

AMP Circular Connectors for Commercial Signal & Power Applications





Introduction

Product Facts

- Lightweight, all-plastic and metal-shell connectors
- CPC connectors are UL 94V-0 rated and made of stabilized, heat resistant, selfextinguishing thermoplastic material
- Metal-shell CPC connector housings made of UL 94V-0 rated thermoplastic
- Operating temperature range: -40°C to +105°C
- Available in panel or chassis mount and free-hanging configurations
- Quick connect/disconnect capability with thread assist, positive detent coupling
- Built-in pin and socket protection
- Polarized for proper mating of connector halves
- Special connector configurations offer special solder and posted contacts, special receptacles with or without threaded inserts
- Full complement of optional accessories
- Recognized under the Component Program of Underwriters Laboratories Inc. for 250 VAC, rms or 250 VDC, Service;; Series 1 and Series 3 (600 V); Series 4 (600 V) and Series 2, Series 6 (250 V) File No. E28476
- ‡Select connectors are recognized for 600 volts service.

■ Certified by Canadian Standards Association, File No. LR 7189

Produced under a Quality
 Management System certified to ISO 9001

A copy of the certificate is available upon request.

■ Certain products meet VDE Standard 062



Six connector series for different interconnection requirements:

- Series 1—Standard density, signal and low-current applications using durable Multimate contacts (.062 [1.57] pin diameter)
- Series 2—High density applications using Size 20 DM and 20 DF contacts (.040 [1.02] pin diameter)
- Series 3—Low density, power applications with Type XII contacts capable of carrying up to 35 amperes of current
- Series 4—Combination of standard and power density application with Type III+ and Type XII contacts
- Series 5—Power density application with Size 8 screw machined and precision formed contacts
- Series 6—Combination of standard and power density application with Type III+ and Size 8 contacts

MIL-C-5015 Style Circular Plastic Connectors (CPC)

Product Facts

- Intermateable with Metal-Shell sizes 20-14 and 18-10, MIL-C-5015 Style connectors
- High impact resistant plastic housing made of UL 94V-0 rated material
- Lightweight
- Lower cost than standard MIL-C-5015 connectors
- Industry accepted Type III+ pin and socket contacts, available on reels in strip form for high volume, low cost, automatic machine terminations, or in loose piece form for low volume, prototype or maintenance and repair
- Improved alignment (U.S. Standard MIL-C-5015 Connectors) prevents mismating with other housing insert arrangements
- Recognized under the Component Program of Underwriters
 Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



Miniature CPC Connectors

Product Facts

- Compact, high contact density, environmentally sealed connectors
- Uses existing Mini-Universal MATE-N-LOK stamped and formed pin and socket contacts
- Two shell sizes—available in 1 to 4 and 5 to 9 position configurations

Need more information?

Call Technical Support

They are staffed with specialists well versed in Tyco Electronics products. They can provide:

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

©1973, 1975, 1976, 1978, 1981, 1983, 1985, 1989, 1990, 1991, 1992, 1995, 1996, 1999, 2000, 2001, 2002, 2004, 2006 and 2007 by Tyco Electronics Corporation. All Rights Reserved. AMP, AMPOMATOR, AMP-O-LECTRIC, AMP-O-MATIC, AMP-TAPETRONIC, CERTI-CRIMP, COAXICON, MATE-N-LOK, POWERBAND, PRO-CRIMPER and TYCO are trademarks.

Komax and TopWin are trademarks of Komax AG.

TETRASEALS is a trademark of Parker Hannifin Corporation.

AIRflex, FLEXAgraff, FLEXAquick, and ROHRflex are trademarks of Flexa GmbH & Co.

Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.

Restriction on the use of Hazardous Substances (RoHS)

At Tyco Electronics, we're ready to support your RoHS requirements. We've assessed more than 1.5 million end items/components for RoHS compliance, and issued new part numbers where any change was required to eliminate the restricted materials

Part numbers in this catalog are RoHS Compliant, unless marked otherwise. These products comply with European Union Directive 2002/95/EC as amended 1 January 2006 that restricts the use of lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE in certain electrical and electronic products sold into the EU as of 1 July 2006.

Note - For purposes of this Catalog, included within the definition of RoHS Compliant are products that are clearly "Out of Scope" of the RoHS Directive such as hand tools and other non-electrical accessories. Information regarding RoHS compliance is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change. For latest compliance status, refer to our website referenced at right.

Getting the Information You Need

Our comprehensive on-line RoHS Customer Support Center provides a forum to answer your questions and support your RoHS needs. A RoHS FAQ (Frequently Asked Questions) is available with links to more detailed information. You can also submit RoHS questions and receive a response within 24 hours during a normal work week. The Support Center also provides:

- Cross-Reference from Noncompliant to Compliant Products
- Ability to browse RoHS Compliant Products in our on-line catalog

- Downloadable Technical Data
- Customer Information Presentation
- More detailed information regarding the definitions used above

So whatever your questions when it comes to RoHS, we've got the answers at

www.tycoelectronics.com/leadfree



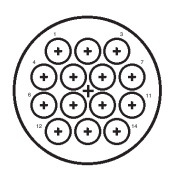


Table of Contents

Introduction Contents Connector Series and Types Performance Characteristics Internal Protection (IP) Codes Current Carrying Capabilities Example of New Current Rating Format	4, 5
CPC, Series 1	10 11
Cable or Panel Mount Connectors Printed Circuit Board Mount Connectors Square Flange Receptacles with Round Posted Contacts	10, 11
Square Flange Receptacles, Right-Angle, Posted Contacts, Type III+ (including Lead Free and Enhanced High Current)	15,16 17-20
Contacts, Type II	22 23
Square Flange Receptacles with Solder Cup Contacts Feed-Thru Connectors Square Flange Receptacles, Right-Angle, Posted Contacts, Type III+ (including Lead Free and Enhanced High Current) Contacts, Type II Contacts, Subminiature Coaxial Contact Arrangements, Series 1 Component Dimensions, Series 1	
CPC Series 2	
Cable or Panel Mount Connectors Printed Circuit Board Mount Connectors	27
Square Flange Feed-Thru Receptacles	28
Contacts, Size 20 DF Crimp Contacts, Size 20 DM Crimp and 20 DF Solder Contact Arrangements, Series 2	30
Component Dimensions, Series 2	32
CPC, Series 3 Plugs and Receptacles, Series 3	33
Plugs and Receptacles, Series 3 Power Contacts, Type XII Contact Arrangements, Series 3 Component Dimensions, Series 3	34, 35
CPC, Series 4 Plugs and Receptacles, Series 4 Contact Arrangements, Series 4	37
	38
CPC Connector Accessories Cable Clamps	38, 39
Cable Clamps Back-Shell Extender and Panel Mount Flanges Flexible Cable Boots and Internal Cable Grips	40
Keying Plugs	42
Sealed CPC Connectors One-Piece Sealed CPC Two-Piece Sealed CPC	43-45
Two-Piece Sealed CPC	46
.125 POWERBAND Contacts Connectors, Series 5 and Wire Entry Seals Connectors, Series 6 and Wire Entry Seals	48
Connectors, Series 6 and Wire Entry Seais Connectors, Special Series 1 Wire Entry Seal Kits and Flange Seals	50
CPC Connector Sealing Accessories Sealing Caps and Cable Entry Seals Jacketed Cable Seals and Rubber Boot Flexible Cable Protection System MIL-C-5015 Style Circular Plastic Connectors	52
Flexible Cable Protection System	54
MIL-C-5015 Style Circular Plastic Connectors Introduction	55
Introduction Connectors, Plugs and Receptacles—Shell Size 20-14 Connectors, Plugs and Receptacles—Shell Size 18-10, and Type III+ Contacts	56
Metal-Shell Circular Plastic Connectors	
Introduction Receptacles and Plugs, Series 1, Standard Sex	58
Receptacles and Plugs, Series 1, Standard Sex Receptacles and Plugs, Series 1, Reverse Sex Contact Arrangements, Series 1	60
Receptacles and Plugs, Series 2, Standard Sex	62
Contact Arrangements, Series 2. Neverse Sex	64
Receptacles and Plugs, Series 3, Standard Sex Receptacles and Plugs, Series 3, Reverse Sex	66
Contact Arrangements, Series 3	67 68
Contact Arrangements, Series 1, Reverse Sex Contact Arrangements, Series 2, Standard Sex Receptacles and Plugs, Series 2, Reverse Sex Contact Arrangements, Series 2 Receptacles and Plugs, Series 3, Standard Sex Receptacles and Plugs, Series 3, Reverse Sex Contact Arrangements, Series 3 Receptacles and Plugs, Series 3 Receptacles and Plugs, Series 4, Standard Sex Contact Arrangements, Series 4 Component Dimensions, Series 1, 2, 3 and 4	69
Metal-Shell CPC Connector Accessories Cable Clamps, Cable Entry Seals and Protective Cap Assemblies	
Miniature CPC Connectors	5, 00, 7 1
Introduction Plugs, Receptacles and Contacts Accessories	73-75
Application Tooling	76-79
Technical Documents	
Part Number Index	
Products	
Tooling	
Part Number Cross Reference (Non-Compliant to RoHS Compliant)	
Global Contacts	84



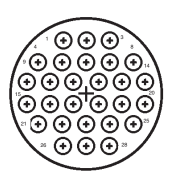
Connector Series and Types



Series 1—Size 16 Contacts

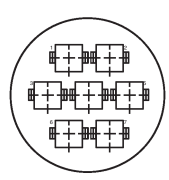
Series 1 connectors permit the use of multiple combinations of signal and coaxial circuits in the same housing by accepting durable Multimate contacts. These pin and socket contacts include Type III+ and subminiature coaxial contacts, interchangeable in the same Multimate contact cavity. Type III+ contacts (.062 [1.57] pin diameter) are capable of carrying a maximum of 13 amperes when crimped in wire.

Type III solder contacts and posted contacts for pc board applications are also available. Many connector arrangements offer both standard and reverse sex contact loading—from 4 thru 37 positions.



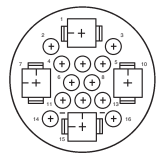
Series 2—Size 20 Contacts

Series 2 connectors accept Size 20 DF (precision formed) and Size 20 DM (screw-machined) pin and socket contacts with a .040 [1.02] pin diameter, Size 20 DF contacts are available in crimp and solder versions, as well as a posted version for wrap-type and pc board applications. Maximum current carrying capability is 7.5 amperes. Many connector arrangements offer both standard and reverse sex contact loading—from 8 thru 63 positions.



Series 3—Power Contacts

Series 3 connectors accept Type XII power contacts which can carry up to 25 amps per contact. These contacts will accommodate a wire size range of 16 to 10 AWG [1.4 to 5 mm²]. Two connector sizes are available in both standard and reverse sex connector arrangements **3 and 7** positions.



Series 4—Combination Size 16 and Power Contacts

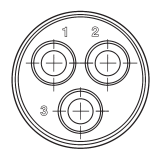
Series 4 connectors accept Size 16 Multimate and Type XII power contacts, combining the signal and coaxial circuit capabilities of Series 1 connectors with the

power circuit capabilities of Series 3 connectors. Available in two connector sizes offering power mixing combinations totaling **16** and **22 positions**.

www.tycoelectronics.com



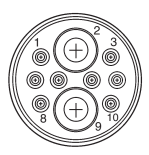
Connector Series and Types (Continued)



Series 5—Power Contacts .125 POWERBAND

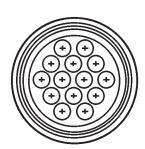
Series 5 connectors combine the revolutionary performance of the new AMP POWERBAND Contact, high current contact in configurations similar to the Series 3 connectors. AMP POWERBAND contacts offer the electrical performance of the best Mil Spec Size 8 screw-machined contacts with the economy and productivity of strip-fed, precision formed contacts.

Series 5 connectors are environmentally sealable to meet IEC IP 65 and IP 67 specifications. Rated at 600 VAC or VDC, 45 amperes maximum in a single contact, the connectors are available in free-hanging and panel-mount applications—one connector configuration containing three .125 POWERBAND contacts.



Series 6—Combination, Size 16 and .125 POWERBAND Contacts

Series 6 combines the high current and environmental sealing capability of Series 5, POWERBAND contacts, and the reliability of signal carrying, low current Type III+ contacts. This combination of power and signal contacts is offered in one connector configuration containing two .125 POWERBAND contacts and eight Type III+ signal pin and socket contacts.



MIL-C-5015 Style—Size 16 Contacts

This new addition to the AMP Circular Plastic Connector Line is specifically designed to be intermateable with Metal-Shell size 20-14 and 18-10, MIL-C-5015 Style connector systems. The high impact resistant plastic housing offers the advantages of light weight

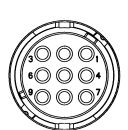
and lower cost than existing metal-shell connectors. In addition the connector design prevents mismating when used with other insert arrangements. As part of the AMP Multimate family of connectors, the MIL-C-5015 style connector offers the

economies of crimp Type III+ pin and socket contacts in reel-mounted, strip-form for high volume automatic machine termination, as well as in loose piece-form for low volume, prototype or maintenance and repair.



Metal-Shell, Circular Plastic Connectors

Metal-Shell CPC connectors consist of a black thermoplastic insert in a nickel-plated, zinc alloy shell. These connectors are currently available in shell sizes 14, 22 and 28, and in two basic configurations consisting of plugs and square flange receptacles.



Miniature CPC Connectors

These compact connectors accept existing Mini-Universal MATE-N-LOK pin and socket contacts, 30-18 AWG [.05-.8 mm²]. Two shell sizes (8 or 11) are available, accommodating from 1 to 4 and 5 to 9 positions.

Featuring high contact density and IP67 sealing, these durable connectors are well suited for many wire-to-wire, wire-to-board, and wire-to-panel applications.



Performance Characteristics — CPC and Metal-Shell CPC Connectors

More information on the performance of AMP CPC and metal-shell CPC connectors is available by requesting the following AMP Product Specifications:

108-10024—
CPC Connectors
108-10037—
Type XII Contacts
108-10020—
Size 20 DM and 20 DF
Contacts
108-10040—
Metal-Shell CPC
Connectors
108-10042—
Type III+ Contacts
108-1579—
Sealed CPC Connectors
with Removeable Contacts

Test Description	Procedure	Requirements
Maintenance Aging	Contacts removed and reinserted 10 times using applicable tools	No damage to contacts or housings. Contact retention maintained
Contact Retention	Axial load applied to contact to displace to the rear of the connector	Contacts remain in place when subjected to a minimum 10 lb. load*
Dielectric Withstanding Voltage (MIL-STD-1344, Method 3001)	Connectors subjected to 1500 volts rms at sea level	No breakdown or flashover
Thermal Shock	Connectors subjected to five cycles of temperature change (-55°C and +125°C)	No damage
Vibration (MIL-STD-202, Method 204, Test Condition B)	Connectors vibrated (wired and mated). Contacts wired in series with 100 milliamperes flowing during the test	No damage or loosening of parts. No interruption of electrical continuity longer than 10 microseconds
Physical Shock (MIL-STD-202, Method 213A, Test Condition A)	Connectors shocked 50 G (wired and mated). Contacts wired in series with 100 milliamperes flowing during the test	No damage or loosening of parts. No interruption of electrical continuity longer than 10 microseconds
Durability	Connectors mated and unmated 25 times with tin plated contacts and 500 times with gold plated contacts	No wear through damage to plating
Corrosion (Salt Spray) (MIL-STD-202, Method 101, Test Condition B)	Mated connectors subjected to 5% salt spray for 48 hours	No damage
Protection Against Solids	a. Test wire is pushed into mated connectors b. Mated connectors subjected to circulating talcum powder	a. Must not touch live parts b. No dust deposits observed on mating surfaces
Protection Against Water	Water is projected through jets against mated connector from any direction and then temporarily immersed in water	No water deposits shall be observed on mating surfaces of contacts or housings
Temperature Life	Mated connectors subjected to a temperature of +125°C for 200 hours	No damage
Insulation Resistance (MIL-STD-1344, Method 3003)	Measurement made between adjacent contacts with connector mated	5000 megohms minimum ambient temperature
Humidity (MIL-STD-202, Method 103, Test Condition B)	Mated connectors subjected to 10 days moisture test	Minimum insulation resistance of 100 megohms

^{*}For size 16 contacts. Size 8 contacts 25 lb. load, min.



