

Circular Plastic Connector Sealing Accesories (Continued)

Jacketed Cable Seals (for 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

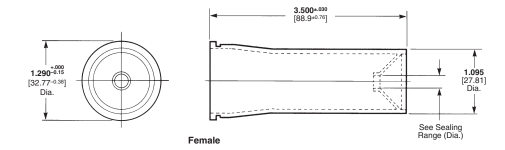
Rubber Boot

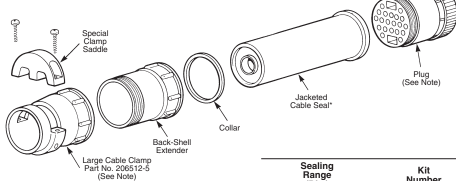
Rubber boots are used with jacketed cable to provide splash-proof connections for Series 1 and Series 3 connectors.

(Not for Metal Shell Connectors.)

Material

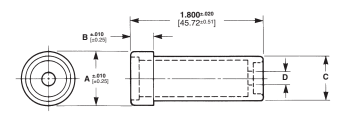
Black neoprene

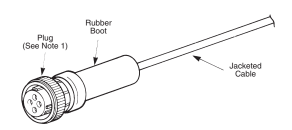




*Jacketed cable seal is pressed flush against rear connector face when back-shell extender is threaded onto rear of connector.

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	





Shell	Cable Dia.		Part			
Size	Sealing Range	Α	В	С	D	No.
11	.219438 5.56-11.13	.750 19.05	.300 7.62	.600 15.24	.170 4.32	206304-

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.



Circular Plastic Connector Sealing Accesories (Continued)

Flexible Cable Protection System

Product Facts

- For cables that require better protection
- **■** Fittings allow more reliable connections to be made
- Sealed fittings enhance reliability of machinery operating under many extreme environmental conditions encountered in manufacturing and construction industries
- High-quality, complete systems are available combining innovative technology with rapid in-stock availability
- Conforms with the latest industry standards
- Recognized under the **Component Program of** Underwriters Laboratories Inc. on applied products as marked.
- **■** Certified by Canadian Standards Association on applied products as marked.
- **■** Certified by VDE on applied products as marked.

Related Product Data

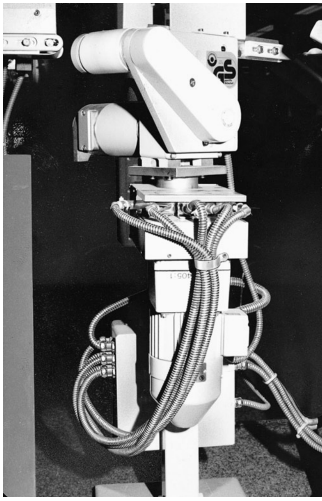
Catalog 1654227 Identification Products

Technical Documents Product Specifications

108-1696 FLEXAgraff Metal Conduits 108-1696-1 ROHRflex Plastic Tubing 108-1696-2 AIRflex Plastic Conduits

Application Specifications

- 114-18274 FLEXAgraff-AS, -PU-AS, -ME-ASF Metal Conduits
- 114-18275 FLEXAgraff-CU Metal Conduits
- 114-18276 AIRflex-KUW-PU Plastic Conduits
- 114-18277 ROHRflex-PA 6, ROHRflex-PA 6 S, ROHRflex-PA 12 Plastic Tubing



Typical Industrial Application













Circular Plastic Connectors (CPC) / FLEXAquick-System Selection Aid

CPC Shell Size	Female ROHRflex quick Connector	ROHRflex-PA 6 Plastic Tubing	Male ROHRflex quick Connector	Male ROHRflex quick Elbow Connector	Counternut	Flat Sealing Washer
11	1-969807-2	969789-2	969803-2	969817-2	796260-2	796257-2
13	1-969809-3	969789-3	969803-3	969817-3	796260-3	796257-7
17	1-969811-4	969789-4	969803-4	969817-4	796260-5	796257-8
23	2-969813-5	969789-5	969803-5	969817-5	796260-6	796257-9

NOTE:

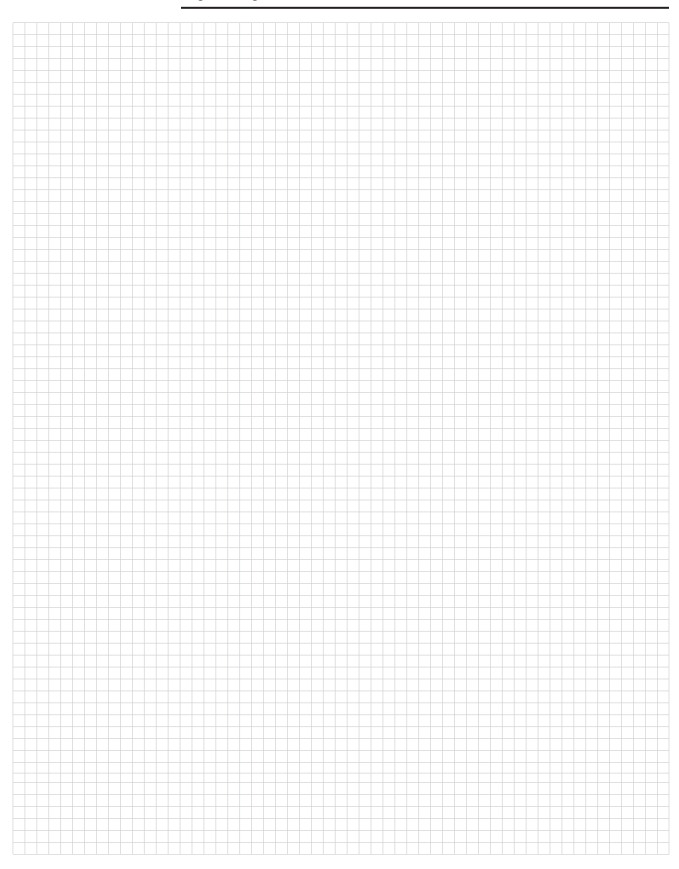
Request Flexible Cable Protection System Catalog 1307244.



Note: All part numbers are RoHS Compliant.



Engineering Notes





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

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 stripform 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 reelmounted, strip-form 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 114-10004 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

57



MIL-C-5015 Style Circular Plastic Connectors (CPC), Shell Size 20-14

Plug Kit, Unassembled

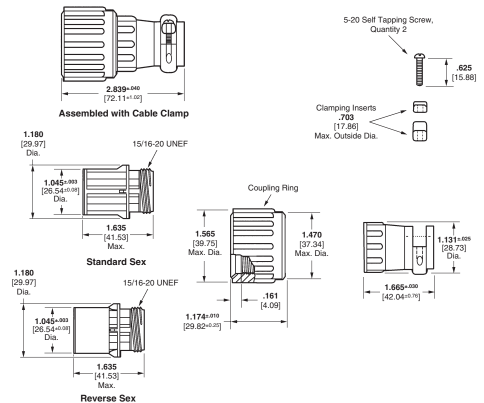
Reverse Sex (Accepts pins) Part Number 213571-2 without Cable Clamp

Standard Sex (Accepts sockets)

Part Number 213652-1

without Cable Clamp

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

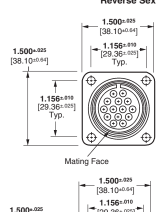


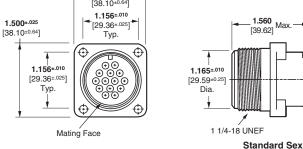
Receptacle, Square Flange

Reverse Sex (Accepts sockets)

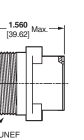
Part Number 213570-1

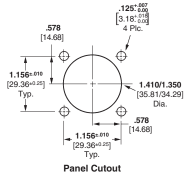
Standard Sex (Accepts pins) Part Number 213651-1





____1.210 _[30.73] Max. 1.165±.010 [29.59±0.25] Dia. 1 1/4-18 UNEF Reverse Sex

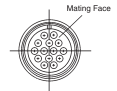


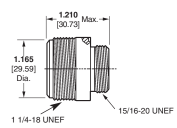


Receptacle, Free-Hanging

Reverse Sex (Accepts sockets)

Part Number 213650-1





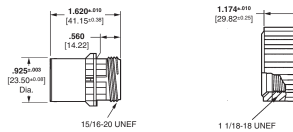
Catalog 82021 Revised 7-07



MIL-C-5015 Style Circular Plastic Connectors (CPC), Shell Size 18-10

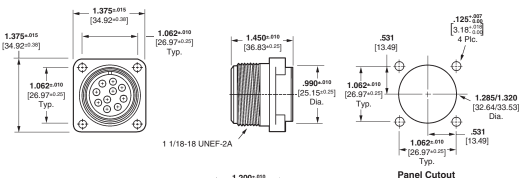
Plug Kit, Unassembled

Reverse Sex (Accepts pins) Part Number 213671-1 without Cable Clamp



Receptacle, Square Flange

Reverse Sex (Accepts sockets) Part Number 213667-1

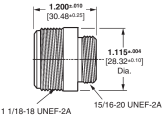


Receptacle, Free-Hanging

Reverse Sex (Accepts sockets)

Part Number 213668-1





Type III+ Contacts

Material

Contact—Brass

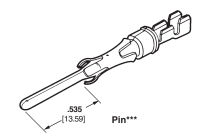
Spring—Stainless Steel

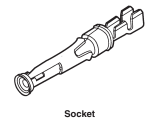
Contact Finish

A—.000030 [0.00076] gold on the electrical engagement area over .000030 [0.00076] min. nickel **B**—Tin

Related Product Data

Application Tooling—Pages 76-79





1.435±.010 [36.45±0.25]

Dia.

