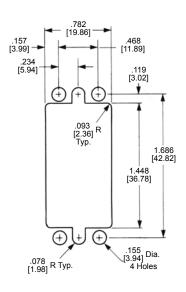
\*Quantity may be all of the same type, or a combination of those types listed. Note: 42 position connector uses Standard 50 Position Hardware. Refer to appropriate column of Application Charts for Hardware Selection pages 10 through 25.

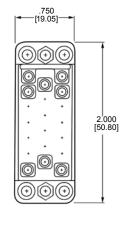
**High Voltage 20 Position UL Voltage** Rating: 1800 V

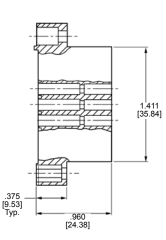
#### **Material and Finish**

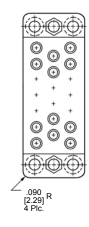
Housing - Diallyl phthalate, 94V-O rated, blue

Contacts must be ordered separately.





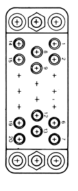


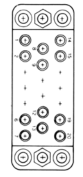


**Recommended Panel Cutout** 

**Plug Housing** 

**Receptacle Housing** 





**Plug Housing** Wiring Side

**Receptacle Housing** Wiring Side

	hthalate Part No.		Contacts Accepted	<u> </u>
Plug	Receptacle	Quantity	Contact Type	Page Ref.
			Type II	30
203908-2	203909-2	20*	Type III+	31-35
203906-2	203909-2	20	Subminiature COAXICON	40, 41

\*Quantity may be all of the same type, or a combination of those types listed.

Note: 20 Position connector uses Standard 34 Position Hardware. Refer to appropriate column of Application Charts for Hardware Selection pages 10 through 25.

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**Special Application Connectors** 

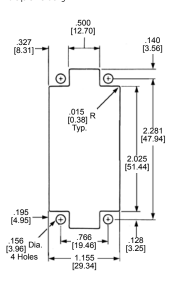


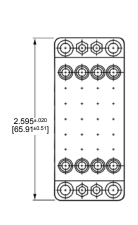
**High Voltage 28 Position UL Voltage** Rating: 1800 V

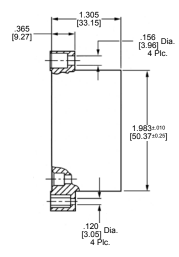
#### **Material and Finish**

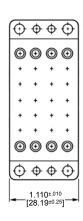
Housing - Phenolic, 94V-O rated, black

Contacts must be ordered separately.



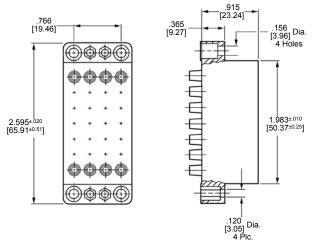


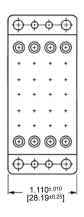




#### **Recommended Panel Cutout**

#### **Plug Housing**





**Receptacle Housing** 

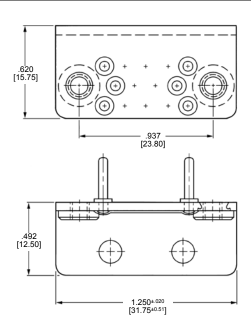
	nolic I Part No.		Contacts Accepted	l
Plug	Receptacle	Quantity	Contact Type	Page Ref.
	205690-2 28*		Type II	30
205689-2		28*	Type III+	31-35
203089-2	203090-2	20	Subminiature COAXICON	40, 41

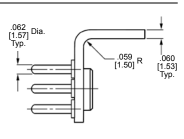
\*Quantity may be all of the same type, or a combination of those types listed. Note: 28 Position connector uses Standard 75 Position Hardware. Refer to appropriate column of Application Charts for Hardware Selection Pages 10 through 25.

#### **Grounding Blocks**

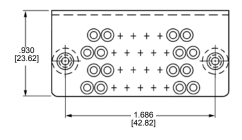
#### **Material and Finish**

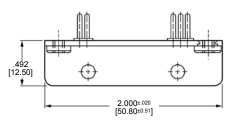
Plate - Brass, tin plated Clinch Nuts - Stainless steel Pin Contacts - Phosphor bronze, gold over nickel

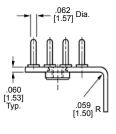




14-Position, Part No. 203540-1\*







34-Position, Part No. 204814-1\*

Grounding blocks mate with standard 14 and 34 position receptacle housings. Note: Use referenced turnable jackscrews on mating housings when mating to grounding blocks. \*CSA Certification pending.

Fastening Hardware - For use in connector housings to mate with grounding blocks

#### **Jackscrews**

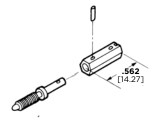
#### **Material and Finish**

Jackscrew Body - Die cast zinc, (clear chromate) conversion coating

Jackscrew Tip, Roll Pin -Stainless steel



**Short Turnable** Jackscrew, Male Part No. 203618-1 (2 Req'd.)



**Short-Short Turnable** Jackscrew, Male Part No. 203535-2 (2 Req'd.)

**Special Application Connectors** 



## **Fastening Hardware**

#### **Jackscrews**

#### **Material and Finish**

**Turnable Jackscrew Body** -

Die cast zinc, chromate conversion coating

Turnable Jackscrew Tip -Stainless steel

Roll Pin - Stainless steel

#### For Fixed Jackscrews

Lockwasher - Steel

Hex Nut - Steel, zinc plated

Jackscrews are used as an aid in mating and unmating connectors and for holding mated connectors together, mostly larger sizes (34-position and up). They can also be used for polarization.

Turnable jackscrews are free to rotate in a connector housing and are always used opposite mating fixed jackscrews. Where provided, roll pins are used to hold a male or female tip onto the turnable jackscrew body. AMP Assembly Tool No. 91016-2 (shown below) is available for properly assembling the turnable jackscrews on a connector housing.

Fixed jackscrews can be readily assembled to a connector housing with the Nut Driver Tool (also shown below).

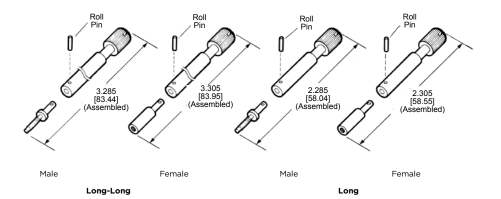


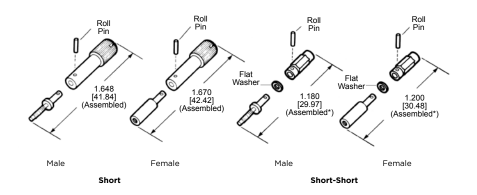
AMP Assembly Tool Part No. 91016-2 (for Roll Pins)



**Nut Driver** Part No. 811262-1 (4-40)

#### **Turnable Jackscrews**





\*Assembled dimension includes metal thickness of Pin Hood or Strain Relief Clamp. Remove washer when both Pin Hood and Strain Relief Clamp are used.