Levels of Protection for Electric Operating Material According to IEC 60529 and IEC 60947, Appendix C

Environmentally Protected Circular Plastic Connectors, for Mated CPC Connectors Utilizing Peripheral Seals and either Wire Entry Seals (for Discrete Wire Applications) or Heat Shrink Boots (for Jacketed Cable Applications). Available are Various Sizes, Series 1, 5 and 6.

Internal Protection (IP) Definition:

- Per IEC 60947, Appendix C— Pertains to low voltage switchgear and control gear.
- Per IEC 60529—Pertains to degrees of protection provided by enclosures (IP code).

Sample Designation:

(Where x is a numeral value), i.e. IP 65

IP Codes

<u>IP</u>

Index Letter

<u>X</u>1

Degree of Protection against ingress of solid foreign objects <u>X</u>2

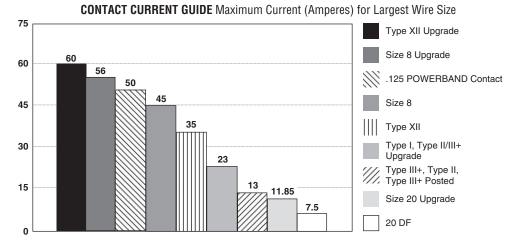
Degree of Protection against ingress of water

Protection against ingress of solid foreign objects	Degree of Protection, X ₂	Protection against ingress of water
No Protection	0	No Protection
Protection against objects >50mm diameter— including inadvertently touched by hands	1	Vertical Dripping— Protection against vertical drops of water
Protection against objects >12.5mm—including fingers	2	Dripping <15°— Protection against dripping water when the enclosure is tilted 15° from vertical
Protection against objects >2.5mm diameter including tools	3	Spraying at an angle up to 60° from vertical
Protection against objects >1.0mm diameter— including grains	4	Splashing—Protection against water splashed from any direction
Protection against ingress of solid foreign bodies	5	Jetting—Protection against water stream out of a nozzle, from any direction
Protection against ingress of dust	6	Powerful Jetting—Protection against temporary flooding due to powerful jet streams out of a nozzle from any direction
	7	Temporary immersion—Protection against temporary immersion
	solid foreign objects No Protection Protection against objects >50mm diameter— including inadvertently touched by hands Protection against objects >12.5mm—including fingers Protection against objects >2.5mm diameter including tools Protection against objects >1.0mm diameter— including grains Protection against ingress of solid foreign bodies	solid foreign objects Protection, X2 No Protection 0 Protection against objects >50mm diameter— including inadvertently touched by hands 1 Protection against objects >12.5mm—including fingers 2 Protection against objects >2.5mm diameter including tools 3 Protection against objects >1.0mm diameter— including grains 4 Protection against ingress of solid foreign bodies 5 Protection against ingress of dust 6

Tyco Electronics

Current 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 so 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 throughout 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 Electronics, test a single contact in air. This gives an accurate measure of the basic current-carrying capacity of the contact. Use the contact alone in air and it can certainly carry 10 ampere. Use it in a multi-position connector surrounded by other currentcarrying contacts or in high ambient temperatures, and the contact should carry less current.

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

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 Electronics has developed a method of specifying current-carrying capacity. This method takes into account the various application factors that influence current rating.

The method can be summarized as follows:

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

Temperature

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

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

For a given connector, the current level will be set by the

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

The Importance of EODL

As stated, T-rise in a contact depends on both resistance and current. As it ages, a contact's resistance will increase. The contact designer will specify a maximum resistance for the contact, this level is the end-ofdesign-life resistance. Before the contact is tested for current, Tyco Electronics 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 temperature cycling, and vibration to sequentially introduce wear, corrosion, stress relaxation. and mechanical disturbance.



Current Rating

The presentation of currentcarrying 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.
- 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 practical and simplify the system design process.

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

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

Connector/Contact Acceptability

As previously stated, choosing the correct connector/contact combination is fundamental to the successful function of all connectors. The Selector Chart shown at right, is designed to simplify your choice

Presentation — An Example*

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 your 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 CPC connector configuration. For specific current rating information based on % connector loading, contact Tyco Electronics.

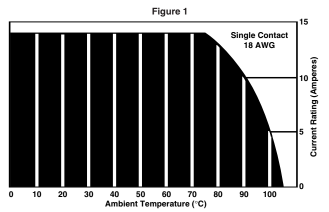
To demonstrate the method of specifying current, consider the following application conditions; an ambient temperature of 65°C, a 50% loading of contacts in the housing, and 20 AWG [0.6mm²] wire.

- From Figure 1, the base current rating is 14 ampere with 18 AWG [0.8mm²] wire.
- Figure 2, the rating factor for 50% loading and 20 AWG [0.6mm²] wire is 0.68.
- The specific rating for this application is the product of the base rating and the rating factor:

 $14 \times 0.68 = 9.5$ 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.



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

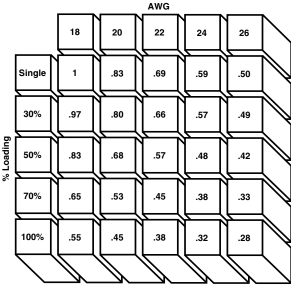


Figure 2

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

Contact Selector Chart

Connector Type	20 DF	Type I	Type II	Type III+	Posted Type III+	Type XII	Sub-Mini Coax	POWERBAND Contacts
CPC Series 1			~	~	~		~	
CPC Series 2	~							
CPC Series 3						V		
CPC Series 4			~	~		~	~	
CPC Series 5								~
CPC Series 6		~	~	~				~
CPC 5015				~				
CMC Series 1			~	~	~		~	
CMC Series 2	~							
CMC Series 3						V		
CMC Series 4			~	~		V	~	

0

Θ

*F ±.010 [±0.25]

TycoElectronics

Circular Plastic Connectors, Size 1

CPC Connectors, Series 1 for Cable or Panel Mount

(Accepts Type III+, High-Current Power, Type II and Subminiature Coax Contacts)



Listed part numbers are for connectors only; **contacts must be ordered separately.**

Material

Housing—Thermoplastic, 94V-0 rated, black

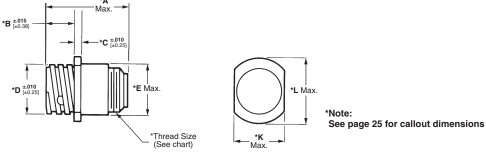
Related Product Data

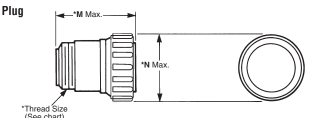
Contacts—Pages 17-23
Contact Arrangement—Page 24
Component Dimensions—Page 25*
Accessories—Pages 38-42, 52-54
Performance Characteristics—
Page 6

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

Square Flange Receptacle *Panel Thk. 125 [3.18] Max. *Panel Cutout *Panel Cutout *Panel Cutout

Free-Hanging Receptacle





Standard Sex Connectors (Receptacles accept pin contacts, Plugs accept socket contacts)

Replacement Coupling Rings

Shell Size	Part No.
11	213811-1
13	213813-1
17	213810-1
23	213812-1

Keying

Molded-in keying in two configurations:

A-Standard Configuration: 5 Keys



B—Optional Configuration: 4 Keys to prevent mismating of standard and reverse sex.



Arrangement	Varian	Square Flan	ge Receptacle			
Shell No. of Size Positions		With Threaded With Mounting Inserts ¹ Holes		Free-Hanging Receptacle	Plug	
11-4	А	208130-1	206061-1	206153-1	206060-1	
13-9	Α	208131-1	206705-1	206705-2	206708-1	
17.10	Α	206036-8	206036-1	206036-3	206037-1	
17-16	В	_	213862-1	_	213849-1	
00.04	Α	211839-1	206838-1	206838-2	206837-1	
23-24	В	_	213866-1	_	213851-1	
00.07	Α	787610-1	206151-1	206151-2	206150-1	
23-37	В	_	213860-1	_	213848-1	

¹Four 4-40 threaded inserts per receptacle.

Reverse Sex Connectors (Receptacles accept socket contacts, Plugs accept pin contacts)

Arrangement	Varian	Square Flang	ge Receptacle		
Shell No. of Size Positions	Keying	With Threaded Inserts ¹	With Mounting Holes	Free-Hanging Receptacle	Plug
11-4	Α	211102-1	206430-1	206430-2	206429-1
17-14	Α	211103-1	206043-1	206043-3	206044-1
17-14	В	_	796437-2	_	796449-1
00.07	Α	206306-5	206306-1	206306-2	206305-1
23-37	В	_	213864-1	_	213850-1

¹Four 4-40 threaded inserts per receptacle.

 $\begin{tabular}{ll} \hline Key Style "A" is the Standard 5 Locating Key arrangement. Key Style "B" is the 4 Locating Key arrangement. \\ \hline \end{tabular}$



Circular Plastic Connectors, Series 1, VDE Tested

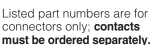
CPC Connectors, Series 1, for Cable or Panel Mount (Accepts Type III+, High-Current Power, Type II and Subminiature Coax Contacts)



- Designed to meet requirements of VDE as shown in DIN Specification 57627
- Recognized under the Component Program of Underwriters Laboratories Inc. for 600 VAC and 600 VDC service, File No. E28476



■ Certified by Canadian Standards Association, File No. LR 7189



Material

Housing—Thermoplastic, 94V-0 rated, black

Related Product Data

Contacts—Pages 17-23 Contact Arrangement—Page 24

Component Dimensions—Page 25* Accessories—Pages 38-42, 52-54

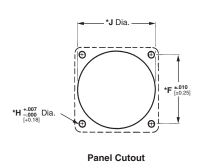
Performance Characteristics—

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

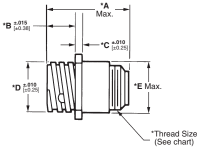
Replacement Coupling Rings

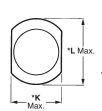
Shell Size	Part No.
13	213813-1
17	213810-1
23	213812-1

.125 [3.18] Max. *D ‡ Thread Size (See chart) *B ±.015 [±0.38] *C ±.010 [±0.25] Free-Hanging Receptacle



Square Flange Receptacle





*Note: See page 25 for callout dimensions

Plug *M Max *Thread Size

Standard Sex Connectors (Receptacles accept pin contacts, Plugs accept socket contacts)

Arrangement		Square Flange Receptacle				
Shell No. of Size Positions	Keying	With Threaded Inserts ¹	With Mounting Holes	Plug		
13-7	Α	211401-4	211401-1	211399-1		
17-9	А	211767-2	211767-1	211766-1		
23-19	Α	211771-2	211771-1	211770-2		
23-19	В	_	213870-1	213853-1		

¹Four 4-40 threaded inserts per receptacle.

Reverse Sex Connectors (Receptacles accept socket contacts, Plugs accept pin contacts)

Arrangement		Square Flar	Eros Honging			
Shell No. of Size Positions	Keying	With Threaded Inserts ¹	With Mounting Holes	Free-Hanging Receptacle	Plug	
13-7	Α	211398-4	211398-1	211398-2	211400-1	
17.0	Α	_	211769-1	211769-3	211768-1	
17-9 –	В	_	796439-2	_	796450-1	
00.10	Α	_	211773-1	_	211772-1	
23-19 –	В	_	213868-1	_	213852-1	

¹Four 4-40 threaded inserts per receptacle.

Key Style "A" is the Standard 5 Locating Key arrangement. Key Style "B" is the 4 Locating Key arrangement.

Keying

A-Standard Configuration: 5 Keys **B**—Optional Configuration: 4 Keys



Circular Plastic Connectors, Series 1

Square Flange Receptacles, Printed **Circuit Board Mount**

with .025 [0.64] sq. solder tails



Material and Finish

Housing—Thermoplastic, 94V-0 rated, black

Contacts-

A-Duplex plated gold flash on entire contact with .000030 [0.00076] min. gold on contact engagement area, tin on the termination area

C—Plated tin on the entire contact, tin on the termination area

Related Product Data

Contact Arrangement—Page 24 Performance Characteristics-Page 6

Technical Documents—Page 80

Keying

Molded-in keying in two configurations:

A-Standard Configuration: 5 Keys

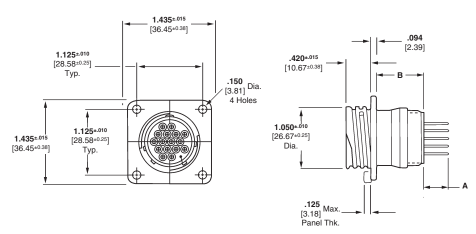


B—Optional Configuration: 4 Keys to prevent mismating of standard and reverse sex.



Other Available Posted **Contacts**

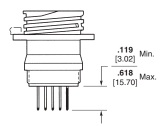
Tyco Electronics can make available contacts with various solder tail lengths for loading into the standard or reverse sex, square flange receptacles for applications requiring custom solder tail lengths.



Standard Sex (Posted Pin Contacts)

Arrangement	Receptac	le Assemblies	Keying	Dime	nsions	Contact	Periphera
No.	Mounting Holes	4-40 Threaded Inserts	Style	A	В	Finish Code	Seal
11-4	_	207825-9	Α	.119 3.02	.816 20.73	Α	N
13-7	_	1-796433-1	Α	.220 5.59	.816 20.73	Α	N
13-9	208223-9	_	Α	.220 5.59	.816 20.73	Α	N
13-9		1-208223-0	Α	.220 5.59	.816 20.73	Α	N
		1-207303-4	Α	.220	.816	A C	N
17-16	1-207303-5			5.59	20.73	С	IN
17-10	1-207303-3		Α	.220	.816	Α	N
	213855-4	213855-3	В	5.59	20.73		
23-19	213782-4	_	Α	.429 10.90	.679 17.24	Α	N
	213859-2	_	В	.618 15.70	.674 17.12	Α	N
	_	213588-2	Α	.220 5.59	.654 16.61	С	N
23-24	213798-3	_	Α	.618 15.70	.679 17.24	Α	N
23-24	213780-2	_	Α	.220 5.59	.654 16.61	Α	N
	213857-2	_	В	.429 10.90	.679 17.24	Α	N
	1-206934-1	_	Α	.220 5.59	.654 16.61	Α	N
	206934-5	_		.119	.654	A	N
		1-206934-7	Α	3.02	16.61	^	Y
23-37	208132-2	_	Α			С	
	1-206934-8	_	A	.429 .654	.429 .654 10.90 16.61 $\frac{C}{A}$	A	N
	213854-3	_	В	10.90	10.01	A	
	1-206934-9	_	Α	.618 15.70	.654 16.61	А	N

Note: Posts are .017 [0.43] offset from centerline of contacts. All posts must be oriented in the same plane for proper contact/post location.



Dimensions are in inches and



Square Flange Receptacles, Printed Circuit Board Mount

with .025 [0.64] sq. solder tails



Material and Finish

Housing—Thermoplastic, 94V-0 rated, black

Contacts-

A—Duplex plated gold flash on entire contact with .000030 [0.00076] min. gold on contact engagement area, tin on the termination area

C—Plated tin on the entire contact, tin on the termination area

Related Product Data

Contact Arrangement—Page 24
Performance Characteristics—
Page 6

Technical Documents—Page 80 **Keying**—Page 12

Special CPC Connectors, Square Flange Receptacles, Printed Circuit Board Mount With Round Posted Contacts (Size 16), Contact Arrangement 17-16



Material and Finish

Housing—Thermoplastic, 94V-0 rated, heat-stabilized, fire-resistant, self-extinguishing, black

Contacts—Brass

Plating-

Connector Part No. 207292-1-

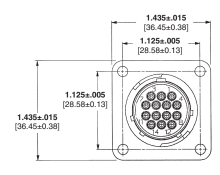
Plated tin over .000050 [0.00127] min. nickel on entire contact

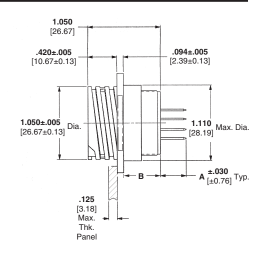
Connector Part No. 207292-2—

Plated .000030 [0.00076] min. gold over .000050 [0.00127] min. nickel on entire contact

Notes: 1. Connector can be used for pressure bulkhead feed-thru (sealed) applications.