Coupling Ring

Wire Siz	ze Range	Ins. Dia.	Contact	Strip Form Contact No.		Loose Piece Contact No.		Strip Form	Hand Tool
AWG	mm²	Range	Finish Code	Pin	Socket	Pin	Socket	Applicator	Part No.
04.00	0000	.060135	В	213605-7	1-66563-1	_	66565-7	567363-□††	91542-1 ⁵
24-20	0.2-0.6	1.52-3.43	Α	_	66563-8	_	66565-4	507303-□"	31342-1
18-14	0.8-2	.110150	В	213603-5	66598-9	213603-6	66601-9	466958-1 ⁺⁺ (for Sockets) or 567364-□ ⁺⁺	91521-15
10-14	0.6-2	2.79-3.81	Α	213603-3	66598-2	213603-4	66601-2	or 567834-1 [□] (for Sockets)	0.0=

[&]quot;Note: Applicators for AMP semiautomatic or fully-automatic termination equipment are available. Contact Technical Support.

Extraction Tool Part No. 305183

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

To use with the 626 Pneumatic Tool System: remove the crimping head from the Straight Action Hand Tool (SAHT) Assembly, order SAHT Adapter Part No 217201-1, Adapter Holder Part No. 356304-1 (with ratchet) or 189928-1 (without), and Power Unit Part No. 189721-1 (hand actuated) or 189722-1 (foot actuated).

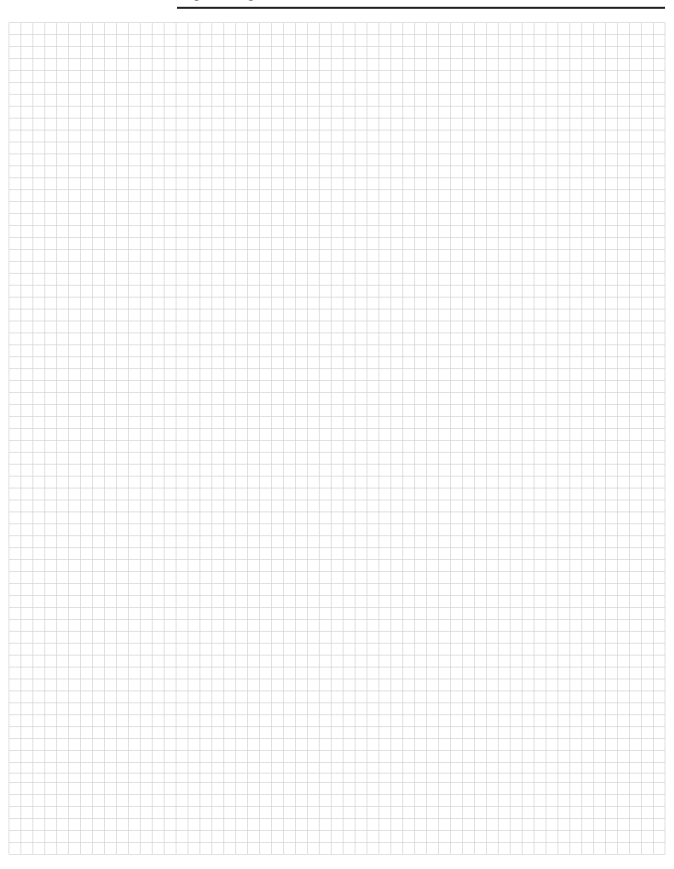
^{***}MIL-C-5015 style connectors require a longer Multimate pin contact. This contact is .145 [3.68] longer than the standard Multimate pin contacts. It is not for use in other Multimate connectors, socket contacts are standard Multimate Type III+ contacts.



Note: All part numbers are RoHS Compliant.



Engineering Notes



TycoElectronics

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



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.



Metal-Shell Circular Plastic Connectors, Series 1

Metal-Shell CPC Connectors, Series 1, **Standard Sex**



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

Related Product Data

Contacts—Pages 17-21

Contact Arrangement—Page 61 Component Dimensions—Page 70

Accessories—Page 71

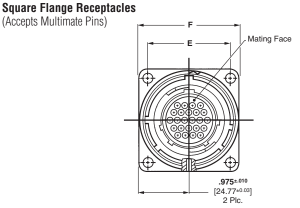
Performance Characteristics— Page 6

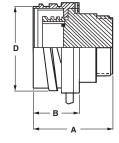
Application Tooling—Pages 76-79 Technical Documents—Page 80

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.

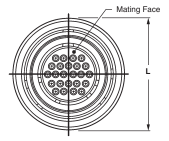


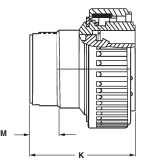


Plugs

(Accepts Multimate Sockets)

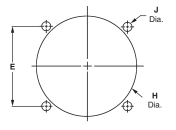
(Accepts Multimate Pins)

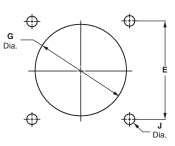




Arrangement	Square Flange Plug Part No.		
Arrangement	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring
14-5	208719-1	208718-1	208718-2
14-7	208715-1	208714-1	208714-2
22-16	208489-1	208488-1	208488-3
28-24	208459-1	208457-1	208457-3
28-37	208471-1	208470-1	208470-3

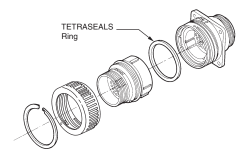
Note: Maximum wire insulation diameter is .100 [2.54], except arrangements 14-5 and 28-24 are .150 [3.81] max.





Rear Mount Panel Cutout

Front Mount Panel Cutout





Metal-Shell Circular Plastic Connectors, Series 1 (Continued)

Metal-Shell CPC Connectors, Series 1, Reverse Sex



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 17-21

Contact Arrangement—Page 61 **Component Dimensions**—Page 70

Accessories—Page 71

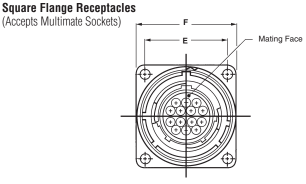
Performance Characteristics—

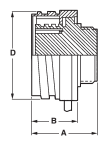
Application Tooling—Pages 76-79 Technical Documents—Page 80

TETRASEALS Ring

(Installed in plugs only.)

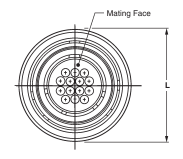
The TETRASEALS Ring provides splashproof sealing between mating metal shells. It is located behind the plug shell external keys (under the coupling ring). When mated with a receptacle, the ring is compressed against the inside diameter of the mating end edge of the receptacle shell.

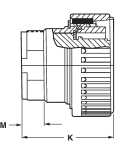




Plugs

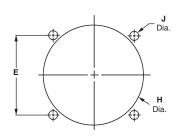
(Accepts Multimate Pins)

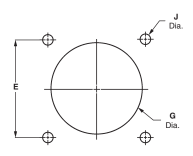




Arrangement	Square Flange	Plug I	Part No.
Arrangement	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring
14-5	208721-1	208720-1	_
14-7	208717-1	208716-1	208716-2
22-14	208487-1	208486-1	208486-3
28-37	208473-1	208472-1	208472-3

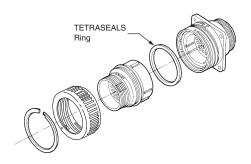
Note: Maximum wire insulation diameter is .100 [2.54], except arrangements 14-5 and 28-24 are .150 [3.81] max.





Rear Mount Panel Cutout

Front Mount Panel Cutout



62

Catalog 82021 Revised 7-07 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets ronics.com are metric equivalents.

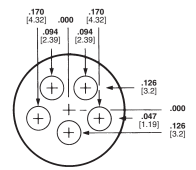
Dimensions are shown for reference purposes only. Specifications subject to change.

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

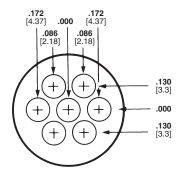


Metal-Shell CPC Connectors, Series 1, Contact Arrangements

Shell Size 14

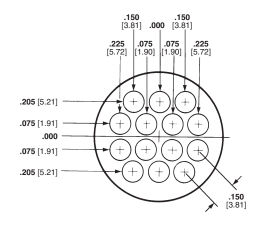


Arrangement 14-5 Max. Wire Ins. Dia. = .150 [3.81]

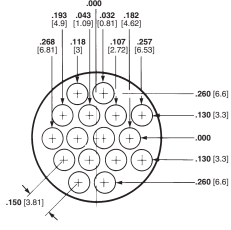


Arrangement 14-7
Max. Wire Ins. Dia. = .100 [2.54]

Shell Size 22



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



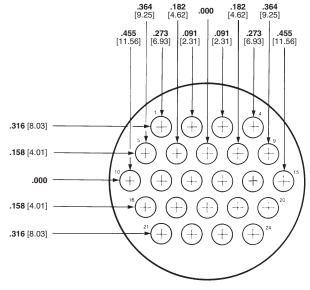
Arrangement 22-16
Max. Wire Ins. Dia. = .100 [2.54]

Shell Size 28

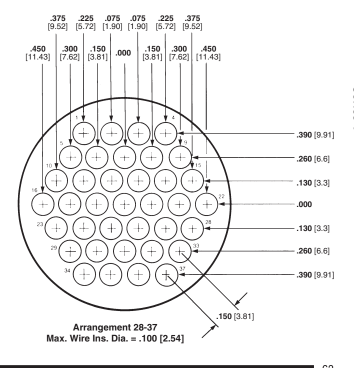
is mirror image.

