







# CIRCULAR PLASTIC CONNECTORS

for Commercial Signal & Power Applications

# APPLICATIONS FOR CIRCULAR PLASTIC CONNECTORS









Circular Plastic Connectors are rugged, cost-effective connectors that can be used to provide power input and output to and from virtually any device. It's commonly used in Energy Management Systems, Power Generators, Material handling, Agriculture Equipment, Battery Management systems, Industrial machinery, Rolling Stock, Forklifts, Welding Equipment, Robotics, Construction equipment, Power Supplies, Industrial Scales and Weighting, etc.

The use of Circular Plastic Connectors enables customers to reduce installation time, meet harsh and space saving requirements, design with high-performance materials, and speed up their go-to-market plans.

#### Introduction

#### **Product Facts**

- Lightweight, all-plastic and metal-shell connectors
- CPC connectors are UL 94V-0 rated and made of stabilized, heat resistant, self extinguishing 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. (VAC, RMS or VDC, Service): Series 1 600 V, Series 2 250 V, Series 3 600 V, Series 4 600 V, Series 5 250 V, Series 6 250 V, File No. E28476

- 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 25 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 TE Connectivity products. They can provide:

- Technical Support
- Catalogs
- Technical Documents
- Product Samples
- Authorized TE Connectivity Distributor Locations

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Product Environmental Compliance and Sustainability is embedded into the design process from the product ideation phase and continuing throughout the production process and is an important element of conducting our business in an environmentally friendly manner which meets both global environmental legislation and related customer content requirement for products purchased from TE Connectivity. We take environmental compliance very seriously and strive to understand, through our global network of compliance experts, the ever evolving impact of new and changing legislation (e.g., RoHS2 (Dir. 2011/65 EU)

as well as obligations regarding REACH or Registration, Evaluation, Authorization and Restriction of Chemicals. (Reg (EC) No 1907/2006 and amendments). These two key EU based directives, are just two of the many other significant environmental laws and related restrictions impacting the electronics industry which are met every day across our vast portfolio, irrespective of where the product may be manufactured around the globe; both by TE Connectivity or by our valued suppliers. We at TE Connectivity understand and appreciate that product environmental compliance is important to you and so we have

structured our compliance web site in friendly manner that will allow you to explore selected key topics, some of which are listed here, should you require further information.

#### Disclaimer:

Not all TE Connectivity product meets RoHS, as some industries – (Mil-Aero, for instance), require lead containing product in certain applications. Additionally, some product is classified as "out-of-scope" such as hand tools, non-electrical accessories, marketing literature, etc. Products in this catalog are RoHS compliant unless indicated otherwise.

You can access the TE product compliance support center at: te.com/usa-en/utilities/product-compliance.html

for access to related information such as:

- Check product compliance/ get Statements of Compliance (SoC's)
- ✓ Safety Data Sheets / Download SDS's
- ✓ Restriction of Hazardous Substances (RoHS2)
- More on REACH legislation and Substance Communications Documents (RSCD's)
- ✓ Conflict Minerals
- Related customer letters: RoHS/REACH/Substances in TE Connectivity Products/ PAH, DMF
- ✓ E-waste Recycling
- Regulatory Resources and more

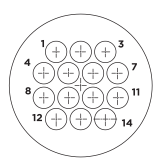
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## **Connector Series and Types**

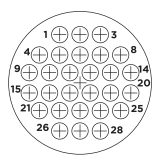


#### Series 1 - Size 16 Contacts

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.

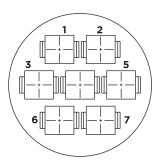


#### Series 2 - Size 20 Contacts

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

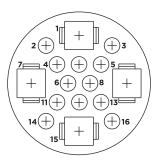
pc board applications. Maximum current carrying capability is 7.5 amperes. Many connector arrangements offer both standard and reverse sex contact loading –

from 8 thru 63 positions.



#### **Series 3 - Power Contacts**

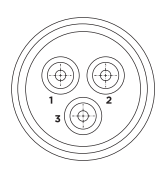
Series 3 connectors accept Type XII power contacts which can carry up to 25 amps per contact. These contacts will accommodate a wire size range of 16 to 10 AWG [1.4 to 5 mm<sup>2</sup>]. Two connector sizes are available in both standard and reverse sex connector arrangements **3 and 7 positions.** 



#### **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.

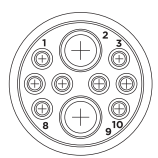
Available in three connector sizes offering power mixing combinations totaling **13, 16 and 22 positions.** 



#### 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 screwmachined contacts with the economy and productivity of strip-fed, precision formed contacts.

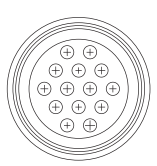
Series 5 connectors are environmentally sealable to meet IEC IP 65 and IP 67 specifications. Rated at 250 VAC or VDC, 50 amperes maximum in a single contact, the connectors are available in free-hanging and panelmount applications – one connector configuration containing three .125 POWERBAND contacts.



#### 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

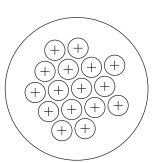
signal contacts is offered in one connector configuration containing two
.125 POWERBAND contacts and eight Type III+ signal pin and socket contacts.



#### MIL-C-5015 Style - Size 16 Contacts

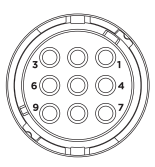
This new addition to the AMP Circular Plastic Connector Line is specifically designed to be intermateable with Metal-Shell size 20-14 and 18-10, MIL-C-5015 Style connector systems. The high impact resistant plastic housing offers the advantages of light weight and lower cost than existing metal-shell 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, 30-22 AWG [.05-.3 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 and wire-topanel applications.

## **Performance Characteristics**

## **CPC and Metal-Shell CPC Connectors**

108-1579

Sealed CPC Connectors with Removable Contacts

108-2079

Miniature CPC Connectors

108-10024

CPC Connectors

108-10024-2

(Series 1)

108-10024-3

(Series 2)

108-10024-4

(Series 3 & 4)

108-10037

Contacts, Type XII

108-10040

Metal-Shell CPC Connectors

108-10042

Contacts, Type III +

108-40005

Contacts, Size 20 DF

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
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

<sup>\*</sup> 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

## 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**

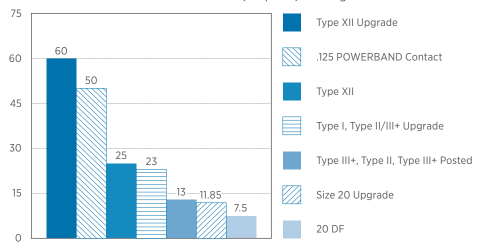
IP		х <sub>1</sub>		х <sub>2</sub>		
Index Letter	Degree of Prote	egree of Protection against ingress of solid foreign objects		Degree of Protection against ingress of water		
	Degree of Protection, X <sub>1</sub>	Protection against ingress of solid foreign objects	Degree of Protection, X <sub>2</sub>	Protection against ingress of water		
	0	No Protection	0	No Protection		
	1	Protection against objects >50mm diameter-including inadvertently touched by hands	1	Vertical Dripping – Protection against vertical drops of water		
	2 Protection against objects >12.5mm - including fingers		2	Dripping <15° - Protection against dripping water when the enclosure is tilted 15° from vertical		
	3	Protection against objects >2.5mm diameter including tools	3	Spraying at an angle up to 60° from vertical		
	4	Protection against objects >1.0mm diameter – including grains	4	Splashing – Protection against water splashed from any direction		
	5	Protection against ingress of solid foreign bodies	5	Jetting - Protection against water stream out of a nozzle, from any direction		
	6 Protection against ingress of		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		

## **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.

#### Contact Current Guide Maximum Current (Amperes) for Largest Wire Size



- 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.

#### **Contact Selector Chart**

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

## **Circular Plastic Connectors (CPC)**

#### CPC comes in six different series to allow you to choose the product best suited to your design requirements

- **Series 1** Standard Density: Signals up to 13 A (also available in Sealed)
- **Series 2** High Density: Signals up to 7.5 A
- **Series 3** Power Density: Power up to 25 A
- Series 4 Power and Signal Combination: Signals up to 13 A, Power up to 25 A
- **Series 5** Power (Sealable): Power up to 45 A
- Series 6 Power and Signal Combination (Sealable): Signals up to 13 A, Power up to 45 A

Series 1 (Sealed), 5 and 6 now available in F1 rated material



## Circular Plastic Connectors (CPC) enable engineers to design rugged products quickly and affordably by offering a versatile range of power and signal connectivity solutions

## Meet rugged and space-saving requirements

- UL94V-O stabilized heat resistant plastic housings and variants.
- Design for either IP65 or IP67 sealing when needed.
- Eliminate rectangular connector waste when space saving is critical.

## Speed up go-to-market and reduce installation time

- Select from a broad portfolio to move from idea to design to production faster.
- Quickly pair power and signal for a variety of input and output requirements when a hybrid approach is needed.
- Select the best contact termination based on application – not the connector. (Hand, semi-automated or automatic termination tooling)

#### Design with cost-effective, high-performance materials and configuration

- Leverage the lightweight, all-plastic shell as a lower cost alternative to metal.
- Eliminate the cost of hand tools for mating with the connectdisconnect polarized housings.
- Make repair easy with less downtime with removable crimp contacts and replaceable coupling rings.

# Circular Plastic Connectors (CPC) offer a rugged, reliable connector system suitable for a wide range of applications. CPC is UL Recognized (File No. E28476) and CSA Certified (File No. LR 7189)

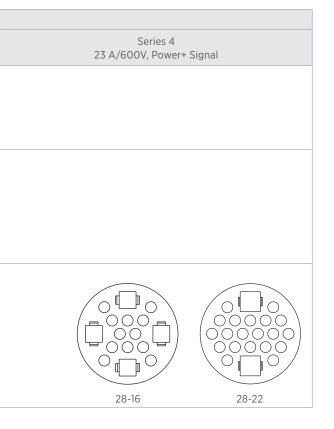
- Industrial machinery, factory automation; material handling equipment
- Rail and Transit vehicles and systems
- Medical Instrumentation & Equipment
- Communication equipment, networking, data storage, computers & peripherals
- HVAC, Commercial and building equipment
- Lighting and signage
- Motor vehicles Auto/bus/ truck; off-road and recreational vehicles; agricultural machinery; construction equipment
- Aerospace and defense equipment and systems

## **Contact Arrangements**

CPC Plastic	<u> </u>				
Shell Size	Series 1 7-17 A/600 V, Signal				Series 3 33-47 A/600V, Power
11	11-4		11-4 11-8 11-19		
13	13-8				
17	17-14 17-16		17	-28	17-3
23	23-24	23-37	23-57	23-63	23-7

Metal CPC					
Shell Size	Series 1 7-17 A/600 V, Signal			es 2 50 V, Signal	Series 3 33-47 A/600V, Power
14	14-5	14-7			
22	22-14	22-16	22-28		22-3
28	28-24	28-37	28-57	28-63	28-7

Series 4 23 A/600V, Power+ Signal	Series 5 39-50 A/250V, Power	Series 6 50 A/600V, Power+ Signal
	17-3	
		600
		<b>100</b>
23-13 23-16 23-22		23-16



Miniature C	PC 5-13 A/25				
Shell Size					
8	8-1	8-2	8-3	8-4	
11	11-5	11-6	11-7	11-8	11-9

Mil CPC	
Shell Size	
18	18-10
20	20-14

### **Cable or Panel Mount**

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



**Square Flange Receptacle** 



Free-Hanging Receptacle



Plug

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

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

Arrang	ement		Square Flang	e Receptacle	Free Honging			
Shell Size	No. of Positions	Keying	With Threaded Inserts <sup>1</sup>	With Mounting Holes	Free-Hanging Receptacle	Plug		
11-	-4	А	208130-1	206061-1	206153-1	206060-1		
13	-9	А	208131-1	206705-1	206705-2	206708-1		
17	17-16		17.16		206036-8	_	_	206037-1
1/-			_	213862-1	_	213849-1		
27	07.04		211839-1	206838-1	206838-2	206837-1		
25-	23-24		_	213866-1	_	213851-1		
27	23-37		787610-1	206151-1	206151-2	206150-1		
23-	·3/	В	_	213860-1	_	213848-1		

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

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

Arrangement			Square Flange Receptacle		Free Henring	
Shell Size	No. of Positions	Keying	With Threaded Inserts <sup>1</sup>	With Mounting Holes	Free-Hanging Receptacle	Plug
11-	-4	А	211102-1	206430-1	206430-2	206429-1
17	1.4	А	211103-1	206043-1	206043-3	206044-1
1/-	-14	В	_	796437-2	_	796449-1
23-37		А	206306-5	206306-1	206306-2	206305-1
23	-5/	В	_	213864-1	_	213850-1

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

#### **Replacement Coupling Rings**

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

#### Material

**Housing –** Thermoplastic, 94V-0 rated, black

#### **Related Product Data**

Contacts – Pages 19-23 Contact Arrangement – Page 24 Component Dimensions – Page 25\*

Accessories - Pages 39-43, 58-59 Performance Characteristics -

Page 6
Application Tooling -

Pages 81-83

Technical Documents - Page 84

#### **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.



## **Cable or Panel Mount, VDE Tested**

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



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

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

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

#### **Square Flange Receptacle**



#### Plug

- 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



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

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

Arrang	Arrangement		Square Flang	e Receptacle	Free Henring	
Shell Size	No. of Positions	Keying	With Threaded Inserts <sup>1</sup>	With Mounting Holes	Free-Hanging Receptacle	Plug
13	13-7		211398-4	211398-1	211398-2	211400-1
17	·-9	А	_	211769-1	211769-3	211768-1
1/	-9	В	_	796439-2	_	796450-1
23-19		А	_	211773-1	_	211772-1
		В	_	213868-1	_	213852-1

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

#### **Replacement Coupling Rings**

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

#### Material

**Housing -** Thermoplastic, 94V-0 rated, black

#### **Related Product Data**

Contacts - Pages 19-23

**Contact Arrangement -** Page 24 **Component Dimensions -**

Page 25

Accessories - Pages 39-43, 58-59

Performance Characteristics -

Page 6

**Application Tooling -**

Pages 81-83

Technical Documents - Page 84

#### **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.



## **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. precious metal 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 84 **Product Specification -** 108-10024-5

**Test Report -** 501-483-5

#### **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.



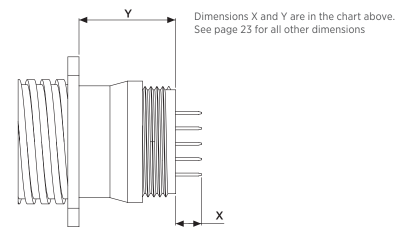
## Other Available Posted Contacts

TE Connectivity 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)

Arrang	ement	Receptacle	Assemblies		Dime	nsions	Cambaat	
Shell Size	No. of Pos.	Mounting Holes	4-40 Threaded Inserts	Keying Style	X	Υ	Contact Finish Code	Peripheral Seal
11	-4	_	207825-9	А	.119 [3.02]	.816 [20.73]	А	N
13	-7	_	1-796433-1	А	.220 [5.59]	.816 [20.73]	А	N
17	-9	208223-9	_	А	.220 [5.59]	.816 [20.73]	А	N
13	-9	_	1-208223-0	А	.220 [5.59]	.816 [20.73]	А	N
		_	1-207303-4	А	.220 [5.59]	.816 [20.73]	А	N
17	10	1-207303-5	_	А	.220 [5.59]	.816 [20.73]	С	N
1/-	-16	1-207303-3	1-207303-3 —		.220 [5.59]	.816 [20.73]	А	N
		213855-3	213855-3 213855-4		.220 [5.59]	.816 [20.73]	А	N
0.7	10	213782-4	_	А	.429 [10.90]	.679 [17.24]	А	N
23	-19	213859-2	_	В	.618 [15.70]	.674 [17.12]	А	N
		_	213588-2	А	.220 [5.59]	.654 [16.61]	С	N
23	-24	213798-3	_	А	.618 [15.70]	.679 [17.24]	А	N
		213780-2	_	А	.220 [5.59]	.654 [16.61]	А	N
		1-206934-1	_	А	.220 [5.59]	.654 [16.61]	А	N
		206934-5	_	А	.119 [3.02]	.654 [16.61]	А	N
23	-37	_	1-206934-7	А	.119 [3.02]	.654 [16.61]	А	Υ
		1-206934-8	_	А	.429 [10.90]	.654 [16.61]	А	N
		213854-3	_	В	.429 [10.90]	.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.