Receptacle is **Standard** Sex, supplied preloaded
 with 16 special round
 posted pin contacts,
 .030 [0.76] diameter.

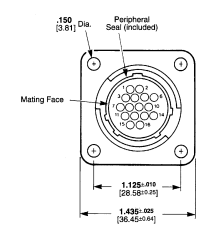


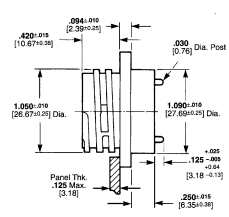


Reverse Sex (Posted Socket Contacts)

Arrangement	Receptac	Receptacle Assemblies		Dimer	Dimensions		Peripheral
No.	Mounting Holes	4-40 Threaded Inserts	Keying Style	A	В	Finish Code	Seal
11-4	208283-4	_	Α	.159 4.04	.536 13.61	Α	N
11-4	1-788130-1	_	Α	.704 17.88	.541 13.74	С	N
17-9	1-213826-1	_	Α	.220 5.59	.536 13.61	С	Υ
	213729-9	213729-6	Α	.368 9.35	.536 13.61	Α	N
17-14	1-213825-7	_	Α	.220 5.59	.536 13.61	С	Υ
	_	213729-8	Α	.159 4.04	.536 13.61	С	N
	213858-3	_	В	.645 16.38	.394 10.00	Α	N
23-19	213781-9	_	Α	.557 14.15	.374 9.50	С	N
	213827-8	_	Α	.368 9.35	.374 9.50	С	Υ
	2-208224-1	_	Α	.557	.374	Α	N
	213856-4		В	14.15	9.50	A	IN
23-37	1-208224-2	_	Α	.368 9.35	.374 9.50	С	N
20 07	1-213828-6	_	Α	.368 9.35	.374 9.50	С	Υ
	207890-2	_	Α	.159 4.04	.374 9.50	А	N

Note: Posts are .017 [0.43] offset from centerline of contacts. All posts must be oriented in the same plane for proper contact/post location.





13



Special CPC Connectors, Square Flange Receptacles, With Solder Type Contacts (Size 16), Contact **Arrangement 17-16**



Material and Finish

Housing—Thermoplastic, 94V-0 rated, heat-stabilized, fire-resistant, selfextinguishing, black

Contacts—Brass

Plating-

Connector Part No. 206404-1-

Plated .000030 [0.00076] min. gold over .000030 [0.00076] min. nickel on entire

Connector Part No. 206404-2-Plated tin over .000100 [0.00254] min. copper on entire contact

Special CPC Connectors, Feed-Thru

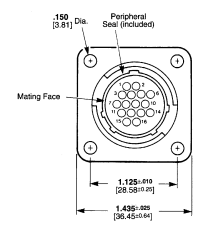
Pressure Rating up to 30 psi

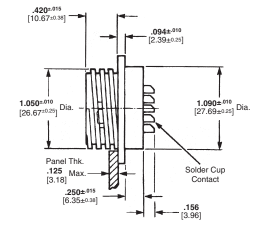


Material and Finish

Housing—Thermoplastic, 94V-0 rated,

Contacts—Copper alloy, gold over nickel plated

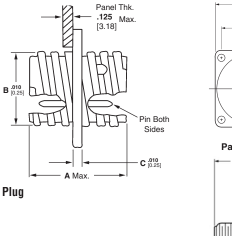


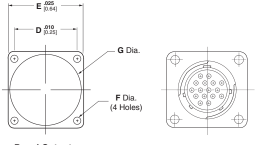


Notes: 1. Connector can be used for pressure bulkhead feedthru (sealed) applications.

2. Receptacle is standard sex, supplied preloaded with 16 special solder cup pin contacts.

Receptacle, Feed-Thru





Panel Cutout H Max Thread Size

Part Numbers

Arrangement	Standard Numbering Plug	Reverse Numbering Plug	Feed-Thru Receptacle
11-4	206060-1	206516-1	206518-2
17-16	206037-1	206554-1	206552-1

Dimensions

Dimensions Thread Arrangement Size Α В С D G Н J .844 1.209 .687 .094 1.125 .125 .840 1.080 .975 5/8-24 11-4 2.39 3.18 21.34 UNEF-2A 21.44 24.77 30.71 17.45 28.58 27.43 .094 2.39 1.125 28.58 **.150** 3.81 **1.210** 30.73 1.080 27.43 **1.349** 34.26 15/16-20 UNEF-2A 1.209 1.050 1.435 17-16 30.71 26.67 36.45

Note: Feed-Thru Receptacles are fully loaded with Size 16, feed-thru pin contacts. Order Size 16 crimp, snap-in socket contacts for plugs separately.



Square Flange Receptacles, Right-Angle, Posted

with .025 [0.64] sq. solder tails



Material and Finish

Housing—Thermoplastic, 94V-0 rated, black

Location Wafer—Phenolic, black Contact Posts—.000100 [0.00254] min. tin over .000100 [0.00254] min. copper

Contact Body-

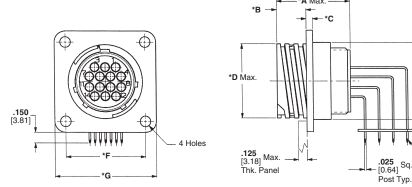
A—.000100 [0.00254] min. tin over .000050 [0.00127] min. nickel **B**—.000030 [0.000762] min. gold for a length of .200 [5.08] min. from mating end, with remainder gold flash, both over .000050 [0.00127] min. nickel

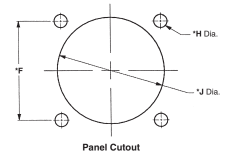
Related Product Data

Contact Arrangements—Page 24 Component Dimensions—Page 25* Performance Characteristics— Page 6

Keying—Standard Configuration: 5 Keys

Technical Documents—Page 80





*Note: See page 25 for callout dimensions

*E Max.

Contact

Location Wafer

Standard Sex (Posted Pin Contacts)

Auronomont	Receptacle	e Assemblies	Contact Body	Metine Dive	
Arrangement No.	Mounting Holes	4-40 Threaded Inserts	Contact Body Finish Code	Mating Plug Part No.	
11-4	1-796403-1	1-796403-2	В	206060-1	
13-7	1-796435-1	1-796435-2	В	211399-1	
13-9	1-796375-1	1-796375-2	В	206708-1	
17-9	1-796497-1	_	В	211766-1	
17-16	1-796404-1	_	В	206037-1	
23-19	1-796405-1	_	В	211770-2	
23-24	1-796387-1	_	Α	206837-1	
23-24 —	1-796387-2	_	В	_ 200037-1	
23-37	1-796406-1	_	В	206150-1	

Reverse Sex (Posted Socket Contacts)

A	Receptacle	On the st Darks	Matina Dive	
Arrangement No.	Mounting 4-40 Threaded Inserts		Contact Body Finish Code	Mating Plug Part No.
11-4	1-796407-1	_	В	206429-1
13-7	1-796500-1	_	В	211400-1
17-9	1-796501-1	_	В	211768-1
17-14 (shown)	796348-3	_	Α	206044-1
17-14 (SHOWII)	796348-2	_	В	— 2000 44- 1
23-19	1-796502-1	_	В	211772-1
23-37	1-796409-1	_	В	206305-1



Square Flange Receptacles, Right-Angle, Posted

with .045 [1.14] sq. solder tails. For Higher Current Applications

Material and Finish

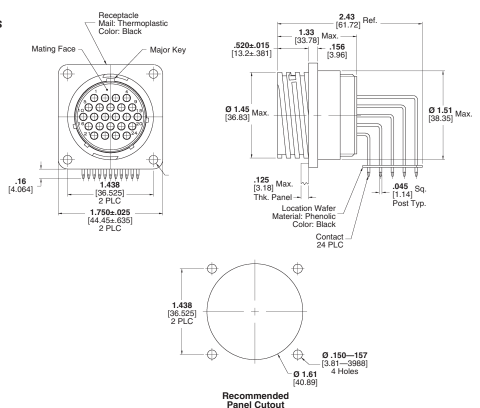
Housing—Thermoplastic, 94V-0 rated, black

Location Wafer—Phenolic, black Contact Posts—.000100 [0.00254] min. tin over .000100 [0.00254] min. copper

Contact Body-

A—.000100 [0.00254] min. tin over .000050 [0.00127] min. nickel **B**—.000030 [0.000762] min. gold for a length of .200 [5.08] min. from mating end, with remainder gold flash, both over .000050 [0.00127] min. nickel

Technical Documents—Page 80



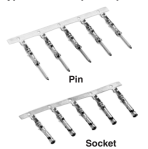
Standard Sex (Posted Pin Contacts)

Arrangement No.	Receptacle Assemblies Mounting Holes	Contact Body Finish Code	Mating Plug Part No.		
13-7	1776903-1	В	211399-1		
17-16	1776904-1	В	206037-1		
23-24	1776905-1	В	206837-1		
23-37	1776906-1	В	206150-1		

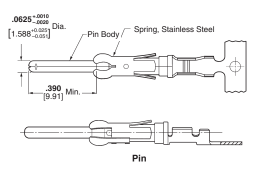


Signal Contacts

Type III+, Crimp, Snap-In

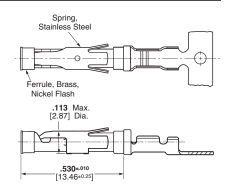


Material and Finish — See chart. Contact Body—Brass or phosphor bronze Retention Spring—Stainless steel



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

114-10004 Application Specification 108-10042 Product Specification



Socket

Contact Size 16—Pin Diameter .062 [1.57] (Test Current, 13 Ampere) ‡ \$\frac{\$\frac{1}{3}\text{lingle contact, free-air test current is not to be construed as contact rating current. Use only for testing.

	re Size lange	Ins. Dia.	Contact	Str Cor	ip Form itact No.		e Piece act No.		Part No.		
AWG	mm ²	Range	Finish	Pin	Socket	Pin	Socket	Loose Piece Hand Tool	Strip Form Applicators		
		.015030	Gold/Nickel ²	788085-3	788088-2	_	_		567867-1**		
30-28	0.05-0.09	0.38-0.76	Sel. Gold/Nickel ³	788085-1	788088-1	788085-4	788088-3	90716-1	or 567947-1		
						700003-4			or 680602-□		
		.0400601	Bright Tin	1-66425-2	1-66424-1			04545.46	400500 +		
00.00	0.05.0.45	1.02-1.52	Gold/Nickel ²	66425-7	66424-7	66429-3	66428-3	91515-1 ⁶	466598-□*		
30-26	0.05-0.15		Sel. Gold/Nickel ³	66425-8	66424-8	66429-4	66428-4				
		.014030 ¹ 0.36-0.76	Gold/Nickel ²	66393-7	66394-7			90225-26	466585-3*		
		0.30-0.70	Sel. Gold/Nickel ³	66393-8	66394-8	66406-4	66405-4				
			Bright Tin	1-66106-5	1-66108-5	1-66107-1	1-66109-7	91515-16	466321-□*		
26-24	0.12-0.2	.0350551	Gold/Nickel ²	66106-7	66108-7	66107-3	66109-3	or	or		
	****	0.89-1.40	Sel. Gold/Nickel ³	66106-8	66108-8	66107-4	66109-4	58495-1*	466908-2*** 466323-□***		
			Sel. Gold/Nickel ⁴		66108-1		66109-1				
			Bright Tin	2-66102-5	3-66104-0	1-66103-8	1-66105-9				
		.0400801	Gold/Nickel ²	66102-8	66104-8	66103-3	66105-3	91515-1 ⁶			
		1.02-2.03	Sel. Gold/Nickel ³	66102-9	66104-9	66103-4	66105-4	or	or		
				2-66102-2	2-66104-3	1-66103-2	1-66105-3	58495-1*	466907-2*		
			Sel. Gold/Nickel ⁴	_	66104-1	_	66105-1				
24-20	0.2-0.6	.060120 5	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 ³	66564-8	66563-8	66566-4	66565-4		or 567363-□		
			Bright Tin	1-66332-4	1-66331-4	1-66400-0	1-66399-0				
		.080100 ¹	Gold/Nickel ²	66332-7	66331-7	66400-3	66399-3	91523-1 ⁶	466324-□'		
		2.03-2.54	Sel. Gold/Nickel ³	66332-8	66331-8	66400-4	66399-4	or 90225-2 ⁶	or 466942-1*		
		2.00 2.0 .	Sel. Gold/Nickel ⁴		66331-2	_	66399-2	90225-20	400942-1		
			Bright Tin	1-66098-9 ^s 1-66098-8	1-66100-9	1-66099-5	1-66101-9	91505-16 or	466325-□*		
18-16	0.8-1.4	.080100 ¹	Gold/Nickel ²	66098-8	66100-8	66099-3	66101-3	91523-1 ⁶ or	or		
10 10	0.0 1.4	2.03-2.54	Sel. Gold/Nickel ³	66098-9	66100-9	66099-4	66101-4	58495-1*	466906-1*		
			Sel. Gold/Nickel ⁴	66098-6	00100 5	66099-1	001014	00.00			
			Oci. Gold/Mickel	1-66359-4	1-66358-6	1-66361-2	1-66360-2				
		.0801001	Bright Tin	1-66359-5	1-66358-8	66361-7	66360-7				
			Gold/Nickel ²	66359-9	66358-9	66361-3	66360-3		466326-□'		
		2.03-2.54	GOIG/INICKEI	1-66359-0	1-66358-0	66361-4	66360-4	91519-1 ⁶	or		
18-14 0.8-2.0	0.8-2.0		Sel. Gold/Nickel ³						466923-2*		
			Cal Cald/Nielal4	1-66359-2	1-66358-3	66361-8	66360-8				
			Sel. Gold/Nickel ⁴		66358-1		66360-1				
		.110150 ⁵	Bright Tin	66597-8	66598-9	66602-8	66601-9	0.4504.46	466958-1*		
				2.79-3.81			1-66598-0			91521-1 ⁶	or
			Sel. Gold/Nickel ³	66597-2	66598-2	66602-2	66601-2		567364-□*		

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

2.000015 [0.00038] gold in the mating area over .000050 [0.00127]

*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. *Fo 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. 355030-1 (with ratchet) or 189928-1 (without), and Power Unit Part No. 189721-1 (hand actuated) or 189722-1 (foot

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. 090 [2.29] max.).