#### **Turnable Jackscrews**

	Jackscrev	v Part No.	Con	nectors Used or	(No. of	Positions)	)
Style (	6-32 [M3.5 x O.6]				Specia	al Applica	tion
0.,.0	Double Lead Thread	Single Lead Thread	Standard	Posted	High Current	Mixed	High Voltage
Long-Long Male <sup>1</sup>	201911-1	207234-1	50 (90° - shield only).			42	28
Long-Long Female <sup>1</sup>	201910-1	207235-1	75 and 104		12	42	20
Long Male	1-200871-0	201413-4	20, 26, 34, 41	20, 26, 34, 41 20, 26, 34, 41, and 50 and 50		15, 16	20
Long Female	1-200867-1	201414-4	and 50			and 42	and 28
Short Male	200868-1	201087-1		6, 14, 20, 26, 34	I, 12	15, 16	20
Short Female	200870-1	201088-1	75 and 104	34, 41, 50, 75 and 104	IΖ	and 42	and 28
Short-Short Male	201388-1	201827-1		6, 14, 20, 26, 34		15, 16	20
Short-Short Female	201389-1	201828-1	34, 41, 50, 34, 41, 50, 75 and 104		IΖ	12 and 42	

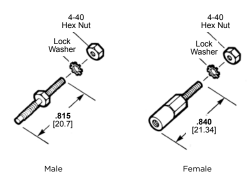
Long-Long Turnable Jackscrews are used only with Two-Piece Shields on the connector sizes listed. Notes: 1. Turnable Jackscrews mate with any Fixed Jackscrew listed below having the same thread size.

- 2. Special Turnable Jackscrews for use in connector housings to mate with Grounding Blocks are presented on page 77.
- 3. Single-lead versions are designed to mate with competitive Jackscrews.

Roll pins for turnable jackscrews, Long-Long, Long, Short Part No. 201501-1, Short-Short Part No. 201501-2.

## Fastening Hardware (Continued)

#### **Fixed Jackscrews**



#### **Fixed Jackscrews**

	Jackscrew Part No.					
Type	6-32 [M3.5 x 0.6] Double Lead Thread	6-32 [M3.5 x 0.6] Single Lead Thread				
Male	1-200874-2	201092-4				
Female	200875-7	201089-4				

Notes: 1. Fixed Jackscrews mate with any Turnable Jackscrew listed above having the same thread size.

- 2. Single-lead versions are designed to mate with competitive Jackscrews.
- 3. Double-Lead Thread and Single-Lead Thread Jackscrews can NOT be mixed; i.e., Double-Lead must mate with Double, Single-Lead with Single.
- 4. Double-Lead Thread has two leads in the same revolution versus one lead for Single-Lead Thread. Therefore, Double-Lead Thread will pick up twice as fast.



## Fastening Hardware (Continued)

#### **Locking Springs**

## **Material and Finish** Male (Spring Member) -

Spring steel, nickel plated

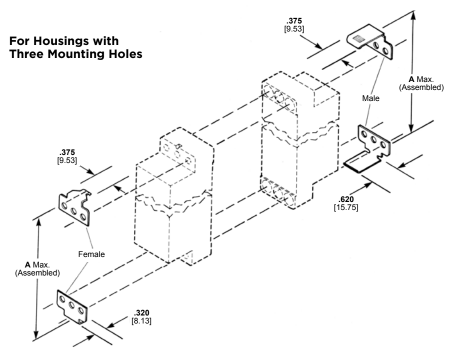
Female (Latching Member) -Stainless steel

Locking Springs are used to hold mated connectors together. Although Locking

Springs can be used on connectors up to 50 positions, they are primarily used on smaller size connectors (less than 34 positions).

In all applications, a Male (Spring Member) is used opposite a Female (Latching Member). They can be secured to a connector housing using Guide Pins and Sockets or 4-40 x .250 [6.35] fillister head screws and nuts. Locking Springs can be used with all hardware, except Closed-End Pin Hoods.

For Housings with	.375
Single Mounting Hole	[9.53]
.375	A Max.
[9.53]	(Assembled)
Female	.620 [15.75]
A Max. (Assembled)  .320 [8.13]	



Standard Connector Size*	A Max.
6	<b>1.413</b> 35.89
14	<b>1.662</b> 42.21
20	<b>1.975</b> 50.17
26	<b>2.037</b> 51.74
34	<b>2.412</b> 61.26
41	<b>3.047</b> 77.39
50	<b>3.006</b> 76.35

\*A dimension also applies to other comparably sized connector types listed in the chart at the right.

Locking Sp	ring Part No.		Connectors Used On (No. of Positions)				
Male	Female			Special Application			
(Spring Member)	(Latching Member)	Standard	Posted	High Current	Mixed	High Voltage	
201921-1	201922-1	6, 14, 20 and 41	6, 14, 20 and 41	_	_	_	
201923-1	201918-1*	26	26	_	15	_	
201925-1	201926-1	34 and 50	34 and 50	_	16 and 42	20	

<sup>\*</sup>Single female latch, two must be ordered per assembly.

## **Guiding Hardware**

#### **Guide Pins and Sockets**

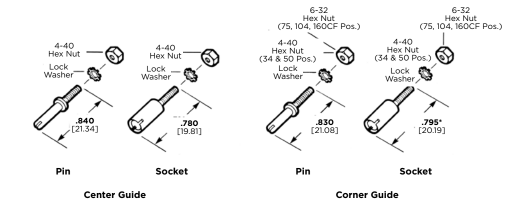
#### **Material and Finish Guide Pins and Sockets**— Stainless steel

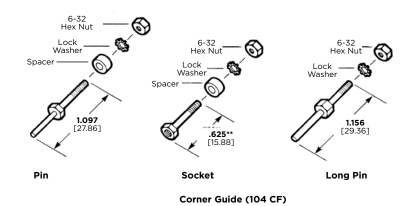
Lockwashers—Stainless steel Hex Nuts-Steel, zinc plated

Guiding hardware is used to align connector halves during mating. This hardware can also be used for keying connectors to provide for proper mating. Guiding hardware can be readily secured to connector housings using the Nut Driver Tool shown below.

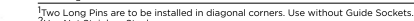
Center Guide Pins and Sockets are used primarily in housings having a single mounting hole, but can also be used in the centermost hole of housings having 3 or 4 mounting holes.

Corner Guide Pins and Sockets are used in the corner holes of housings having 2, 3 or 4 mounting holes. They cannot be used in center mounting holes which are slightly deeper than corner mounting holes to accept Jackscrews.