Note: Contact arrangements

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



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



Catalog 82021 Revised 7-07 **Square Flange Receptacles** (Accepts 20 DF and 20 DM Pins)



Metal-Shell Circular Plastic Connectors, Series 2

Metal-Shell CPC Connectors, Series 2, Standard Sex



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

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—

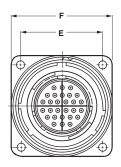
Housing—Thermoplastic, UL 94V-0 rated, black

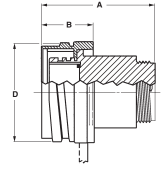
Metal-Shell—Zinc alloy, plated nickel
Tetraseal Seal—Fluorocarbon
Retainer Ring—Stainless steel
Coupling Ring—Zinc alloy, plated

Related Product Data

Contacts—Pages 29-30 Contact Arrangement—Page 64 Component Dimensions—Page 70 Accessories—Pages 38, 39 and 71 Performance Characteristics— Page 6

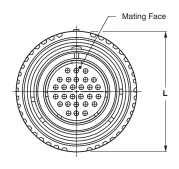
Application Tooling—Pages 76-79 **Technical Documents**—Page 80

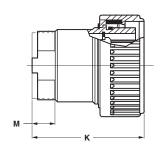




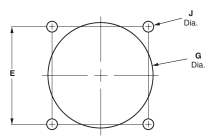
Plugs

(Accepts 20 DF and 20 DM Sockets)





	Part No.		
Arrangement	Square Flange Receptacle	Plug without Tetraseals Ring	
22-28	208491-1	208490-1	
28-63	208477-1	208476-1	



Recommended Panel Cutout



Metal-Shell Circular Plastic Connectors, Series 2 (Continued)

Metal-Shell CPC Connectors, Series 2, **Reverse Sex**



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

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

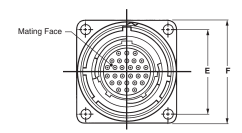
Metal-Shell—Zinc alloy, plated nickel Tetraseal Seal—Fluorocarbon

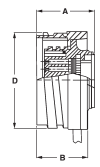
Retainer Ring—Stainless steel Coupling Ring—Zinc alloy, plated

Related Product Data

Contacts—Pages 29-30 Contact Arrangement—Page 64 Component Dimensions—Page 70 Accessories—Pages 38, 39 and 71 Performance Characteristics-Page 6

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

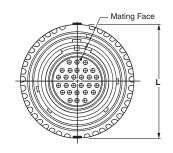


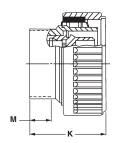


Plugs

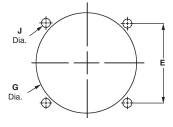
(Accepts 20 DF and 20 DM Pins)

Square Flange Receptacles (Accepts 20 DF and 20 DM Sockets)

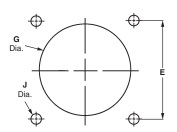




	Part No.		
Arrangement	Square Flange Receptacle	Plug without Tetraseals Ring	
22-28	208493-1	208492-1	
28-57	208475-1	208474-1	



Rear Mount Panel Cutout

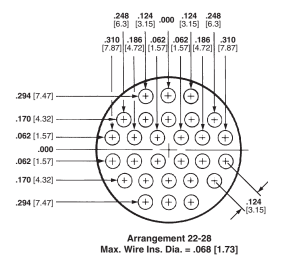


Front Mount Panel Cutout

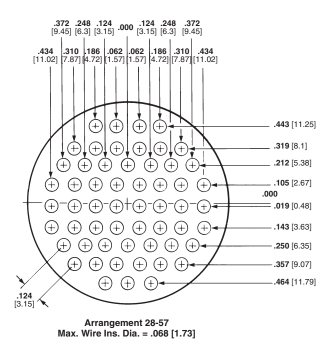


Metal-Shell CPC Connectors, Series 2, Contact Arrangements

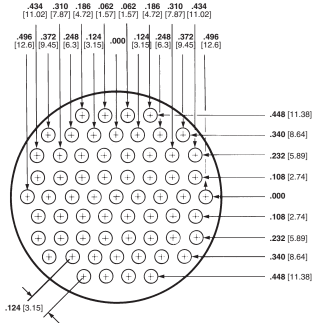
Shell Size 22



Shell Size 28



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



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



Metal-Shell Circular Plastic Connectors, Series 3

Metal-Shell CPC Connectors, Series 3, Standard Sex



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 Peripheral Seal—Elastomer, grey Grooved Pin—Stainless steel

Pluq-

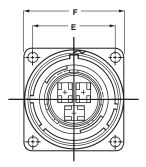
Housing—Thermoplastic, UL 94V-0 rated, black

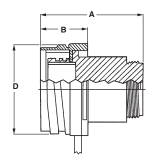
Metal-Shell—Zinc alloy, plated nickel Tetraseal Seal—Fluorocarbon Retainer Rings—Stainless Steel Coupling Ring—Zinc alloy, plated nickel

Related Product Data

Contacts—Page 34-35
Contact Arrangement—Page 67
Component Dimensions—Page 70
Accessories—Pages 38, 39 and 71
Performance Characteristics—
Page 6

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



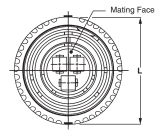


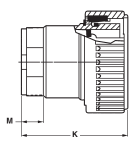
Plugs

(Accepts Type XII Female Sockets)

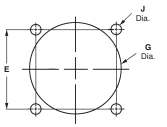
Square Flange Receptacles

(Accepts Type XII Male Pins)





Auronannt	Square Flange	Plu	g Part No.
Arrangement	Receptacle	without TETRASEALS Ring	with TETRASEALS Ring
22-3	208495-1	208494-1	208494-3
28-7	208483-1	208482-1	

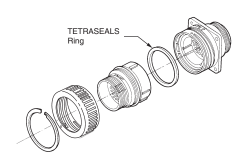


Recommended Panel Cutout

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.



Catalog 82021 Revised 7-07



Metal-Shell Circular Plastic Connectors, Series 3 (Continued)

Metal-Shell CPC Connectors, Series 3, Reverse Sex



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 Peripheral Seal—Elastomer, grey Grooved Pin—Stainless steel

Pluq-

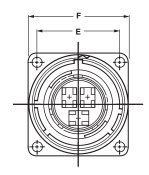
Housing—Thermoplastic, UL 94V-0 rated, black

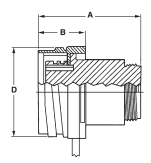
Metal-Shell—Zinc alloy, plated nickel Tetraseal Seal—Fluorocarbon Retainer Rings—Stainless Steel Coupling Ring—Zinc alloy, plated

Related Product Data

Contacts—Page 34-35
Contact Arrangement—Page 67
Component Dimensions—Page 70
Accessories—Pages 38, 39 and 71
Performance Characteristics—

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

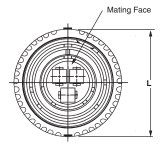


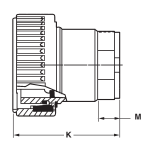


Pluns

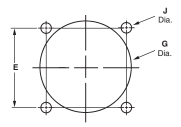
(Accepts Type XII Male Pins)

Square Flange Receptacles (Accepts Type XII Female Sockets)





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

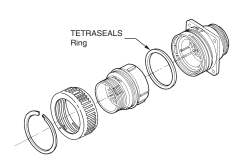


Recommended Panel Cutout

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.



68

Catalog 82021 Revised 7-07

millimeters unless otherwise specified. Values in brackets are metric equivalents.

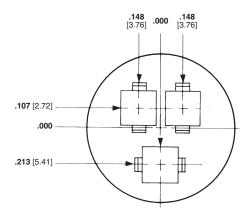
Dimensions are in inches and

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

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

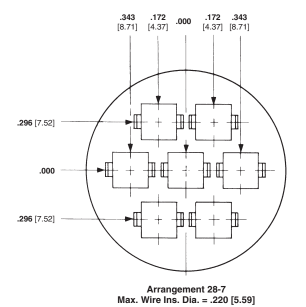
Metal-Shell CPC Connectors, Series 3, Contact Arrangements

Shell Size 22



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

Shell Size 28



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



Metal-Shell Circular Plastic Connectors, Series 4

Metal-Shell CPC Connectors, Series 4



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**—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

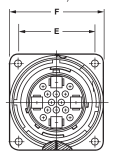
Related Product Data

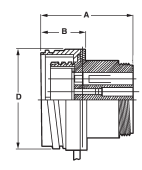
Contacts—Pages 17-23 and 34-35
Contact Arrangement—Page 69
Component Dimensions—Page 70
Accessories—Pages 38, 39 and 71
Performance Characteristics—
Page 6

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

Square Flange Receptacles

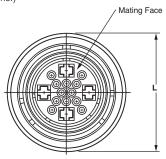
(Standard Sex Receptacles accept Type XII Male and Multimate Pins. Reverse Sex Receptacles accept Type XII Female and Multimate Sockets.)

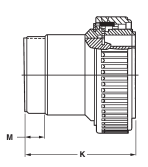




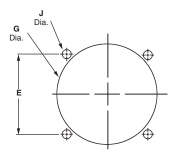
Plugs

(Standard Sex Plugs accept Type XII Female and Multimate Sockets. Reverse Sex Plugs accept Type XII Male and Multimate Pins.)

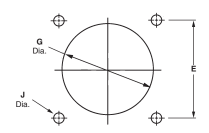




Arrangement	Square	Square Flange		Plug Pa	art No.
Arrangement	Řecep	otacle	without TETR	ASEALS Ring	with TETRASEALS Ring
	Standard Sex	Reverse Sex	Standard Sex	Reverse Sex	Standard Sex
28-16M	208479-1	1776088-1	208478-1	1776089-1	208478-3
28-22M	208481-1	_	208480-1	_	208480-3



Rear Mount Panel Cutout

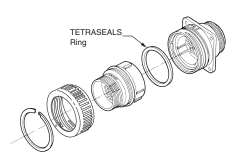


Front Mount Panel Cutout

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.