## **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. precious metal on contact engagement area, tin on the termination area
- C Plated tin on the entire contact, tin on the termination area

#### **Related Product Data**

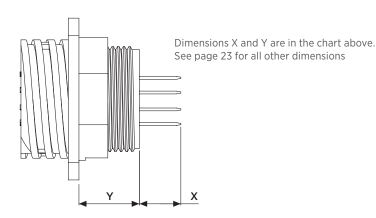
Keying - Page 14

Contact Arrangement - Page 24
Performance Characteristics Page 6
Technical Documents - Page 84

Reverse Sex (Posted Socket Contacts)

Arrang	gement	Receptacle	Assemblies		Dime	nsions	Combook	
Shell Size	No. of Pos.	Mounting Holes	4-40 Threaded Inserts	Keying Style	X	Υ	Contact Finish Code	Peripheral Seal
		208283-4	_	А	.159 [4.04]	.536 [13.61]	А	N
11	-4	1-788130-1	_	А	.704 [17.88]	.541 [13.74]	С	N
17	'-9	1-213826-1	_	А	.220 [5.59]	.536 [13.61]	С	Υ
17	1.4	213729-9	213729-6	А	.368 [9.35]	.536 [13.61]	А	N
17-	-14	1-213825-7	_	А	.220 [5.59]	.536 [13.61]	С	Υ
23	-19	213827-8	_	А	368 [9.35]	.374 [9.50]	С	Υ
		2-208224-1	_	А	.557 [14.15]	.374 [9.50]	А	N
23	-37	213856-4	_	В	.557 [14.15]	.374 [9.50]	А	N
		207890-2	_	А	.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.



# Special CPC Connectors, Square Flange Receptacles, Printed Circuit Board Mount

With Round Posted Contacts (Size 16), Contact Arrangement 17-16

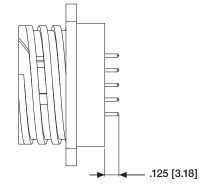


#### **Material and Finish**

**Housing –** Thermoplastic, 94V-0 rated, heat-stabilized, fireresistant, 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 feedthru (sealed) applications.
- 2. Receptacle is **Standard Sex**, supplied preloaded with 16 special round posted pin contacts, .030 [0.76] diameter.

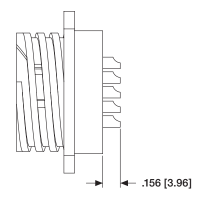
## **Special CPC Connectors, Square Flange Receptacles**

With Solder Type Contacts (Size 16), Contact Arrangement 17-16



## Material and Finish Housing - Thermoplastic.

94V-0 rated, heat-stabilized, fire-resistant, self-extinguishing, black Contacts – Brass Plating –
Plated .000030 [0.00076] min. gold over .000030 [0.00076] min. nickel on entire contact Connector Part No. 206404-2 – Plated tin over .000100 [0.00254] min. copper on entire contact



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.

## **Special CPC Connectors, Feed-Thru**

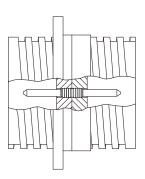
Pressure Rating up to 30 psi



Material and Finish
Housing - Thermoplastic,
94V-0 rated, black
Contacts - Copper alloy,
gold over nickel plated

Arrang	jement	G. 1 1	_	
Shell Size	No. of Positions	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

**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

**Standard Sex** (Posted Pin Contacts)



Arrang	gement	Receptacle	Assemblies	Controt Body		
Shell Size	No. of Positions			Contact Body Finish Code	Mating Plug Part No.	
11	-4	1-796403-1	1-796403-2	В	206060-1	
13	5-7	-   1-796435-2		В	211399-1	
13	-9	1-796375-1	1-796375-2	В	206708-1	
17-	17-16 1-796404-1		_	В	206037-1	
27	1-796387-1		_	А	206837-1	
25-24		23-24 1-796387-2		В	206837-1	
23-37		1-796406-1	_	В	206150-1	

#### **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. precious metal for a length of .200 [5.08] min. from mating end, with remainder gold flash, both over .000050 [0.00127] min. nickel

## Reverse Sex (Posted Socket Contacts)

Arrang	jement	Receptacle	Assemblies	Control Dody	
Shell Size	ize No. of 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-	-14	796348-2	_	В	206044-1
23	-19	1-796502-1	_	В	211772-1
23-37		1-796409-1	_	В	206305-1

#### **Related Product Data**

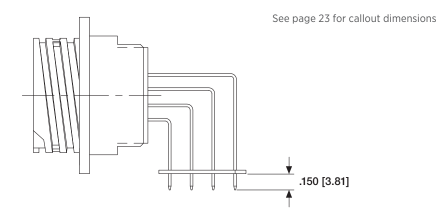
Contact Arrangements - Page 24 Component Dimensions -Page 25\*

Performance Characteristics -

Page 6

**Keying –** Standard Configuration: 5 Keys – Page 14

Technical Documents - Page 84



## **Square Flange Receptacles, Right-Angle, Posted**

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



#### **Standard Sex** (Posted Pin Contacts)

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

# .16 [4.06]

See page 23 for dimensions

#### **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. precious metal 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 84

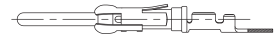
## Signal Contacts, Type III+, Crimp, Snap-In



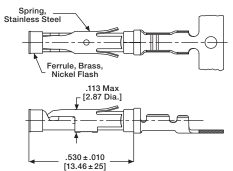


Material and Finish
See chart.

+.0010 0.625 -.0020 1.588 [+.025] Pin Body Spring, Stainless Steel -.051 |



Contact Body - Copper alloy Retention Spring -Stainless steel Application Tooling -Pages 81-83 **Technical Documents**Application Specification –
114-10004
Product Specification –
108-10042



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

Wire S	Size Range			Strip Form	Contact No.	Loose Piece	Contact No.	Toolin	g Part No.
AWG	mm²	Ins. Dia. Range	Contact Finish	Pin	Socket	Pin	Socket	Loose Piece Hand Tool	Strip Form Applicators
70.20	0.05-0.09	.015030 [0.38-0.76]	15 Precious metal/Tin <sup>2</sup>	788085-3	788088-2	_	_		***
30-28	0.05-0.09	.015030 [0.38-0.76]	30 Precious metal/Tin <sup>3</sup>	788085-1	788088-1	_	_	_	
		.0400601 [1.02-1.52]	Tin	1-66425-2	1-66424-1	_	_		
		.0400601 [1.02-1.52]	15 Precious metal/Tin <sup>2</sup>	66425-7	66424-7	66429-3	66428-3	91515-1	***
30-26	0.05-0.15	.0400601 [1.02-1.52]	30 Precious metal/Tin <sup>3</sup>	66425-8	66424-8	66429-4	66428-4		
		.0140301 [0.36-0.76]	15 Precious metal/Tin <sup>2</sup>	66393-7	66394-7	_	_	2217762.1	21510.47 —
		.0140301 [0.36-0.76]	30 Precious metal/Tin <sup>3</sup>	66393-8	66394-8	66406-4	66405-4	2217762-1	2151847-□
		.0350551 [0.89-1.40]	Tin	1-66106-5	1-66108-5	1-66107-1	1-66109-7		
26-24	0.12-0.2	.0350551 [0.89-1.40]	15 Precious metal/Tin <sup>2</sup>	66106-7	66108-7	66107-3	66109-3	91515-1 or 58495-1*	2266335-□
		.0350551 [0.89-1.40]	30 Precious metal/Tin <sup>3</sup>	66106-8	66108-8	66107-4	66109-4	30433-1	
		.0400801 [1.02-2.03]	Tin	2-66102-5	3-66104-0	1-66103-8	1-66105-9		0151016
		.0400801 [1.02-2.03]	15 Precious metal/Tin <sup>2</sup>	66102-8	66104-8	66103-3	66105-3	91515-1 or 58495-1*	2151016-□ and 2266380-□
		.0400801 [1.02-2.03]	30 Precious metal/Tin <sup>3</sup>	66102-9	66104-9	66103-4	66105-4	- 30493-1	2200300
24.20	0000	.0601205 [1.52-3.05]	Tin	1-66564-2	1-66563-1	66566-7	66565-7	015 40 1	2151669-□
24-20	0.2-0.6	.0601205 [1.52-3.05]	30 Precious metal/Tin <sup>3</sup>	66564-8	66563-8	66566-4	66565-4	91542-1	
		.0801001 [2.03-2.54]	Tin	1-66332-4	1-66331-4	1-66400-0	1-66399-0		
		.0801001 [2.03-2.54]	15 Precious metal/Tin <sup>2</sup>	66332-7	66331-7	66400-3	66399-3	91523-1 or 2217762-1	2151641-□
		.0801001 [2.03-2.54]	30 Precious metal/Tin <sup>3</sup>	66332-8	66331-8	66400-4	66399-4	2217702-1	
		.0801001 [2.03-2.54]	Tin	1-66098-8	1-66100-9	1-66099-5	1-66101-9	91505-1 or	
18-16	0.8-1.4	.0801001 [2.03-2.54]	15 Precious metal/Tin <sup>2</sup>	66098-8	66100-8	66099-3	66101-3	91523-1 or	2151023-□ or 2266601-□
		.0801001 [2.03-2.54]	30 Precious metal/Tin <sup>3</sup>	66098-9	66100-9	66099-4	66101-4	58495-1*	01 2200001-1
		.0801001 [2.03-2.54]	Tin	1-66359-4	1-66358-6	1-66361-2	1-66360-2		
		.0801001 [2.03-2.54]	15 Precious metal/Tin <sup>2</sup>	66359-9	66358-9	66361-3	66360-3	91519-1	2151101-□
18-14	0.8-2.0	.0801001 [2.03-2.54]	30 Precious metal/Tin <sup>3</sup>	1-66359-0	1-66358-0	66361-4	66360-4		
		.1101505 [2.79-3.81]	Tin	66597-8	66598-9	66602-8	66601-9	01501.1	0151405
		.1101505 [2.79-3.81]	30 Precious metal/Tin <sup>3</sup>	66597-2	66598-2	66602-2	66601-2	91521-1	2151405-□

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

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

<sup>&</sup>lt;sup>2</sup> .000015 [.00038] min precious metal plate in the mating area, .000050 [.00127] min matte tin plate in the wire crimp area, both over .000030

<sup>[.00076]</sup> min. nickel underplate.

<sup>3 .000030 [.00076]</sup> min precious metal plate in the mating area, .000050 [.00127 min matte tin plate in the wire crimp area, both over .000030 [.00076] min nickel underplate.

<sup>&</sup>lt;sup>5</sup> Contacts can ONLY be used in: Metrimate; CPC Series 1 (Arr. 23-19 & 23-24), Series 4 (Arr. 23-13M, 23-16M, 23-22M), and VDE connectors.

<sup>\*</sup> 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)

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

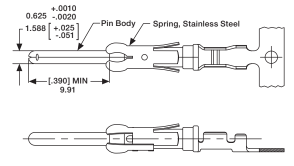
# Signal Contacts, Enhanced High Current Type III+, Crimp, Snap-In

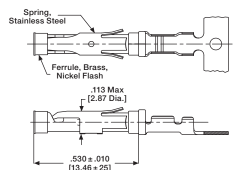
#### Contact Size 16 - Pin Diameter .062 [1.57]

Wire S	ize Range		Control	Strip Form	Strip Form Contact No.		Contact No.	Tooling Part No.	
AWG	mm²	Ins. Dia. Range	Contact Finish	Pin	Socket	Pin	Socket	Loose Piece Hand Tool	Strip Form Applicators
		.0801001 [2.03-2.54]	Gold <sup>3</sup>	1-66359-6	1-66358-9	1-66361-4	1-66360-4	01510 1	2151101 - ***
10.14	0020	.0801001 [2.03-2.54]	Tin⁴	1-66359-9	2-66358-1	1-66361-6	1-66360-6	91519-1	2151101-□ ***
18-14	0.8-2.0	.110150² [2.79-3.81]	Gold <sup>3</sup>	1-66597-0	1-66598-1	66602-9	1-66601-0	01501.1	2151405 - ***
		.110150 <sup>2</sup> [2.79-3.81] Tin <sup>4</sup> 1-66597-		1-66597-1	1-66598-2	1-66602-0	1-66601-2	91521-1	2151405-□ ***

- $^{\scriptscriptstyle 1}$  Overall insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].
- <sup>2</sup> Contacts can ONLY be used in CPC, Series 1 (Arr. 23-24), Series 4 (Arr. 23-13M, 23-16M, 23-22M), and VDE connectors.
- 3 .000030 [.00076] min precious metal plate in the mating area with gold flash on the remainder, both over .000030 [.00076] min nickel underplate.
- 4 .000050 [.00127] min tin over .000030 [.00076] min nickel.
- \*\*\* Call Technical Support for Automatic Machine Applicator Part Numbers.







#### **Material and Finish**

(See chart)

**Contact Body -**Copper Nickel Alloy

Retention Spring – Stainless steel

#### **Related Product Data**

**Application Tooling -**

Pages 81-83

**Technical Documents -**

Application Specification -

114-10004

Product Specification – 108-10024-2 Test Report – 502-1100

#### **Ratings**

**Voltage -** 250 Volts AC/DC 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)

Arrang	gement			Percent Conn	ector Loading			
O		Single	Circuit	=̃ 5	0%	100%		
Shell	Shell No. of Size Pos.	Wire Size		Wire	Size	Wire Size		
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)

Arrang	ement		Percent Connector Loading					
Shell	No. of	Single Circuit	= 50%	100%				
Size	Size Pos.	14 AWG	14 AWG	14 AWG				
11-	-4	.880	.840	.640				
13	-9	.880	.640	.480				
17-	-16	.880	.520	.400				
23	23-24 .880		.520	.400				
23	-37	.880	.440	.320				

## **Signal Contacts, Type III+ (Precision Formed, Crimp)**



Wire Si	ize Range	Ins. Dia. Range <sup>1</sup>	Contact	Grounding	Pin Part No.	Strip Form No. Applicator	Loose Piece Hand Tool	
AWG	mm²		Finish	Strip Form	Loose Piece	Part No.	Part No.	
20.24	26-24   0.12-0.2	.035055 [0.89-1.4]	Tin	164159-3	164162-1		91515-1	
26-24		.035055 [0.89-1.4]	Sel. Gold/Nickel <sup>4</sup>	164159-4	164162-2	_	or 58495-1*	
24.20	0.2.0.6	.045070 [1.14-1.78]	Tin	164160-3	164163-1	2151016-□***	91515-1 or 91505-1 or 58495-1*	
24-20	0.2-0.6	.045070 [1.14-1.78]	Sel. Gold/Nickel <sup>4</sup>	164160-4	164163-2	or 2266380-□***		
10.16	0.014	.078098 [1.98-2.49]	Tin	164161-3	164164-1	2151023-□***	91523-1	
18-16	0.8-1.4	.078098 [1.98-2.49]	Sel. Gold/Nickel <sup>4</sup>	164161-4	164164-2	or 2266601***	or 91505-1 or 58495-1*	

- <sup>1</sup> Overall insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].
- 4 Gold flash over .000030 [0.00076] min. nickel on entire contact, with .000030 [0.00076] gold in contact area.
- \* Commercial PRO-CRIMPER II hand tool for field repair only.
- \*\*\* Call Technical Support for Automatic Machine Applicator Part Numbers.

Extraction Tool Part No. 539972-1.

#### **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 81-83
Technical Documents – Page 84

## Signal Contacts, 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) and CMC (Circular Metal Connector), G Series, M Series, Metrimate Square Grid and Drawer Connector housings. An initial T-Rise test in free air has shown a 23 amp capability with a 30° T-Rise. The contact may be crimped onto 14 AWG wire with an AMP hand tool Part No. 601967-1. Use turret TH502 (1-601967-6) for the pin and turret TH501 (1-601967-5) for the socket.