		Connectors Used On (No. of Positions)						
Guide Pins and Sockets				Special Application				
Type	Part No.	Standard	Posted	High Current	Mixed	High Voltage		
Center Pin	200389-2							
<u> </u>	200390-9	6, 14, 20, 26, 34, 41, 50, 75 and 104	6, 14, 20, 26, 34, 41, 50, 75 and 104	12	15, 16 and 42	20 and 28		
Center Socket	207619-1*2	41, 50, 75 and 104	41, 50, 75 and 104					
Corner Pin	1-200833-1							
C	1-200835-1	34 and 50	34 and 50	_	16 and 42	20		
Corner Socket	203964-1*							
Corner Pin	1-201046-2							
	201047-2	75, 104 and 160 CF	75, 104 and 160 CF	= 12	29	28		
Corner Socket	203966-1*							
Corner Pin	202173-8							
Corner Pin	202173-73							
	202174-5	104 CF	104 CF					
Corner Socket	202174-43	104 CF	104 CF	_	_	_		
	204099-2**							
Long Pin <sup>1</sup>	201540-1							



<sup>&</sup>lt;sup>2</sup>Hex Nut Stainless Steel. <sup>3</sup>Without Spacer.

Corner Socket, Part No. 204099-2 (.838 [21.29] long), is to be used when housings are loaded with Subminiature COAXICON contacts.



**Nut Driver** Part No. 811262-1 (4-40) Part No. 811262-2 (6-32)

**Hardware** 

<sup>\*</sup> These Corner or Center Guide Sockets (.880 [22.35] long) are to be used when housings are loaded with Subminiature COAXICON contacts.

## **Protective Hardware**

#### Pin Hoods, Internal **Open-End and Closed-End**

#### **Material and Finish**

See charts

Pin Hoods are used to protect pin contacts that protrude from a connector housing.

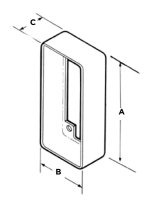
When contacts are mixed (pins and sockets in both housings), an Internal Pin Hood is used on one housing and an External Pin Hood (page 83) is used on the other housing. Or a Long Shield is used on one housing and an External Pin Hood must be used on the other housing. When a housing is loaded with all pin contacts, an Internal or External Pin Hood may be used-no Pin Hood is required on the mating half.

External Open-End Pin Hoods with flanges (page 83) are used primarily for mounting a connector with pin contacts to a panel.

All Pin Hoods may be secured to connector housings using other appropriate hardware, such as Jackscrews and Guide Pins and Sockets.







**Internal Closed-End** 

Note: Typical Internal Open-End and Closed-End Pin Hoods are illustrated. Slight differences in configuration exist for various sizes. The mounting holes and/or slots in each Pin Hood match the mounting hole pattern of the connector housing on which the Pin Hood is used.

#### Pin Hoods, Internal Open-End

					Connectors Used On (No. of Position				Connectors Used On (No. of Positions)	ions)
Di	Dimensions		Material	Pin Hood			Spec	Special Application		
Α	В	С	riateriai	Part No.	Standard	Standard Posted	High Current	Mixed	High Voltage	
<b>1.000</b> 25.4	<b>.500</b> 12.7	<b>.718</b> 18.24	Nickel Plated Steel	204258-6	6	6	_	_	_	
<b>1.250</b> 31.75	<b>.550</b> 13.97	<b>.718</b> 18.24	Nickel Plated Steel	201363-4	14	14	_	_	_	
<b>1.632</b> 41.45	<b>.725</b> 18.42	<b>.718</b> 18.24	Nickel Plated Steel	201785-4	26	26	_	15	_	
<b>2.000</b> 50.8	<b>.880</b> 22.35	<b>.718</b> 18.24	Nickel Plated Steel	201786-4	34	34	_	16	20	
				•	•		•		<u> </u>	

#### Pin Hoods, Internal Closed-End

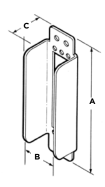
		Connectors U		ectors Us	sed On (No. of Positions)				
Di	Dimensions		Material	Pin Hood			Spec	Special Application	
Α	В	С	riateriai	Part No.	Standard	Posted	High Current	Mixed	High Voltage
<b>2.130</b> 54.1	<b>.880</b> 22.35	<b>.687</b> 17.45	Nickel Plated Steel	202434-4	34	34	_	16	20
<b>2.875</b> 73.02	<b>.952</b> 24.18	<b>.687</b> 17.45	Nickel Plated Steel	202394-2	50	50	-	42	_
<b>2.765</b> 70.23	<b>1.310</b> 33.27	<b>.687</b> 17.45	Nickel Plated Steel	201369-4	75	75	12	_	28
<b>2.975</b> 75.57	<b>1.740</b> 44.2	<b>.687</b> 17.45	Nickel Plated Steel	201364-4	104	104	_	_	_
<b>2.975</b> 75.57	<b>2.040</b> 51.82	<b>.687</b> 17.45	Nickel Plated Steel	203743-4	160 CF	160 CF	-	_	_

Pin Hoods, External **Closed-End and** Open-End (with Flanges)

#### **Material and Finish**

See charts





**External Closed-End** 

**External Open-End with Flanges** 

Note: Typical External Closed-End and Open-End (with Flanges) Pin Hoods are illustrated. Slight differences in configuration exist for various sizes. The mounting holes and/or slots in each Pin Hood match the mounting hole pattern of the connector housing on which the Pin Hood is used.

#### Pin Hoods, External Closed-End

					Connectors Used On (No. of Positions)				
Di	imensio	ns	Material	Pin Hood			Spec	ial Applic	ation
Α	В	С	Material	Part No.	Standard	Posted	High Current	Mixed	High Voltage
<b>1.880</b> 47.75	<b>.812</b> 20.62	<b>.687</b> 17.45	Aluminum Iridite	201349-2	26	26	_	15	_
<b>2.250</b> 57.15	<b>1.000</b> 25.4	<b>.687</b> 17.45	Aluminum Iridite	201350-2	34	34	-	16	20
<b>2.845</b> 72.26	<b>1.000</b> 25.4	<b>.687</b> 17.45	Nickel Plated Steel	201390-5	50	50	_	42	_
<b>2.845</b> 72.26	<b>1.360</b> 34.54	<b>.687</b> 17.45	Nickel Plated Steel	201368-4	75	75	12	29	28
<b>3.025</b> 76.84	<b>1.800</b> 45.72	<b>.687</b> 17.45	Nickel Plated Steel	201346-4	104	104	_	_	_
<b>3.040</b> 77.22	<b>1.340</b> 34.04	<b>.718</b> 18.24	Nickel Plated Steel	202119-2	104 CF	104 CF	-	_	_
<b>3.025</b> 76.84	<b>2.100</b> 53.34	<b>.687</b> 17.45	Nickel Plated Steel	203744-4	160 CF	160 CF	-	_	_