70

Catalog 82021 Revised 7-07 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

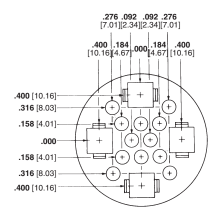
Dimensions are shown for reference purposes only. Specifications subject to change.

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

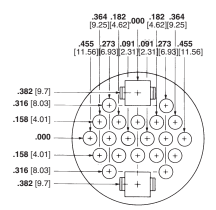


Metal-Shell CPC Connectors, Series 4, Contact Arrangements

Shell Size 28



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



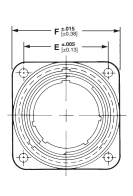
Arrangement 28-22M Max. Wire Ins. Dia. = .150 [3.81] for Multimate Contacts, .220 [5.59] for Power Contacts

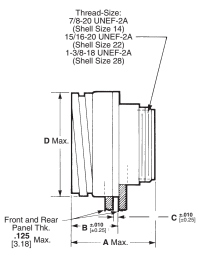
Note: Contact arrangements shown are of pin mating face (plug or receptacle). Socket mating face is mirror image.

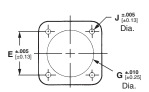


Metal-Shell CPC Connectors Component Dimensions

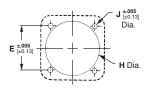
Square Flange Receptacles





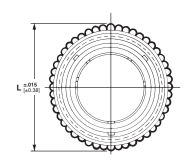


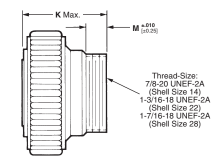
Panel Cutout, Front Mounted Receptacle



Panel Cutout, Rear Mounted Receptacle

Plugs





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

Carias	Arrangement	Sex		Dimensions										
Series	No.	Sex	Α	В	С	D	E	F	G	Н	J	K	L	M
	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
	14-7	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
1	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
'	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	Std.	1.540 39.12	.875	.125	1.900	1.562	1.950	1.610	1.970	.145	1.560 39.62	2.170	.380
	20-37	Rev.	1.260 31.00	22.23	3.18	48.26	39.67	49.53	40.89	50.04	3.68	1.840 46.74	55.12	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
	22-3	$\frac{\text{Std.}}{\text{Rev.}}$	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
3	28-7	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

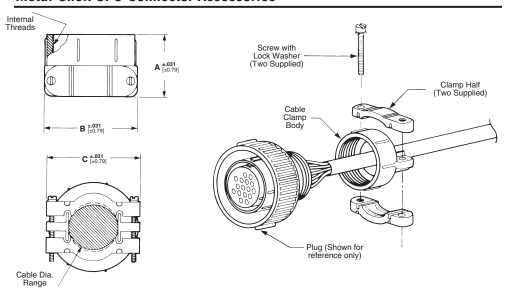
Metal-Shell CPC Connector Accessories

Cable Clamps

Material and Finish

Body and Clamp Halves—Zinc alloy, nickel plated

Screws and Washers—Stainless steel



Shell		Dimensions		Cable	Thread Size	Part No.
Size	Α	В	С	O.D. Range	Thread Size	Part No.
14	.938 23.83	1.175 29.85	1.165 29.59	.225562 5.71-14.27	7/8-20 UNEF-3B	208945-5
22	.938 23.83	1.432 36.37	1.469 37.31	.325750 8.26-19.05	1-3/16-18 UNEF-3B	208945-7
28	1.031 26.19	1.593 40.46	1.688 42.88	.450938 11.43-23.83	1-7/16-18 UNEF-3B	208945-8

Notes: 1. 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.

Cable Entry Seals

Heat Shrinkable Sealing Boots

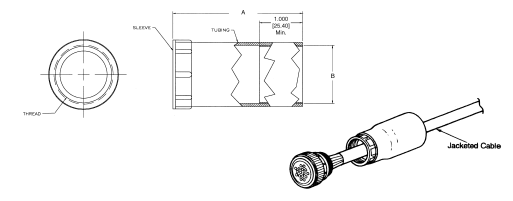
Cable entry seals are used with jacketed cable to provide an environmentally sealed wire-toconnector system. They can be used with plugs.

Thick Wall Boots

Material

Internal Sleeve—Nylon

Outer Tubing—Polyolefin, black



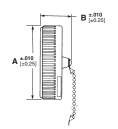
Shell	Dimer	nsions	Expanded	Sealing Range	Max. Recovered	Part No.
Size	Α	В	Wall Thickness	(Dia.)	Inside Dia.	Part No.
22	3.000	1.250	.070	.550 - 1.250	.500	54012-3
28	76.20	31.75	1.78	13.97 - 31.75	12.70	54012-4

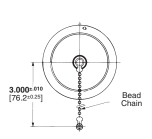
Protective Cap Assemblies (for Metal-Shell CPC Receptacles Only)

Material and Finish

Zinc alloy, nickel plated

Shell	Dimer	nsions	Part	
Size	A B		No.	
14	1.225 31.11	.515 13.08	213823-2	
22	1.750 44.45	.635 16.13	211903-1	
28	2.170 55.12	.635 16.13	211904-1	





Catalog 82021 Revised 7-07

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

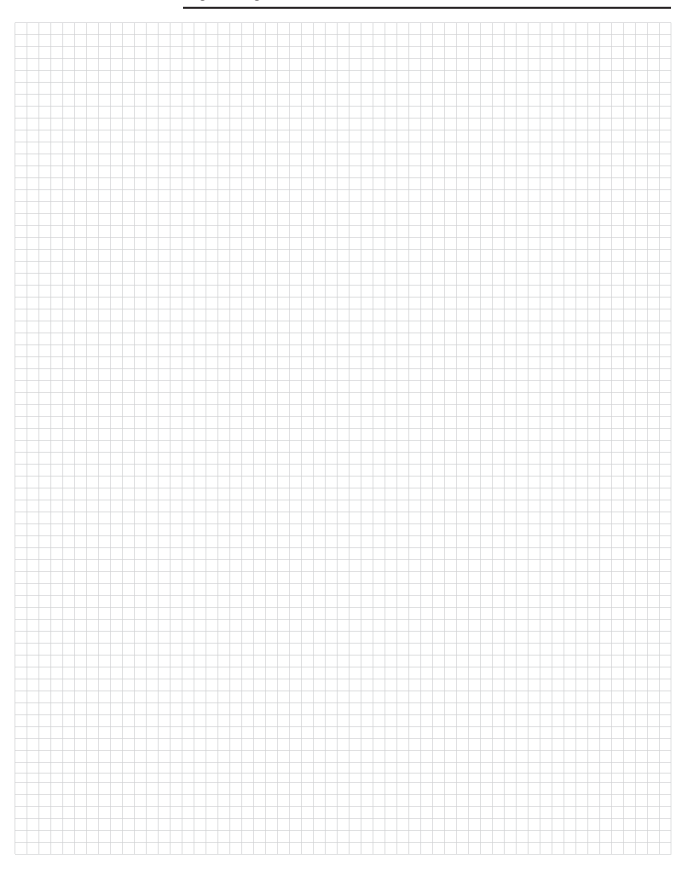
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 C. America: 57-1-254-4444

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

Accessories



Engineering Notes





Miniature Circular Plastic Connectors (CPC)

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-towire 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 Specification108-2079 Miniature CPC Connectors

Material and Finish

Seal, Wire Entry—Elastomer, yellow or white

Seal, Peripheral—Elastomer, gray
Housing—Thermoplastic, black or red
Protector, Seal—Thermoplastic,
natural

Ring, Coupling—Thermoplastic, black

Nut, Jam—Brass, nickel plated Plate, Seal Retention— Thermoplastic, black

Cable Assemblies



■ Wide variety of custom discrete type cable assemblies, terminated with Terminals and Splices, Soft Shell, and Circular Plastic Connectors and other crimp and massterminated products.

- Capability to produce custom overmolded assemblies and insert and injection molding.
- Jacketed cable assemblies and discrete wire: Subminiature-D, SCSI, Circular Plastic, VHDCI, USB and Shielded Data Link
- For more information on our cable assembly capabilities, see our website at

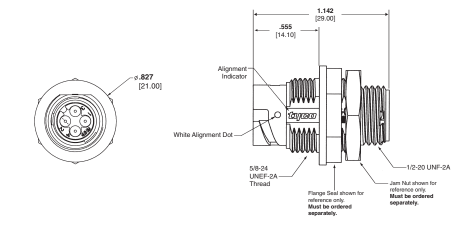
www.tycoelectronics.com/cables



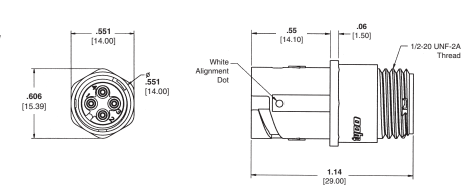
Miniature Circular Plastic Connectors (CPC) (Continued)

Shell Size 8 (4 Position shown)

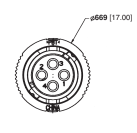
Receptacle Assembly,
Panel Mount
(Order pin contacts separately
— see page 75)

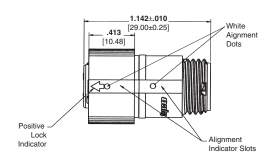


Receptacle Assembly,
Free-Hanging
(Order pin contacts separately
— see page 75)



Plug Assembly (Order socket contacts separately — see page 75)





Related Product Data

Part Numbers—Page 74 Contacts—Page 75 Accessories—Page 75

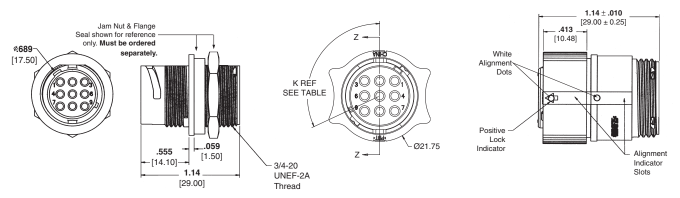


Miniature Circular Plastic Connectors (CPC) (Continued)

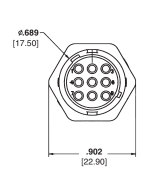
Shell Size 11 (9 Position shown)

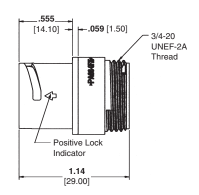
Receptacle Assembly,
Panel-Mount
(Order pin contacts separately
— see page 75)

Plug Assembly (Order socket contacts separately — see page 75)



Receptacle Assembly, Free-Hanging (Order pin contacts separately — see page 75)





Housing Part Numbers

Standard stocked Part Numbers in BOLD type.