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

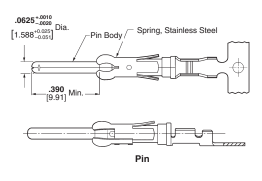
^{*}MOUST [NAME of the control of the c



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



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

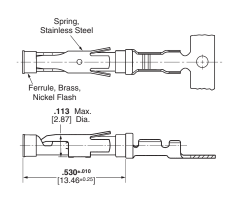


Related Product Data

Application Tooling — Pages 76-79

Technical Documents

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



Socket

Contact Size 16—Pin Diameter .062 [1.57]

	Wire Size		Ins. Contact				e Piece	Tooling	Part No.
на	ange	_Dia.	Finish	Cor	Contact No.		Contact No.		Strip Form
AWG	mm²	Range	i iiioii	Pin	Socket	Pin	Socket	Hand Tool	Applicators
		.080100 ¹	Gold	1-66359-6	1-66358-9	1-66361-4	1-66360-4	91519-1 ³	466326-□*** or
18-14	-14 0.8-2.0	2.03-2.54	Tin	1-66359-9	2-66358-1	1-66361-6	1-66360-6	91319-1-	466923-2***
10-14	0.8-2.0	.1101502	Gold	1-66597-0	1-66598-1	66602-9	1-66601-0	04504.49	466958-1*** or
		2.79-3.81	Tin	1-66597-1	1-66598-2	1-66602-0	1-66601-2	91521-13	567364-□***

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

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

250 Volts AC/DC Voltage:

600 Volts AC/DC, Series I, VDE tested and select loaded only

Base Current: Type III+ contacts: 17 amperes, 30°C temperature rise with single contact on 14 AWG wire

Enhanced High Current Type III+ contacts: 25 amperes, 30°C temperature rise with single contact on 14 AWG wire

Temperature: -55°C to +105°C

VDE 0627: XA/630/4KV/2 - Series I, VDE tested only

Multiplication Rating Factor (F)

Type III+ Contacts (Note: 1 = 17 amperes)

Percent Connector Loading

	Single	Single Circuit Wire Size		50%	100%		
Shell Size	Wire			e Size	Wire Size		
	30 AWG	14 AWG	30 AWG	14 AWG	30 AWG	14 AWG	
11-4	.291	1	.212	.905	.140	.684	
13-9	.278	.995	.175	.750	.134	.567	
17-16	.270	.990	.146	.625	.127	.472	
23-24	.281	.985	.138	.550	.120	.416	
23-37	.275	.985	.131	.497	.114	.376	

Enhanced High Current Type III+ Contacts (14 AWG wire only - Note: 1 = 25 amperes)

Percent Connector Loading

		· · · · · · · · · · · · · · · · · · ·							
Shell Size	Single Circuit	≅ 50%	100%						
Officia Olec	14 AWG	14 AWG	14 AWG						
11-4	.880	.840	.640						
13-9	.880	.640	.480						
17-16	.880	.520	.400						
23-24	.880	.520	.400						
23-37	.880	.440	.320						



Type III+ (Precision Formed, Crimp)

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

Material and Finish

Contact Body—Copper alloy, plated tin or gold

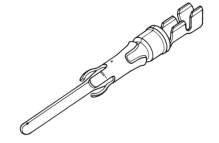
Spring—Stainless steel

Grounding Pin

(make first - break last)

Related Product Data

Performance Characteristics—Page 6 Application Tooling—Pages 76-79 Technical Documents—Page 80



Wire Size	e Range	Ins.	Contact	Grounding	Pin Part No.	Strip Form	Loose Piece	
mm² AWG		Dia. Range ¹	Finish	Strip Form	Loose Piece	Applicator Part No.	Hand Tool Part No.	
0.40.00	00.04	.035055	Tin	164159-3	164162-1		91515-1 ⁵ or	
0.12-0.2	26-24	0.89-1.4	Sel. Gold/Nickel ⁴	164159-4	164162-2	_	58495-1*	
0.2-0.6	24-20	.045070	Bright Tin	164160-3	164163-1	466323-□***	91515-1 ⁵ or	
0.2-0.0	24-20	1.14-1.78	Sel. Gold/Nickel ⁴	164160-4	164163-2	or 466907-2***	91505-1 ⁵ or 58495-1*	
	10.10	.078098	Tin	164161-3	164164-1	466741-□***	91523-1 ⁵ or	
0.8-1.4	0.8-1.4 18-16	1.98-2.49	Sel. Gold/Nickel ⁴	164161-4	164164-2	or 680114-3***	91505-1⁵ or 58495-1*	

¹Overall 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

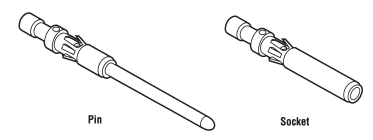
Body—Copper alloy

Louvertac Band—Beryllium copper Retention Spring—Stainless steel

Finish

Bodv-Silver

Louvertac Band—Gold



			Contact	Part Nos.	Cı	Crimping Tool			
Wire F	Wire Range		Pin		Socket		Turret		
mm²	AWG	Loose Piece	Tape Mounted	Loose Piece	Tape Mounted	Tool	for Pins	for Sockets	
0.8-1.4	18-16	796964-1	796964-2	796966-1	796966-2	601967-1	1-601967-5	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

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

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).

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



Type III+ (Precision Formed, Solder)

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

Material and Finish

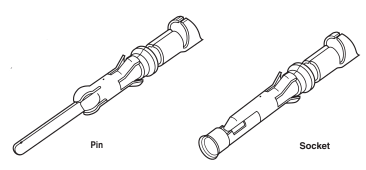
Contact Body-Copper alloy, plated tin or gold

Spring-Stainless steel

Related Product Data

Performance Characteristics—Page 6 **Technical Documents**—Page 80



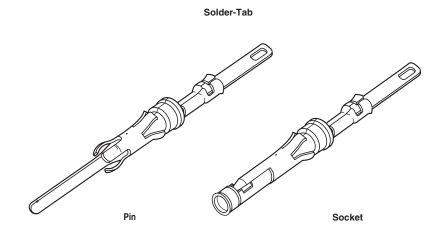




Solder-Type



Solder-Tab



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

	re Size ange	Contact Finish	Loose Piece Contact No.	
AWG	mm²	FilliSil	Pin	Socket
26-20	0.12-0.6	Gold/Nickel ¹	66182-1	66183-1
18-16	0.8-1.4	Gold/Nickel ¹	66180-1	66181-1
Solo	ler Tab ⁴	Duplex ²	202236-7	202237-7
3010	ici iab.	Bright Tin	202236-5	202237-5

^{1.000030 [0.00076]} gold in mating area over .000030 [0.00076] min. nickel.

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

³Bright tin on entire contact.

⁴Designed for up to 14 AWG; but, not to exceed current limitation of contact.

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

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

Refer to contact current carrying capability information on page 8. Extraction Tool Part No. 305183



Type II, Screw Machined, Crimp

Material

Contact Body—Brass Retention Spring—Stainless steel

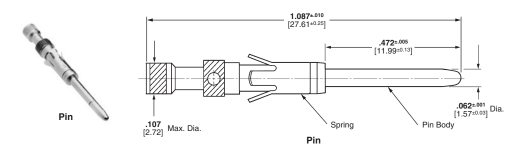
Finish

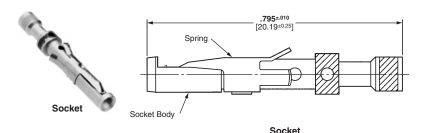
Contact Body—.000030 [0.00076] gold over .000050 [0.00127] nickel. Gold thickness controlled on socket O.D.

Retention Spring—Stainless steel

Related Product Data

Application Tooling—Pages 76-79





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

								To	oling Part No.	
	e Size Inge	Ins. Dia.	Tape Me Contact		Loose Contac		Contact	Tape Mounted	Loose F	Piece
AWG	mm²	Range ¹	Pin	Socket	Pin	Socket	_ Color Code	Dies for AMP-TAPETRONIC Machine 69875	Die Set for 626 Pneumatio Tool System	Hand Tool
		.035055 0.89-1.40	201611-4	_	201611-14	201613-15	Red/Red		90230-17	91538-1
28-24	0.08-0.20	.048065 1.22-1.65	_	_	201334-14	201332-15	Red/Red	90249-2	90230-17	or 601967-1
		.095110 2.41-2.79	_	_	202410-14	202411-15	Green			601967-1
04.00	0.0.0.0	.040062 1.02-1.57	201578-4	_	201578-14	201580-15	Yellow/Red		90230-17	91538-1 or 58541-1
24-20	0.2-0.6	.055088 1.40-2.16	201330-6	201328-9	201330-14	201328-15	Yellow/Red	90249-2		or 601967-1
18 (Two)	0.9-0.9 (Two)	No. Ins. Support	_	_	202725-14	202726-14	Blue	_	90231-27	91539-1 or 601967-1
		.080105 2.03-2.67	_	_	202507-14	202508-15	_	_	_	90136-1 or 601967-1
18-16	0.8-1.4	N	200336-6	200333-8	200336-14	200333-14	Blue/Blue	90250-1	90231-27	91539-1
		No Ins. Support —	_	204219-15,6	_	Blue/Blue	_	_	58541-1* or 601967-1	
		N	212618-23	201568-3	201570-14	201568-15	Violet/Blue	90250-1	90231-27	91539-1
14	2	No Ins. Support	201570-2	_	212618-13,6,†	_	_	_		58541-1* or 601967-1

¹Overall 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.

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

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

⁴Use turret TH502 (1-601967-6) with hand tool 601967-1.

⁵Use turret TH501 (1-601967-5) with hand tool 601967-1.

⁶Pin length is. 630±005 [16.002±127] on these two pins.
7Die 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).

^{*}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. †Does not use Hand Tool 91539-1 or 601967-1.

[‡]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.



Coaxial Contacts

Subminiature Coax, Size 16 Precision Formed, Crimp





Material

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

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

Ferrule—Copper per QQ-C-576

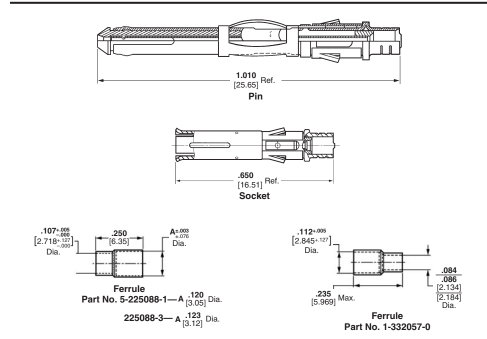
Finish

Outer Shell, Center Conductor— See charts

Ferrule[†]—Bright tin per MIL-T-10727

Related Product Data

Application Tooling—Pages 76-79



Selection Chart for Coaxial Cable

					Tooling Part No.			
Cable Size (RG/U)	Contact Finish	Loose Contac Pin		Ferrule Part No.	Die Sets for Hand Tool 69710-1 or 626 Pneumatic Tool System	Hand Tool or Die Set*		
178, 196	Gold/Nickel Gold/Copper ¹	226537-2	51565-2	1-332057-0†	69690-2 ⁷	69656-2		
170, 190	Gold/Nickel Gold/Copper ²	_	51565-5	1-002007-01	09090-2	09030-2		
196	Gold/Nickel Gold/Copper ¹	226537-2	51565-2	5-225088-1 [†]	_	69656-9		
(Double Braid)	Gold/Nickel Gold/Copper ²	_	51565-5	3-223000-11	_	69656-9		
174, 188, 316	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332056-0	69690 ⁷	91911-3*		
174, 100, 310	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332030-0	09090			
174	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	5-225088-3		69656-7		
(Double Braid)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	3-223000-3	_	09030-7		
179, 187	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332056-0	69690-1 ⁷	91911-4*		
179, 107	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332030-0	09090-1-	91911-4		
187	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	5-225088-1 [†]		69656-8		
(Double Braid)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	3-223000-11	_	09030-0		
161	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332056-0				
	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1202000-0	_			

^{1.000030 [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.

†Does not use Hand Tool 91539-1 or 601967-1.
*Used with PRO-CRIMPER II Hand Tool Frame Part No. 354940-1.

Extraction Tool Part No. 305183

².000050 [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.

⁷Die 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).



Coaxial Contacts (Continued)

Subminiature Coax, Size 16 **Precision Formed, Crimp**

(Continued)

Finish

Ferrule†—Bright tin per MIL-T-10727

Related Product Data

Application Tooling—Pages 76-79

Selection Chart for Twisted Pair and Shielded Wire

					Tooling Part No.		
Wire Size	Contact Finish		Piece ct No.	Ferrule	Die Sets for Hand Tool 69710-1	Hand	
AWG mm ²	rinisn	Pin	Socket	Part No.	or 626 Pneumatic Tool System	Tool or Die Set*	
30 0.05	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0 [†]	69690-2 ⁷	60656.0	
(Twisted Pair, Solid)	Gold/Nickel Gold/Copper ²	226537-6	51565-6	1-332037-01	69690-2	69656-2	
28 0.08-0.09	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0 [†]	69690 ⁷	91911-3*	
(Twisted Pair, Solid)	Gold/Nickel Gold/Copper ²	226537-6	51565-6	1-332037-01	09090		
28 0.08-0.09 (Twisted Pair,	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0 [†]	69690-1 ⁷	91911-4* or	
Stranded 7 Str., .0050 [0.13] Dia.)	Gold/Nickel Gold/Copper ²	226537-6	51565-6	1-332037-01	69690-2 ⁷	69656-2	
26 0.12-0.15 (Twisted Pair, Solid	Gold/Nickel Gold/Copper ¹	226537-3	51565-3	1-332057-0 [†]	69690 ⁷	91911-3*	
or Stranded 7 Str., .0063 [0.16] Dia.)	Gold/Nickel Gold/Copper ²	226537-6	51565-6	1-332037-01	09090	91911-3	
26 0.12-0.15 (Shielded, .075 [1.91]	Gold/Nickel Gold/Copper ¹	226537-1	51565-1	1-332057-0 [†]	69690-3 ⁷	60656.3	
Max. O.D.)	Gold/Nickel Gold/Copper ²	226537-4	51565-4	1-332057-01	09090-3	69656-3	

¹.000030 [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.

².000050 [0.00127] gold over .000050 [0.00127] nickel—outer shell and socket center conductor; .000050 [0.00127]

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

Extraction Tool Part No. 305183.

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341

gold over .000100 [0.00254] copper—pin center conductor.

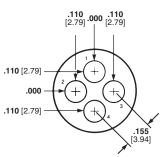
7Die Set requires "C" Head Adapter **Part No. 318161-1**; Adapter Holder **Part No. 356304-1** (with ratchet) or **189928-1** (without); and Power Unit Part No. 189721-2 (hand actuated) or 189722-2 (foot actuated).

^{*}Used with PRO-CRIMPER II Hand Tool Frame Part No. 354940-1.

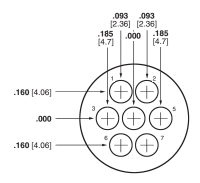


Contact Arrangements, Series 1

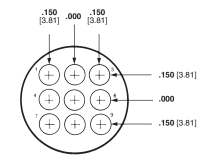
Shell Sizes 11 and 13



Arrangement 11-4 Max. Wire Ins. Dia. = .100 [2.54]

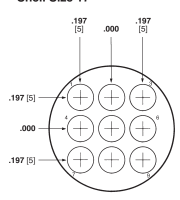


Arrangement 13-7 Max. Wire Ins. Dia. = .100 [2.54]

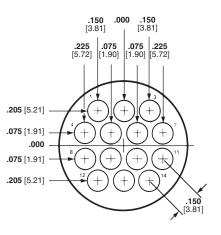


Arrangement 13-9 Max. Wire Ins. Dia. = .100 [2.54]

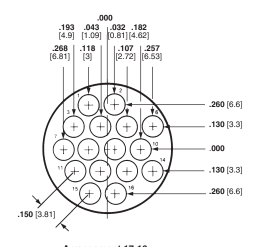
Shell Size 17



Arrangement 17-9 Max. Wire Ins. Dia. = .150 [3.81]

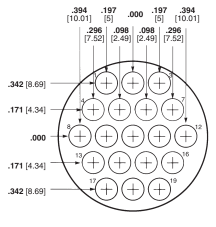


Arrangement 17-14 Max. Wire Ins. Dia. = .100 [2.54]

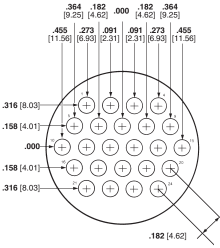


Arrangement 17-16 Max. Wire Ins. Dia. = .100 [2.54]

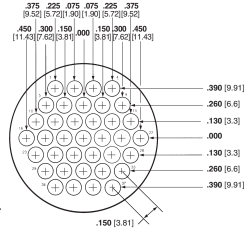
Shell Size 23



Arrangement 23-19 Max. Wire Ins. Dia. = .150 [3.81]



Arrangement 23-24 Max. Wire Ins. Dia. = .150 [3.81]

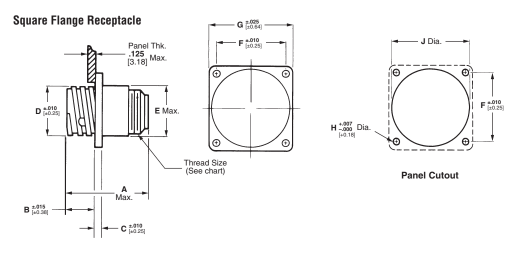


Arrangement 23-37 Max. Wire Ins. Dia. = .100 [2.54]

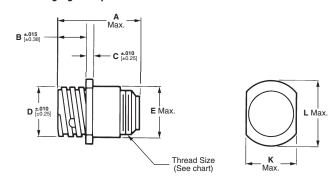
Note: Contact arrangements shown are for pin mating face (plug or receptacle). Socket mating face is mirror image.