#### Pin Hoods, External Open-End with Flanges

					Connectors Used On (No. of Positions)					
Di	Dimensions		Material	Pin Hood			Special Application			
Α	В	С	riateriai	Part No.	Standard	Posted	High Current	Mixed	High Voltage	
<b>2.875</b> 73.02	<b>.891</b> 22.63	<b>.687</b> 17.45	Nickel Plated Steel	202095-5	34	34	_	16	20	
<b>3.375</b> 85.73	<b>.565</b> 14.35	<b>.687</b> 17.45	Nickel Plated Steel	202165-5	41	41	_	_	_	
<b>3.468</b> 88.09	<b>.891</b> 22.63	<b>.687</b> 17.45	Nickel Plated Steel	202096-5	50	50	_	42	_	



#### Shields, Two-Piece, 180° and 90° Cable **Exit**

#### **Material and Finish**

Shields - See charts Cable Clamp - Steel, nickel plated

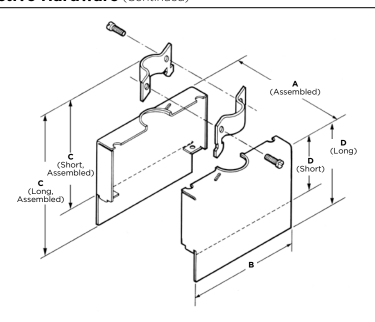
Screws - Steel, zinc plated

These Two-Piece Shields are used to protect connectors from dust, dirt and physical damage and to provide strain relief for the contacts. They feature integral cable clamps formed at 180° and 90° and are available in long and short versions. Long versions offer pin protection as well as connector protection and strain relief. Short versions may be used in combination with Pin Hoods to provide pin protec-

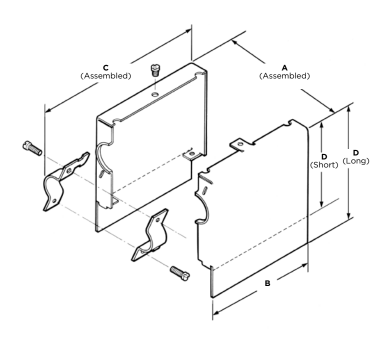
For shielding and fastening applications, Two-Piece Shields are used with Jackscrews. They may be secured to a connector housing using other appropriate hardware such as Guide Pins and Sockets.

Two-Piece Shields with cable clamps formed at 45° are available, see page 87.

Tyco Electronics does **NOT** recommend the use of shields with posted connectors because of the potential of shorting.



180° Cable Exit



90° Cable Exit

AMP M Series

## Two-Piece Shields, 180° Cable Exit (Long and Short)

								Connector	rs Used Or	(No. of	Positions)	
	Dimer	sions		Material	Shield I	Part No.	Max. Cable		Speci	al Applic	ation	
A	В	С	D	Material	Long	Short	Dia.	Standard	High Current	Mixed	High Voltage	
	<b>1.562</b> 39.67			Nickel Plated Steel	_	204087-1	<b>.375</b> 9.53	20	-	_	-	
	2.4531.970			Anodized Aluminum	201576-1	_						
<b>.640</b> 16.26	<b>1.625</b> 41.28	62.31	50.04	Nickel Plated Steel	201576-2	_	<b>.415</b> 10.54	26	_	15	_	
		<b>1.781</b> 45.24	<b>1.300</b> 33.02	Nickel Plated Steel	_	200514-2						
		2.453 1.937		Anodized Aluminum	201571-1							
	2.000			49.2	Nickel Plated Steel	201571-2		.500	34	_	16	20
21.03	50.8	1.765		Anodized Aluminum	_	200517-1	12.7	34		10	20	
		44.83	31.75	Nickel Plated Steel	_	200517-9						
	<b>2.687</b> 68.25			_ Nickel Plated	202383-2	_	.435	41	_	_	_	
	<b>2.687</b> 68.25			Steel	_	202383-1	11.05					
		2.468		Anodized Aluminum	201443-1					42	_	
	2.593	62.69	50.04	Nickel Plated Steel	201443-2		.550	50				
21.03	65.86	1.796		Anodized Aluminum	_	200532-1	13.97	30	_			
		45.62	32.77	Nickel Plated Steel	_	200532-2						
1.195	2.727	<b>3.327</b> 84.51	71.04	Nickel Plated	202713-2	_	1.000	75	12		20	
30.35	69.27	<b>2.655</b> 67.44		Steel	_	202713-1	25.4	/5	12	_	28	
	<b>2.765</b> 70.23			Nickel Plated Cast Aluminum	_	201131-1	<b>.800</b> 20.32	104	_	_	_	

## Two-Piece Shields, 90° Cable Exit (Long and Short)

							Connectors Used On (No. of Positions)					
	Dime	nsion	S	Shield I	Part No.	Max. Cable		Spe	cial Applica	ation		
Α	В	С	D	Long	Short	Dia.	Standard	High Current	Mixed	High Voltage		
<b>2.797 .900 2.592 3.098</b> 71.04		203975-2	-	.550			40					
22.86 65.84 78.69	9 <b>2.125</b> 53.98	_	203975-1	13.97	50	_	42	_				
2.797 1.195 2.730 3.260 71.04 30.35 69.34 82.80 2.125 53.98			202711-3	_	1.000	75	10		20			
		82.80		_	202711-1	25.4	75	12	_	28		
			<b>5 2.375</b> 3 60.33	-	202395-1	<b>1.000</b> 25.4	104 CF	-	_	-		

Notes: 1. All parts are packaged unassembled.

2. Material: nickel plated steel.

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#### Shields, One-Piece, 180° and 90° Cable **Exit**

#### **Material and Finish** Shields and Cable Clamps -Steel, nickel plated

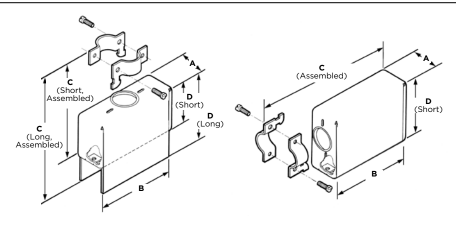
Screws - Steel, zinc plated

One-Piece Shields are used to protect connectors from dust, dirt and physical damage and to provide strain relief for the contacts. They feature integral cable clamps formed at 180° and 90° and are available in long and short versions. Long versions offer pin protection as well as connector protection and strain relief. Short versions may be used in combination with Pin Hoods to provide pin protection.

For shielding and fastening applications, One-Piece Shields are used with Locking Springs. They cannot be used with Jackscrews.