Arran	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
	'	. 059110 [1.5-2.39]	1445539-3	1445526-3	1445536-3
8	2	. 035059 [.89-1.5]*	1445538-1	1445522-1	1445535-1
	2	. 059110 [1.5-2.39]	1445538-3	1445522-3	1445535-3
8	3	. 035059 [.89-1.5]*	1445537-1	1445510-1	1445534-1
	3	. 059110 [1.5-2.39]	1445537-3	1445510-3	1445534-3
8	8 4	. 035059 [.89-1.5]*	1445421-1	1445389-1	1445390-1
	7	. 059110 [1.5-2.39]	1445421-3	1445389-3	1445390-3
11	5	. 035059 [.89-1.5]*	1445824-1	1445829-1	1445820-1
	0	.059110 [1.5-2.39]	1445824-3	1445829-3	1445820-3
11	6	. 035059 [.89-1.5]*	1445823-1	1445828-1	1445819-1
	0	.059110 [1.5-2.39]	1445823-3	1445828-3	1445819-3
11	7	. 035059 [.89-1.5]*	1445822-1	1445827-1	1445818-1
		. 059110 [1.5-2.39]	1445822-3	1445827-3	1445818-3
11	8	. 035059 [.89-1.5]*	1445821-1	1445826-1	1445817-1
		.059110 [1.5-2.39]	1445821-3	1445826-3	1445817-3
11	9	. 035059 [.89-1.5]*	1445816-1	1445825-1	1445807-1
- ''		. 059110 [1.5-2.39]	1445816-3	1445825-3	1445807-3

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

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

Miniature CPC Connectors

Miniature Circular Plastic Connectors (CPC) (Continued)

Contacts and Application Tooling

Pin (for Receptacles)



Socket (for Plugs)



Part No. 189727-1

Instruction Sheet 408-4118

Contact Insertion Tool

Part No. 455830-1 Instruction Sheet 408-7984 (For inserting contacts applied to small diameter

Insertion Tip (Seal Protector)

Part No. 1604816-1

(For inserting socket contacts applied to small diameter wire)

Strain Reliefs

				Contact Pai				
Wire Size	Ins. Dia.	Material	l Pin		Socket		HDM Annlicator	Hand
Range AWG [mm²]	Range	and Finish	Strip Form	Loose Piece	Strip Form	Loose Piece	Applicator Part No.	Tool Part No.
		Brass, Pre-tin	770835-1	794059-1	770834-1	794058-1		
30-26	.035050	Phos. Brz., Pre-tin	_		770834-4	_	567418-1 ²	90717-2
[.0512]	.889-1.27	Brass, Duplex1	1-770835-0	1-794059-0	1-770834-0	1-794058-0	567418-22	
		Phos. Brz., Duplex1	_		1-770834-1		567418-3 ²	
		Brass, Pre-tin	770901-1	770985-1	770902-1	770986-1		
26-22	.047069	Phos. Brz., Pre-tin	_		770902-4		567066-3 ³	04500 4
[.123]	1.19-1.75	Brass, Duplex1	1-770901-0	1-770985-0	1-770902-0	1-770986-0	567066-4 ³	91529-1
		Phos. Brz., Duplex1	_		1-770902-1		567066-5 ³	
22-18	.059094	Brass, Pre-tin	770903-1	770987-1	770904-1	770988-1		
[.38]	1.50-2.39	Phos. Brz., Pre-tin	_		770904-4		567067-1 ²	01500 1
or 22 x (2)	or . 067 x (2)	Brass, Duplex ¹	1-770903-0	1-770987-0	1-770904-0	1-770988-0	567067-2 ² 567067-3 ²	91522-1
[.3]	3.38	Phos. Brz., Duplex1	_		1-770904-1	_	307007-32	

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.

²HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -3 is used on AMP-O-LECTRIC Model G Machine. See page 133 for further information.

**MDM Applicator part number ending in -3 is used on AMPOMATOR CLS Machine with T or G Terminators, -4 is used on AMP-O-LECTRIC Model K Machine, -5 is used on AMP-O-LECTRIC Model G Machine. See page 133 for further information.

Note: All part numbers are RoHS Compliant.

Accessories (All accessories must be ordered separately.)

Shell	Dimer	nsions	Part Number		
Size	Α	В	Straight	Right-Angle	
8	.925 [23.5]	.709 [18.0]	1445730-1	1445771-1	
11	1.10 [28.0]	. 964 [24.5]	1445856-1	1546746-3 ¹	
	1.10 [20.0]	.904 [24.5]	1443636-1	1546746-42	

¹ Open Style ² With Cover

Heat Shrink Boots

Shell	Dimen	Part			
Size	Α	В	Number		
8	2.00 [50.8]	.75 [19.0]	1546997-1		
11	2.50 [63.5]	1.00 [25.4]	1546921-1		

Flange Seals

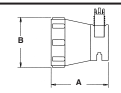
Shell	Dimer	nsions	Part		
Size	Α	В	Number		
8	.60 [15.3]	.26 [6.6]	1445420-1		
11	.73 [18.5]	.33 [8.5]	1445420-2		

Jam	Nuts

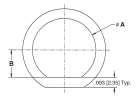
Shell	Dimens	sions	Thread	Part Number	
Size	Α	В	Thread		
8	.75 [19.0]	.125 [3.2]	5/8-24 UNEF-2B	1604196-1	
11	.875 [22.25]	.125 [3.2]	3/4-20 UNEF-2B	1445904-1	

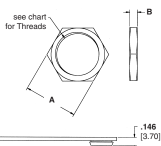
Dust Caps

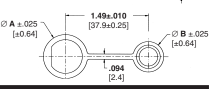
Shell	Dimen	sions	Part
Size	Α	В	Number
8	.795 [20.2]	.551 [14.0]	1604089-1
11	.89 [22.6]	.736 [18.7]	1604089-2











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

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

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



Application Tooling

Mechanical Hand Tools for Interchangeable Die Sets

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

SDE (Standard Die Envelope) Die Sets



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



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

Commercial grade hand

tool for crimping various

products. Features ratchet

control to provide complete

crimp cycle. Accepts both pinned- and shouldered-

style die sets. Locators are

provided with pinned-style

die sets for proper contact

and wire positioning, and to

SDE die sets provide cost-

help minimize contact rotation and bending during crimping. Approximate weight 1.3 lb [0.60 kg].

For more information, request Catalog

1654003.

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

For more information, request Catalog 1773380, Instruction Sheet 408-9930.

CERTI-CRIMP Straight Action Hand Tools (SAHT)



Premium grade hand tools. Feature ratchet control to provide complete crimp cycle. Die sets close in a straight line. Include a contact locator and wire stop, plus an insulation crimp

adjustment lever, when applicable. Approximate weight 1.3 lb [0.59 kg]

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

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



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

For subminiature coaxial contacts, see pages 22-23.

For more information, request Catalog 65780, Instruction Sheet 408-2095.

Electric Machine for Interchangeable Die Sets

SDE Terminator. Part No. 1490076-2



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

For more information, request Catalog 1654714.

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 6-26 AWG [13-0.12 mm²], plus coaxial and fiber optic cable. Available with either

hand- or foot-actuation switch. Optional ratchet control available to provide complete crimp cycle.

For subminiature coaxial contacts, see pages 22-23.

For more information, request Catalog 124208.



Application Tooling (Continued)

Crimp Machines

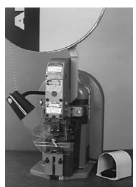
AMP-O-LECTRIC Model "G" Terminating Machines, Part Nos. 354500-1, -9, -11



Semiautomatic bench machines for crimping reeled terminals and contacts, featuring a quiet and reliable direct motor drive, microprocessor controls for ease of setup and operation, and guarding and lighting designed for operator convenience and safety. All models are equipped with either manual or automatic precision adjustment of crimp height. Machinemounted sensors are available for crimp quality monitoring using conventional miniature-style applicators. For more information, request Catalog 1654956-2, Video 198116, Catalog 82275 [Crimp Quality Monitor (CQM)], Video 198094.

Note: New Stripping Module available, see page 79.

AMP-TAPETRONIC Machine, Part No. 69875



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

For more information, contact Tyco Electronics.

Crimp Quality Monitor (CQM) Part No. 1320420-2



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

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

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

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



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

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

For more information, request Catalog **1654956-2**.

Note: New Stripping Module available, see page 79.

System III Applicator



For more information, request Catalog **1654956-8**

Catalog 82021 Revised 7-07 Dimensions are shown for reference purposes only. Specifications subject to change.