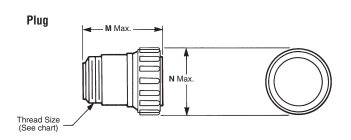


Component Dimensions, Series 1



Free-Hanging Receptacle





Shell	•		Dimensions												Thread
Size	Sex	Α	В	С	D	Е	F	G	н	J	K	L	М	N	Size
Rev.	Rev.	1.070 27.18	.420	.094	.687	.740	.844	1.125	.125	.840	.817	.935	1.365 34.67	.975	5/8-24
11	11 Std. 1.350 34.29		10.67	2.39	17.45	18.8	21.44	28.58	3.18	21.34	20.75	23.75	1.080 27.43	24.77	UNEF-2A
13	Std.	1.350 34.29	.420 10.67	.094 2.39	.812 20.62	.879 22.33	.969 24.61	1.281 32.54	.125 3.18	.979 24.87	.874 22.2	1.072 27.23	1.080 27.43	1.105 28.07	3/4-20 UNEF-2A
17	Rev.	1.070 27.18	.420	.094	1.050	1.110	1.125	1.435	.150	1.210	1.161	1.310	1.365 34.67	1.349	15/16-20
17	Std.	1.350 34.29		2.39	26.67	28.19	28.58	36.45	3.81	30.73	29.49	33.27	1.080 27.43	34.26	UNEF-2A
23 	Rev.	1.070 27.18	.520	.156	1.438	1.510	1.438	1.750	.150	1.610	1.505	1.733	1.365 34.67	1.788	1-3/8-18
	1.350 34.29	13.21	3.96	36.53	38.35	36.53	44.45	3.81	40.89	38.23	44.02	1.080 27.43	45.42	UNEF-2A	



Circular Plastic Connectors, Series 2

CPC Connectors, Series 2 for Cable or Panel Mount

(Accepts Size 20 DM or DF Crimp, Snap-In Contacts)



Listed part numbers are for connectors only; contacts must be ordered separately.

Material

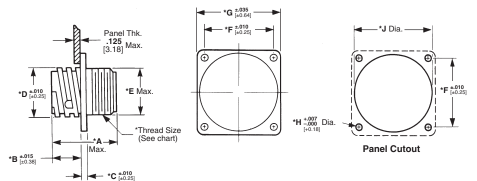
Housing—Thermoplastic, 94V-0 rated, black

Related Product Data

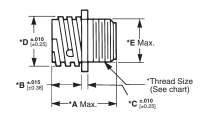
Contacts—Pages 29-30 Contact Arrangement—Page 31 Component Dimensions—Page 32* Accessories—Pages 38-42 Performance Characteristics— Page 6

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

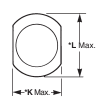
Square Flange Receptacle



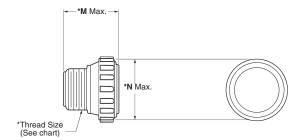
Free-Hanging Receptacle



*Note: See page 32 for callout dimensions



Plug



Standard Sex Connectors

(Receptacles accept Size 20 DM or DF pin contacts, Plugs accept Size 20 DM or DF socket contacts)

	Square Flang	Square Flange Receptacle				
Arrangement	With Mounting Holes	With Threaded Inserts ¹	Free-Hanging Receptacle	Plug		
11-8	205841-1	205841-3	205841-2	205838-1		
11-9	206486-1	206852-8	206486-2	206485-1		
17-28	205840-3	205840-4	206152-1	205839-3		
23-63	205843-1	_	205843-2	205842-1		

¹Four 4-40 threaded inserts per receptacle.

Reverse Sex Connectors

(Receptacles accept Size 20 DM or DF socket contacts, Plugs accept Size 20 DM or DF pin contacts)

Replacement Coupling Rings

Shell Size	Part No.
11	213811-1
17	213810-1
23	213812-1

	Square Flang	Face Hearing			
Arrangement	With Mounting Holes	With Threaded Inserts ¹	Free-Hanging Receptacle	Plug	
11-8	206433-1	206433-3	206433-2	206434-1	
17-28	206038-1	206038-4	206038-2	206039-1	
23-57	206438-1	_	206438-2	206437-1	

¹Four 4-40 threaded inserts per receptacle.

Note: For Standard and Reverse Sex Connectors the maximum wire insulation diameter is .068 [1.73].

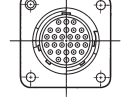
Dimensions are in inches and

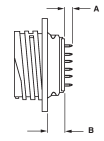


Receptacles, Printed Circuit Board Mount

with .025 [0.64] sq. solder tails







Material and Finish

Housing—Thermoplastic, 94V-0 rated, black

Contacts-

A—Duplex plated gold flash on entire contact with .000030 [0.00076] min. gold on contact engagement area, tin on the termination area, all over .000050 [0.00127] min. nickel undernlating

B—Plated gold flash on the entire contact, tin on the termination area

Related Product Data

Contact Arrangement—Page 31 Performance Characteristics— Page 6

Technical Documents—Page 80 **Accessories**—Pages 38-42

Standard Sex (Posted Pin Contacts)

Arrangement	Receptac	le Assemblies	Dime	nsions	Contact	
Shell No. of Size Positions	Mounting Holes	4-40 Threaded Inserts ¹	Α	В	Finish Code	
11-9	1-206852-2	_	.125 3.18	.230 5.84	А	
11-9	1-206852-1	_	.352 8.94	.230 5.84	А	
17.00	1-207369-1	_	.125 3.18	.230 5.84	А	
17-28	1-207369-3	_	.352 8.94	.230 5.84	А	
23-63	1-206455-2	_	.227 5.77	.338 8.59	А	
25-03	1-206455-1	_	.449 11.40	.338 8.59	А	

¹Four 4-40 threaded inserts per receptacle.

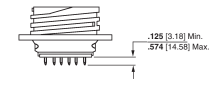
Reverse Sex (Posted Socket Contacts)

Arrangement	Receptac	le Assemblies	Dimer	nsions	Contact	
Shell No. of Size Positions	Mounting Holes	4-40 Threaded Inserts ¹	Α	В	Finish Code	
11-8	1-208657-1	_	.352 8.94	.285 7.24	А	
11-0	_	1-208657-0	.574 14.58	.230 7.24	А	
17-28	1-207216-6	_	.125 3.18	.230 5.84	В	
17-20	1-207216-7	_	.352 8.94	.230 5.84	А	
23-57	1-796329-1	_	.232 5.89	.333 8.46	А	

¹Four 4-40 threaded inserts per receptacle.

Other Available Posted Contacts

Tyco Electronics can make available contacts with various solder tail lengths for loading into the standard or reverse sex, square flange receptacles for applications requiring custom solder tail lengths.



Square Flange Feed-Thru Receptacles (with Permanently Sealed .040 [1.02] Dia. Solid Pins)



Circular Plastic Connectors, Series 2 (Continued)

Special CPC Connectors, Series 2

(Pressure rated up to 30 psi)



Listed plug connector part numbers are for connectors only; **contacts must be ordered separately.**

Material

Housing—Thermoplastic, 94V-0 rated, black

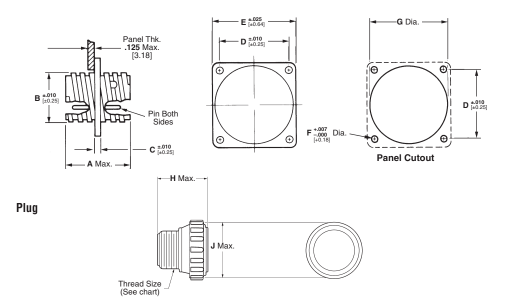
Feed-Thru Contacts—Copper alloy, plated gold over nickel

Related Product Data

Socket Contacts (for Plugs)— Pages 29-30

Contact Arrangement—Page 31
Performance Characteristics—
Page 6

Accessories—Pages 38-42 Technical Documents—Page 80



Arrangement		Dimensions									
No.	Α	В	С	D	Е	F	G	Н	J	Size	
11-8	1.035 26.29	.688 17.48	.188 4.78	.844 21.44	1.125 28.58	.125 3.18	.840 21.34	.800 20.32	.975 24.77	5/8-24 UNEF-2A	
17-28	1.040 26.42	1.050 26.67	.188 4.78	1.125 28.58	1.435 36.45	.150 3.81	1.210 30.73	.800 20.32	1.349 34.26	15/16-20 UNEF-2A	

Part Numbers

Arrangement No.	Standard Numbering Plug	Reverse Numbering Plug	Square Flange Feed-Thru Receptacle
11-8	205838-1	206460-1	206458-1
17-28	206125-1	206126-1	206127-1

Note: One plug must have standard numbering of cavities, and the other plug must have reverse numbering



Signal Contacts

Size 20 DF, Precision Formed, Crimp Contacts

Contact Size—20 Pin Diameter—.040 [1.02]

*Test Current—7.5 ampere (Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.)

*Note: Total current capacity of each contact in any given connector is dependent on 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. See page 8.



Material

Pin Body—Brass **Socket**—Phosphor bronze

Contact Finish

A—Select gold flash over nickel on entire contact, with additional .000030 [0.00076] gold on mating end

B—Duplex plated .000030 [0.00076] gold on mating end, tin on termination end, with entire contact nickel underplated

C—Gold flash over nickel on entire contact

D—Duplex plated gold flash on mating end, tin on termination end, with entire contact nickel underplated

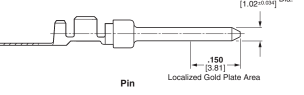
Related Product Data

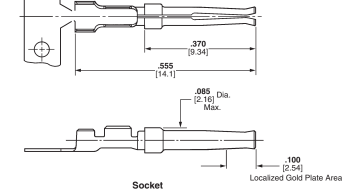
Insertion/Extraction Tool

Application Tooling—Pages 76-79
Technical Documents—Page 80
Product Specification—108-40005

Part No. 91285-1 Instruction Sheet—408-9404 This tool includes interchangeable tips to Insert/Extract: Size 22, 28-22 AWG [0.08-0.03 mm²] Crimp Contacts Size 20, 28-20 AWG [0.08-0.6 mm²]

Crimp and Solder Cup Contacts





Wire	Ins.	Contact		Contact		Toolir	Color			
Size	Dia.	Code	P	in	Soc	cket	Strip Form	Hand	Code (Loose	
Range	Max.	Finish	Strip Form	Loose Piece	Strip Form	Loose Piece	Applicator††	Tool	Piece)	
		Α	66507-3	66507-9	66505-3	66505-9				
	.040	В	1658540-4	1658540-5	1658538-2		466423-□††	91503-15	Blue	
28-24	28-24 1.02 AWG	С	66507-4	1-66507-0	66505-4	1-66505-0	or 466901-1 ^{††} or 1016015-1 ^{††}	91503-19	Dot	
[0.08-0.2		D	1658540-1	1658540-2	1658538-3	5-66505-9	0. 1010010 1			
mm²]	000	Α	66682-2	66682-4	66683-2	66683-4	466758-2††		Dist	
	. 060 1.52	В	5066682-9	_	1-5066683-0		or 466963-1 ^{††}	91549-15	Black Dot	
		D	5066682-6	_	5066683-7	_	or 567804-1††			
26-22		Α	745254-2	745254-6	745253-2	745253-6				
AWG	.050	В	1658544-2	1658544-1	1658543-2	1658543-1	466968-1††	91525-15	Yellow	
[0.12-0.4	1.27	С	745254-3	745254-7	745253-3	745253-7	or 567036-□ ^{††} or 567849-1 ^{††}	91323-19	Dot	
mm ²]		D	1658544-3	1-745254-6	1658543-3	1-745253-6	01 007010 11			
24-20		Α	66506-3	66506-9	66504-3	66504-9	466422-□††			
AWG	.060	В	1658539-1	1658539-3	1658537-3	1658537-4	or 466900-1 ^{††}	91503-15	Red	
[0.2-0.6	1.52	С	66506-4	1-66506-0	66504-4	1-66504-0	or 567801-1††	†† 91503-1°	Dot	
mm ²]		D	1658539-2	1658539-4	1658537-1	1658537-2	or 1016002-1 ^{††}			

⁵To 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). ††For complete information on AMP Strip Form Applicators for fully automatic and semiautomatic machines,

contact Technical Support.

Note: Commercial PRO-CRIMPER III Maintenance and Repair Hand Tool for Wire Size 28-24 AWG [0.08-0.2 mm²] (Ins. Dia. Max. .040 [1.02]), and Wire Size 24-20 AWG [0.2-0.6 mm²] (Ins. Dia. Max. .060 [1.52])—Part No. 58448-2. Note: Die Set Part No. 58448-3 can be adapted for use with the 626 Pneumatic Tool System.

Size 20, Posted Contacts



Size 20 DM, Screw-Machined, Crimp Contacts

Pin Diameter—.040 [1.02]

Test Current*—7.5 amperes (Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.)

Material and Finish

Pin Body—Copper alloy per QQ-B-626

Socket Body—Beryllium copper per QQ-C-530

Socket Sleeve—Passivated stainless steel per QQ-S-766

Plating pin and socket body— .000050-.000100 [0.00127-0.00254] min. gold over .000100-.000150 [0.00254-0.00381] min. copper

Gold plating per MIL-G-45204 Copper plating per MIL-C-14550

Type 20 DF, Solder Contacts

Pin Diameter -- . 040 [1.02]

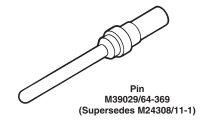
Test Current*—7.5 amperes (Single contact, free-air test current; not to be construed as contact rating current. Use only for testing.)

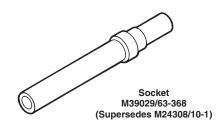
Material and Finish

Pin—Brass, plated gold flash over nickel on entire contact with additional .000030 [0.00076] min. gold on mating end

Socket—Phosphor bronze, plated gold flash over nickel on entire contact with additional .000030 [0.00076] min. gold on mating end

*Note: Total current capacity of each contact in a given connector is dependent on 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. See page 8.

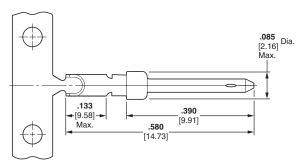


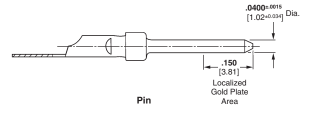


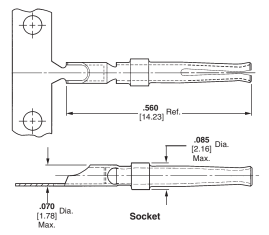
Wire Size		Contact	Tape Mounted	Loose Piece	Contacts	Hand To	ol Nos.	Positioner Nos.	
Range ¹ AWG mm ²	Ins. Dia. (Max.)	Contact Configuration	Contacts ² Part No.	Military No. (M39029/)	Part No.	Military (M22520/)	Part No.	Military (M22520/)	Part No.
24-20 0.2-0.6	.068	Pin	205089-2	64-369	205089-1	02-01	601966-1	1 2-08	601966-5
24-20 0.2-0.0	1.73	Socket	205090-2	63-368	205090-1	02-01	001900-1		001300-3

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

².000015 [0.00038] gold in the mating area over .000050 [0.00127] nickel.







Strip Conta	Form ct No.		Piece ict No.
Pin	Socket	Pin	Socket
66570-2	66569-2	66570-3	66569-3

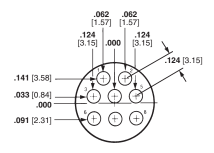
Note: Contacts to be soldered to wire before being inserted into housing, 18 AWG [0.8 - 0.9 mm²] max. wire size.



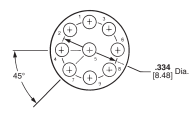
Contact Arrangements, Series 2

Note: Contact arrangements shown are of pin mating face (plug or receptacle). Socket mating face is mirror image.