#### Material

Body - Copper alloy Louvertac Band -Beryllium copper Retention Spring - Stainless steel

#### **Finish**

**Body -** Silver **Louvertac Band -** Gold

Mino	Danne		Contact I	Part Nos.	Crimping Tool			
Wire Range		Pin		Socket		Tool	Turret	
AWG	mm²	Loose Piece	Tape Mounted	Loose Piece	Tape Mounted		for Pins	for Sockets
18-16	0.8-1.4	796964-1	796964-2	796966-1	796966-2	601967-1	1-601967-5	1-601967-5
14	2	193844-1	193844-2	193846-1	193846-2	601967-1	1-601967-6	1-601967-5

Extraction Tool Part No. 305183



## **Signal Contacts, 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 84

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

Wire Siz	ze Range	Contact	Strip Form Contact No.		
AWG	mm <sup>2</sup>	Finish	Pin	Socket	
26-20	26-20 0.12-0.6		66182-1	66183-1	
18-16	18-16 0.8-1.4		66180-1	66181-1	
Solde	er Tab³	Duplex <sup>2</sup>	202236-7	202237-7	
20106	el lan-	Tin	202236-5	202237-5	

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

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

‡ 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** 

#### **Solder-Type** (with Preformed Wire Barrel/Insulation Support)





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

<sup>&</sup>lt;sup>3</sup> Designed for up to 14 AWG; but, not to exceed current limitation of contact.

## Signal Contacts, Type II, Screw Machined, Crimp

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

Wire S	ize Range		Tape Mounted	d Contact No.2	Loose Piece	Contact No.		Tooling	Part No.	
AVAC	mm²	Ins. Dia. Range <sup>1</sup>	Pin	Socket	Pin	Cooket	Contact Color	Tape Mounted Dies for AMP-	Loose Piece	
AWG	mm		PIII	Socket	PIII	Socket	Code	TAPETRONIC Machine 69875	Hand Tool	
28-24	0.08-0.20	.035055 [0.89-1.40]	_	_	201611-14	201613-15	Red/Red	90249-2	91538-1	
28-24	0.08-0.20	.048065 [1.22-1.65]	_	_	201334-14	_	Red/Red	90249-2	or 601967-1	
24-20	0.2-0.6	.040062 [1.02-1.57]	201578-4	_	201578-14	201580-15	Yellow/Red	90249-2	91538-1 or 58541-1*	
		.055088 [1.40-2.16]	_	201328-9	201330-14	201328-15	Yellow/Red	90249-2	601967-1	
18 (Two)	0.9-0.9 (Two)	No Ins. Support	_	_	202725-14	202726-14	Blue	_	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	No Ins. Support	200336-6	200333-8	200336-14	200333-14	Blue/Blue	90250-1	91539-1 58541-1*	
		No Ins. Support	_	_	204219-15,6	_	Blue/Blue	_	or 601967-1	
14	2	No Ins. Support	212618-23	_	201570-14	201568-15	Violet/Blue	90250-1	91539-1	
14	2	No Ins. Support	_	_	212618-13,6,+	_	_	_	58541-1* or 601967-1	

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

Extraction Tool Part No. 305183.

#### **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.

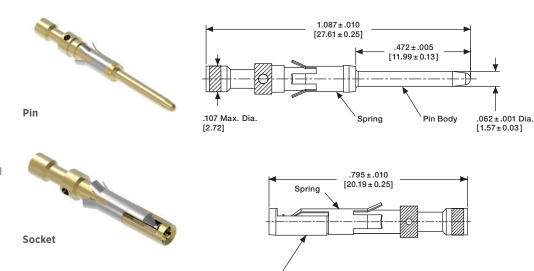
Retention Spring - Stainless steel

#### **Related Product Data**

Application Tooling – Pages 81-83 Product Specification – 108-10039

**Application Specification –** 114-10026

**Test Report -** 501-28



Socket

Body

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

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

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

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

<sup>&</sup>lt;sup>6</sup> Pin length is .630±.005 [16.002±.127] on these two pins.

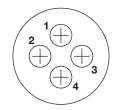
<sup>\*</sup> Commercial PRO-CRIMPER II Hand Tool for field repair use only.

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

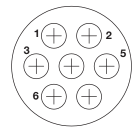
<sup>‡</sup> Single contact, free-air test current is not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information on page 8. **Insertion Tool Part No. 200893-2** (for insulation diameters .070 [1.78] or less).

## **Contact Arrangements**

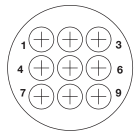
#### **Shell Sizes 11 and 13**



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

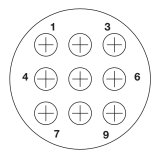


Arrangement 13-7 Max. Wire Ins. Dia. = .100 [2.54]

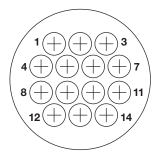


Arrangement 13-9 Max. Wire Ins. Dia. = .100 [2.54]

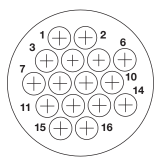
#### **Shell Sizes 17**



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

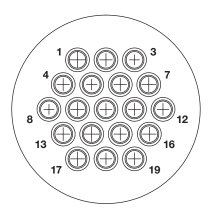


Arrangement 17-14 Max. Wire Ins. Dia. = .100 [2.54]

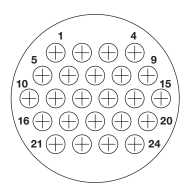


Arrangement 17-16 Max. Wire Ins. Dia. = .100 [2.54]

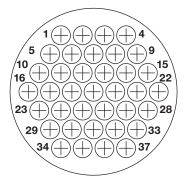
#### **Shell Sizes 23**



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



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

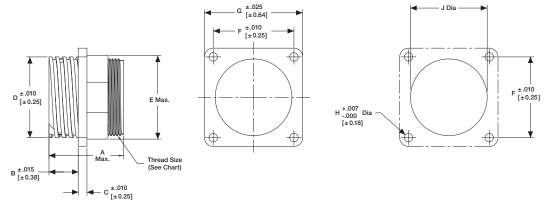


Arrangement 23-37 Max. Wire Ins. Dia. = .100 [2.54]

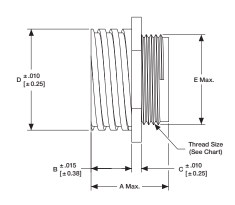
Note: Contact arrangements shown are for pin mating face (plug or receptacle). Socket mating face is mirror image.

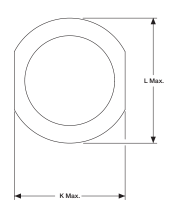
## **Component Dimensions**

#### **Square Flange Receptacle**

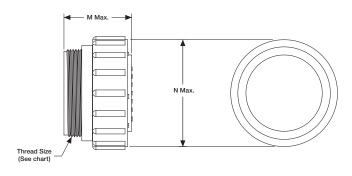


#### **Free-Hanging Receptacle**





#### Plug



Chall Cina	Cov						D	imensior	ıs						Thursd Cine
Shell Size	Sex	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Thread 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
	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]	[10.67]	[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
	Std.	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

#### **Cable or Panel Mount**

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



**Square Flange Receptacle** 

Free-Hanging Receptacle

#### **Standard Sex Connectors**

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

Arrang	jement	Square Flang	e Receptacle	Fuer Henrica		
Shell Size	No. of Positions	With Mounting Holes	With Threaded Inserts <sup>1</sup>	Free-Hanging Receptacle	Plug	
11-	-8	_	205841-3	_	205838-1	
11-	-9	206486-1	206852-8	206486-2	206485-1	
17-28		205840-3	205840-4	206152-1	_	
23-63		205843-1	_	205843-2	_	

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

#### Reverse Sex Connectors (Receptacles accept Size

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

Arrang	jement	Square Flang	e Receptacle	Free Henring		
Shell Size	No. of Positions	With Mounting Holes	With Threaded Inserts <sup>1</sup>	Free-Hanging Receptacle	Plug	
11	-8	206433-1	206433-1 206433-3		206434-1	
17-	-28	206038-1	206038-4	206038-2	206039-1	
23-57		206438-1	_	206438-2	206437-1	

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

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



Plug

#### **Replacement Coupling Rings**

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

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 39-43

Performance Characteristic -

Page 6

Application Tooling -

Pages 81-83

**Technical Documents -** Page 84

**Product Specification -**

108-10024-3

**Test Report -** 501-483-3

## **Receptacles, Printed Circuit Board Mount**

with .025 [0.64] sq. solder tails



#### Standard Sex (Posted Pin Contacts)

Arrang	jement	Receptacle	Assemblies	Dimer	nsions	Contact
Shell Size	No. of Positions	Mounting Holes	4-40 Threaded Inserts <sup>1</sup>	А	В	Finish Code
11-9		1-206852-2	_	.125 [3.18]	.230 [5.84]	А
		1-206852-1	_	.352 [8.94]	.230 [5.84]	А
17	20	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
		1-206455-1	_	.449 [11.40]	.338 [8.59]	А

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

#### **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 underplating
- B-Plated gold flash on the entire contact, tin on the termination area

#### Reverse Sex (Posted Socket Contacts)

Arrang	ement	Receptacle	Assemblies	Dime	nsions	Contact
Shell Size	No. of Positions	Mounting Holes	4-40 Threaded Inserts <sup>1</sup>	А	В	Finish Code
11-8		1-208657-1	_	.352 [8.94]	.285 [7.24]	А
11.	-8	_	1-208657-0	.574 [14.58]	.230 [7.24]	А
17	20	1-207216-6	_	.125 [3.18]	.230 [5.84]	В
17-28		1-207216-7	_	.352 [8.94]	.230 [5.84]	А
23-57		1-796329-1	_	.232 [5.89]	.333 [8.46]	А

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

#### **Related Product Data**

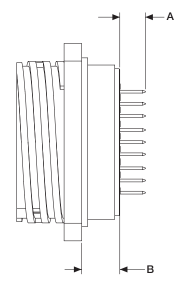
Contact Arrangement - Page 31 Performance Characteristic -Page 6

Technical Documents - Page 84 Accessories - Pages 39-43 Product Specification -108-10024-5

**Test Report -** 501-483-5

## Other Available Posted Contacts

TE Connectivity 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.



## **Special CPC Connectors**

(Pressure rated up to 30 psi)



#### **Part Numbers**

Arrang	jement	a	_	. =	
Shell Size	No. of Positions	Standard Numbering Plug	Reverse Numbering Plug	Square Flange Feed-Thru Receptacle	
11-	-8	205838-1	_	_	
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 of cavities.

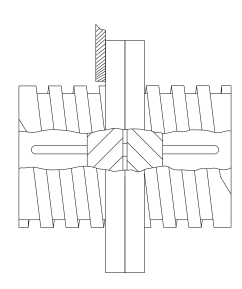
Listed plug connector part numbers are for connectors only; **contacts must be ordered separately.** 

#### **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 Characteristic –
Page 6
Accessories – Pages 39-43
Technical Documents – Page 84



## Signal Contacts, Size 20 DF, Precision Formed, Crimp

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.



#### **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**

**Application Tooling –** Pages 81-83

**Technical Documents -** Page 84 **Product Specification -**

108-40005

Insertion/Extraction Tool

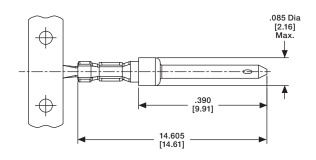
Size 20, Posted Contacts

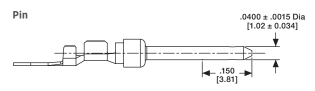
Part No. 91285-1

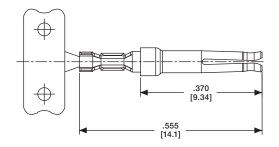
Instruction Sheet – 408-9404
This tool includes interchangeable tips to Insert/Extract:
Size 22, 28-22 AWG
[0.08-0.03 mm²] Crimp Contacts
Size 20, 28-20 AWG
[0.08-0.6 mm²] Crimp and Solder
Cup Contacts

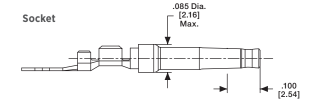
Wire	Ins.	Contact		Contact		Toolin	g	Color		
Size	Dia.	Code	Pin		Socket		Strip Form	Hand	Code (Loose	
Range	Max.	Finish	Strip Form	Loose Piece	Strip Form	Loose Piece	Applicator††	Tool	Piece)	
		А	66507-3	66507-9	66505-3	66505-9				
	.040	В	1658540-4	1658540-5	1658538-2	_	2151428-□ <sup>††</sup>	91503-1	Blue	
28-24	[1.02]	С	66507-4	1-66507-0	66505-4	1-66505-0	or 2266598††		Dot	
AWG [0.08-		D	1658540-1	1658540-2	1658538-3	1658538-1				
0.2 mm <sup>2</sup> ]		А	66682-2	66682-4	66683-2	66683-4				
	.060 [1.52]	В	5066682-9	_	1-5066683-0	_	***	91549-1	Black Dot	
	[1.52]	D	5066682-6	_	5066683-7	_				
26-22	.050	А	745254-2	745254-6	745253-2	745253-6		01505 1	Yellow	
AWG		В	1658544-2	1658544-1	1658543-2	1658543-1	0151000 ++			
[0.12-	[1.27]	С	745254-3	745254-7	745253-3	745253-7	2151026-□††	91525-1	Dot	
0.4 mm <sup>2</sup> ]		D	1658544-3	1658544-1	1658543-3	1658543-1				
24-20		А	66506-3	66506-9	66504-3	66504-9				
AWG	.060	В	1658539-1	1658539-3	1658537-3	1658537-4	2151406 - ++	01507.1	Red	
[0.2-	[1.52]	С	66506-4	1-66506-0	66504-4	1-66504-0	2151496-🗆 ††	91503-1	Dot	
0.6 mm <sup>2</sup> ]		D	1658539-2	1658539-4	1658537-1	1658537-2				

#### With Insulation Support









- †† For complete information on TE Strip Form Applicators for fully automatic and semiautomatic machines, contact Technical Support.
- \*\*\* Call Technical Support for Automatic Machine Applicator Part Numbers.

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.

## Signal Contacts, Size 20 DM, Screw-Machined, Crimp

Pin Diameter - .040 Γ1.021

**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

	Wire Size Range <sup>1</sup> Ins.	Ins. Dia.	Contact	Tape Mounted	Loose Piece Contacts		Hand To	ool Nos.	Positioner Nos.		
А	.WG	mm²	(Max.)	Configura- tion	Contacts <sup>2</sup> Part No.	Military No. (M39029/)	Part No.	Military (M22520/)	Part No.	Military (M22520/)	Part No.
	24-20		.068	Pin	205089-2	64-369	205089-1	02-01	601966-1	2-08	601966-5
			[1.73]	Socket	205090-2	63-368	205090-1	02-01	601966-1	2-08	601966-5

- <sup>1</sup> Overall insulation crimp diameter, including crimp barrel, must not exceed .125 [3.18].
- $^{\rm 2}$  .000015 [0.00038] gold in the mating area over .000050 [0.00127] nickel.



## **Signal Contacts, 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.)

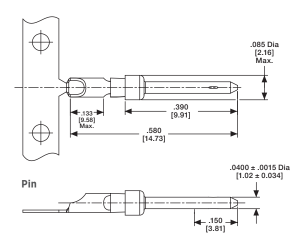
#### **Material and Finish**

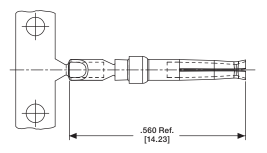
Pin – Brass, plated gold flash over nickel on entire contact with additional .000030 [0.00076] min. gold on mating end Socket – Phosphor bronze, plated gold flash over nickel on entire contact with additional .000030 [0.00076] min. gold on mating end

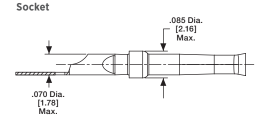
\*Note: Total current capacity of each contact in a given connector is dependent on the heat rise resulting from the combination of electrical loads of all contacts in the connector arrangement and the maximum ambient temperature in which the connector will be operating. See page 8.