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



Application Tooling (Continued)

Lead Makers

Komax gamma 333 PC **Lead-Making Machine**



This fully-automatic, PCcontrolled leadmaker can be equipped with up to three processing stations enabling the crimping of both ends of the wire, double-crimp connections with three different contacts, singleended seal applications, tinning or ink-jet marking. Features include ultra-short conversions times, easy-touse graphic-based TopWin interface with multiplelanguage capability, crimp force analyzer with statistical analysis, seal monitoring, and integrated good/bad sorting. For more information, request Catalog **1307901**.

Komax 433-S alpha Lead-Making Machine



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

Catalog 1307801.

AMPOMATOR System III Leadmaker



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

See catalog 1654956-5 for more information.

Applicators

End-Feed Heavy-Duty Miniature Applicators (coded HDM)



Interchangeable applicators for crimping products reeled end-to-end (primarily open-barrel terminals). Used in bench and leadmaking machines; most designs can be used, or adapted for use with minor tooling changes, dial-in settings for different wire sizes and insulation diameters. Mechanical or air-powered feed systems, depending on the product applied. For more information, request Catalog 296393-2 and Instruction Sheet 408-8039.

AMPOMATOR CLS IV+ Lead-Making Machines, Part Nos. 356500-1, -2; 1213400-1, -2



Fully-automatic machines that measure, cut, strip and terminate single leads. Microprocessor-controlled, and programmed and operated using an easy-tofollow, menu-driven touchscreen. Features include direct-drive terminating units with precision crimp height adjustment, fully programmable setups, wire runout and splice detection, and motorized pre-feed with wire straightener. Crimp quality monitoring is also available.

For more information, request Catalog **124324**, Video **198142** (NTSC), 199609 (PAL).

EDGE Applicator Counter



The new EDGE counter tracks wearable tool usage for the most effective maintenance planning. The completely electronic counter, with clear LCD display, indicates cycles since installation. By performing maintenance at measured intervals with preset limits, operators avoid breakdowns and rejects caused by tool wear or misadjustment. A wireless interface transfers counters to a PC running the optional Edge Counter Software Pack. The EDGE is standard on all new applicators and can be retrofitted to most existing Tyco Electronics applicators. See catalog 1773385 for more information.



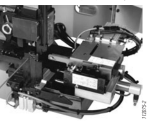
Application Tooling (Continued)

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



Interchangeable applicators for crimping products reeled side-by-side on single or dual carrier strips (primarily closed-barrel terminals and open-barrel contacts). Similar design as the end-feed version. All sidefeed applicators include a wire stop to help correctly position the wire end in the crimping target area. For more information, request Catalog 296393-2 and Instruction Sheet 408-8040.

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



For more information, request Catalog 1309085.

Komax Delta 60

Wire Stripper

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

unit from the factory. The semiautomatic Delta 60 is designed to strip single- and

multiple-pole conductors with pull-off lengths of .984 [25] or 3.78 [96]. Thanks to the electric drive and nonpneumatic design, the device is quick and quiet in operation and can be utilized virtually anywhere. The Delta 60 can desheath or strip stranded conductors and multiple wire cables with external diameters of up to .433 [11].

See catalog **1654956** for more information.

The Cosmic 30M is a high

electrical wire stripper that is very easy to operate. It's

equipped with a four blade system and an optional

There is a digital display for

set at 0.01 mm increments.

See catalog 1773385-2 for more

information.

the wire diameter that can be

gripper for more difficult wires.

precision, high speed

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



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

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

Cosmic 30M Wire Stripping



Machine, 5-528367-0



Cosmic 927R Micro-Cable Stripper



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

See catalog 1773385-4 for more information.

Stripper-Crimper Machines

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



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

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

82

Catalog 82021 Revised 7-07

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

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

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

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



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
100-2019	Williadule of a collinectors
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

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.

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

Tool Part No.	Instruction Sheet
58495-1	408-9819
69710-1	408-2095
91019-3	408-7276
91067-2	408-7508

Tool Part No.	Instruction Sheet
91285-1	408-9404
305183	408-1216
318813-1	408-4374



Part Number Index

Note: This part number index lists all cataloged parts by base number only. Complete part numbers (with prefixes and/or suffixes) are shown on the pages indicated.

art Number	Page
51565	22,23
54010	52
54011	52
54012	52,71
54123	52
66098	17
66099	17
66100	17
66101	17
66102	17
66103	17
66104	17
66105	17
66106	17
66107	17
66108	17
66109	17
66180	20
66181	20
66182	20
66183	20
66253	34
66254	34
66255	34
66256	34
66259	34
66260	34
66261	34
66262	34
66331	17
66332	17
66358	17,18
66359	17,18
66360	17,18
66361	17,18
66393	17
66394	17
66399	17
66400	17
66405	17
66406	17
66424	17
66425	17
66428	17
66429	17
66504	29
66505	29
66506	29
66507	29
66563	17,57
66564	17
66565	17,57
66566	17
66569	30
66570	30
66597	17,18
66598	17,18,57
66600	17,10,57

Part Number	Page
66602	17,18
66740	34
66741	34
81665	44,48,49,50,51
164159	19
164160	19
164161	19_
164162	19
164163	19
164164	19
193844	19
193846	19 35
193990 193991	35
200333	21
200336	21
200821	42
201328	21
201330	21
201332	21
201334	21
201568	21
201570	21
201578	21
201580	21
201611	21
201613	21
202236 202237	20 20
202237	21
202411	21
202507	21
202508	21
202725	21
202726	21
204219	21
205089	30_
205090	30
205838	26,28
205839	26_
205840	26
205841 205842	26
	<u>26</u> 26
205843 206036	10,33,35,50
206037	10,14,16,33,35,50
206038	26
206039	26
206043	10,50
206044	10,15,50
206060	10,14,15,50
206061	10,50
206062	38_
206070	38,48,49,56
206125	28
206126	28
206127	28
206136	33
206137	33
206138	10.15.16.50
206150 206151	10,15,16,50
206151	10,50 26
206153	10,50
206133	10,30

D. IN		D. IN
Part Number	Page	Part Number
206226	33	208338
206227	33	208457
206304	53	208459
206305 206306	10,15,50	208470
206322	10,50 38,48,49,56	208471 208472
206358	38	208472
206404	14	208474
206425	33	208475
206426	33	208476
206429	10,15,50	208477
206430	10,50	208478
206433	26	208479
206434	26	208480
206437	26	208481
206438	26	208482
206455	27	208483
206458	28	208484
206460	28	208485
206485	26	208486
206486	26	208487
206508	42	208488
206509	42	208489
206512	38,53	208490
206516	14_	208491
206518	14	208492
206552	14	208493
206554	14	208494
206612	37	208495
206613	37	208496
206705 206708	10,50 10,15,50	208497 208652
206837	10,15,16,50	208657
206838	10,13,10,50	208680
206852	27	208714
206903	52	208715
206934	12	208716
206966	38	208717
207008	38	208718
207052	53	208719
207055	40	208720
207216	27	208721
207241	41_	208800
207292	13	208945
207299	40	211102
207303	12	211103
207369	27	211398
207387	41	211399
207445	52	211400
207446	52	211401
207485	37	211766
207486	37	211767
207489 207490	<u>41</u> 41	211768
207490	42	211769 211770
207597	39	211770
207825	12	211771
207890	13	211773
208130	10	211824
208131	10,50	211825
208132	12	211839
208223	12	211870
208224	13	211903
208283	13	211904
208337	44	212618

Part Number	Page
208338	44
208457	59
208459 208470	59 59
208470	59 59
208472	60
208473	60
208474	63
208475	63
208476	62
208477	62
208478	68
208479	68
208480	68
208481	68
208482	65
208483	65
208484	66
208485	66
208486 208487	60 60
208488	59
208489	59
208490	62
208491	62
208492	63
208493	63
208494	65
208495	65
208496	66
208497	66
208652	52
208657	27
208680	52
208714	59
208715	59
208716	60
208717 208718	
208719	59
208720	60
208721	60
208800	52
208945	71
211102	10
211103	10
211398	11_
211399	11,15,16,50
211400	11,15
211401	11,50
211766	11,15
211767	11_
211768	11,15
211769	11 15
211770	11,15_ 11
211771	
211772 211773	11,15_ 11
211824	37
211825	37
211839	10
211870	52
211903	71
211904	71
212618	21

206207

33

21

15

Part Number Index (Continued)

Part Number	Page	Part Number	Page
213485	52	225088	22
213570	56	226537	22,23
213571	56	332056	22
213581	33	332057	22,23
213588	12	539972	19
213603	57	745253	29
213605	57	745254	29
213650	56	770834	75
213651	56	770835	75
213652	56	770901	75
213667	57	770902	75
213668	57	770903	75
213671	57	770904	75
213729	13_	770834	75
213780	12	770985	75
213781	13	770986	75_
213782	12	770987	75
213798	12	770988	75
213810	10,11,26,33,48,49	787610	10_
213811	10,26	788085	17_
213812	10,11,26,33,37	788088	17_
213813	10,11	788130	13_
213823	71_	788153	44
213825	13	788154	44_
213826	13	788155	44_
213827	13	788157	44_
213828	13	788158	44
213841	47	788159	44
213843	<u>47</u> 47	788188 788189	45
213845 213847	47		45
213848	10	<u>794058</u> 795059	<u>75</u> 75
213849	10	796075	44
213850	10	796094	44
213851	10	796095	44
213852	11	796096	44
213853	11	796112	45
213854	12	796188	44
213855	12	796190	44
213856	13	796203	45
213857	12	796207	45
213858	13	796257	54
213859	12	796260	54
213860	10_	796271	44
213862	10	796272	44
213864	10	796273	44_
213866	10_	796274	44
213868	11_	796275	44
213870	11_	796276	44
213889	48	796286	44
213890	48	796287	44_
213893	49	796288	44
213894	49	796291	44
213899	48,51	796329	27
213900	49,51	796330	45
213902 213904	48,49	796332	45
	48,49	796348	15_
213905 213906	<u>48</u> 49	<u>796375</u> 796379	15 39
213900		796380	39
213920	51	796381	39
213925	51	796382	39
213926	51	796387	15
213933	52	796403	15
213982	30	706404	15