One-Piece Shields may be secured to a connector housing using other appropriate hardware such as Guide Pins and Sockets.

Tyco Electronics does **NOT** recommend the use of shields with posted connectors because of the potential of shorting.



180° Cable Exit

90° Cable Exit

**Note:** Typical 180° and 90° Cable Exit Shields are illustrated. Slight differences in configuration exist for various sizes.

#### One-Piece Shields, 180° Cable Exit (Long and Short)

							Connectors Used On (No. of Positions)			
	Dimensions		Shield	Shield Part No.			Special Application			
Α	В	С	D	Long	Short	Cable Dia.	Standard	Mixed	High Voltage	
.531	1.312	<b>2.468</b> 62.69		201378-2	_	.375	14			
13.49	33.32		<b>1.300</b> 33.02	_	201360-2	9.53	14	_	_	
<b>.515</b> 13.08	<b>1.640</b> 41.66	<b>1.796</b> 45.62	<b>1.300</b> 33.02	-	201227-2	<b>.350</b> 8.89	20	-	-	
<b>.640</b> 16.26	<b>1.687</b> 42.85	<b>1.796</b> 45.62	<b>1.296</b> 32.92	_	201169-2	<b>.400</b> 10.16	26	15	_	
.828	2.062	<b>2.468</b> 62.69		201384-2	_	.500	34	16	20	
21.03	52.37	<b>1.781</b> 45.24	<b>1.281</b> 32.54	_	201165-2	12.7	34	16	20	

#### One-Piece Shields, 90° Cable Exit (Short)

						Connectors Used On (No. of Positions)			
	Dimensions			Shield Part No. Max. Cable			Special Application		
Α	В	С	D	Short	Dia.	Standard	Mixed	High Voltage	
<b>.828</b> 21.03	<b>2.062</b> 52.37			201469-2	<b>.500</b> 12.7	34	16	20	

Note: All parts are packaged unassembled.

#### Shields, Two-Piece, 45° and 30° Cable Exit

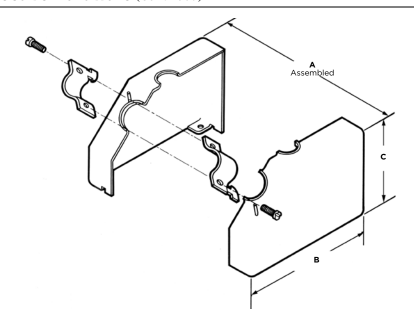
#### **Material and Finish Shields and Cable Clamps -**Steel, nickel plated Screws - Steel, zinc plated

These Two-Piece Shields are used to protect connectors from dust, dirt and physical damage and to provide strain relief for the contacts. They feature integral cable clamps formed at 45° and are specifically designed for use with 104 CF and 160 CF position standard connectors; 30° exit shield is available for 29 CF position connectors.

These Shields may be used with Pin Hoods to provide pin protection.

These Two-Piece Shields may be secured to a connector housing using other appropriate hardware such as Guide Pins and Sockets.

Tyco Electronics does **NOT** recommend the use of shields with posted connectors because of the potential of shorting.



45° Cable Exit

Note: A typical 45° Cable Exit Shield is illustrated. Slight differences in configuration exist between sizes.

#### Two-Piece Shields, 45° Cable Exit

	Dimensions	<u> </u>	Shield Part No.	Max. Cable	Connectors Used On (No. of Positions)		
Α	ВС		Snield Part No.	Dia.	Standard		
1.145	2.845	<b>2.375</b> 60.33	202169-4	<b>1.000</b> 25.4	— 104 CF		
29.08	29.08 72.26	<b>1.875</b> 47.63	202110-1	<b>.650</b> 16.51	— 104 CF		
<b>1.845</b> 46.86	<b>2.770</b> 70.36	<b>2.750</b> 69.85	202798-1	<b>1.200</b> 30.48	160 CF		

Note: All parts are packaged unassembled.

#### Two-Piece Shield, 30° Cable Exit

	Dimensions		Chield Deat No	Max. Cable	Connectors Used On (No. of Positions)	
Α	В	С	Shield Part No.	Dia.	Standard	
<b>1.375</b> 34.93	<b>2.685</b> 68.19	<b>3.440</b> 87.38	202483-3	<b>1.250</b> 31.75	29 CF	



## **Strain Relief Hardware**

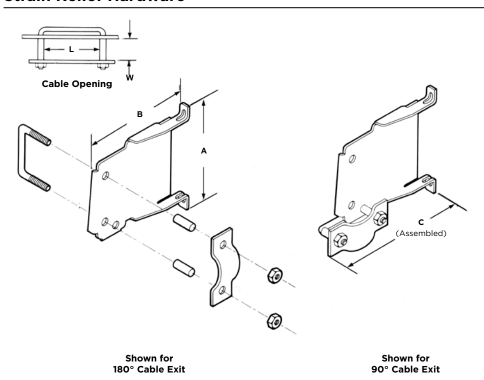
#### **Strain Relief Clamps**

#### **Material and Finish**

Clamp-Steel, nickel plated Hex Nuts-Steel, zinc plated "U" Bolt—Stainless steel Sleeves—Black plastic Bracket—See chart

Strain Relief Clamps are used to relieve the stress of the wires on the contacts and to group the wires where they enter a connector. Both long and short versions are available. The long versions are normally used for all applications and provide a greater distance between the wire bundle and the connector for operating Jackscrews without interference. The short versions are ideally suited for applications where space is limited.

Tyco Electronics does **NOT** recommend the use of Strain Relief Clamps with posted connectors because of the potential of shorting.



Note: A typical Strain Relief Clamp is illustrated. Slight differences in configuration exist for various sizes.