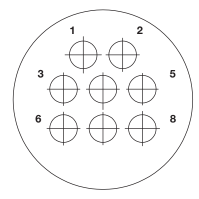
Strip Form	Contact No.	Loose Piece	Contact No.
Pin	Socket	Pin	Socket
66570-2	66569-2	66570-3	66569-3

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

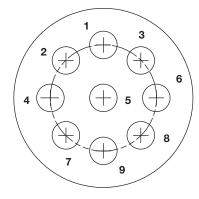
## **Contact Arrangements**

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

#### **Shell Size 11**

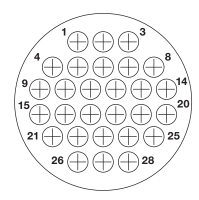


Arrangement 11-8 Max. Wire Ins. Dia. = .068 [1.73]



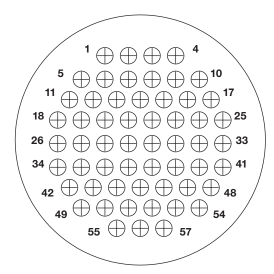
Arrangement 11-9 Max. Wire Ins. Dia. = .068 [1.73]

#### **Shell Size 17**

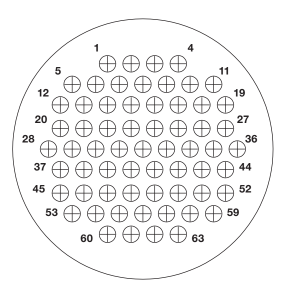


Arrangement 17-28 Max. Wire Ins. Dia. = .068 [1.73]

#### **Shell Size 23**

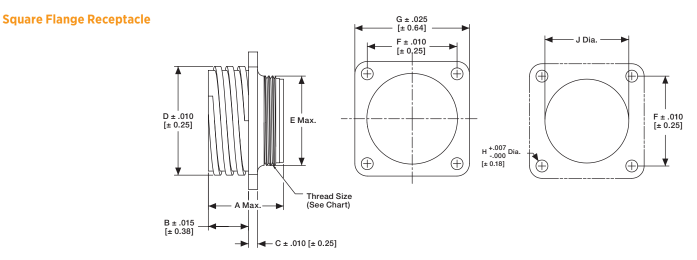


Arrangement 23-57 Max. Wire Ins. Dia. = .068 [1.73]

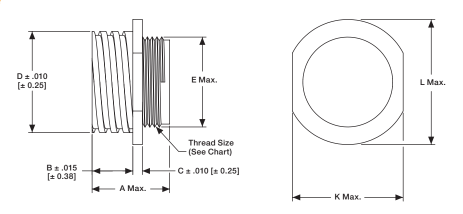


Arrangement 23-63 Max. Wire Ins. Dia. = .068 [1.73]

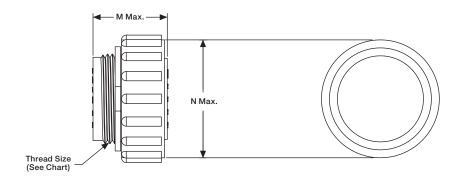
## **Component Dimensions**



#### **Free-Hanging Receptacle**



#### Plug



Arrang	Arrangement Dimensions														
Shell Size	No. of Pos.	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Thread Size
	-8 -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
	-57 -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.

## **Plugs and Receptacles**



**Square Flange Receptacle** 

#### **Standard Sex Connectors**

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

Arrang	ement	Square Flang	e Receptacle	Free Hanging		
Shell Size	No. of Positions	With Mounting Holes	With Threaded Inserts <sup>1</sup>	Free-Hanging Receptacle	Plug	
17-3		206036-2	213581-1	206207-1	206037-2	
23-7		206137-1	206137-5	206137-2	206136-1	

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.



Free-Hanging Receptacle



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

#### **Reverse Sex Connectors**

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

Arrang	jement	Square Flang	e Receptacle	Free Hanging	
Shell Size	No. of Positions	With Mounting Holes	With Threaded Inserts <sup>1</sup>	Free-Hanging Receptacle	Plug
17	-3	206425-1	206425-5	206425-2	206426-1
23-7		206227-1	206227-6	206227-2	206226-1

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

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

#### **Replacement Coupling Rings**

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

#### **Material**

**Housing -** Thermoplastic, 94V-0 rated, black

#### **Related Product Data**

Contacts - Page 34-35

Contact Arrangement - Page 35

**Component Dimensions -**

Page 36\*

Accessories - Pages 39-43

**Performance Characteristics -**

Page 6

**Application Tooling -**

Pages 81-83

Technical Documents - Page 84

Product Specification -

108-10024-4

**Test Report -** 501-483-4

## **Power Contacts, Type XII, Precision Formed, Crimp**

Wire Siz	e Range¹				Strip Form Co	ntact Part No:	5.	Loose Piece			Tooling
A14/C		Ins. Dia. Range <sup>1</sup>	Contact Finish	Standard***		Heavy Duty Miniature***		Contact Part Nos.		OCEAN	Die Set for
AWG	mm²	Runge	1 1111311	Male	Female	Male	Female	Male	Female	Applicator	Hand Tool 69710-1
			А	66255-1	66740-7	66255-5	1-66740-2	66261-1	66740-8		90145-2 <sup>3</sup> and 90145-1 <sup>4</sup>
			А	66256-1 <sup>2</sup>	_	66256-5 <sup>2</sup>	_	66262-1 <sup>2</sup>	_		
16	1.25-1.4	.135160	В	66255-2	66740-5	66255-6	1-66740-1	66261-2	66740-6	2151426-□	
and 14-12	and 2-3	[3.43-4.06]	В	66256-2 <sup>2</sup>	_	66256-4 <sup>2</sup>	_	66262-2 <sup>2</sup>	_		
			C <sup>5</sup>	66255-7	66740-1	66255-8	66740-9	66261-4	66740-2		
			C <sup>5</sup>	66256-6 <sup>2</sup>	_	66256-7 <sup>2</sup>	_	66262-4 <sup>2</sup>	_		
			А	66253-1	66741-7	66253-5	1-66741-2	66259-1	66741-8		
			А	66254-1 <sup>2</sup>	_	_	_	66260-1 <sup>2</sup>	_		
10	5-6	.190220	В	66253-2	66741-5	66253-6	1-66741-1	66259-2	66741-6	0151 411	00140 1
10	5-6	[4.83-5.59]	В	66254-22	_	_	_	66260-2 <sup>2</sup>	_	2151411-□	90140-1
			C <sup>5</sup>	66253-4	66741-1	66253-8	66741-9	66259-4	66741-2		
			C <sup>5</sup>	66254-42	_	_	_	66260-42	_		

<sup>&</sup>lt;sup>1</sup> Wire strip length - .281 [7.14].

#### Extraction Tool No. 91019-3.

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

#### **Material**

Copper

#### **Finish**

A-Tin

- B-.00030 [0.00076] selective gold over .000030 [0.00076] nickel
- C-.000100 [0.00254] silver plated contacts with lubricant added

#### **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.

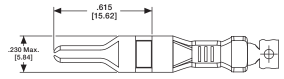
#### **Related Product Data**

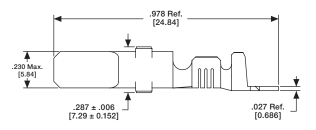
Application Tooling – Pages 81-83 Technical Documents – Page 84 Product Specification – 108-10037

**Application Specification –** 114-10005

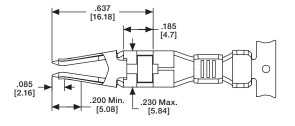
Extraction Tool - 91019-3

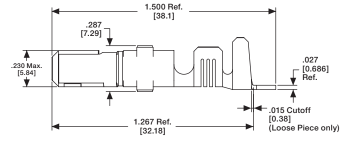












<sup>&</sup>lt;sup>2</sup> Ground contact.

<sup>&</sup>lt;sup>3</sup> Die insert **Part No. 90145-2** is for crimping 16 AWG [1.25-1.4 mm²] wire.

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

<sup>&</sup>lt;sup>5</sup> Recommended for high current/vibration applications where fretting corrosion is a problem.

## **Power Contacts, High Current Type XII, Crimp**

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.



High Current Type XII Socket Part No. 193990-2



High Current Type XII Pin Part No. 193991-4

#### Material

Body - Copper Alloy Louvertac Band -Beryllium Copper Retention Spring - Stainless Steel

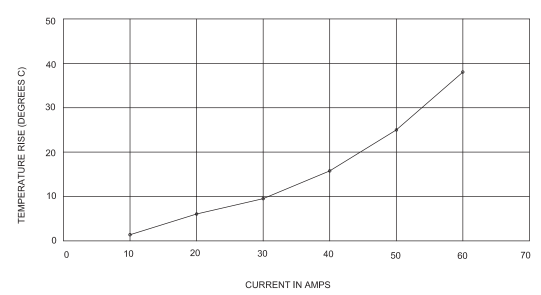
#### **Finish**

**Body** – Silver **Louvertac Band** – Gold

#### **Related Product Data**

Extraction Tool - 224155-1

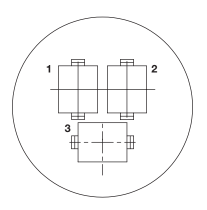
Current Rating for 30°C Temperature Rise 100% Energized 3 Circuit Connector (Wire-to-Wire)



## **Contact Arrangements**

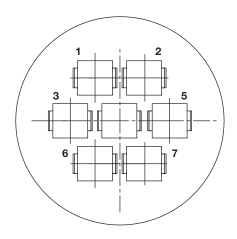
**Note:** Contact arrangements shown are of pin mating face (plug or receptacle). Socket mating face is mirror image.

#### **Shell Size 17**



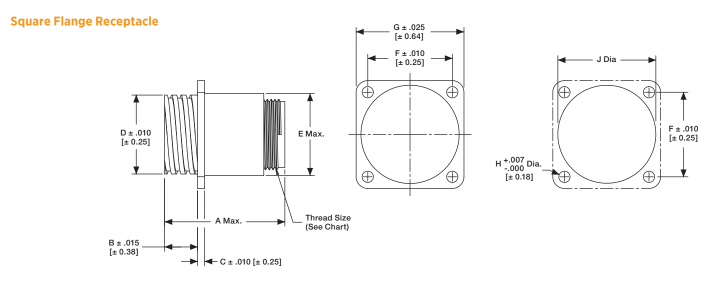
Arrangement 17-3 Max. Wire Ins. Dia. = .220 [5.59]

#### **Shell Size 23**



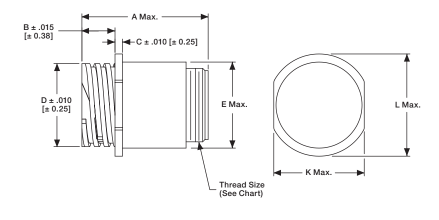
Arrangement 23-7 Max. Wire Ins. Dia. = .220 [5.59]

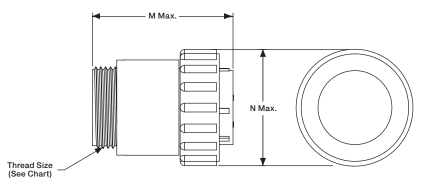
## **Component Dimensions**



#### **Free-Hanging Receptacle**

Plug





Arrang	Arrangement Dimensions														
Shell Size	No. of Pos.	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Thread 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	3-7	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.

## **Plugs and Receptacles, Standard Sex**



**Square Flange Receptacle** 

Arrang	ement	No. of C	Cavities			
Shell Size	No. of Pos.	Power	Multimate	Square Flange Receptacle	Free-Hanging Receptacle	Plug
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	_

<sup>&</sup>lt;sup>1</sup> Four 4-40 threaded inserts per receptacle.

Note: Maximum wire insulation diameter is .150 [3.81] for Multimate contacts; .220 [5.59] for Power contacts.



**Free-Hanging Receptacle** 

## **Replacement Coupling Ring**

Shell Size	Part No.
23	213812-1

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

#### Material

Housing - Thermoplastic, 94V-0 rated, black

Contacts - Pages 19-23 and 34-35 Contact Arrangements - Below

**Related Product Data** 

Accessories - Pages 39-43 **Performance Characteristics -**Page 6

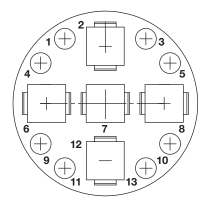
**Application Tooling-**Pages 81-83

Technical Documents - Page 84

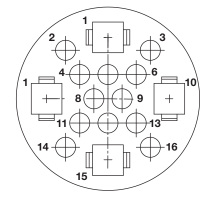


## **Contact Arrangements**

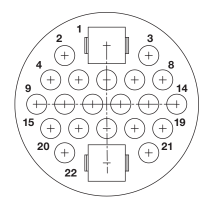
**Shell Size 23** 



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



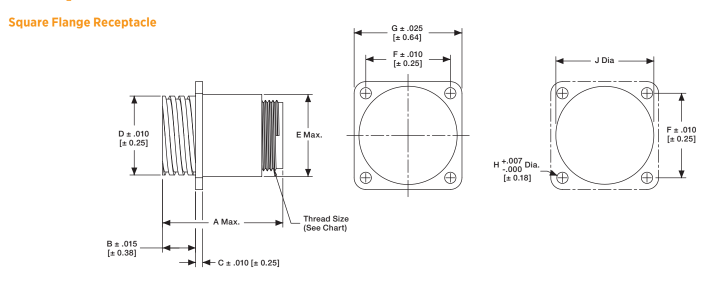
Arrangement 23-16M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts



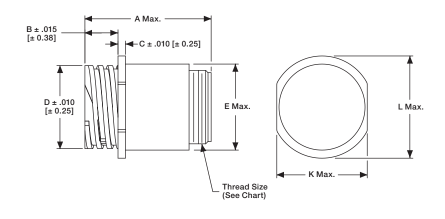
Arrangement 23-22M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts

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

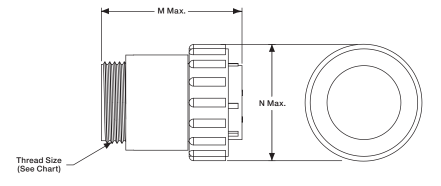
## **Component Dimensions**



#### **Free-Hanging Receptacle**







Arr	Arrangement Dimensions															
She Siz		No. of Pos.	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Thread Size
	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.

## **Cable Clamps**

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



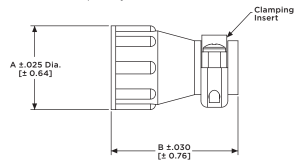
**Standard Size** 

 ч	•	u

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

Shell	Dime	nsions	Cable	Thread	Part No.		
Size	А	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.
- \*\* 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 each assembly is as follows: for size 11 cable clamps, one insert; for all other cable clamps, two inserts.
- 2. Components for all cable clamps are packaged unassembled. This includes the cable clamp, two screws and the clamping inserts.
- 3. Cable clamps can be threaded directly onto plugs or receptacles, or onto back-shell extenders (page 40).
- 4.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**.
- 5. Cable clamp inserts not sold separately.





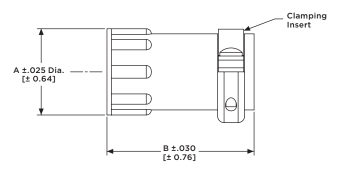
**Large Size** 

Shell	Dimer	nsions	Cable	Thread	Part No.			
Size	А	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	_	207008-6** (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.
- \*\* Packaging includes two screws: shell size 11, screw length .500 [12.7]; shell sizes 13-23, screw length .625 [15.88].

#### Notes:

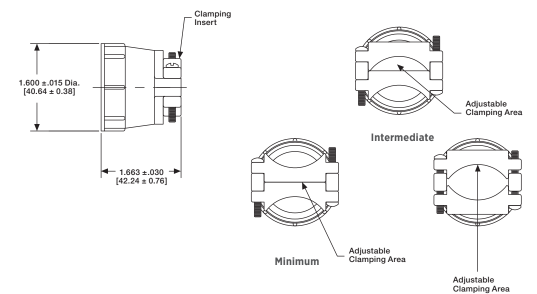
- 1. Clamping areas adjustable by inverting or changing clamping inserts. The quantity of inserts supplied with each assembly is as follows: for size 23 cable clamps, four inserts; for all other cable clamps, two inserts.
- 2. Components for all cable clamps are packaged unassembled. This includes the cable clamp, two screws and the clamping inserts.
- 3. Cable clamps can be threaded directly onto plugs or receptacles, or onto back-shell extenders (page 40).
- 4.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**.
- 5. Cable clamp inserts not sold separately.



## **Self-Centering Cable Clamp (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. Clamping area is adjustable by inverting clamping inserts; maximum cable diameter is 1.125 [28.58].
- 2. Components for cable clamp are packaged unassembled. This includes the cable clamp, two screws (1.00 [25.4]) and the clamping inserts.
- 3. 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.



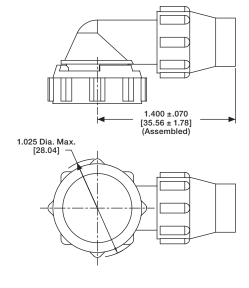
Shell Size	Dimensions	Cable O.D. Max.	Coupling Ring	Part Number			
Sileli Size	А	Cable O.D. Max.	Thread Size	Kit	Kit w/Cover		
11	.900 [22.86]	.329 [8.36]	5/8-24 UNEF-2B	796379-2	1546347-2		
13	1.100 [27.94]	.453 [11.51]	3/4-20 UNEF-2B	796380-2	1546348-2		
17	1.200 [30.48]	.453 [11.51]	15/16-20 UNEF-2B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

#### **Material** Black thermoplastic,

UL 94V-0 rated

## **Related Product Data**

Technical Documents - Page 84



Style B Part Number 213982-1 (for Shell Size 13)

Maximum

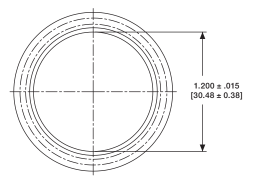
## **Back-Shell Extender (Shell Size 23)**

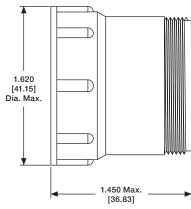
A back-shell extender is used with a cable clamp in applications where added length and/or additional wire breakout are required.