796405 15 796406 15 796407 15 796409 15 796433 12 796435 15 796437 10 796439 11 796439 11 796449 10 796450 11 796501 15 796502 15 796503 15 796964 19 7969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969814 75 1445389 75 1445390 75 1445520 75 1445534 75 1445535 75 1445534 75 1445535 75 1445536 75 1445537 75 1445539 75	Part Number	Page
796407 15 796409 15 796433 12 796435 15 796437 10 796439 11 796449 10 796450 11 796497 15 796500 15 796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969809 54 969811 54 969813 54 969814 54 969815 75 1445390 75 1445420 75 1445390 75 1445520 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445816 75	796405	
796409 15 796433 12 796435 15 796437 10 796439 11 796449 10 796450 11 796450 15 796500 15 796501 15 796502 15 796964 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 144520 75 144521 75 144522 75 1445530 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445816 75 <	796406	15
796433 12 796435 15 796437 10 796439 11 796449 10 796450 11 796497 15 796500 15 796501 15 796962 15 796966 19 969789 54 969803 54 969809 54 969811 54 969813 54 969817 54 969818 75 1445389 75 1445539 75 1445420 75 1445521 75 1445522 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445816 75 1445827 75	796407	15
796435 15 796437 10 796439 11 796449 10 796450 11 796500 15 796501 15 796502 15 796964 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 969818 75 1445389 75 1445420 75 1445521 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445816 75 1445817 75	796409	15
796437 10 796439 11 796449 10 796450 11 796500 15 796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969807 54 969809 54 969811 54 969817 54 4969813 54 969817 54 1445389 75 1445420 75 1445421 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445816 75 1445821 75		
796439 11 796449 10 796450 11 796500 15 796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969809 54 969811 54 969813 54 969814 54 969817 54 1445389 75 1445390 75 1445420 75 1445510 75 1445522 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 1445816 75 1445817 75 1445820 75		
796449 10 796450 11 796497 15 796500 15 796501 15 796502 15 796964 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 144520 75 144521 75 144522 75 1445526 75 1445527 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445530 75 1445531 75 1445816 75 1445817 75		
796450 11 796497 15 796500 15 796501 15 796502 15 796964 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 144520 75 144521 75 144522 75 1445524 75 1445525 75 1445526 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 1445539 75 1445539 75 1445816 75 1445817 75 1445820 75		
796497 15 796500 15 796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445521 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445530 74 1445531 75 1445816 75 1445817 75 1445820 75		
796500 15 796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969809 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445530 74 1445531 75 1445816 75 1445817 75 1445819 75 1445821 75		
796501 15 796502 15 796964 19 796966 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445390 75 1445421 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445530 74 1445816 75 1445817 75 1445818 75 1445821 75 1445822 75 <tr< td=""><td></td><td></td></tr<>		
796502 15 796964 19 796966 19 969789 54 969803 54 969809 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445522 75 1445524 75 1445527 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 1445807 75 1445816 75 1445817 75 1445829 75 1445821 75 1445822 75 <t< td=""><td></td><td></td></t<>		
796964 19 796966 19 969789 54 969803 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 144570 74 1445771 75 1445816 75 1445821 75 1445822 75 1445823 75 1445824 75 1445827 75 1445828 75 <		
796966 19 969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445389 75 1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445524 75 1445527 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 144570 74 144571 75 1445816 75 1445817 75 1445829 75 1445821 75 1445822 75 <t< td=""><td></td><td></td></t<>		
969789 54 969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445389 75 1445390 75 1445420 75 1445421 75 1445522 75 1445524 75 1445525 75 1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445807 75 1445816 75 1445817 75 1445818 75 1445821 75 1445822 75 1445823 75 1445824 75		
969803 54 969807 54 969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445524 75 1445525 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 1445810 75 1445816 75 1445817 75 1445818 75 1445820 75 1445821 75 1445822 75 1445823 75 1445826 75		
969809 54 969811 54 969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445522 75 1445526 75 1445527 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 144570 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445827 75 1445828 75 1445829 75 1445829 75		54
969811 54 969813 54 969817 54 1445389 75 1445390 75 144520 75 144521 75 1445522 75 1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445539 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75	969807	54
969813 54 969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445522 75 1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445539 75 1445530 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 <td>969809</td> <td>54</td>	969809	54
969817 54 1445389 75 1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445700 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445829 75 <td>969811</td> <td>54</td>	969811	54
1445389 75 1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445526 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445530 74 144570 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445829 75 1445836 79 1546349 39 <td>969813</td> <td>54_</td>	969813	54_
1445390 75 1445420 75 1445421 75 1445510 75 1445522 75 1445526 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 1445530 74 1445730 74 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445826 75 1445827 75 1445836 74 </td <td>969817</td> <td>54_</td>	969817	54_
1445420 75 1445421 75 1445510 75 1445522 75 1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445539 75 144570 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445836 74 1445804 75 1546347 39 1546349 39 <td>1445389</td> <td>75</td>	1445389	75
1445421 75 1445510 75 1445522 75 1445526 75 1445534 75 1445535 75 1445537 75 1445538 75 1445539 75 1445700 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 14458490 75 1546347 39 1546349 39 1546940 75 1546997 75 1604089 75 1604196 75 <		
1445510 75 1445522 75 1445526 75 1445534 75 1445535 75 1445537 75 1445538 75 1445539 75 1445530 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445849 39 1546349 39 1546746 75 1546997 75 1604196 75		
1445522 75 1445526 75 1445534 75 1445535 75 1445536 75 1445539 75 1445539 75 1445730 74 1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445849 39 1546349 39 1546940 75 1546997 75 1604196 75		
1445526 75 1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 144570 74 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546349 39 1546350 39 1546997 75 1604089 75 1604196 75		
1445534 75 1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445700 74 1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546349 39 1546340 39 1546997 75 1604089 75 1604196 75		
1445535 75 1445536 75 1445537 75 1445538 75 1445539 75 1445700 74 1445771 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 14458904 75 1546347 39 1546348 39 1546349 39 1546997 75 1604089 75 1604196 75		
1445536 75 1445537 75 1445538 75 1445539 75 1445730 74 1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445826 74 1445829 75 1445846 75 1546347 39 1546349 39 1546340 39 1546921 75 1604089 75 1604196 75		
1445537 75 1445538 75 1445539 75 1445730 74 1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546349 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445538 75 1445539 75 1445730 74 1445771 75 1445807 75 1445816 75 1445817 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445826 74 1445829 75 144584904 75 1546347 39 1546349 39 1546350 39 1546921 75 1604089 75 1604196 75		
1445730 74 1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445829 75 1445844 39 1546347 39 1546348 39 1546349 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445771 75 1445807 75 1445816 75 1445817 75 1445818 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445829 75 1445804 75 1546347 39 1546348 39 1546349 39 1546746 75 1546997 75 1604089 75 1604196 75	1445539	75
1445807 75 1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445829 75 1445844 39 1546347 39 1546348 39 1546349 39 1546746 75 1546997 75 1604089 75 1604196 75	1445730	
1445816 75 1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546349 39 1546340 39 1546746 75 1546997 75 1604089 75 1604196 75	1445771	75
1445817 75 1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546349 39 1546350 39 1546921 75 1604089 75 1604196 75	1445807	75
1445818 75 1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546349 39 1546340 75 1546921 75 1604089 75 1604196 75	1445816	75_
1445819 75 1445820 75 1445821 75 1445822 75 1445823 75 1445824 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546746 75 1546991 75 1604089 75 1604196 75	1445817	75
1445820 75 1445821 75 1445822 75 1445823 75 1445834 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546997 75 1604089 75 1604196 75	1445818	
1445821 75 1445822 75 1445823 75 1445834 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445822 75 1445823 75 1445834 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445823 75 1445834 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445834 75 1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546997 75 1604089 75 1604196 75		
1445825 75 1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1604089 75 1604196 75		
1445826 75 1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1604089 75 1604196 75		
1445827 75 1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1604089 75 1604196 75		
1445828 75 1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1604089 75 1604196 75		
1445829 75 1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		
1445856 74 1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		
1445904 75 1546347 39 1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		
1546348 39 1546349 39 1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		75
1546349 39 1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		
1546350 39 1546746 75 1546921 75 1546997 75 1604089 75 1604196 75		
1546746 75 1546921 75 1546997 75 1604089 75 1604196 75	1546349	39
1546921 75 1546997 75 1604089 75 1604196 75	1546350	39
1546997 75 1604089 75 1604196 75	1546746	75
1604089 75 1604196 75	1546921	75
1604196 75	1546997	75
1658537 29		
	1658537	29_

Part Number	Page
1658538	29
1658539	26
1658540	29
1658543	29
1658544	29
1776088	68
1776089	68
1776903	16
1776904	16
1776905	16
1776906	16
5019024	38
5066682	29
5066683	29

213982

796404

39



Tooling Part Number Index

Part Number	Page
58448	29
58495	17,19,80
58541	21
69656	23
69690	23
69710	22,23,34,47,76,80
69875	21,77
90136	21
90140	34
90145	34
90225	17
90230	21
90231	21
90249	21
90250	21
90716	17
90717	75
90758	75
90759	75
90870	75
91002	17
91019	34,80
91067	80
91285	29,80
91503	29
91505	17,19
91515	17,19
91519	17,18