## **Cable Clamps (Long and Short)**

			Cable Strain Relief		Connectors Used On (No. of Positions)				
Di	imensior	15	Opening				Speci	al Appli	cation
Α	В	С	L x W	Long	Short	Standard	High Current	Mixed	High Voltage
<b>.000</b> 25.4	<b>1.125</b> 25.58	_	<b>.305 x .155</b> 7.75 x 3.94	_	203432-1	6	_	_	_
1.250	<b>2.125</b> 53.98	<b>2.687</b> 68.25	.530 x .335	201843-3	-	1.4			_
31.75	<b>1.125</b> 28.58	<b>1.687</b> 42.85	13.46 x 8.51	_	200686-4		_	_	
1 <b>.562</b> 39.67	<b>1.187</b> 30.15	<b>2.000</b> 50.8	<b>.780 x .335</b> 19.81 x 8.51	_	201237-2	20	_	_	_
1.625	<b>2.125</b> 53.98	<b>2.937</b> 74.6	<b>.780 x .505</b> 19.81 x 12.83	201845-2	-	20		15	
41.28	<b>1.250</b> 31.75	<b>2.062</b> 52.37	<b>.780 x .430</b> 19.81 x 10.92	-	201229-5		_	15	
2.000	<b>2.281</b> 57.94	<b>2.851</b> 72.42	<b>.780 x .500</b> 19.81 x 12.7	201846-5	-	7.4		16	20
50.8	<b>1.500</b> 38.1	<b>2.265</b> 57.33	<b>.780 x .425</b> 19.81 x 10.8	-	201224-7		_	10	20
<b>2.625</b> 66.68	<b>2.000</b> 50.8	<b>3.343</b> 84.91	<b>1.500 x .360</b> 38.1 x 9.14	201766-1	-	41	_	-	_
<b>2.593</b> 65.86	<b>2.406</b> 61.11	<b>3.296</b> 83.72	<b>1.125 x .675</b> 28.58 x 17.15	201847-1	-	50		40	
<b>2.562</b> 65.07	<b>1.703</b> 43.26	<b>2.780</b> 70.61	<b>1.125 x .550</b> 28.58 x 13.97	-	201182-4		_	42	_
<b>2.594</b> 65.89	<b>2.531</b> 64.29	<b>3.717</b> 94.41	<b>1.125 x .925</b> 28.58 x 23.5	201848-5	-	7.5	10		20
<b>2.625</b> 66.68	<b>1.734</b> 44.04	<b>2.874</b> 73.0	<b>1.125 x .800</b> 28.58 x 20.32	_	200730-4		12	_	28
<b>2.750</b> 69.85	<b>2.531</b> 64.29	<b>3.389</b> 86.08	<b>1.125 x 1.235</b> 28.58 x 31.37	201849-3	_	104	_	-	_
	.000 25.4 .250 51.75 .562 9.67 .625 41.28 .000 .625 6.68 .593 .593 .594 .5.89 .625 .5.86 .5.86 .5.86 .5.86 .5.96 .7.50	A   B	A B C   C   C   C   C   C   C   C   C   C	A B C   L x W	Clamp	Claim Part No.   L x W   Long   Short	Column   C	Comparison   Com	No.   No.

Notes: All parts are packaged unassembled.

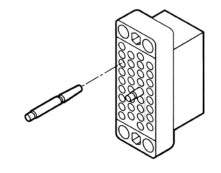
## **Keying Hardware**

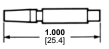
#### **Keying Plug (for Multimate Contact** Cavities)

#### **Material**

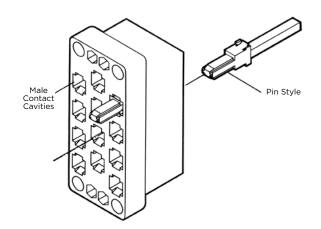
Natural color nylon

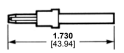
This cylindrical keying plug is used in Multimate contact cavities that accept Type II, Type III+ and Subminiature COAXICON socket contacts. The plug protrudes from the mating face of a connector and will prevent connector halves from being mated by butting against the pin contact. The mating pin contact must be removed to provide for proper mating.





Part No. 200821-1





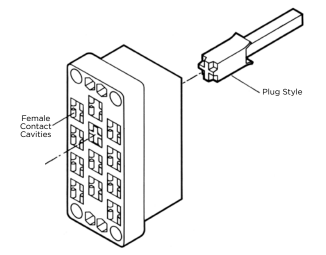
Part No. 207597-1

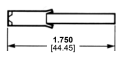
## **Keying Plugs (for Type** XII Contact Cavities)

#### **Material**

For 207597-1—Gray nylon For 206508-1—Natural color nylon

Two versions of rectangular keying plugs are available for Type XII contact cavities. A pin style is used in cavities that accept Type XII male contacts, and a plug style is used in cavities that accept Type XII female contacts. These keying plugs perform the same as the cylindrical keying plug described above. The mating contact must also be removed to provide for proper connector mating.





Part No. 206508-1



## **Application Tooling**

## **Mechanical Hand Tools** for Interchangeable Die Sets

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 consistently formed crimps.

#### **SDE (Standard Die Envelope) Die Sets**



SDE die sets provide costeffective flexibility, through many options for a common die-set outline. The SDE die sets can be adapted for use with CERTI-CRIMP hand tools. PRO-CRIMPER III hand tools, the SDE Terminator and the 626 Pneumatic Tool System.

For more information, request Catalog 1654003.

#### **PRO-CRIMPER III Hand** Tool, Part No. 58495-1



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

For use with Type III+ contacts, see pages 17-19. For more information, request Catalog 1773379-1, Instruction Sheet 408-9930.

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



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

For Type III+ contacts, see pages 17-19 For more information, request Catalog **65780**.

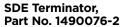
#### **CERTI-CRIMP "C" Head Straight Action Hand Tool** (SAHT), Part No. 69710-1



Premium grade hand tool. Features ratchet control to provide complete crimp cycle. The interchangeable die sets close in a straight line to minimize contact or terminal rotation during crimping. When applicable, user-assist features such as a contact or terminal locator and a wire stop, are built into the die set. Approximate weight 1.9 lb [0.86 kg].

For subminiature coaxial contacts, see pages 22-23. For more information, request Catalog 65780, Instruction Sheet 408-2095.

#### **Electric Machine for Interchangeable Die Sets**





An electric crimp terminator with compact design features a die set holder that is compatible with all AMP SDE (PRO-CRIMPER III Tool) die sets. Hand- or foot-actuated options are available. CE Approved.

For more information, request Catalog 1654714.

## **Application Tooling (Continued)**

#### **Pneumatic Hand Tool for Interchangeable Die Sets**

#### 6-26 Pneumatic Tool **System**



Effortless crimping for a broad range of terminals, either bench-mounted or hand-held for working in cramped quarters.

- · Lightweight tool eliminates physical force required by hand tools
- · Hand- or foot-switch operation
- Termination wire range from 26-6 AWG [0.12-13.0mm2], plus coaxial

and fiber optic cable · Works with existing AMP-

- compatible crimp heads and die sets
- · Ratchet control option provides complete crimp cycle, eliminating partial crimps
- · Use rotating head assembly to reach difficult termination locations

For more information, request Catalog 124208.

#### **Battery-Powered Crimp Tool Kits**



The Battery-Powered Crimp Tool Kit is a fast, ergonomically-designed tool is ideal for use at the bench, on the line, or in the field. It's completely portable, lightweight (3.48 lbs including battery) and compact. The charge delivers over 100 crimps - charge time is 40 mins. The kit includes the tool, 2 batteries and the charger.