**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).

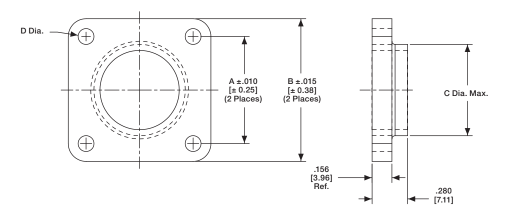
## **Panel Mount Flanges (Plugs only)**

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



**Material**Black thermoplastic

Chall Cina		Davit No.			
Shell Size	А	В	С	D	Part 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



## Flexible Cable Boot and Internal Cable Grip (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.

#### **Cable Boot**



#### **Material**

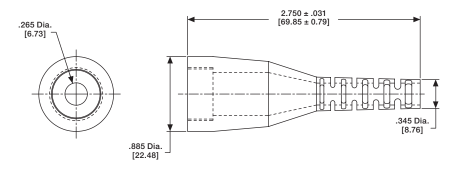
Black thermoplastic

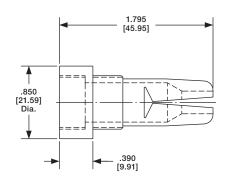
#### **Cable Range**

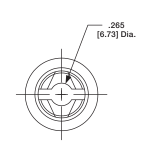
.150-.250 [3.81-6.35] Dia.

#### **Part Numbers**

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







## Flexible Cable Boot and Internal Cable Grip (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**

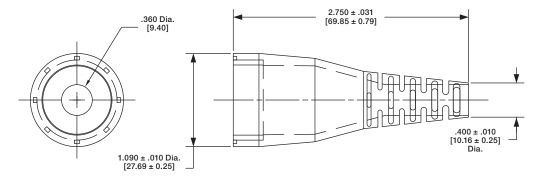
Black thermoplastic

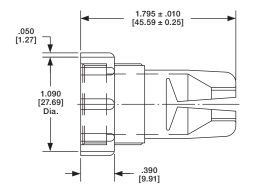
#### **Part Numbers**

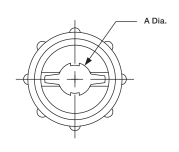
**207241-1** (Cable Boot) **207387-1** (Cable Grip) **A** Dia. = .325 [8.26] for cable

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]

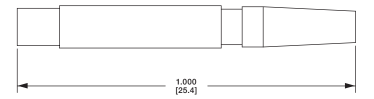






## **Keying Plugs**

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.



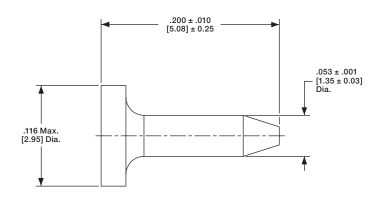


**Material** Nylon, natural, UL 94V-2 rated

Series 1 and Series 4 Keying Plug (for Types III+ Contacts) Part No. 200821-1



**Material** Polyphenylene oxide, white, UL 94V-1 rated



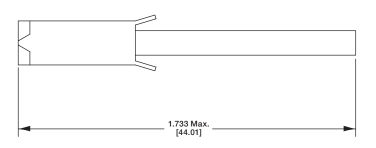
**Series 2 Keying Plug** (for Size 20 DM and 20 DF Contacts) Part No. 206509-1





#### **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 TE Connectivity Sales Engineer or TE Connectivity, 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.

## 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
- 50 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

OL 94V-O 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

## **Sealed Circular Plastic Connectors**

Wire Size				Contact	Part No.		Tooling Part No.		
A1A/C /mama?	Contact	Pin Length	St	rip	Loose	Piece	OCEAN Applicators for AMP-O-LECTRIC	Die Sets	
AWG/mm <sup>2</sup>	riiisii		Pin	Socket	Pin	Socket	Model GII Machine. Base part number 2217000	for Hand Tool 69710-1	
	А	Standard	213845-1	213847-1	213845-3	213847-3			
14-12	В	Standard	213845-2	213847-2	213845-4	213847-4	Call Technical Support	75,0010,1	
2-3	А	Extended <sup>1</sup>	213845-5	_	_	_	for Automatic Machine Applicator Part Numbers.	356612-1	
	В	Extended <sup>1</sup>	213845-6	_	_	_	, ipplicator i arcittamisoror		
	А	Standard	213841-1	213843-1	213841-3	213843-3			
10-8	В	Standard	213841-2	213843-2	213841-4	213843-4	Call Technical Support	356611-1 (8 AWG)	
5-8	А	Extended <sup>1</sup>	213841-5	_	_	_	for Automatic Machine Applicator Part Numbers.	356611-2 (10 AWG)	
	В	Extended <sup>1</sup>	_	_	213841-8	_	, ipplicator i arcittamisoro.		



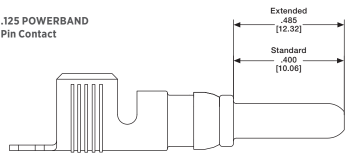
- <sup>1</sup> For use in One-Piece or Two-Piece Sealed Circular Plastic Connectors (CPC), Series 5 and 6.
- ‡ Single contact, free-air test current; not to be construed as contact rating current. Use only for testing. Refer to contact current carrying capability information, page 8.

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









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

# Pin

#### **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 81-83

**Technical Documents -** Page 84 **Application Specification -** 114-10043

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.

## **One-Piece Sealed CPC Receptacles, Series 1**

with Pre-Installed, Bonded Peripheral Seal



**Square Flange Receptacle** 

Arra	ngement	Sau	Square Flange Receptacle	Free-	Dlean	Inculation Diameter
Shell Size	No. of Positions	Sex	With Mounting Holes	Hanging Receptacle	Plug	Insulation Diameter
	11-4	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]
	17.10	Standard	796275-1	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	.065100 [1.65-2.54]
2	23-37	Standard	796286-1	796287-1	796288-1	.065100 [1.65-2.54]



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 19-23 Contact Arrangement - Page 24 **Accessories –** Pages 39-43 and 58-59 **Performance Characteristics -**Page 6 **Application Tooling -**Pages 81-83 **Technical Documents -**

Page 84

#### **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





## **One-Piece Sealed CPC, Series 5, Reverse Sex**



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

**Square Flange Receptacle** 



Free-Hanging Receptacle

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

**Material** 

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

#### **Related Product Data**

Contacts - Page 45
Accessories - Page 51
Application Tooling Pages 76-79
Technical Documents - Page 84



## **One-Piece Sealed CPC, Series 6**



**Square Flange Receptacle** 



Free-Hanging Receptacle



Arra	ngement	Insulation	Diameter		Square Flange	Free-		
Shell Size	No. of Positions	Power	Signal	Sex	Receptacle w/Mounting Holes	Hanging Receptacle	Plug	
	27.16	.095205	.065100	Standard	796466-1	796207-1	796203-1	
23-16		[2.41-5.21]	[1.65-2.54]	Reverse	_	796330-1	796332-1	

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

#### Materia

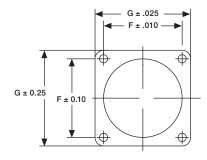
**Housing -** Nylon, glass-filled UL rated 94V-0, black

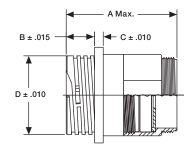
#### **Related Product Data**

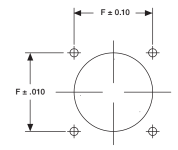
Contacts – Pages 19-23 and 45 Application Tooling – Pages 81-83 Technical Documents – Page 84

# Component Dimensions, One-Piece Sealed CPC, Series 1, 5 & 6

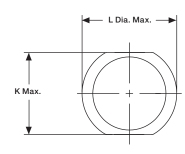
#### **Square Flange Receptacle**

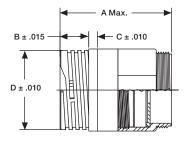




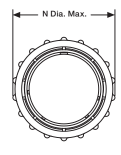


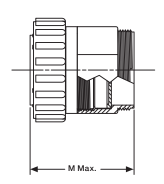
#### **Free-Hanging Receptacle**





#### Plug





Arrange-	Cav						D	imensior	ıs						Thread Size
ment	Sex	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Thread Size
11	Std.	1.705 [43.31]	.420	.094	.687	.720	.844	1.125	.125	.840	.817	.935	1.425 [36.20]	.975	5/8-24
	Rev.	1.670 [49.78]	[10.67]	[2.39]	[17.45]	[18.29]	[21.44]	[28.58]	[3.18]	[21.34]	[20.75]	[23.75]	1.925 [49.78]	[24.77]	UNEF-2A
13	Std.	1.705 [43.31]	.420 [10.67]	.094 [2.39]	.812 [20.62]	.859 [21.82]	.969 [24.61]	1.281 [32.54]	.125 [3.18]	.979 [24.87]	.869 [22.07]	1.072 [27.23]	1.425 [36.20]	1.100 [27.94]	3/4-20 UNEF-2A
17	Rev.	1.745 [44.32]	.420 [10.67]	.094 [2.38]	1.050 [26.67]	1.090 [27.68]	1.125 [28.58]	1.435 [36.45]	.150 [3.81]	1.210 [30.73]	1.161 [29.49]	1.310 [33.27]	2.070 [52.58]	1.330 [33.78]	15/16-20 UNEF-2A
23	Std.	2.070 [52.58]	.520 [13.21]	.156 [3.96]	1.438 [36.53]	1.600 [40.64]	1.438 [36.53]	1.750 [44.45]	.150 [3.81]	1.610 [40.89]	1.500 [38.10]	1.726 [43.89]	1.785 [45.34]	1.766 [44.86]	1-3/8-18 UNEF-2A

## **UV-Resistant 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 or flammability
   F1 for UV exposure
- 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)



One-Piece Sealed CPC using UL F1-rated resin is ideal for UV resistance in outdoor applications. The UL F1 rating meets industry standards for long-term UV exposure, making the housings suitable for outside applications where parts are subject to frequent or extended periods of exposure to sun light. The connectors are sealed to IP67 with no additional enclosure needed to protect the mated connector from water exposure, lowering the cost of installation. Receptacle and plug housings accept Type III+ signal contacts and/or AMP POWERBAND (size 8) contacts. The housings come in three series designed to handle standard signal, power with current up to 50A per contact and combinations of signal and power in the same housing. Mounting options include panel mount and free-hanging.

## 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 – 50 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**

F1-rated, High strength, impact resistant thermoplastic

#### **Fluid Resistance**

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

## **UV-Resistant One-Piece Sealed CPC Receptacles, Series 1**

with Pre-Installed, Bonded Peripheral Seal



Arra	ngement		Square Flange Recptacle	Free-			
Shell No. of Size Positions		Sex	With Mounting Holes	Hanging Receptacle	Plug	Insulation Diameter	
	11-4	Standard	1977876-1	_	1977878-1	.065100 [1.65-2.54]	
	11-4	Reverse	_	1977880-1	_	.065100 [1.65-2.54]	
13-9 23-37		Standard	1977882-1	1977883-1	1977884-1	.065100 [1.65-2.54]	
		Standard	1977885-1	1977886-1	1977887-1	.065100 [1.65-2.54]	

**Square Flange Receptacle** 



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 19-23 Contact Arrangement - Page 24 Accessories - Pages 39-43 and 58-59

**Performance Characteristics -**Page 6

**Application Tooling -**Pages 81-83

Technical Documents - Page 84

#### **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)



See page 52 for dimensions

**Wire Entry Seal Plug** 

Material - Polypropylene, natural

Part Number 796075-1

(6 per carrier strip)



## **UV-Resistant One-Piece Sealed CPC, Series 5, Reverse Sex**



Arrang	ement	Inculation	Sausas Flance	Free Henring		
Shell Size No. of Positions		Insulation Diameter	Square Flange Receptacle	Free-Hanging Receptacle	Plug	
17-3		.095205 [2.41-5.21]	1977888-1	2267081-1	197889-1	

**Square Flange Receptacle** 

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 45 Accessories - Page 58-59 **Application Tooling -**Pages 81-83 Technical Documents - Page 84



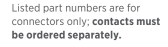
**Free-Hanging Receptacle** 

## **UV-Resistant One-Piece Sealed CPC, Series 6**



Square Flange F	Receptacle
-----------------	------------

Arra	ngement	Insulation	Diameter		Square Flange	Free-		
Shell Size	No. of Positions	Power	Signal	Sex	Receptacle w/Mounting Holes	Hanging Receptacle	Plug	
23-16		.095205 [2.41-5.21]	.065100 [1.65-2.54]	Standard	1977890-1	1977891-1	1977892-1	



Housing - Nylon, glass-filled UL



Free-Hanging Receptacle

#### **Related Product Data**

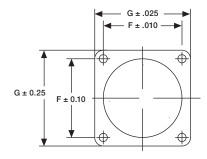
rated 94V-0, black

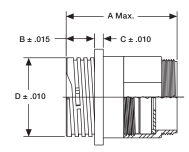
Contacts - Pages 19-23 and 45 **Application Tooling -**Pages 81-83 Technical Documents - Page 84

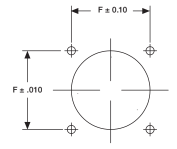


# **Component Dimensions, One-Piece Sealed CPC, Series 1, 5 & 6**

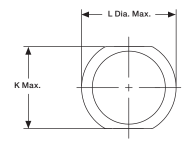
#### **Square Flange Receptacle**

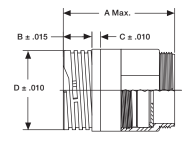




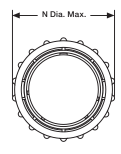


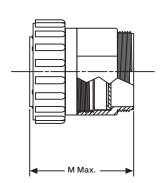
#### **Free-Hanging Receptacle**





#### Plug





Arrange-	Sex		Dimensions												Thread Size
ment	Sex	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Tillead Size
11	Std.	1.705 [43.31]	.420	.094	.687	.720	.844	1.125	.125	.840	.817	.935	1.425 [36.20]	.975	5/8-24
	Rev.	1.670 [49.78]	[10.67]	[2.39]	[17.45]	[18.29]	[21.44]	[28.58]	[3.18]	[21.34]	[20.75]	[23.75]	1.925 [49.78]	[24.77]	UNEF-2A
13	Std.	1.705 [43.31]	.420 [10.67]	.094 [2.39]	.812 [20.62]	.859 [21.82]	.969 [24.61]	1.281 [32.54]	.125 [3.18]	.979 [24.87]	.869 [22.07]	1.072 [27.23]	1.425 [36.20]	1.100 [27.94]	3/4-20 UNEF-2A
23	Std.	2.070 [52.58]	.520 [13.21]	.156 [3.96]	1.438 [36.53]	1.600 [40.64]	1.438 [36.53]	1.750 [44.45]	.150 [3.81]	1.610 [40.89]	1.500 [38.10]	1.726 [43.89]	1.785 [45.34]	1.766 [44.86]	1-3/8-18 UNEF-2A

## **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)

#### **Technical Documents**

**Instruction Sheet** 408-4317 Two-Piece Sealed **CPC Connectors Product Specification** 

108-1579 Sealed CPC Connectors with Removable Contacts

**Test Report -** 501-517



Sealed CPC connectors are the latest additions to the growing family of AMP Circular Plastic Connectors. Sealed CPC connectors were developed as part of the Series 5 and 6 product line, specifically to meet the increasing demand for an economical environmentally sealed connector. Sealed CPC connectors are designed to meet the requirements of UL, CSA, and VDE for environmentally sealed connectors used in industrial

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.

applications.