Shell Size 11

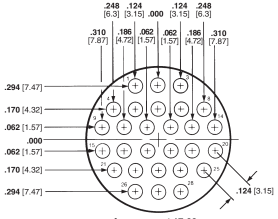


Arrangement 11-8 Max. Wire Ins. Dia. = .068 [1.73]



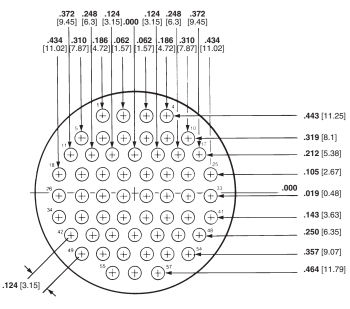
Arrangement 11-9 Max. Wire Ins. Dia. = .068 [1.73]

Shell Size 17

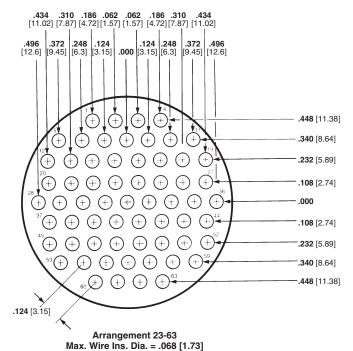


Arrangement 17-28 Max. Wire Ins. Dia. = .068 [1.73]

Shell Size 23



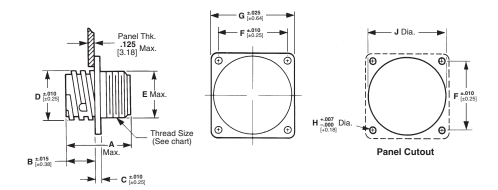
Arrangement 23-57 Max. Wire Ins. Dia. = .068 [1.73]



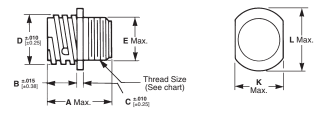


Component Dimensions, Series 2

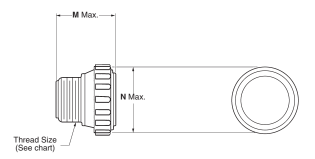
Square Flange Receptacle



Free-Hanging Receptacle



Plug



Arrangement		Dimensions												
No.	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Size
11-8 11-9	.809 20.55	.420 10.67	.094 2.39	.688 17.48	.630 16	.844 21.44	1.125 28.58	.125 3.18	.840 21.34	.817 20.75	.935 23.75	.800 20.32	.975 24.77	5/8-24 UNEF-2A
17-28	.809 20.55	.420 10.67	.094 2.39	1.050 26.67	.943 23.95	1.125 28.58	1.435 36.45	.150 3.81	1.210 30.73	1.161 29.49	1.310 33.27	.800 20.32	1.349 34.26	15/16-20 UNEF-2A
23-57 23-63	.924 23.47	.420 10.67	.156 3.96	1.438 36.53	1.515 38.48	1.438 36.53	1.750 44.45	.150 3.81	1.610 40.89	1.500 38.1	1.733 44.02	.915 23.24	1.788 45.42	1-3/8-18 UNEF-2A

Note: All dimensions apply to both standard and reverse sex connectors.

www.tycoelectronics.com



Circular Plastic Connectors, Series 3

CPC Connectors, Series 3



Listed part numbers are for connectors only; **contacts must be ordered separately.**

Material

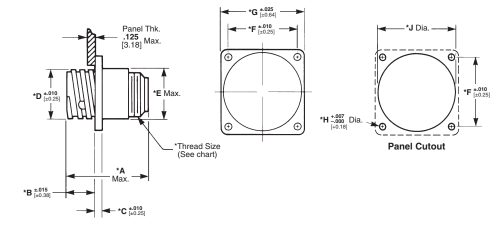
Housing—Thermoplastic, 94V-0 rated, black

Related Product Data

Contacts—Page 34–35
Contact Arrangement—Page 35
Component Dimensions—Page 36*
Accessories—Pages 38-42
Performance Characteristics—
Page 6

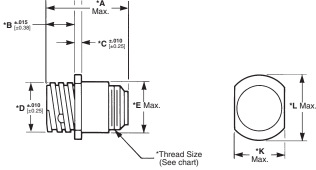
Application Tooling—Pages 76-79 **Technical Documents**—Page 80

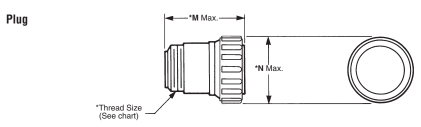
Square Flange Receptacle



Free-Hanging Receptacle

*Note: See page 36 for Callout Dimensions





Standard Sex Connectors

(Receptacles accept Type XII Male/pin contacts, Plugs accept Type XII Female/socket contacts)

	Square Flan	ge Receptacle	For a Hamaina	
Arrangement	With Mounting Holes	With Threaded Inserts ¹	Free-Hanging Receptacle	Plug
17-3	206036-2	213581-1	206207-1	206037-2
23-7	206137-1	206137-5	206137-2	206136-1

¹Four 4-40 threaded inserts per receptacle.

Reverse Sex Connectors

(Receptacles accept Type XII Female/socket contacts, Plugs accepts Type XII Male/pin contacts)

	Square Flan	ge Receptacle	Fore Heavine	
Arrangement	With Mounting Holes	With Threaded Inserts ¹	Free-Hanging Receptacle	Plug
17-3	206425-1	206425-5	206425-2	206426-1
23-7	206227-1	206227-6	206227-2	206226-1

Shell Size Part No.

Shell Size	Part No.
17	213810-1
23	213812-1

Replacement Coupling Rings

¹Four 4-40 threaded inserts per receptacle.

Note: Maximum wire insulation diameter is .220 [5.59].

Power Contacts, Series 3

Type XII, Precision

Finish

A-Tin

B—.000030 [0.00076] selective gold over .000030 [0.00076] nickel **C**—.000100 [0.00254] silver plated contacts with lubricant added

Electronics

Test Current Rating

Silver or Gold—35 amperes ‡

Tin-15 amperes ‡

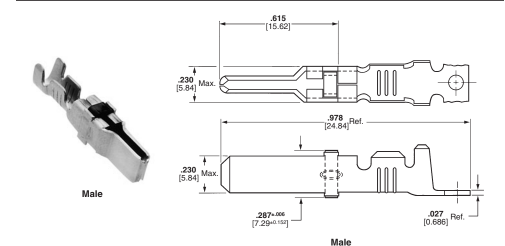
‡Single contact, free-air test current; not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information, page 8.

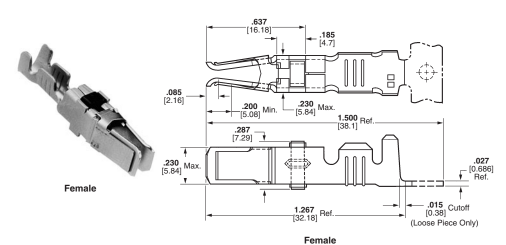
Related Product Data

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



Extraction Tool Part No. 91019-3





				St	Strip Form Contact Part Nos.				Piece	1	Гooling		
Wire Size Range ¹		Ins. Dia.	Contact Finish	Stand	ard***		y Duty ature***	Contact Part Nos.		Heavy Duty Miniature	Die Set for Hand Tool 69710-1		
AWG	mm²	Range		Male	Female	Male	Female	Male	Female	Applicator	or 626 Pneumatic Tool System		
			Α	66255-1	66740-7	66255-5	1-66740-2	66261-1	66740-8				
	16 1.25-1.4 and and 14-12 2-3	.135160 3.43-4.06	А	66256-1 ²	_	66256-5 ²	_	66262-1 ²					
			.135160	В	66255-2	66740-5	66255-6	1-66740-1	66261-2	66740-6	567455-□***	90145-2 ^{3,7} and	
14-12			Ь	66256-22	_	66256-42	_	66262-22		307433-□	90145-1 ^{4,7}		
			C ⁵	66255-7	66740-1	66255-8	66740-9	66261-4	66740-2				
				66256-62	_	66256-72	_	66262-42					
					Α	66253-1	66741-7	66253-5	1-66741-2	66259-1	66741-8		
								^	66254-1 ²	_	_	_	66260-1 ²
10	5-6	.190220	В	66253-2	66741-5	66253-6	1-66741-1	66259-2	66741-6	567021-□***	90140-17		
10	10 5-6	4.83-5.59		66254-22	_	_	_	66260-22		367021-	90140-17		
			C5	66253-4	66741-1	66253-8	66741-9	66259-4	66741-2				
			O°	66254-42	_	_	_	66260-42	_				

¹Wire strip length—.281 [7.14].

²Ground contact

³Die insert Part No. 90145-2 is for crimping 16 AWG [1.25-1.4 mm²] wire.

⁴Die insert **Part No. 90145-1** is for crimping 14-12 AWG [2-3 mm²] wire.

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

⁷Die 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 No. 91019-3.

***Call Technical Support for Automatic Machine Applicator Part Numbers.



Power Contacts, Series 3 (Continued)

High Current Type XII Crimp Contacts

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 Plastic Metal-Shell Connector), G Series, M Series, and CMPC (Circular Multipin Connector) 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 TP1068 or AMP P/N 356119-1.

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.



Material

Body — Copper Alloy

Louvertac Band — Beryllium Copper Retention Spring — Stainless Steel

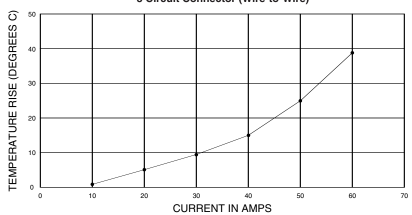
Body - Silver

Louvertac Band — Gold



Extraction Tool Part No. 224155-1

Current Rating for 30°C Temperature Rise 100% Energized 3 Circuit Connector (Wire-to-Wire)

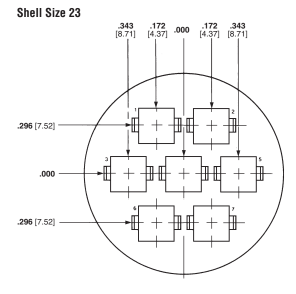


Contact Arrangements, Series 3

Shell Size 17

.148 [3.76] .000 .148 [3.76] .107 [2.72] .213 [5.41]

Arrangement 17-3 Max. Wire Ins. Dia. = .220 [5.59]



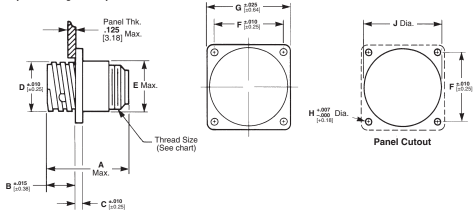
Arrangement 23-7 Max. Wire Ins. Dia. = .220 [5.59]

Note: Contact arrangements shown are of pin mating face (plug or receptacle). Socket mating face is mirror image.

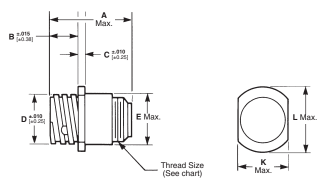


Component Dimensions, Series 3

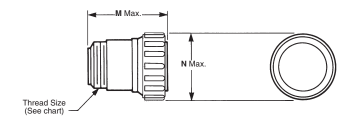
Square Flange Receptacle



Free Hanging Receptacle



Plug



Arrangement		Dimensions												
No.	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Size
17-3	1.635 41.53	.420 10.67	.094 2.39	1.050 26.67	1.110 28.19	1.125 28.58	1.435 36.45	.150 3.81	1.210 30.73	1.161 29.49	1.310 33.27	1.645 41.78	1.349 34.26	15/16-20 UNEF-2A
23-7	1.635 41.53	.520 13.21	.156 3.96	1.438 36.53	1.510 38.35	1.438 36.53	1.750 44.45	. 150 3.81	1.610 40.89	1.505 38.23	1.733 44.02	1.645 41.78	1.788 45.42	1-3/8-18 UNEF-2A

Note: All dimensions apply to both standard and reverse sex.

www.tycoelectronics.com

Circular Plastic Connectors, Series 4

CPC Connectors, Series 4, **Standard Sex**



Listed part numbers are for connectors only; contacts must be ordered separately.

Material

Housing—Thermoplastic, 94V-0 rated, black; 23-9M - Nylon 6/6, glass filled,

Related Product Data

Contacts—Pages 17-21 and 34-35 Contact Arrangements—Below Accessories—Pages 38-42

Performance Characteristics— Page 6

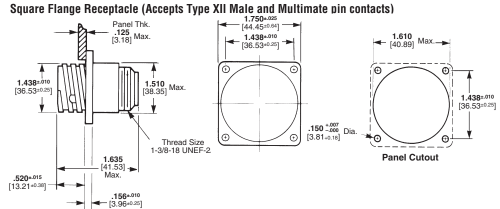
Application Tooling—Pages 76-79 Technical Documents—Page 80

Replacement Coupling Ring

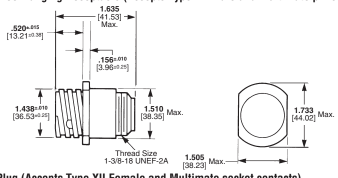
Shell Size	Part No.
23	213812-1

Contact Arrangements, Series 4 Shell Size 23

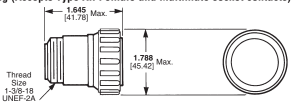
Note: Contact arrangements shown are of pin mating face (plug or receptacle). Socket mating face is mirror image.



Free-Hanging Receptacle (Accepts Type XII Male and Multimate pin contacts)



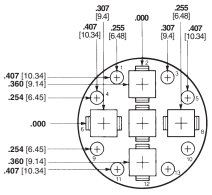
Plug (Accepts Type XII Female and Multimate socket contacts)



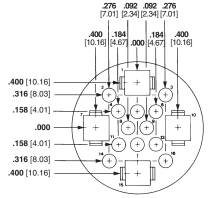
NEW
.000
.296 .079 .079 .296 [7.52] [2.01] [2.01] [7.52]
.172 [8.71] [4.37]
172 [4.37] 343 [8.71]
Arrangement 23-9M

Arrangement	No. of C	avities	Square Flange	Free-Hanging	Plug	
Arrangement	Power	Multimate	Receptacle	Receptacle		
23-9M	6 (POWERBAND)	3	1776247-21	_	206136-4	
23-13M	5 (Type XII)	8	211825-1	211825-2	211824-1	
23-16M	4 (Type XII)	12	207486-1	207486-2	207485-1	
23-22M	2 (Type XII)	20	206613-1	206613-3	206612-1	

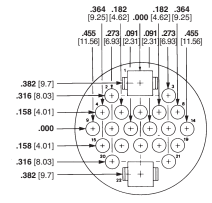
¹Four 4-40 threaded inserts per receptacle. **Note:** Maximum wire insulation diameter is .150 [3.81] for Multimate contacts; .220 [5.59] for Power contacts.



Arrangement 23-13M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts



Arrangement 23-16M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts



Arrangement 23-22M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts

Catalog 82021 Revised 7-07

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

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

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 C. America: 57-1-254-4444 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341



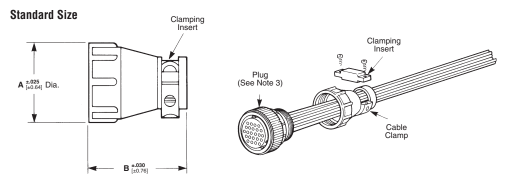
CPC Connector Accessories

Cable Clamps

Cable clamps provide strain relief and can be used on all series receptacles and plugs.

Material

Black thermoplastic heat-stabilized, fire-resistant, self-extinguishing, UL 94V-0 rated



Chall	Dimer	nsions	Cable	Thread	Part	t No.
Shell Size	A	В	O.D. (Max.)	Size	Individually Packaged	Bulk Packaged*
11	.825 20.96	1.250 31.75	.329 8.36	5/8-24 UNEF-2B	1-206062-4	1-206062-7** (400)
13	.950 24.13	1.400 35.56	.453 11.51	3/4-20 UNEF-2B	206966-7	206966-9** (200)
17	1.125 28.58	1.400 35.56	.453 11.51	15/16-20 UNEF-2B	206070-8	1-206070-0** (200)
23	1.600 40.64	1.555 39.5	.703 17.86	1-3/8-18 UNEF-2B	206138-8	1-206138-0** (100)

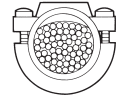
^{*}Numbers in parentheses specify, in multiples, the minimum quantity of parts that can be ordered.

each assembly is as follows: for size 11 cable clamps, one insert; for all other cable clamps, two inserts. Components for all cable clamps are packaged unassembled. This includes the cable clamp, two screws and the clamping inserts.

Cable clamps can be threaded directly onto plugs or receptacles, or onto back-shell extenders (page 40). Notes: 3.

Replacement screws are available in the following sizes: 3/8 in. [9.52]—5019024-1, 1/2 in. [12.7]-**5019024-2**, 5/8 in. [15.88]—**5019024-3**, 1 in. [25.4]—**5019024-4**, 3/4 in. [19.05]—**5019024-5**.