P/N 1213890-1 — SDE Battery Powered Crimp Tool Kit (dies not included)

P/N 1213805-1 - CERTI-CRIMP II, SA Battery Powered Crimp Tool Kit (heads not included)

P/N 1213840-1 - CERTI-CRIMP, Large Die, C-Head Adapter Battery Powered Crimp Tool Kit (dies not included)

P/N 1213819-1 - CERTI-CRIMP, Large Die, Straight-Action Adapter Battery Powered Crimp Tool Kit (dies not included)

For more information, request Catalog **1773381**.

#### **CRIMP MACHINES**

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



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

For more information, request Catalog 1654956-2, Video 198116, Catalog 82275 [Crimp Quality Monitor (CQM)], Video 198094

Note: New Stripping Module available, see page 79.

#### **AMP-TAPETRONIC** Machine, Part No. 69875



AMP-O-LECTRIC Model "K" Terminating Machine with a permanently-mounted applicator that accepts interchangeable die sets to apply a variety of tape-mounted terminals and splices. Many of the die sets can also be used in AMP-O-LECTRIC Terminating Machines with a tape applicator.

For more information, contact Tyco Electronics.

Application Tooling

# Pin and Socket Connectors

**Application Tooling** (Continued)

AMP M Series

## **Crimp Quality Monitor** (CQM)





The unique system provides 100% on-the-fly crimp inspection. It measures the crimp height of each termination, and evaluates the quality of each crimp. If a crimp is questionable, the monitor alerts the operator with both visual and audible alarms. It also provides ports for printing and networking. When used with AMP-O-LECTRIC Model "G" Termination Machines, the monitor is mounted to the machine. When used with AMPOMATOR CLS IV Lead Making Machines, it is integrated into the machine's operating system.

For more information, request Catalog 82275.

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



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

#### **Features**

- 3,000 lb [1361 kg] max. crimp force (AMP 3K/40);
- 5,000 lb [2268 kg] max. crimp force (AMP 5K/40)
- Toolless removal of applicators and guards
- · Jog capability
- Quiet, fast operation -80/76 dBA and cycle time less than 0.400 seconds
- · Accepts Heavy Duty Mini stye applicators
- Wide range of optional equipment such as toolless precision crimp height adjust, batch counter, CQM capability and work light

For more information, request Catalog 1654956-2.

Note: New Stripping Module available, see page 79.

#### **Crimp Force Monitor** (CFM)



Your Quality Program calls for more than a Good Crimping System. It demands proof — the proof you get with the SLE crimp force monitor. It has highresolution piezo-quartz sensor technology for a more precise identification of typical crimping faults.

Sure, you can sample and test crimp height with a micrometer. In fact, that's how you standardize your process. But for ongoing quality control, testing every crimp, SLE is the choice.

It's known worldwide, and meets our standards or a high performance terminating system. That's how you can be sure.

High quality crimping — with verification - means higher production and productivity.

#### **Features**

- 1 or 2 Channels
- 128 x 128 Dot Matrix
- Zone & Peak Force **Analysis**
- · Force Trigger
- **Encoder Proximity Trigger**
- Absolute Force Measurement
- Monitors the wire barrel crimp of open-barrel, uninsulated contacts and terminals
- · Real-time monitoring of every crimp
- Special applicators are not required
- Use with the AMP-3K/40 and AMP-5K/40 presses from Tyco Electronics
- Frame-mounted force sensor
- For bench or fullyautomatic machines
- Please contact us for any other type of press you would like to use with the CFM

#### Crimp Force Monitor Specifications

- Electrical: 110-230 VAC Single Phase, 50-60 Hz, 15 watts
- Size (Monitor): 178mm x 137mm x 95mm
- Weight (Monitor): 1.02kg (single channel), 1.05kg (double channel)

For more information, request Catalog **1309085-2** 

#### **System III Applicator**



The System III Applicator introduces several new technologies into the applicator including a precision servoelectric motorized feeding system, a built-in data module for storing terminal crimp and set-up information, a precision fit round ram, and a newly designed terminal depressor. It still utilizes the proven quality of the HD-M crimper and anvil tooling.

For more information, request Catalog 1654956-8

## **Application Tooling** (Continued)

Pin and Socket Connectors

AMP M Series

#### **LEAD MAKERS** Komax gamma 333 PC **Lead-Making Machine**



This fully-automatic, PCcontrolled leadmaker can be equipped with up to three processing stations enabling the crimping of both ends of the wire, double-crimp connections with three different contacts, singleended seal applications, tinning or ink-jet marking. Features include ultra-short conversions times, easy-touse graphic-based TopWin interface with multiplelanguage capability, crimp force analyzer with statistical analysis, seal monitoring, and integrated good/bad sorting.

For more information, request Catalog 1307901.

#### **EDGE Applicator Counter**

**APPLICATORS** 

(coded HDM)

**End-Feed Heavy-Duty** 

**Miniature Applicators** 



Interchangeable applicators for crimping products reeled end-to-end (primarily openbarrel terminals). Used in bench and lead-making machines; most designs can be used, or adapted for use with minor tooling changes, dial-in settings for different wire sizes and insulation diameters. Mechanical or air-powered feed systems, depending on the product applied.

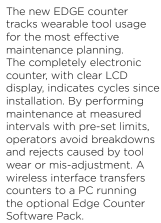
For more information, request Catalog 296393-2 and Instruction Sheet 408-8039.

#### **AMPOMATOR System III** Leadmaker



The AMPOMATOR System III Leadmaker is designed for the demands of low-volume/ high mix manufacturing and precision quality. This leadmaker combines the best wire processing capabilities with new technologies in terminal feeding and machine set-up found in the System III Applicator to offer significant advantages for higher throughput and efficiencies.

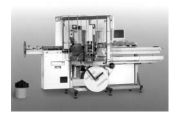
For more information, request Catalog **1654956-5** 



The EDGE is standard on all new applicators and can be retrofitted to most existing Tyco Electronics applicators.

For more information, request Catalog 1773385..

#### Komax 433-S alpha **Lead-Making Machine**



The 433-S alpha offers maximum flexibility for applying seals to one or both ends of the wire with the corresponding terminal. When equipped with the mci 711 crimp terminator and mci 761 seal applicator, the fullyautomated 433-S alpha forms a highly compact system with optimum accessibility. Dynamic servo-drives provide fine travel settings on all motor axes and the wire straightening unit with quickrelease lock and automatic lead-in feature reduces wire changeover time. The TopWin software provides for fast, simple data input.

For more information, request Catalog 1307801.

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



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

For more information, request Catalog 296393-2 and Instruction Sheet **408-8040**.

**Application Tooling** 



#### AMP M Series Pin and Socket Connectors

## **Application Tooling** (Continued)

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



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

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

#### Cosmic 30M Wire Stripping Machine, 5-528367-0



The Cosmic 30M is a high precision, high speed electrical wire stripper that is very easy to operate. It's equipped with a four blade system and an optional gripper for more difficult wires. There is a digital display for the wire diameter that can be set at 0.01 mm increments.