In addition, sealed CPC

#### **Industry Standards Two-Piece Sealed CPC** connectors meet

• IP 65

#### **Performance Characteristics**

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

#### **UL Voltage Rating**

Series 5 600 V (AC or DC) Series 6 250 V (AC or DC) .125 POWERBAND Power Contact

50 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, water

## **Two-Piece Sealed CPC, Series 5, Reverse Sex**

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



**Square Flange Receptacle** 



**Replacement Coupling Ring** 

Α	rrangeme	ent					
Shell Size	No. of Pos.	Туре	Square Flange Receptacle	Free-Hanging Receptacle	Plug		
17-3	3 – Conne	ctor	213889-2	213890-2	213905-1		
17-3 – Wire Entry Seal Kit			213899-1	213899-1	213899-1		
17-3 – W	/ire Entry	Seal Kit		213899-1			

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

Kit includes (1) Silicon Wire Entry Seal and (1) Pressure Plate.

<sup>\*</sup> Wire entry seals require cable clamp kits.

Arrang	gement	Davi No.		
Shell Size	No. of Positions	Part No.		
17	'-3	213810-1		

Free-Hanging Receptacle



#### **Material**

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

#### **Related Product Data**

Contacts - Pages 45 Accessories - Page 58-59 **Application Tooling -**Pages 81-83 Technical Documents - Page 84





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 39 for dimensional detail of cable clamp).

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

## **Two-Piece Sealed CPC, Series 6, Reverse Sex**

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



**Square Flange Receptacle** 

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

Aı	Arrangement						
Shell Size	No. of Pos.	Туре	Square Flange Receptacle	Free-Hanging Receptacle	Plug		
17-1	0 – Conne	ctor	213893-2	213894-2	213906-1		
17-10 – V	/ire Entry	Seal Kit	213900-1	213900-1	213900-1		

Kit includes (1) Silicon Wire Entry Seal and (1) Pressure Plate.

#### **Replacement Coupling Ring**

Arrang	jement	Part No.		
Shell Size	No. of Positions	Part No.		
17-	-10	213810-1		

#### **Material**

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

#### **Related Product Data**

Contacts - Pages 19-23 and 45 Accessories - Page 58-59 **Application Tooling - Pages** 81-83

Technical Documents - Page 84







Seal Kit





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 39 for dimensional detail of cable clamp).

#### 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.

<sup>\*</sup> Wire entry seals require cable clamp kits.

## **Two-Piece Sealed CPC Receptacles**

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 19-23 Contact Arrangement – Page 24 Accessories – Pages 39-43 and 58-59

**Performance Characteristics –** Page 6

**Application Tooling -** Pages 81-83

**Technical Documents -** Page 84

Arrang	gement		Square Flange Part No.	Free-		
Shell Size	No. of Positions	Sex	With Mounting Holes	Hanging Receptacle	Mates with Plug Part No.	
11	1.4	Standard	206061-2	206153-2	206060-1	
	1-4	Reverse	206430-3	_	206429-1	
13	3-7	Standard	211401-3	_	211399-1	
13	3-9	Standard	206705-3	206705-4	206708-1	
17	'-16	Standard	206036-4	206036-5	206037-1	
17	7-14	Reverse	206043-4	206043-5	206044-1	
23	5-24	Standard	206838-3	206838-4	206837-1	
27	, 77	Standard	206151-3	206151-4	206150-1	
23	3-37	Reverse	206306-3	206306-4	206305-1	

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.

Peripheral Seals				
Shell Size	Part Number			
11	206403-1			
13	206403-4			
17	206403-2			
23	206403-3			
32	206403-5			

## **Two-Piece CPC Sealing Accessories**

#### **Wire Entry Seal Kits**

for Plug and Receptacle Housings

#### **Material and Finish**

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

Arrang	gement	Inculation Dia Dange	Kit for Pins	Kit for Sockets	
Shell Size	No. of Pos.	Insulation Dia. Range	KIL TOT PINS	KIL IOF SOCKETS	
13	3-9	.075125 [1.91-3.18]	213926-1	213925-1	
17	7-3	.178265 [4.52-6.73] 213899-1		213899-1	
17	10	.178265 [4.52-6.73]	213900-1	213900-1	
17	-10	.075125 [1.91-3.18]	213900-1	213900-1	
17-14		.075125 [1.91-3.18]	213919-2	213919-1	
17-16		.075125 [1.91-3.18]	213920-2	213920-1	

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

## **One-Piece or Two-Piece Sealed CPC Sealing Accessories**

#### **Flange Seals**



Shell Size	Part No.
11	81665-3
13	81665-4
17	81665-2
23	81665-5

**Material** Neoprene, black

## **Sealing Caps (Receptacles only)**

Sealing caps are used to protect exposed contacts of unmated receptacles.



Shell Size	Series	Plastic Strap Part No.	Metal Bead Chain Part No.
11	1, 2	206903-2	208800-1
13	1	211870-2	213485-1
17	1, 2, 3	207445-3	208652-1
27	1, 3, 4	207446-3	208680-1
23	2	207446-4	208680-2

#### **Material and Finish**

Cap – Thermoplastic, heat stabilized, fire resistant, self-extinguishing, 94V-1 rated, black Sealing Gasket – Neoprene, black Bead Chain – Steel, nickel plated Bead Chain Coupling – Brass, plated nickel

## **Cable Entry Seals**

Heat Shrinkable Sealing Boots

Cable entry seals are used with jacketed cable to provide an environmentally sealed wire-toconnector system. They can be used with either plugs or receptacles.



Shell Size	Expanded Wall Thickness Sealing Range (Dia.)		Max. Recovered Inside Diameter	Part No.
11	.050 [1.27] Ref.	.250600 [6.35-15.24]	.160 [4.06]	54010-4
"	.050 [1.27] Ref.	.250600 [6.35-15.24]	.250 [6.35]	54010-1
13	.060 [1.52] Ref.	.375725 [9.53-18.42]	.300 [7.62]	54123-1
17	.060 [1.52] Ref.	.400875 [10.16-22.22]	.375 [9.52]	54011-1
17	.060 [1.52] Ref.	.400875 [10.16-22.22]	.375 [9.52]	54011-3
23	.070 [1.78] Ref.	.550-1.250 [13.97-31.75]	.500 [12.70]	54012-1

# Thick Wall Boots Material Internal Sleeve – Nylon Outer Tubing – Polyolefin, black

#### **Thin Wall Boot**

#### Material

Inter Sleeve - Nylon
Outer Tubing - Polyolefin
Expanded Wall Thickness .020 [0.51]
Max. Recovered Wall Thickness .040 [10.16]
Sealing Range - .250 [6.35].500 [12.70] Dia.



Shell Size 17 Part No. 213933-1

## **Jacketed Cable Seals (Shell Size 23)**

A jacketed cable seal kit provides an environmentally sealed connection for jacketed cable.

#### **Material**

Peripheral Seal – Grey elastomer Collar – Aluminum Jacketed Cable Seal – Black rubber Back-Shell Extender – Black glass-filled thermoplastic Special Clamp Saddle – Black thermoplastic

**Note:** Jacketed cable seals must be used with large cable clamps and can be used on plugs or receptacles. Large cable clamps are to be ordered separately (see page 38). Each jacketed cable seal kit includes:

- Peripheral Seal to be discarded if kit is used on plug. Additional seals may be purchased (see page 51)
- Collar provides bearing surface for back-shell extender
- Jacketed Cable Seal
- Back-Shell Extender
- Special Clamp Saddle to be used in lieu of clamping insert supplied with large cable clamp

Sealing Range (Dia.)	Kit Number
.300450 [7.62-11.43]	207052-1
.450600 [11.43-15.24]	207052-2
.600875 [15.24-22.22]	207052-3



## **Rubber Boot**

Rubber boots are used with jacketed cable to provide splashproof connections for Series 1 and Series 3 connectors. (Not for Metal Shell Connectors.)

**Material**Black neoprene

Shell Size	Cable Dia. Sealing Range	Part No.	
11	.219438 [5.56-11.13]	206304-1	

#### Notes:

- 1. Rubber boots are recommended for use with jacketed cable and can be used on plugs or receptacles, except Series 2 connectors.
- 2. For detailed performance data on rubber boots, refer to Product Specification No. 108-10024.

## **MIL-C-5015 Style Circular Plastic Connectors**

#### **Product Facts**

- Intermateable with other manufacturers' Metal-Shell Sizes 20-14 and 18-10, MIL-C-5015 Style Connectors
- High impact resistant plastic housing
- Lighter weight
- Lower cost
- Industry accepted, Type III+ pin and socket contacts, available on reels in strip-form for high volume, low cost, automatic machine terminations
- Contacts also available in loose piece form for low volume, prototype or maintenance and repair
- Housing designed to prevent mismating with other insert arrangements
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189



This new addition to the AMP Circular Plastic Connector Line is specifically designed to be intermateable with other manufacturers' Metal-Shell sizes 20-14 and 18-10, MIL-C-5015 Style Connector Systems. The high impact resistant plastic housing offers the advantages of lighter 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 additional economies of crimp Type III+ Pin and Socket contacts in reel-mounted, stripform for high volume automatic machine termination, as well as in loose piece form for low volume, prototype or maintenance and repair.

#### **Technical Documents**

**Application Specification** 114-10038 CPC Connectors 114-10004 Contacts, Type III+

**Product Specifications** 108-10024 CPC Connectors 108-10042 Contacts, Type III+

#### **Instruction Sheets**

408-7582 Accessories for

CPC Connectors

408-7592-A Improved Strain Relief Clamps for

CPC Connectors

408-7593 CPC Connectors

## **Plugs and Receptacles (Shell Size 20-14)**

#### **Plug Kit, Unassembled**

Reverse Sex (Accepts pins)

Part Number 213571-2

without Cable Clamp



Standard Sex (Accepts sockets)

Part Number 213652-1

without Cable Clamp

#### **Receptacle, Square Flange**

Reverse Sex (Accepts sockets) **Part Number 213570-1** 



Standard Sex (Accepts pins) **Part Number 213651-1** 

#### Receptacle, Free-Hanging

Reverse Sex (Accepts sockets)

Part Number 213650-1



## Plugs and Receptacles (Shell Size 18-10)

#### **Plug Kit, Unassembled**

Reverse Sex (Accepts pins)

Part Number 213671-1

without Cable Clamp



#### Receptacle, Square Flange

Reverse Sex (Accepts sockets)

Part Number 213667-1



#### **Receptacle, Free-Hanging**

Reverse Sex (Accepts sockets)

Part Number 213668-1



Cable	Cable Clamps				
Part No.	Туре	O. D. Max.			
206070-8	standard	.453 [11.51]			
206322-9	large	.703 [17.86]			

## **Type III+ Contacts**

Wire Si	ze Range	Inc Die	Contact	Strip Form	Contact No.	Loose Piece	Contact No.		Hand
AWG	mm²	Ins. Dia. Range	Finish Code	Pin	Socket	Pin	Socket	Strip Form Applicator	Tool Part No.
24.20	0.2.0.6	.060135	В	213605-7	1-66563-1	_	66565-7	0151000 11	91542-1
24-20	0.2-0.6	[1.52-3.43]	А	_	66563-8	_	66565-4	2151669-□††	
10.14	0.0.2	.110150	В	213603-5	66598-9	213603-6	66601-9	2151405 ++	01501.1
18-14	0.8-2	[2.79-3.81]	А	_	66598-2	_	66601-2	2151405-□††	91521-1

- †† Note: Applicators for TE semiautomatic or fully-automatic termination equipment are available. Contact Technical Support.
- \*\*\* MIL-C-5015 style connectors require a longer Multimate pin contact. This contact is .145 [3.68] longer than the standard Multimate pin contacts. It is not for use in other Multimate connectors, socket contacts are standard Multimate Type III+ contacts.

#### **Extraction Tool Part No. 305183**

**Note:** Gold-plated contacts should not be mated with tin or silver plated contacts.

#### Material

**Contact -** Brass **Spring -** Stainless Steel

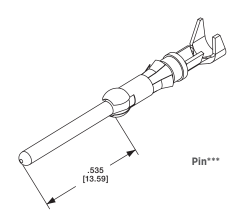
#### **Contact Finish**

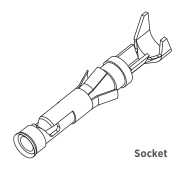
A - .000030 [0.00076] gold on the electrical engagement area over .000030 [0.00076] min. nickel

B-Tin

#### **Related Product Data**

**Application Tooling -** Pages 81-83





## **Miniature Circular Plastic Connectors**

#### **Product Facts**

- Two shell sizes: Size 8 (1-4) or Size 11 (5-9) contact positions
- Pre-positioned 1/4 turn coupling ring with positive lock and alignment feature
- Unique contact pattern for each position size helps prevent accidental mating with other position sizes
- Sealed to IP67 (Protected against immersion in water up to 1 meter for 1/2 hour)
- Front or rear jam nut panel mounting
- No assembly required
- Receptacle available in free-hanging or panel mount versions
- Alternate keys available



AMP Miniature Circular Plastic Connectors (CPC) are available in wire-to-wire and wire-to-panel configurations.

Utilizes existing Mini-Universal MATE-N-LOK stamped and formed contacts designed for up to 500 mating cycles when plated with gold or up to 50 cycles with tin plating.

Nylon housings offer good resistance to a wide range of chemical agents while the IP67 sealing helps prevent ingress of dirt or fluids that could have an adverse effect on the contact interface.

Ideal for Industrial, Instrumentation and Transportation applications where size, contact density and environmental exposure are primary concerns.

#### **Technical Documents**

**Product Specification** 108-2079 Miniature CPC Connectors

**Application Specification** 114-13105

#### **Material and Finish**

**Seal, Wire Entry -** Elastomer, yellow or white

**Seal, Peripheral –** Elastomer, gray **Housing –** Thermoplastic, black **Protector, Seal –** Thermoplastic, natural

**Ring, Coupling -** Thermoplastic, black

**Nut, Jam -** Brass, nickel plated **Plate, Seal Retention -** Thermoplastic, black

## Receptacles and Plugs, Shell Size 8 (4 Position shown)

## Receptacle Assembly, Panel Mount

(Order pin contacts separately - see page 66)



#### **Housing Part Numbers**

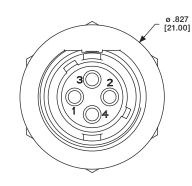
Arrang	gement	Insulation	Housing Part Numbers			
Shell Size	No. of Pos.	Diameter Range	Panel Mount Receptacle	Free-Hanging Receptacle	Plug	
8	1	.035059 [.89-1.5]*	1445539-1	1445526-1	1445536-1	
8	3   1	.059110 [1.5-2.39]	1445539-3	1445526-3	1445536-3	
0	8 2	.035059 [.89-1.5]*	1445538-1	_	1445535-1	
8				.059110 [1.5-2.39]	1445538-3	1445522-3
8	7	.035059 [.89-1.5]*	1445537-1	1445510-1	1445534-1	
8	3	.059110 [1.5-2.39]	1445537-3	1445510-3	1445534-3	
0	4	.035059 [.89-1.5]*	1445421-1	1445389-1	1445390-1	
8 4	4	.059110 [1.5-2.39]	1445421-3	1445389-3	1445390-3	

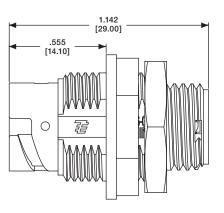
**Note:** Alternate keys available (115° part numbers shown in above chart)

## Receptacle Assembly, Free-Hanging

(Order pin contacts separately - see page 66)



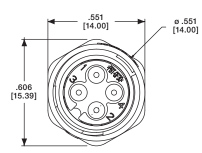


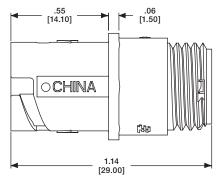


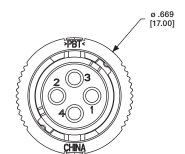


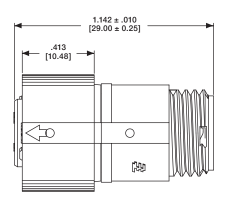
separately - see page 66)











#### **Related Product Data**

Part Numbers - Page 65 Contacts - Page 66 Accessories - Page 66

<sup>\*</sup> Insertion Tip (Seal Protector) **Part No. 1604816-1** recommended for use when inserting socket contacts within this insulation range.