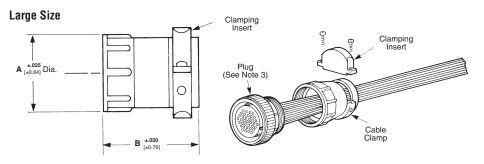
Cable clamp inserts not sold separately.



The clamping area can be adjusted by reversing the clamping insert as shown below.



For additional information concerning cable clamps, refer to Instruction Sheet 408-7582.



Shell	Dime	nsions	Cable	Thread	Par	t No.
Size	A	В	O.D. (Max.)	Size	Individually Packaged	Bulk Packaged*
11	.850 21.59	1.450 36.83	.453 11.51	5/8-24 UNEF-2B	206358-5	206358-6** (200)
13	1.131 28.73	1.655 42.04	.703 17.86	3/4-20 UNEF-2B	207008-5	207008-6** (100)
17	1.131 28.73	1.655 42.04	.703 17.86	15/16-20 UNEF-2B	206322-9	1-206322-0** (100)
23	1.600 40.64	1.655 42.04	1.125 28.58	1-3/8-18 UNEF-2B	206512-5	206512-6** (75)

^{*}Numbers in parentheses specify, in multiples, the minimum quantity of parts that can be ordered.

Replacement screws are available in the following sizes: 3/8 in. [9.52]—5019024-1, 1/2 in. [12.7]-**5019024-2,** 5/8 in. [15.88]—**5019024-3,** 1 in. [25.4]—**5019024-4,** 3/4 in. [19.05]—**5019024-5.** Cable clamp inserts not sold separately.

^{**}Packaging includes two screws: shell sizes 11-17, screw length .500 [12.7]; shell size 23, screw length .625 [15.88]. Notes: 1. Clamping areas adjustable by inverting or changing clamping inserts. The quantity of inserts supplied with

^{**}Packaging includes two screws: shell size 11, screw length .500 [12.7]; shell sizes 13-23, screw length .625 [15.88].

Notes: 1. Clamping areas adjustable by inverting or changing clamping inserts. The quantity of inserts supplied with each assembly is as follows: for size 23 cable clamps, four inserts; for all other cable clamps, two inserts.

Components for all cable clamps are packaged unassembled. This includes the cable clamp, two screws and the clamping inserts.

Notes: 3. Cable clamps can be threaded directly onto plugs or receptacles, or onto back-shell extenders (page 40).



1.663±.030

[42.24±0.76]

Clamping Insert

Self-Centering Cable Clamp (for Shell Size 23)

The self-centering cable clamp is used in applications where strain relief protection is required and the cable or wire bundle is large and/or stiff.

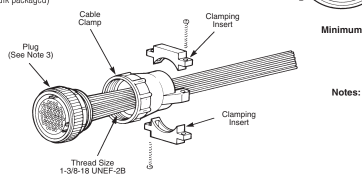
Material

Black thermoplastic, UL 94V-0 rated

Part Numbers

207774-3 (individually packaged)

207774-4 (bulk packaged)



1.600±.015 [40.64±0.38] Dia.

Notes: 1. Clamping area is adjustable by inverting clamping inserts; maximum cable diameter is 1.125 [28.58].

Intermediate

Adjustable Clamping Area (See Note 1) Adjustable
Clamping Area
(See Note 1)

Adjustable Clamping Area (See Note 1)

Maximum

- Components for cable clamp are packaged unassembled. This includes the cable clamp, two screws (1.00 [25.4]) and the clamping inserts.
- Cable clamp can be threaded directly onto plugs or receptacles, or onto back-shell extenders (page 40).

Right-Angle Cable Clamps

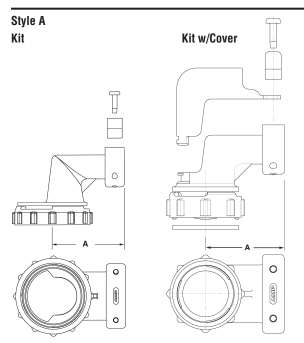
Right-angle cable clamps are used in tight areas where typical 180° cable clamp strain reliefs will not fit.

Material

Black thermoplastic, UL 94V-0 rated

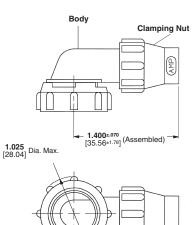
Related Product Data

Technical Documents — page 80



Shell Size	Dim. A	Cable O.D. Max.	Coupling Ring Thread Size	Part I Kit	Number Kit w/Cover
11	.900 [22.86]	.329 [8.36]	5/8-24 UNEF-2B	796379-2	1546347-2
13	1.100 [27.94]	.453 [11.51]	3/4-20 UNEF-2B	796380-2	1546348-2
17	1.200 [30.48]	.453 [11.51]	15/16-20 UNEF-2B	796381-2	1546349-2
23	1.500 [38.10]	.703 [17.86]	1-3/8-18 UNEF-2B	796382-2	1546350-2







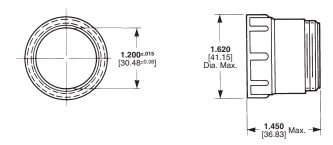
Back-Shell Extender (for Shell Size 23)

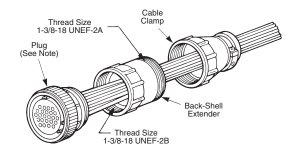
A back-shell extender is used with a cable clamp in applications where added length and/or additional wire breakout are required.

Material

Black glass-filled thermoplastic

Part No. 207055-1





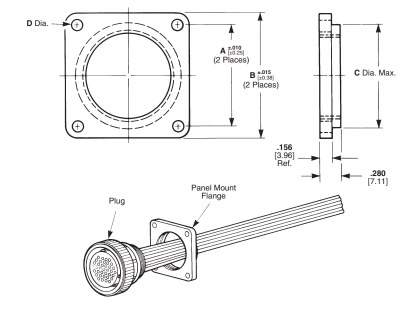
Note: Back-shell extenders can be threaded directly onto plugs or receptacles and will accept cable clamps of the appropriate size (pages 38 and 39).

Panel Mount Flanges (for Plugs only)

A panel mount flange is used in applications that require the plug half of a connector to be panel mounted.

Material

Black thermoplastic



Shell		Dimensions					
Size	Α	В	С	D	No.		
11	.844 21.44	1.125 28.58	.750 19.05	.125 3.18	207299-1		
13	.969 24.61	1.280 32.51	.875 22.22	.125 3.18	207299-2		
17	1.125 28.58	1.435 36.45	1.110 28.19	.150 3.81	207299-3		
23	1.438 36.53	1.750 44.45	1.510 38.35	.150 3.81	207299-4		

www.tycoelectronics.com



Flexible Cable Boot and **Internal Cable Grip** (for Shell Size 11)

Flexible cable boots, with internal cable grip installed, provide strain relief capabilities for jacketed cable in applications where aesthetic appearance is essential. They can be threaded onto plugs or receptacles.

Material

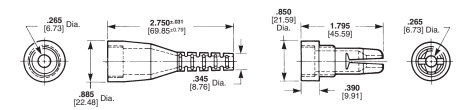
Black thermoplastic

Cable Range

.150-.250 [3.81-6.35] Dia.

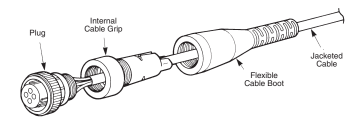
Part Numbers

207489-1 (Cable Boot) 207490-1 (Cable Grip)



Flexible Cable Boot

Internal Cable Grip



Flexible Cable Boot and **Internal Cable Grip** (for Shell Size 17)

Flexible cable boots, with internal cable grip installed, provide strain relief capabilities for jacketed cable in applications where aesthetic appearance is essential. They can be threaded onto plugs or receptacles.

Material

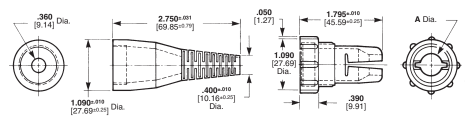
Black thermoplastic

Part Numbers

207241-1 (Cable Boot) 207387-1 (Cable Grip)

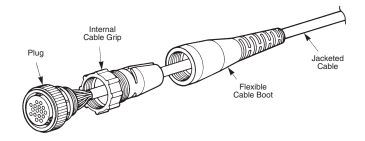
A Dia. = .325 [8.26] for cable range of .200-.250 [5.08-6.35]

207387-2 (Cable Grip) **A** Dia. = .385 [9.78] for cable range of .250-.350 [6.35-8.89]



Flexible Cable Boot

Internal Cable Grip



www.tycoelectronics.com

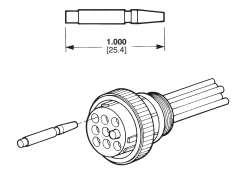


Keying Plugs

Keying plugs are used to provide keying capabilities for all connector series. Keying plugs are used in socket cavities of standard sex plugs and reverse sex receptacles, except when used with sealing caps.

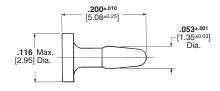
Material

Nylon, natural, UL 94V-2 rated



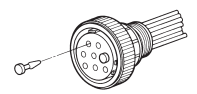
Series 1 and Series 4 Keying Plug (for Types III+ and Subminiature COAXICON Contacts)

Part No. 200821-1



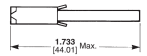
Material

Polyphenylene oxide, white, UL 94V-1 rated



Series 2 Keying Plug (for Size 20 DM and 20 DF Contacts)

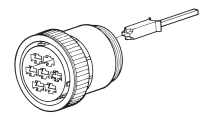
Part No. 206509-1



Material

(206508-1) Nylon, natural, UL 94V-2 rated

(207597-1) Thermoplastic, black, UL 94V-0 rated



Series 3 and Series 4 Keying Plugs (for Type XII Contacts)

Part Nos. 206508-1 (Socket Cavities)—Shown Above 207597-1 (Pin Cavities)



One-Piece Sealed Circular Plastic Connectors

Product Facts

- Economical environmentally sealed connector designed for industrial applications
- Meets major Industrial Standards
- High strength, impact resistant thermoplastic housing, rated UL 94V-0
- Contains wire entry and peripheral seals
- AMP POWERBAND precision formed power contact (Series 5 and 6)
- Type III+ precision formed signal/low current contacts (Series 1 and Series 6)
- Other configurations in Series 1 can be made available, contact your local Tyco Electronics Sales Engineer or Tyco Electronics, Harrisburg, PA



The new Sealed One-Piece Circular Plastic Connectors are the latest product innovation to the sealed CPC product family. This design allows for easy assembly. The housing and the seal are attached. A newly designed wire entry seal protects the rear of the connector and a peripheral seal protects the connector interface. Simply crimp the contact onto a wire and insert the crimped wire contact through the seal and into the housing cavity. The connector loads the same as if the seal wasn't there. All connector cavities come in a sealed condition. No plugs are required if you do not use a position cavity. We have the

capability to provide this product sealing to you in all the shell sizes. If you don't see your particular size configuration, contact your local Tyco Electronics Sales Engineer or call Tyco Electronics for the latest information.

Industry Standards One-Piece Sealed CPC products meet –

■ IP 67 (Temporary immersion)

Fluid Protection Against – diesel fuel, gear and engine lubricants, gasoline, anti-freeze, hydraulic fluid, water, salt sprays, etc.

Performance Characteristics

meets the same performance characteristics as shown on page 6.

Operating Temperature Range— -50°C to +125°C [-58°F to +257°F]

UL Voltage Rating-

Series 1 600 V (AC or DC)
Series 6 250 V (AC or DC)
.125 POWERBAND Power Contact —
45 amps, single contact
rating at 30°C T-Rise
Type III+ Contacts —
13 amps, single contact
rating at 30°C T-Rise

Flammability Rating— UL 94V-0 rated

Sealing Capability—Per IP 67

Housing Material-

High strength, impact resistant thermoplastic

Fluid Resistance-

Diesel fuel, gear and engine lubricants, gasoline, anti-freeze, hydraulic fluid, water



One-Piece Sealed Circular Plastic Connectors, Series 1

Square Flange Receptacle (Uses Flange Seal **Part No. 81665-** on page 51)

Sealed CPC Receptacles, Special Series 1 with Pre-Installed, Bonded Peripheral Seal



Listed part numbers are for connectors only; **contacts must be ordered separately.**

Material and Finish

Housing—Thermoplastic, UL 94V-0 rated, black

Seal—Elastomer, gray

Related Product Data

Contacts-Pages 17-22

Contact Arrangement—Page 24 Component Dimensions—

Size 11-4 shown; request Customer Drawings for other sizes

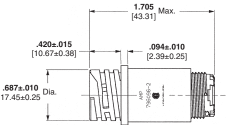
Accessories—Pages 38-42 and 51-54

Performance Characteristics—Page 6

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

1.705 [43.31] Max. 1.125±.025 844+.010 [28.58±0.64] [21.44±0.25] .420±.015 .094±.010 .844±.010 [21.44±0.25] Typ [10.67±0.38 [2.39±0.25] 1.750±.025 [44.45±0.64] .687±.010 .844±.010 [17.45±0.25 Dia .844±.010 [21.44±0.25] [21.44±0.25] Typ.

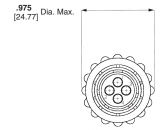


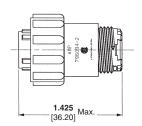


Plug

.817

[20.75]





Arrangement		Square Flang	je Recptacle			
Shell No. of Size Positions	Sex	With Mounting Holes	With Threaded Inserts ¹	Free-Hanging Receptacle	Plug	Insulation Diameter
44.4	Standard	796095-2	-	796096-2	796094-2	.065100 [1.65-2.54
11-4 —	Reverse	788154-2	_	788155-2	788153-2	.065100 [1.65-2.54
13-9	Standard	788158-2	-	788159-2	788157-2	.065100 [1.65-2.54]
17-14	Reverse	796272-1	-	796273-1	796271-1	.065100 [1.65-2.54]
17-16 —	Standard	796275-1	796275-3	796276-1	796274-1	.065100 [1.65-2.54]
17-16	Standard	796275-2	-	796276-2	796274-2	.040080 [1.01-2.03]
23-24	Standard	796190-1	-	796291-1	796188-1	.065120 [1.65-3.04]
23-37	Standard	796286-1	_	796287-1	796288-1	.065100 [1.65-2.54]

Four 4-40 threaded inserts per receptacle.

Assembly Accessories

Seal Protectors are recommended to aid contact insertion through the wire entry seal. They are reusable.



Part Number 208337-1 (Insert Pins)
Part Number 208338-1 (Insert Sockets)

Wire Entry Seal Plug

Part Number 796075-1 (6 per carrier strip)
Material—Polypropylene, natural



Recommended Panel Cutout



One-Piece Sealed Circular Plastic Connectors, Series 5

Square Flange Receptacle (Uses Flange Seal Part No. 81665-2 on page 51)

CPC Connectors, Series 5 Sealed - Reverse Sex



Listed part numbers are for connectors only; contacts must be ordered separately.

Material

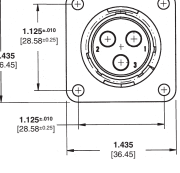
Housing—Nylon, glass-filled UL rated 94V-0, black

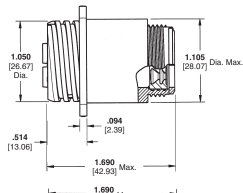
Related Product Data

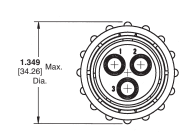
Contacts—Page 47 Accessories—Page 51 Application Tooling—Pages 76-79 Technical Documents—Page 80

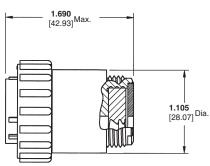
\oplus 1.125±.010 [28.58±0.25] **1.435** [36.45] 1.125±.010 [28.58±0.25] 1.435

Plug









Arrangement Shell No. of Size Positions	Insulation Diameter	Square Flange Receptacle	Free-Hanging Receptacle	Plug	
17-3	.095205 [2.41-5.21]	788189-1	796112-1	788188-1	
17-5	.150265 [3.81-6.73]	788189-2	796112-2	788188-2	

CPC Connectors, Series 6 Sealed



Listed part numbers are for connectors only; contacts must be ordered separately.