For more information, request Catalog 1773385-2.

## STRIPPER-CRIMPER MACHINES

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



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

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

#### **Cosmic 927R Micro-Cable** Stripper



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

For more information, request Catalog 1773385-4.

#### **Stripping Module (for the** AMP 3K/40 and AMP 5K/40 Terminating **Machines and AMP-O-LECTRIC Model "G"** Terminator on page 77)



The combination of the Stripping Module with the AMP 3K/40 and AMP 5K/40 Terminating Machines or the AMP-O-LECTRIC Model "G" Terminator provides an economic and proficient method of stripping the wire and crimping terminals on the same machine. The module accepts End- and Side-Feed HDM Applicators (32-14 AWG) and operates in three modes: crimp only, strip only, or strip and crimp. It can be installed on existing machines in the field or purchased as one unit from the factory.

For more information, request Catalog 1309085.

**Application Tooling** 



## **Tooling Numerical Index**

#### **Application Tooling/Technical Document Cross Reference**

Instruction Sheet
408-4051
408-9819
408-2095
408-7608
408-7608
408-7942
408-7276
408-7508
408-5862
408-5862
408-1216

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**Tooling Numerical Index** 



### **Technical Documents**

The following is a list of technical documents that provide specifications, application and performance data for M Series connectors, contacts, tooling and hardware.

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

108-10001 M Series Connectors 108-10024 CPC Connectors 108-10037 Contacts, Type XII 108-10039 Type II Contacts 108-10040 Metal-Shell CPC Connectors 108-10042 Type III+ Contacts

108-10108 Type I Contacts Subminiature COAXICON Contacts 108-12011 108-12021 Miniature COAXICON 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.

114-10000 Contacts, Size 20 DF 114-10004 Type III+ Contacts, Application of 114-10005 Type XII Contacts, Application of 114-10026 Type II Contacts 114-10038 **CPC Connectors** 

**Instruction Sheets** provide instructions for assembling or applying the product.

They are intended for the Manufacturing Assembler or Operator.

408-1379 Selection Charts for Multimate Pin and Socket Contacts 408-7053 Selection Chart for Type I Pin and Socket Contacts 408-1770 Selection Chart for Miniature COAXICON Contacts 408-7170 6, 14, 20 and 41 Position M Series Connectors 408-7177 21 and 26 Position M Series Connectors 408-7161 34 and 50 Position and 20 Position (High Voltage) M Series Connectors

408-7164 75 and 104 Position M Series Connectors

408-7005 104 CF Position M Series Connectors 408-7293 160 CF Position M Series Connectors

408-7105 14, 20, 26 and 41 Position M Series Connector Kits

408-7107 34 and 50 Position M Series Connector Kits 408-7730 34, 50, 75 and 104 Position M Series Connector Kits

408-7108 75 and 104 Position M Series Connector Kits 408-7048 15 Position (Mixed) M Series Connectors

408-7455 29 Position (Mixed) M Series Connectors

408-6800 Shield Kit 208783-1 for 104 Position M Series Connector

408-7485 Press-Fit Jackscrews for M Series Connectors

408-7066 Locking Springs for 14, 20, 21, 26 and 41 Position M Series Connectors

408-7067 Locking Springs for 34 and 50 Position M Series Connectors 408-7055 Corner Guide Pins and Sockets for 34 and 50 Position M Series

Connectors

Corner Guide Pins and Sockets for 75 and 104 Position M Series 408-7056

Guide Pins and Sockets for 104 CF Position M Series Connectors 408-7121

408-7013 Pin Hoods for M Series Connectors



## Technical Documents (Continued)

	Sheets provide instructions for assembling or applying the product.
They are in	tended for the Manufacturing Assembler or Operator. (Continued)
408-7094	Pin Hoods w/Mounting Flange for 34 and 50 Position M Series Connectors
408-7103	Pin Hoods w/Mounting Flange for 41 Position M Series Connectors
408-7095	Pin Hoods w/Mounting Flange for 75 Position M Series Connectors
408-9731	M Series V.35 Cable Connector Kits
408-7089	Pin Hoods, Closed-End, for 104 CF Position M Series Connectors
408-1238	Shields (Long) for 34 and 50 Position M Series Connectors
408-1197	Shields (Short) for 34 and 50 Position M Series Connectors
408-1298	Shields, 180° (Long) for 14, 20, 26, 34 and 50 Position M Series Connectors
408-1312	Shields, 180° (Short) for 14, 20, 26, 34 and 50 Position M Series Connectors
408-1296	Shields, 90° (Long) for 14, 20, 26, 34 and 50 Position M Series Connectors
408-1297	Shields, 90° (Short) for 14, 20, 26, 34 and 50 Position M Series Connectors
408-7026	Shields, 90° (Short) for 21 and 41 Position M Series Connectors
408-1192	Shields, 180° (Long and Short) for 26 and 41 Position M Series Connectors
408-7220	Shields, 180° and 90° (Long and Short) for 75 Position M Series Connectors
408-1321	Shields, 90° (Short) for 104 Position M Series Connectors
408-7148	Shields, 90° and 45° (Long) for 104 CF Position M Series Connectors
408-7088	Shields, 45° (Short) for 104 CF Position M Series Connectors
408-7423	Shields, 45° (Short) for 160 CF Position M Series Connectors
408-7017	Strain Relief Clamps (Long) for 14 and 20 Position M Series Connectors
408-7018	Strain Relief Clamps (Long) for 26 Position M Series Connectors
408-1313	Strain Relief Clamps (Short) for 14, 20 and 26 Position M Series Connectors
408-7012	Strain Relief Clamps (Long and Short) for 21 and 41 Position M Series Connectors
408-7019	Strain Relief Clamps (Long) for 34 Position M Series Connectors
408-1317	Strain Relief Clamps (Short) for 34 and 50 Position M Series Connectors
408-7216	Strain Relief Clamps (Long) for 75 Position M Series Connectors
408-1368	Strain Relief Clamps (Short) for 75 Position M Series Connectors
408-7020	Strain Relief Clamps (Long) for 50 and 104 Position M Series Connectors
408-1322	Strain Relief Clamps (Short) for 104 Position M Series Connectors
408-1340	Keying Plug (Cylindrical) for Multimate Contact Cavities
408-6613	Application and Maintenance of AMP Hand Crimping Tool 90067
408-7414	Application and Maintenance of AMP Hand Crimping Tool 90225-2
408-7942	Application and Maintenance of AMP Hand Crimping Tool 90310-2
408-7773	Application and Maintenance of AMP Hand Crimping Tool 90331-1
408-7126	AMP Assembly Tool 91016 for Turnable Jackscrews



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