## Receptacles and Plugs, Shell Size 11 (9 Position shown)

## Receptacle Assembly, Panel-Mount

(Order pin contacts separately - see page 66)



Receptacle Assembly, Free-Hanging

(Order pin contacts separately - see page 66)



Plug Assembly

(Order socket contacts separately – see page 66)

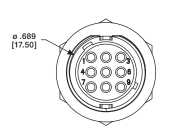


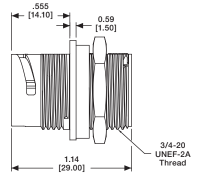
#### **Housing Part Numbers**

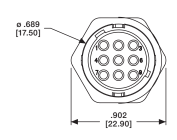
Arrang	gement	Insulation	Housing Part Numbers			
Shell Size	No. of Pos.	Diameter Range	Panel Mount Receptacle	Free-Hanging Receptacle	Plug	
11	5	.035059 [.89-1.5]*	1445824-1	1445829-1	1445820-1	
11	5	.059110 [1.5-2.39]	1445824-3	1445829-3	1445820-3	
11	6	.035059 [.89-1.5]*	1445823-1	1445828-1	1445819-1	
11	6	.059110 [1.5-2.39]	1445823-3	1445828-3	1445819-3	
11	7	.035059 [.89-1.5]*	1445822-1	1445827-1	1445818-1	
11	/	.059110 [1.5-2.39]	1445822-3	1445827-3	1445818-3	
11	0	.035059 [.89-1.5]*	1445821-1	1445826-1	1445817-1	
11	8	.059110 [1.5-2.39]	1445821-3	1445826-3	1445817-3	
11	0	.035059 [.89-1.5]*	1445816-1	1445825-1	1445807-1	
11 9	9	.059110 [1.5-2.39]	1445816-3	1445825-3	1445807-3	

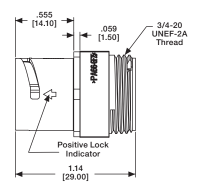
**Note:** Alternate keys available (115° part numbers shown in above chart)

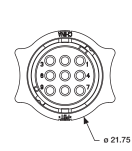
<sup>\*</sup> Insertion Tip (Seal Protector) **Part No. 1604816-1** recommended for use when inserting socket contacts within this insulation range.









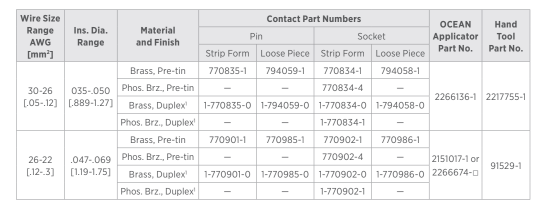


## **Contacts and Application Tooling**

Pin (for Receptacles)



Socket (for Plugs)



<sup>&</sup>lt;sup>1</sup> Duplex Finish - Plated with .000030 [.000762] min. gold in mating area and .000100 [.00254] min. tin in crimping area over .000050 [.00127] min. nickel underplate on entire contact.





#### **Contact Extraction Tool**

Part No. 189727-1 Instruction Sheet 408-4118

#### **Contact Insertion Tool**

Part No. 91002-1 Instruction Sheet 408-7347 (For inserting contacts applied to small diameter wire)

#### **Insertion Tip** (Seal Protector)

Part No. 1604816-1 (For inserting socket contacts applied to small diameter wire)

## Accessories (All accessories must be ordered separately.)

#### Strain Reliefs



Shell Size	Part Number		
	Straight	Right-Angle	
8	1445730-1	1445771-1	
11	11 1445856-1	1546746-3 <sup>1</sup>	
11		1546746-4²	

<sup>&</sup>lt;sup>1</sup> Open Style

#### Heat Shrink Boots



Shell Size		Part Number	
	8	1546997-1	
	11	1546921-1	

#### Flange Seals



	Shell Size	Part Number	
8		1445420-1	
	11	1445420-2	

#### Jam Nuts



Shell Size	Thread	Part Number
8	5/8-24 UNEF-2B	1604196-1
11	3/4-20 UNEF-2B	1445904-1

#### Dust Caps



Shell Size	Part Number	
8	1604089-1	
11	1604089-2	

<sup>&</sup>lt;sup>2</sup> With Cover

## **Metal-Shell Circular Plastic Connectors**

#### **Product Facts**

- Economical combination of thermoplastic UL 94V-0 rated connector housings and metal shells
- Available in three sizes:
- Series 1-Accepts Multimate contacts, shell sizes 14-5, 14-7, 22-16, 28-24, and 28-37 standard sex; 14-5, 14-7, 22-14, and 28-37 reverse sex
- Series 2-Accepts 20 DF and 20 DM contacts, shell sizes 22-28 and 28-63 standard sex; 22-28 and 28-57 reverse sex
- Series 3-Accepts Type XII power contacts, shell sizes 22-3 and 28-7 standard and reverse sex
- Series 4-Accepts Multimate contacts, and Type XII power contacts, shell size 28-16M and 28-22M standard sex
- Compatible with MIL Spec metal housing type connectors
- Choice of application tooling to meet all production requirements
- Product Specification: 108-10040
- Test Report: 501-105
- Instruction Sheet: 408-6641



AMP Metal-Shell Circular Plastic Connectors offer the reliability of higher priced all metal connectors at a fraction of the cost, and are offered in the more popular contact configurations. Connector housings are made of lightweight, sturdy, thermoplastic material that are UL 94V-0 rated, with zinc alloy, nickel plated shells for added strength and protection. These connectors are available in a variety of configurations to meet your signal, low current and high current requirements. Operating temperatures range from -55°C to +125°C [-67°F to +257°F].

Signal and low current is provided by a choice of AMP Multimate contacts: .062 [1.57] pin diameter and 20 DF and 20 DM contacts, .040 [1.02] pin diameter. High current requirements are met by the Type XII capable of carrying up to 35 amperes of current. These quick connect/disconnect circular connectors feature polarized housings to prevent mismating with other insert arrangements.

AMP Metal-Shell Circular Plastic Connectors are available in square flange receptacles and freehanging plug connectors. For additional economy, industry accepted AMP Type III+ pin and socket contacts are available on reels in strip-form for high volume, low cost, automatic machine terminations. For low volume, prototype or maintenance and repair Type III+ contacts are also available in loose piece form.

## **Receptacles and Plugs, Series 1, Standard Sex**



**Square Flange Receptacle** 

Arrangement		Square Flange	Plug Part No.	
Shell Size	No. of Pos.	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring
14	-5	208719-1	208718-1	208718-2
14	-7	208715-1	208714-1	208714-2
22	-16	208489-1	208488-1	208488-3
28-	-24	208459-1	208457-1	208457-3
28-	-37	208471-1	208470-1	208470-3

Note: Maximum wire insulation diameter is .100 [2.54], except arrangements 14-5 and 28-24 are .150 [3.81] max.



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

#### Material and Finish SQUARE FLANGE RECEPTACLE

Housing – Thermoplastic, UL 94V-0 rated, black Metal-Shell – Zinc alloy, plated nickel Grooved Pin – Steel alloy, plated nickel

#### **PLUG**

Housing – Thermoplastic,
UL 94V-0 rated, black
Metal-Shell – Zinc alloy,
plated nickel
Tetraseal Seal – Fluorocarbon
Retainer Ring – Stainless steel
Coupling Ring – Zinc alloy,
plated nickel

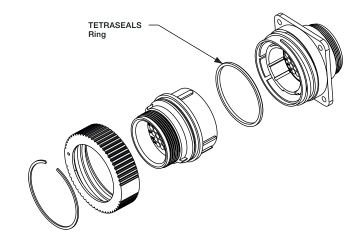
#### **Related Product Data**

Contacts - Pages 19-23
Contact Arrangement - Page 70
Component Dimensions Page 79
Accessories - Page 80
Performance Characteristics Page 6
Application Tooling Pages 81-83
Technical Documents - Page 84

#### **TETRASEALS Ring**

(Installed in plugs only.)

The TETRASEALS Ring provides splashproof sealing between mating metal shells. It is located behind the plug shell external keys (under the coupling ring). When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.



## **Receptacles and Plugs, Series 1, Reverse Sex**



**Square Flange Receptacle** 

Arrangement		Square Flange	Plug Part No.	
Shell Size	No. of Pos.	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring
14	-5	208721-1	208720-1	_
14	<b>-</b> 7	208717-1	208716-1	_
22	-14	208487-1	208486-1	208486-3
28-37		208473-1	208472-1	_

**Note:** Maximum wire insulation diameter is .100 [2.54], except arrangements 14-5 and 28-24 are .150 [3.81] max.



Plug

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

#### Material and Finish SQUARE FLANGE RECEPTACLE

Housing – Thermoplastic, UL 94V-0 rated, black Metal-Shell – Zinc alloy, plated nickel Grooved Pin – Steel alloy, plated nickel

#### **PLUG**

Housing - Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel Tetraseal Seal - Fluorocarbon Retainer Ring - Retainer Ring Coupling Ring - Zinc alloy, plated nickel

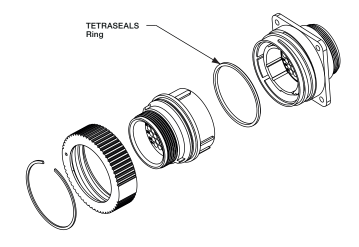
#### **Related Product Data**

Contacts - Pages 19-23
Contact Arrangement - Page 70
Component Dimensions Page 79
Accessories - Page 80
Performance Characteristics Page 6
Application Tooling Pages 81-83
Technical Documents - Page 84

#### **TETRASEALS Ring**

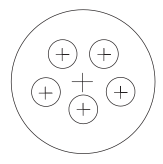
(Installed in plugs only.)

The TETRASEALS Ring provides splashproof sealing between mating metal shells. It is located behind the plug shell external keys (under the coupling ring). When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.

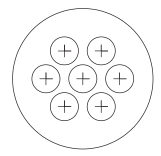


## **Contact Arrangements, Series 1**

**Shell Size 14** 

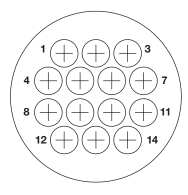


Arrangement 14-5 Max. Wire Ins. Dia. = .150 [3.81]

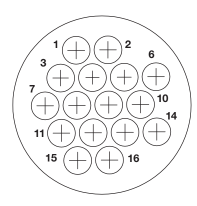


Arrangement 14-7 Max. Wire Ins. Dia. = .100 [2.54]

**Shell Size 22** 

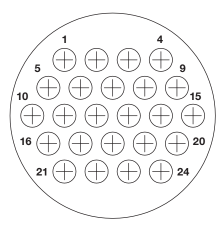


Arrangement 22-14 Max. Wire Ins. Dia. = .100 [2.54]



Arrangement 22-16 Max. Wire Ins. Dia. = .100 [2.54]

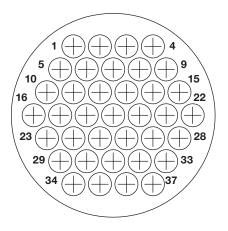
**Shell Size 28** 



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

**Note:** Contact arrangements

Arrangement 28-24 Max. Wire Ins. Dia. = .150 [3.81]



Arrangement 28-37 Max. Wire Ins. Dia. = .100 [2.54]

# **Receptacles and Plugs, Series 2, Standard Sex**



**Square Flange Receptacle** 



Plug

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

Arrang	jement	Part No.				
Shell Size	No. of Positions	Square Flange Receptacle	Plug without Tetraseals Ring			
22	-28	208491-1	208490-1			
28-	-63	208477-1	208476-1			

### Material and Finish SQUARE FLANGE RECEPTACLE

Housing and Retention Insert – Thermoplastic, UL 94V-0 rated, black Metal-Shell – Zinc alloy, plated nickel Grooved Pin – Steel alloy, plated nickel

#### **PLUG**

Housing - Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel Tetraseal Seal - Fluorocarbon Retainer Ring - Stainless steel Coupling Ring - Zinc alloy, plated nickel

Related Product Data
Contacts – Pages 29-30
Contact Arrangement – Page 73
Component Dimensions –
Page 79
Accessories – Pages 39-43 and 80
Performance Characteristics –
Page 6
Application Tooling –
Pages 81-83
Technical Documents – Page 84

# Receptacles and Plugs, Series 2, Reverse Sex



**Square Flange Receptacle** 



Plug

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

Arrang	gement	Part No.				
Shell Size	No. of Positions	Square Flange Receptacle	Plug without Tetraseals Ring			
22-28		208493-1	208492-1			
28	-57	208475-1	208474-1			

### **Material and Finish SQUARE FLANGE RECEPTACLE**

**Housing and Retention Insert -**Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel Grooved Pin - Steel alloy, plated nickel

#### **PLUG**

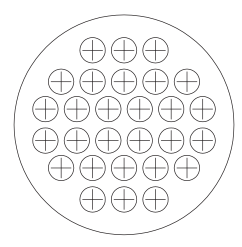
**Housing** – Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel Tetraseal Seal - Fluorocarbon **Retainer Ring -** Stainless steel Coupling Ring - Zinc alloy, plated nickel

#### **Related Product Data**

Contacts - Pages 29-30 **Contact Arrangement -** Page 73 **Component Dimensions -**Page 79 Accessories - Pages 39-43 and **Performance Characteristics -**Page 6 **Application Tooling -**Pages 81-83 Technical Documents - Page 84

## **Contact Arrangements, Series 2**

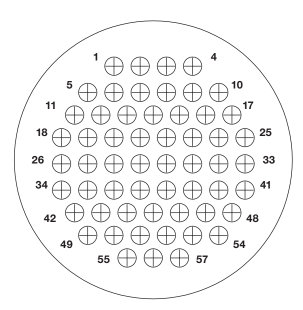
#### **Shell Size 22**



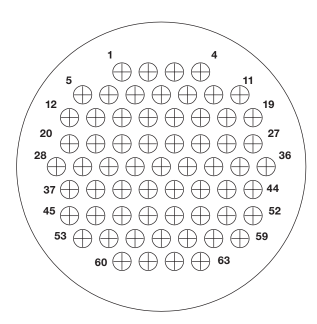
Arrangement 22-28 Max. Wire Ins. Dia. = .068 [1.73]

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

#### **Shell Size 28**



Arrangement 28-57 Max. Wire Ins. Dia. = .068 [1.73]



Arrangement 28-63 Max. Wire Ins. Dia. = .068 [1.73]

# **Receptacles and Plugs, Series 3, Standard Sex**



**Square Flange Receptacle** 



Plug

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

Arrangement		Square Flange	Plug Part No.				
Shell Size	No. of Pos.	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring			
22-3		208495-1	208494-1	208494-3			
28-7		208483-1	208482-1	_			

## Material and Finish SQUARE FLANGE RECEPTACLE

Housing - Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel

**Peripheral Seal –** Elastomer, grey **Grooved Pin –** Stainless steel

#### PLUG

Housing – Thermoplastic, UL 94V-O rated, black Metal-Shell – Zinc alloy, plated nickel Tetraseal Seal – Fluorocarbon Retainer Rings – Stainless Steel Coupling Ring – Zinc alloy, plated nickel

#### **Related Product Data**

Contacts - Page 34-35 Contact Arrangement - Page 76 Component Dimensions -Page 79 Accessories - Pages 39-43 and

80 **Performance Characteristics –** 

Page 6
Application Tooling Pages 81-83

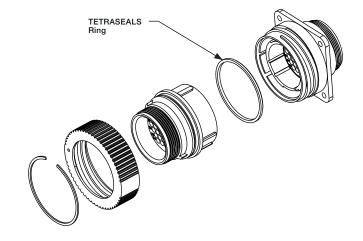
Technical Documents - Page 84

#### **TETRASEALS Ring**

(Installed in Plugs only)

The TETRASEALS Ring provides splashproof sealing between connector metalshells. It is located behind the plug-shell external keys (under the coupling ring).

When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.



# Receptacles and Plugs, Series 3, Reverse Sex



**Square Flange Receptacle** 



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

Arrangement		Square Flange	Plug Part No.				
Shell Size	No. of Pos.	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring			
22-3		208497-1	208496-1	_			
28-7		208485-1	208484-1	208484-3			

### Material and Finish SQUARE FLANGE RECEPTACLE

Housing - Thermoplastic, UL 94V-0 rated, black Metal-Shell - Zinc alloy, plated nickel

**Housing -** Thermoplastic,

**Peripheral Seal –** Elastomer, grey **Grooved Pin –** Stainless steel

#### PLUG

UL 94V-0 rated, black
Metal-Shell – Zinc alloy,
plated nickel
Tetraseal Seal – Fluorocarbon
Retainer Rings – Stainless Steel
Coupling Ring – Zinc alloy,
plated nickel

#### **Related Product Data**

Contacts - Page 34-35 Contact Arrangement - Page 76 Component Dimensions -Page 79

**Accessories -** Pages 39-43 and 80

**Performance Characteristics –** Page 6

**Application Tooling –** Pages 81-83

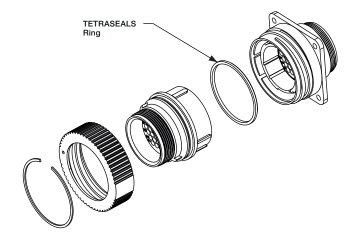
Technical Documents - Page 84

## **TETRASEALS Ring**

(Installed in Plugs only)

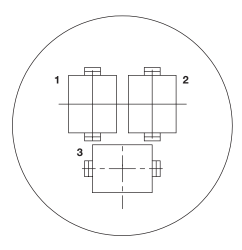
The TETRASEALS Ring provides splashproof sealing between connector metalshells. It is located behind the plug-shell external keys (under the coupling ring)

When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.