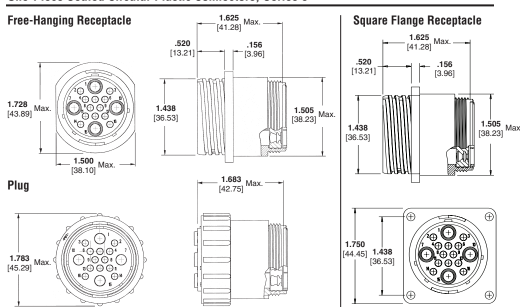
Material

Housing—Nylon, glass-filled UL rated 94V-0, black

Related Product Data

Contacts—Pages 17-23 and 47 Application Tooling—Pages 76-79 Technical Documents—Page 80

One-Piece Sealed Circular Plastic Connectors, Series 6



Arrangement	Insulation Diameter		Sex	Square Flange	Free-Hanging	Plua
Shell No. of Size Positions	Power	Signal	Sex	Receptacle w/Mounting Holes	Receptacle	Plug
23-16	.095205	.065100	Standard	796466-1	796207-1	796203-1
23-10	[2.41-5.21]	[1.65-2.54]	Reverse	_	796330-1	796332-1



Two-Piece Sealed Circular Plastic Connectors

Product Facts

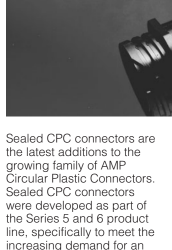
- Economical environmentally sealed connector designed for industrial applications
- Meets major Industrial Standards
- High strength, impact resistant thermoplastic housing, rated UL 94V-0
- Contains wire entry, peripheral, and full interfacial seals
- AMP POWERBAND precision formed power contact (Series 5 and 6)
- Type III+ precision formed signal/low current contacts (Series 6)
- Other configurations in Series 1 can be made available, contact your local Tyco Electronics Sales Engineer or Tyco Electronics, Harrisburg, PA

Technical Documents Instruction Sheet

408-4317 Two-Piece Sealed CPC Connectors

Product Specification

108-1579 Sealed CPC Connectors with Removable Contacts



Sealed CPC connectors are designed to meet the requirements of UL, CSA, and VDE for environmentally sealed connectors used in industrial applications.

economical environmentally

sealed connector.

In addition, sealed CPC connectors are designed to meet the latest SAE and ASAE requirements as outlined in the standards listed here.

Sealed CPC connectors incorporated the latest technology in thermoplastic design and use the new AMP POWERBAND precision formed high current contact.

Illustrated above are the Series 5 (power) and Series 6

(power/signal mix) sealed connector configurations. Other sizes are available in a Series 1 (signal/low current) configuration. Contact your local Tyco Electronics Sales Engineer, or call Tyco Electronics for the latest design information.

Industry Standards Two-Piece Sealed CPC connectors meet—

■ IP65

Performance Characteristics Operating Temperature Range— -50°C to +125°C [-58°F to +257°F] UL Voltage Rating—

UL Voltage Rating—
Series 5 600 V (AC or DC)
Series 6 250 V (AC or DC)
.125 POWERBAND Power Contact –
45 amps, single contact
rating at 30°C T-Rise
Type III+ Contacts –
13 amps, single contact
rating at 30°C T-Rise

Flammability Rating— UL 94V-0 rated

Sealing Capability—Per IP 65

Housing Material— High strength, impact

resistant thermoplastic

Fluid Resistance—

Diesel fuel, gear and engine lubricants, gasoline, anti-freeze, hydraulic fluid,

46



Sealed Circular Plastic Connectors

Multimate Size 16 Contacts

Precision formed signal/low current

Pin Diameter—.062 [1.57] Test Current—13 amps max.

.125 POWERBAND Contacts

Precision formed high current

Pin Diameter—.125 [3.175] Test Current—50 amps max.

Extraction Tool Part Number 318813-1

(Instruction Sheet 408-4374)

Material and Finish

Contacts—Copper with beryllium copper spring

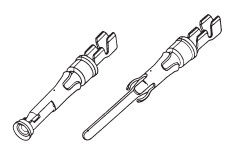
Plating Code

A — Post plated .000200 [0.00508] min. silver in mating area with .000050 [0.00127] min. silver on remainder of contact, all over .000050 [0.00127] min. nickel

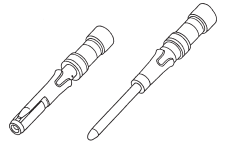
B — Post plated .000030 [0.00076] min. gold in mating area with gold flash on remainder of contact, all over .000050 [0.00127] min. nickel

Related Product Data

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

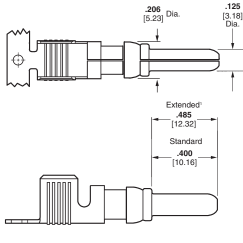


Type III+ **Precision Formed Contacts**

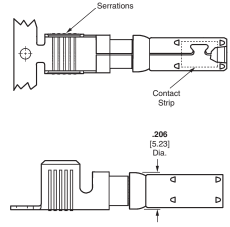


Type II Screw-Machined Contacts

See pages 17-23 for complete product information and part numbers of Size 16 contacts applicable in Sealed CPC Connectors.







.125 POWERBAND Socket Contact

			Contact Part No.				Tooling Part	No.
Wire Size	Contact P				Heavy Duty Miniature (HDM) Applicators (for AMP-O-LECTRIC			
AWG/IIIII	i iiiisii	Length	Pin	Socket	Pin	Socket	Modèl G Machine, Base Part No. 354500)	or 626 Pneumatic Tool System*
	А	Standard	213845-1	213847-1	213845-3	213847-3		
14-12	В	Standard	213845-2	213847-2	213845-4	213847-4	680195-3	356612-1
2-3	A	Extended ¹	213845-5	_	213845-7	_	660195-3	330012-1
	В	Extended ¹	213845-6	_	213845-8			
	Α	Standard	213841-1	213843-1	213841-3	213843-3		050011 1 (0 AMO)
10-8	В	Standard	213841-2	213843-2	213841-4	213843-4	690107.2	356611-1 (8 AWG)
5-8	A	Extended ¹	213841-5	_	213841-7			356611-2 (10 AWG)
	В	Extended ¹	213841-6	_	213841-8	_		

¹For use in One-Piece or Two-Piece Sealed Circular Plastic Connectors (CPC), Series 5 and 6.

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

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

Specifically designed for AMP CPC Connectors, Series 5 and 6, the new .125 POWERBAND contact offers the performance of a

MIL-Spec screw machined Size 8 contact with the economy of a stamped and formed, strip-feed contact. Strip-feed contacts

offer maximum production capabilities using standard AMP bench-mount, semiautomatic termination equipment. For low volume,

prototype or maintenance and repair requirements, the .125 POWERBAND contact is available in loose piece form.

47

[‡]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 8.

.420

[10.67]

1.050

[26.67]

Dia.

.065±.003 [1.65±0.08]



Two-Piece Sealed Circular Plastic Connectors, Series 5

CPC Connectors, Series 5 Sealed - Reverse Sex



Listed part numbers are for connectors only; contacts must be ordered separately.

Material

Housing-Nylon, glass-filled UL rated 94V-0, black

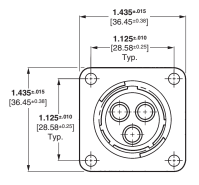
Related Product Data

Contacts—Pages 47 Accessories—Page 51 Application Tooling—Pages 76-79 Technical Documents—Page 80

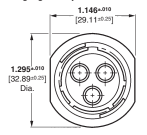
Replacement Coupling Ring

Shell Size	Part No.			
17-3	213810-1			

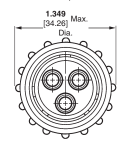
Square Flange Receptacle (Uses Flange Seal Part No. 81665-2 on page 51)

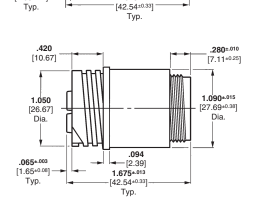


Free-Hanging Receptacle



Plug (With Full Interfacial Seal)





.094

[2.39]

1.675±.013

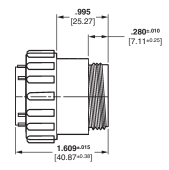
.280±.010

[7.11±0.25]

1.090±0.15

[27.69±0.38]

Dia.



Reverse Sex (Receptacles accept socket contacts, Plugs accept pin contacts)

Arrangement	Square Flange Receptacle	Free-Hanging Receptacle	Plug
17-3 - Connector	213889-2	213890-2	213905-1
17-3 - Wire Entry Seal Kit	213899-1	213899-1	213899-1

Kit includes (1) Silicon Wire Entry Seal and (1) Pressure Plate. Wire entry seals require cable clamp kits.

Wire Entry Seals*

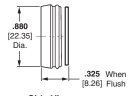
*Cable clamp kit 213902-3 required. (Similar to 206322-9. See page 38 for dimensional detail of cable clamp) or cable clamp kit 213904-3. (Similar to 206070-8. See page 38 for dimensional detail of cable clamp).



Rear View Receptacles



Rear View Plugs



Side View Plugs/Receptacles

Note: Minimum insulation diameter is .156 [3.96]; Maximum insulation diameter is .260 [6.60].

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

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 C. America: 57-1-254-4444

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

.420 [10.67]

.065 [1.65]

Two-Piece Sealed Circular Plastic Connectors, Series 6

Square Flange Receptacle (Uses Flange Seal Part No. 81665-2 on page 51)

CPC Connectors, Series 6 Sealed – Reverse Sex



Listed part numbers are for connectors only; contacts must be ordered separately.

Material

Housing-Nylon, glass-filled UL rated 94V-0, black

Related Product Data

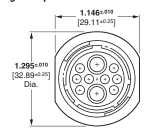
Contacts—Pages 17-21 and 47 Accessories—Page 51 Application Tooling—Pages 76-79 Technical Documents—Page 80

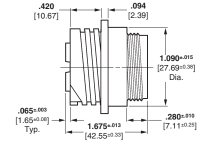
Replacement Coupling Ring

Shell Size	Part No.
17-10	213810-1

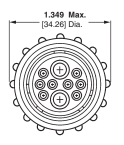
1.435±.015 [36.45±0.38] 1.125±.010 [28.58±0.25] Тур. 1.435±.015 [36.45±0.38] 1.125±.010 [28.58±0.25] Тур \oplus

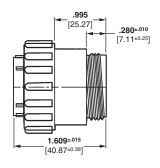
Free-Hanging Receptacle





Plug





[7.11]

1.090 [27.69] Dia.

.094

1.675±.013

[42.55±0.33]

Reverse Sex (Receptacles accept socket contacts, Plugs accept pin contacts)

Arrangement	Square Flange Receptacle	Free-Hanging Receptacle	Plug
17-10 Connector	213893-2	213894-2	213906-1
17-10 Wire Entry Seal Kit	213900-1	213900-1	213900-1

Kit includes (1) Silicon Wire Entry Seal and (1) Pressure Plate. *Wire entry seals require cable clamp kits.

Wire Entry Seal*

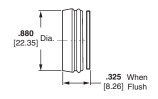
*Cable clamp kit 213902-3 required. (Similar to 206322-9. See page 38 for dimensional detail of cable clamp) or cable clamp kit 213904-3. (Similar to 206070-8. See page 38 for dimensional detail of cable clamp).



Rear View Receptacles



Rear View **Plugs**



Side View Plugs/Receptacles

Note: Minimum insulation diameter is .156 [3.96]; maximum insulation diameter is .260 [6.60] for power contacts. Minimum insulation diameter is .060 [1.50]; maximum insulation diameter is .130 [3.30] for signal contacts.

Two-Piece Sealed CPC Connectors

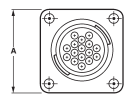


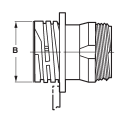
Two-Piece Sealed Circular Plastic Connectors, Special Series 1

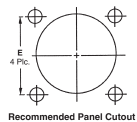
Sealed CPC Receptacles, **Special Series 1 with** Pre-Installed, Bonded **Peripheral Seal**



Square Flange Receptacle (Uses Flange Seal Part No. 81665- ☐ on page 51)







Free-Hanging Receptacle

Listed part numbers are for connectors only; contacts must be ordered separately.

Material and Finish

Housing—Thermoplastic, UL 94V-0 rated, black

Seal-Elastomer, gray

Related Product Data

Contacts—Pages 17-21

Contact Arrangement—Page 24

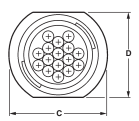
Accessories—Pages 38-42 and 51

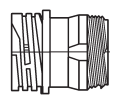
Performance Characteristics—

Page 6

Application Tooling—Pages 76-79

Technical Documents—Page 80





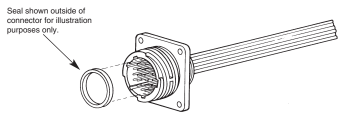
Shell Size	Dimension E
11	.844 21.44
13	.969 24.61
17	1.125 28.58
23	1.438 36.53

Arrangemen	Series I Receptacles with Peripheral Seal					Mates with			
Arrangemen	Dime	ensions	Sex	Square Flan	nge Part No.	Dimer	nsions	Free-Hanging	Plug Part No.
Shell No. of Size Position		В	Jex	With Mounting Holes	With Threaded Inserts ¹	С	D	Part No.	
11-4	1.125	.607	Std.	206061-2	_	.935	.817	206153-2	206060-1
11-4	28.58	15.42	Rev.	206430-3	-	23.75	20.75	206430-4	206429-1
13-7	1.281	.812	Std.	211401-3		1.072	.874		211399-1
13-9	32.54	20.62	Std.	206705-3	208131-2	27.23	22.20	206705-4	206708-1
17-16	1.435	1.050 _	Std.	206036-4	_	1.310	1.161	206036-5	206037-1
17-14	36.45	26.67	Rev.	206043-4	_	33.27	29.49	206043-5	206044-1
23-24	1.750	1.438 -	Std.	206838-3	_	1.733	1.505	206838-4	206837-1
23-37	44.45	36.53	Std.	206151-3	_	44.02	38.23	206151-4	206150-1
			Rev.	206306-3	_			206306-4	206305-1

¹Four 4-40 threaded inserts per receptacle.

Notes: 1. For detailed performance data on peripheral seals, refer to Product Specification No. 108-10024.

2. Receptacles mate with Series 1 plugs found on page 10.



Receptacles with pre-installed, bonded peripheral seals are recommended for use in sealing/splash-proof applications, or where connectors will be subjected to vibration.



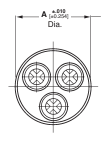
Two-Piece Circular Plastic Connector Sealing Accessories

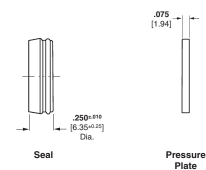
Wire Entry Seal Kits

for Plug and Receptacle Housings

Material and Finish

Seal—Silicon, black **Pressure Plate**—Nylon, black





Arrangement No.	Insulation Dia. Range	Dimension A	Kit for Pins	Kit for Sockets
13-9	.075125 1.91-3.18	.681 17.30	213926-1	213925-1
17-3	.178265 4.52-6.73	.790 20.07	213899-1	213899-1
17-10	.178265 4.52-6.73	.790	213900-1	213900-1
17-10	.075125 1.91-3.18	20.07	213900-1 213900-	210300-1
17-14	. 075125 1.91-3.16	.790 20.07	213919-2	213919-1
17-16	.075125 1.91-3.16	.790 20.07	213920-2	213920-1

Notes: 1. Kits include one Gang Seal and one Pressure Plate marked for cavity

One-Piece or Two-Piece Sealed CPC Sealing Accessories

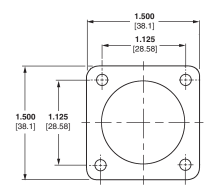
Flange Seals

Material Neoprene, black

Related Product Data

Dimensions—Shell Size 17 shown; request Customer Drawings for other sizes

Part No.
81665-3
81665-4
81665-2
81665-5



^{2.} Arrangement No. 17-10 Insulation Dia. Range .176-.265 [4.52-6.73] for two holes, .075-125 [1.95-3.18] for eight holes.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 207485-1