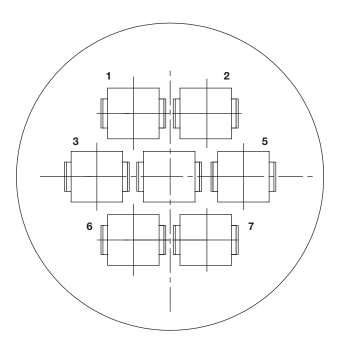
# **Contact Arrangements, Series 3**

**Shell Size 22** 



Arrangement 22-3 Max. Wire Ins. Dia. = .220 [5.59]

### **Shell Size 28**



Arrangement 28-7 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.

# **Receptacles and Plugs, Series 4**



**Square Flange Receptacle** 



Plug

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

Arrang	ement	. =1		Plug Part No.				
Shell	No. of	Square Flang	e Receptacie	without TETR	ASEALS Ring	with TETRASEALS Ring		
Size	Pos.	Standard Sex	Reverse Sex	Standard Sex	Reverse Sex	Standard Sex		
28-	16M	208479-1	1776088-1	208478-1	1776089-1	_		
28-22M		208481-1	_	208480-1	_	208480-3		

### Material and Finish SQUARE FLANGE RECEPTACLE

**Housing** – Thermoplastic, UL 94V-0 rated, black **Metal-Shell** – Zinc alloy, plated nickel

**Grooved Pin -** Stainless steel

#### **PLUG**

Housing – Thermoplastic, UL 94V-0 rated, black Metal-Shell – Zinc alloy, plated nickel Tetraseal Seal – Fluorocarbon Retainer Rings – Stainless Steel Coupling Ring – Zinc alloy, plated nickel

#### **Related Product Data**

Contacts – Pages 19-23 and 34-35 Contact Arrangement – Page 78 Component Dimensions – Page 79

**Accessories –** Pages 39-43 and 80

Performance Characteristics – Page 6 Application Tooling – Pages 81-83

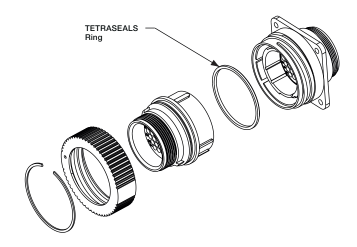
Technical Documents - Page 84

### **TETRASEALS Ring**

(Installed in Plugs only)

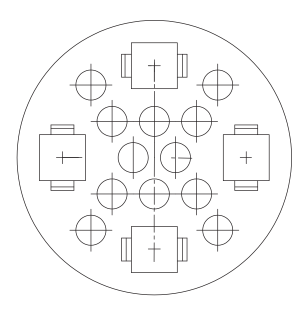
The TETRASEALS Ring provides splashproof sealing between connector metalshells. It is located behind the plug-shell external keys (under the coupling ring)

When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.

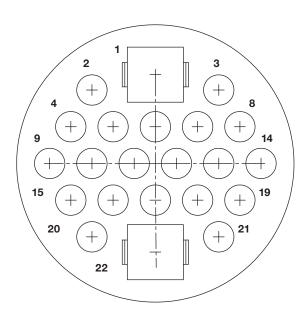


# **Contact Arrangements, Series 4**

**Shell Size 28** 



Arrangement 28-16M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts

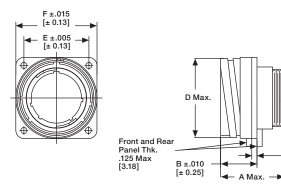


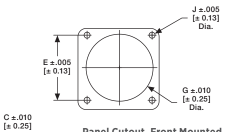
Arrangement 28-22M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts

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

# Component Dimensions, Series 1, 2, 3 and 4

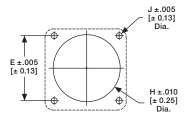
### **Square Flange Receptacles**





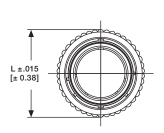
Receptacle

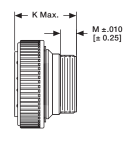
**Panel Cutout, Front Mounted** 



**Panel Cutout, Rear Mounted** Receptacle

## **Plugs**





For drawings, technical data or samples, contact your sales engineer or call Technical Support.

Carlas	Arrang	jement	Cov						Dime	nsions					
Series	Shell Size	No. of Pos.	Sex	А	В	С	D	Е	F	G	Н	J	K	L	М
	14	-5	Std. Rev.	1.415 [35.94]	.745 [18.92]	.100 [2.54]	1.031 [26.19]	.906 [23.01]	1.185 [30.1]	1.070 [27.18]	1.070 [27.18]	.125 [3.18]	1.400 [35.56]	1.225 [31.12]	.380 [9.65]
	14	l-7	Std. Rev.	1.415 [35.94]	.745 [18.92]	.100 [2.54]	1.031 [26.19]	.906 [23.01]	1.185 [30.1]	1.070 [27.18]	1.070 [27.18]	.125 [3.18]	1.400 [35.56]	1.225 [31.12]	.380 [9.65]
	22	-14	Rev.	1.190 [30.22]	.790 [20.07]	.103 [2.62]	1.503 [38.18]	1.250 [31.75]	1.534 [38.96]	1.156 [29.36]	1.554 [39.47]	.120 [3.05]	1.560 [39.62]	1.750 [44.45]	.380 [9.65]
1	22	-16	Std.	1.470 [37.34]	.790 [20.07]	.103 [2.62]	1.503 [38.18]	1.250 [31.75]	1.534 [38.96]	1.156 [29.36]	1.554 [39.47]	.120 [3.05]	1.265 [32.13]	1.750 [44.45]	.380 [9.65]
	28	-24	Std.	1.555 [39.5]	.875 [22.23]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	1.560 [39.62]	2.170 [55.12]	.380 [9.65]
	28-37	-77	Std.	1.540 [39.12]	.875 [22.23]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	1.560 [39.62]	2.170 [55.12]	.380 [9.65]
	20	20-37	Rev.	1.260 [31.00]	.875 [22.23]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	1.840 [46.74]	2.170 [55.12]	.380 [9.65]
	22	-28	Std. Rev.	.934 [23.72]	.790 [20.07]	.103 [2.62]	1.503 [38.18]	1.250 [31.75]	1.534 [38.96]	1.156 [29.36]	1.554 [39.47]	.120 [3.05]	1.295 [32.89]	1.750 [44.45]	.380 [9.65]
2	28	-57	Rev.	1.229 [31.22]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	1.408 [35.76]	2.170 [55.12]	.380 [9.65]
	28-	-63	Std.	1.229 [31.22]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	1.408 [35.76]	2.170 [55.12]	.380 [9.65]
3	22	2-3	Std. Rev.	1.755 [44.58]	.790 [20.07]	.103 [2.62]	1.503 [38.18]	1.250 [31.75]	1.534 [38.96]	1.156 [29.36]	1.554 [39.47]	.120 [3.05]	1.805 [45.85]	1.750 [44.45]	.380 [9.65]
5	28	3-7	Std. Rev.	1.825 [46.36]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	2.125 [53.98]	2.170 [55.12]	.380 [9.65]
	28-	13M	Std.	1.825 [46.36]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	2.125 [53.98]	2.170 [55.12]	.380 [9.65]
4	28-	16M	Std.	1.825 [46.36]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	2.125 [53.98]	2.170 [55.12]	.380 [9.65]
	28-	22M	Std.	1.825 [46.36]	.875 [22.22]	.125 [3.18]	1.900 [48.26]	1.562 [39.67]	1.950 [49.53]	1.610 [40.89]	1.970 [50.04]	.145 [3.68]	2.125 [53.98]	2.170 [55.12]	.380 [9.65]

# **Cable Clamps**



Shell Size	Cable O.D. Range	Thread Size	Part No.
14	.225562 [5.71-14.27]	7/8-20 UNEF-3B	208945-5
22	.325750 [8.26-19.05]	1-3/16-18 UNEF-3B	208945-7
28	.450938 [11.43-23.83]	1-7/16-18 UNEF-3B	208945-8

#### Notes:

- For Shell Size 22 Receptacle use plastic cable clamp Size 17 (See page 38), for Shell Size 28 Receptacle use plastic cable clamp Size 23 (See pages 38-39). Use Size 14 metal cable clamp for both plug and receptacle Size 14 connectors.
- 2. Metal cable clamps (Sizes 22 and 28) are for use with Metal-Shell CPC plugs ONLY.

#### **Material and Finish**

Body and Clamp Halves – Zinc alloy, nickel plated Screws and Washers – Stainless steel

# **Cable Entry Seals**

Heat Shrinkable Sealing Boots

Cable entry seals are used with jacketed cable to provide an environmentally sealed wiretoconnector system. They can be used with plugs.

Shell Size	Expanded Wall Thickness	Sealing Range (Dia.)	Max. Recovered Inside Dia.	Part No.
22	070 [1 70]	.550-1.250	FOO [12 70]	54012-3
28	.070 [1.78]	[13.97-31.75]	.500 [12.70]	54012-4

#### **Thick Wall Boots**



## Material

Internal Sleeve – Nylon Outer Tubing – Polyolefin, black

# **Protective Cap Assemblies**

(for Metal-Shell CPC Receptacles Only)



Shell Size	Part No.
14	213823-2
22	_
28	211904-1

### **Material and Finish**

Zinc alloy, nickel plated

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

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



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

Standard Die Envelope (SDE) die sets are a commercial grade option that provide cost-effective flexibility and compatibility with a number of different manual hand tool frames including the PRO CRIMPER III, the SDE Micro Crimp Battery Hand Tool, the SDE bench top Terminator and the 626 Pneumatic Tool System. For more information, request Catalog **1-1773865-2.** 



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

Commercial grade hand tool for crimping various products feature a ratchet control system to ensure a complete crimp cycle. Commercial tools accept both pinned- and shouldered style die sets. Locators are provided with

pinned-style die sets for proper contact and wire positioning, and to help minimize contact rotation and bending during crimping. Approximate weight 1.3 lb [0.60 kg].

For use with Type III+ contacts, see pages 17-19.

For more information, request Catalog **1-1773865-2**, Instruction Sheet **408-9819**.



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

The CERTI-CRIMP II family of premium hand tools is one of the primary options for wire sizes as large as 14 AWG. When paired with the appropriate contacts the CERTI-CRIMP II tools meet all appropriate 114 application specification feature require-

ments, include adjustable insulation crimp capability, include the CERTI-CRIMP ratchet control system, and ensure a complete crimp cycle. In many cases include wire stops, locators, and straightening features.

For Type III+ contacts, see pages 17-19.

For more information, request Catalog **1-1773864-7**, Instruction Sheet **408-2095**.



#### 92936-8

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

The CERTI-CRIMP "C" Head Straight Action Hand Tool (**PN 69710-1**) is used for larger contacts and wire sizes, also meeting applicable 114 specification feature requirements. Both CERTI-CRIMP II heads and "C" head dies can be used with multiple powered options.

See Catalog **65780** for additional details.

# **Electric Machine for Interchangeable Die Sets**



## SDE Terminator, Part No. 1490076-2

An electric crimp terminator with compact design features a die set holder that is compatible with all SDE die sets. Hand- or foot

actuated options are available. CE Approved.

For more information, request Catalog **1654714**.

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



### **626 Pneumatic Tool System**

Lightweight, air-operated modular tooling system. Accepts a wide variety of interchangeable heads for crimping various types of contacts, terminals and splices onto wires ranging from 6-26

AWG [13-0.12 mm2], plus coaxial and fiber optic cable. Optional ratchet control available to provide complete crimp cycle.

For subminiature coaxial contacts, see pages 22-23.

For more information, request Catalog **124208**.

## **Crimp Machines**



### AMP-O-LECTRIC Model "GII" Terminating Machines, Part Nos. 2217000-1, -9, -11

Semiautomatic bench machines for crimping reeled terminals and contacts, featuring a quiet and reliable direct motor drive, microprocessor controls for ease of setup and operation, and guarding and lighting designed for operator convenience and safety.

All models are equipped with either manual or automatic precision adjustment of crimp height. Machine mounted sensors are available for crimp quality monitoring using conventional miniature-style applicators.

For more information, request Catalog **1-1773736-1**, Catalog **82275** [Crimp Quality Monitor (CQM II)].



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

The unique system provides 100% on-the-fly crimp inspection. It measures the crimp height of each termination, and evaluates the quality of each crimp. If a crimp is questionable, the monitor alerts the operator with both visual and audible alarms. It also provides ports for printing

and networking. When used with AMP-O-LECTRIC Model "GII" Termination Machines, the monitor is mounted to the machine. When used with TE Connectivity Lead Making Machines, it is integrated into the machine's operating system.

For more information, request Catalog **82275**.

Call Technical Support for Automatic Machine Applicator Part Numbers.



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

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

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

For more information, request Catalog **1654856**.

## **Applicators**



#### **OCEAN Applicator**

We standardized our applicator offerings to provide global design consistency and to offer the ultimate flexibility with choices in feeding options. The OCEAN applicator is designed so that all feed options are interchangeable with the common base applicator. Our pneumatic and

mechanical feed options have been completely redesigned. They offer finer, more precise terminal positioning along with quicker adjustability while being much more user friendly. The interchangeability also makes it possible to upgrade to smart applicator technology.

Request catalog **9-1773458-6** for more information.

# **Stripper-Crimper Machines**



### Cosmic 60R Wire Stripping Machine, 2047793-1

With just three analogous controls, you can set diameter, stripping length and partial pull-off length. The display shows the cut diameter in 0.01 mm increments. The processing cycle is easy to trigger: the moment the tip of the conductor touches the release sensor, the stripping process starts automatically.

See catalog **1654956** for more information.



#### Cosmic 927R Micro-Cable Stripper, 2047789-1

The compact, lightweight, bench top Cosmic 927R was designed and developed to reliably strip various insulation materials and micro-cable. From conductor diameter 36 to 10 AWG, the stripping diameter display can be set to within 0.1mm increments. See catalog **1654956** for more information.

## **Lead Makers**



#### **UNIQA-PRO**

The UNIQA-PRO Single Crimp Wire Processor is an ideal cost-effective solution for companies looking to ramp up production from multiple bench top machines without making the large capital investment of a double ended leadmaker. With this single ended-leadmaker, you will be able to save labor costs by measuring, cutting, stripping both ends, and crimping one end of a wire lead all with a single machine.

For more information, request Catalog **1-1773856-5**.



### **GAMMA 333 PC-V**

The flexible design of the Gamma 333 PC-V accommodates space for multiple processing stations in order to handle a wide variety of customer required applications. And, with its large wire

processing range the Gamma 333 PC-V can accommodate cross sections up to 10 AWG with wire lengths up to 213 ft.

See catalog **1-1773861-1** for more information.

# **Technical Documents**

Various technical documents are available for your use:

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

**108-1579** Sealed CPC Connectors with Removable Contacts

**108-2079** Miniature CPC Connectors

 108-10024
 CPC Connectors

 108-10024-2
 (Series 1)

 108-10024-3
 (Series 2)

 108-10024-4
 (Series 3 & 4)

 108-10037
 Contacts, Type XII

108-10040 Metal-Shell CPC Connectors

**108-10042** Contacts, Type III + Contacts, Size 20 DF

**Application Specifications** describe requirements for using the product in its intended application and/or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

 114-10000
 Contacts, Size 20 DF

 114-10004
 Contacts, Type III +

 114-10005
 Contacts, Type XII

 114-10038
 CPC Connectors

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

408-4317Two-Piece Sealed CPC Connectors408-6641Metal-Shell CPC Connectors408-7582Accessories for CPC Connectors

**408-7593** CPC Connectors

**408-7901** Application and Maintenance for AMP Hand Crimp Tool

**408-8416** CPC Right-Angle Cable Clamp Assembly

## **Application Tooling/Instruction Sheet Cross Reference**

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58541-1	408-4051
69710-1	408-2095
90136-1	408-7267
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