Part Number	Page
91521	17,18, 57
91522	75
91523	17,19
91525	29
91529	75
91538	21
91539	21,22
91542	17,57
91549	29
91911	23
189721	17,18,19,21,22,
	23,29,34,47,57
189722	17,18,19,21,22,
	23,29,34,47,57
189727	75
189928	17,18,19,21,22,
	23,29,34,47,57
200893	17,21
217201	17,18,19,29,57
224155	35
305183	17,19,20,21,22,23,57,80
318161	21,22,23,34,47
318813	47,80
354500	47,77
354940	23
356114	35
356119	35
356304	17,18,19,21,22,23,
	29 34 47 57

Part Number	Page
356500	78
356611	47
356612	47
455830	75
466321	17
466323	17,19
466324	17
466325	17
466326	17,18
466383	17
466422	29
466423	29
466585	17
466598	17
466741	19
466758	29
466900	29
466901	29
466906	17_
466907	17,19
466908	17_
466923	17,18
466942	17
466958	17,18,57
466963	29
466968	29
466979	17
567021	34
567036	29

Part Number	Page
567066	75
567067	75
567363	17,57
567364	17,18,57
567418	75_
567455	34
567801	29
567804	29
567834	57
567849	29
567867	17
567947	17_
601966	30
601967	19,21,22
680114	19_
680195	47
680197	47
680602	17_
725840	19
1016002	29_
1016015	29
1213400	78
1320420	77
1320895	79_
1490076	76
1604816	75_

Cross Reference: Non-Compliant to RoHS Compliant Part Numbers

Non- Compliant Part No.	RoHS Compliant Part No.	Page
19024-1	5019024-1	38
19024-2 19024-3	5019024-2	38
	5019024-3	38
19024-4	5019024-4	38
19024-5	5019024-5	38
45098	91539-1	21,22
66098-2	1-66098-9	17
66098-7	1-66098-8	17_
66099-2	1-66099-5	17
66100-7	1-66100-9	17
66101-2	1-66101-9	17
66102-7	2-66102-5	17
66103-2	1-66103-8	17
66104-7	3-66104-0	17
2-66104-5	3-66104-0	17
66105-2	1-66105-9	17
66106-6	1-66106-5	17
66107-2	1-66107-1	17
66108-6	1-66108-5	17
66109-2	1-66109-7	17
66331-5	1-66331-4	17
66332-5	1-66332-4	17
66358-6	1-66358-6	17,18
1-66358-2	1-66358-8	17,18
1-66358-4	1-66358-6	17,18
2-66358-0	2-66358-1	17,18
66359-6	1-66359-4	17
1-66359-1	1-66359-5	17,18
1-66359-7	1-66359-9	17,18
66360-2	1-66360-2	17,18
1-66360-5	1-66360-6	17,18
66361-2	1-66361-2	17,18
1-66361-5	1-66361-6	17,18
66399-1	1-66399-0	17
66400-1	1-66400-0	17
66424-6	1-66424-1	17
66425-6	1-66425-2	17
5-66504-6	1658537-1	29
5-66504-7	1658537-2	29
5-66504-9	1658537-3	29
6-66504-0	1658537-4	29
5-66505-7	1658538-3	29
6-66505-0	1658538-2	29
6-66505-2	66505-9	29
2-66506-4	1658539-1	29
2-66506-5	1658539-2	29
5-66506-7	1658539-3	29
5-66506-9	1658539-4	29
3-66507-0	1658540-4	29
3-66507-1	1658540-4	29

N	D-U0	
Non- Compliant	RoHS Compliant	Page
Part No.	Part No.	rage
5-66507-7	1658540-5	29
5-66507-9	1658540-2	29
66563-6	1-66563-1	17,57
66564-6	1-66564-2	17,37
66565-2	66565-7	17,57
66566-2	66566-7	17,37
66597-1	66597-8	17,18
66598-1	66598-9	17,18,57
	1-66598-0	
66598-7	1-66598-4	17,18,57
66601-1	66601-9	17,18,57
66602-1	66602-8	17,18
66682-6	5066682-6	29
66682-9	5066682-9	29
1-66682-1	66682-4	29
66683-7	5066683-7	29
1-66683-0	1-5066683-0	29
202236-1	202236-7	20
202236-2	202236-5	20
202237-1	202237-7	20
202237-2	202237-5	20
206062-3	1-206062-4	38
206062-4	1-206062-7	38
206070-1	206070-8	38,48,49,56
206070-3	1-206070-0	38,48,49,56
206138-1	206138-8	38
206138-2	1-206138-0	38
206322-1	206322-9	38,48,49,56
206322-2	1-206322-0	38,48,49,56
206358-1	206358-5	38
206358-2	206358-6	38
206455-1	1-206455-1	27
206455-2	1-206455-2	27
206512-1	206512-5	38,53
206512-2	206512-6	38,53
206852-1	1-206852-1	27
206852-2	1-206852-2	27
206934-1	1-206934-1	12
206934-6	1-206934-8	12
206934-7	1-206934-9	12
206934-9	1-206934-7	12
206966-1	206966-7	38
206966-2	206966-9	38
207008-1	207008-5	38
207008-2	207008-6	38
207216-2	1-207216-6	27
207216-8	1-207216-7	27
207303-1	1-207303-5	12
207303-3	1-207303-3	12
1-207303-1	1-207303-4	12
207369-1	1-207369-1	27
20,000 1	. 20,000 1	

Non-	RoHS	
Compliant	Compliant	Page
Part No.	Part No.	· ·
207369-3	1-207369-3	27
207774-1	207774-3	39
207774-2	207774-4	39
207825-1	207825-9	12
207890-1	207890-2	13
208132-1	208132-2	12
208223-1	208223-9	12
208223-3	1-208223-0	12
208224-1	2-208224-1	13
208224-2	1-208224-2	13
208283-1	208283-4	13
208657-1	1-208657-1	27
208657-5	1-208657-0	27
213588-1	213588-2	12
213603-1	213603-5	57
213603-2	213603-6	57
213605-1	213605-7	57
213729-1	213729-9	13
213729-2	213729-6	13
213729-4	213729-8	13
213780-1	213780-2	12
213781-1	213781-9	13
213782-1	213782-4	12
213798-1	213798-3	12
213825-1	1-213825-7	13
213826-1	1-213826-1	13
213827-1	213827-8	13
213828-1	1-213828-6	13
213854-1	213854-3	12
213855-1	213855-4	12
213855-2	213855-3	12
213856-1	213856-4	13
213857-1	213857-2	12
213858-1	213858-3	13
213859-1	213859-2	12
213902-1	213902-3	48,49
213904-1	213904-3	48,49
225088-1	5-225088-1	22
225088-3	5-225088-3	22
466598-1	466598-2	17
1-745253-1	1658543-3	29
1-745253-3	1-745253-6	29
1-745253-4	1658543-2	29
1-745253-6	1658543-1	29
1-745254-1	1658544-3	29
1-745254-3	1-745254-6	29
1-745254-4	1658544-2	29
1-745254-6	1658544-1	29
770834-3	1-770834-0	75
770834-6	1-770834-1	75
770835-3	1-770835-0	75

Compliant	Compliant	Page
Part No.	Part No.	•
770901-3	1-770901-0	75
770902-3	1-770902-0	75
770902-6	1-770902-1	75
770903-3	1-770903-0	75
770904-3	1-770904-0	75
770904-6	1-770904-1	75
770985-3	1-770985-0	75
770986-3	1-770986-0	75
770987-3	1-770987-0	75
770988-3	1-770988-0	75
788130-1	1-788130-1	13
794058-3	1-794058-0	75
794059-3	1-794059-0	75
796329-1	1-796329-1	27
796348-1	796348-2	16
796375-1	1-796375-1	16
796375-2	1-796375-2	16
796379-1	796379-2	39
796380-1	796380-2	39
796381-1	796381-2	39
796382-1	796382-2	39
796387-1	1-796387-1	16
796387-2	1-796387-2	16
796403-1	1-796403-1	16
796403-2	1-796403-2	16
796404-1	1-796404-1	16
796405-1	1-796405-1	16
796406-1	1-796406-1	16
796407-1	1-796407-1	16
796409-1	1-796409-1	16
796433-1	1-796433-1	12
796435-1	1-796435-1	16
796435-2	1-796435-2	16
796497-1	1-796497-1	16
796500-1	1-796500-1	16
796501-1	1-796501-1	16
796502-1	1-796502-1	16
1490076-1	1490076-2	76
1546347-1	1546347-2	39
1546348-1	1546348-2	39
1546349-1	1546349-2	39
1546350-1	1546350-2	39
1546746-1	1546746-3	75
1546746-2	1546746-4	75

86

Catalog 82021 Revised 7-07 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets m are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

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



Americas

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

Brasil - São Paulo

+55-11-3611-1311 +55-11-3611-0397 Fax:

Canada - Toronto +905-475-6222 Phone: +905-474-5520 **Product Information Center:** (Technical Support)

+905-470-4425 Fax: +905-474-5525

Colombia – Bogota

Phone: +57-1-231-9398 +57-1-660-0206 Fax:

Mexico – Mexico City Phone: +52-55-1106-0800 +01-800-733-8926

+52-55-1106-0901

United States - Harrisburg, PA +717-564-0100 +717-986-7575 Phone: Fax: **Product Information Center:** (Technical Support)

+800-522-6752 Phone: +717-986-7575 For Latin/South American Countries not shown

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

Asia/Pacific

Australia – Sydney Phone: +61-2-9554-2600 +61-2-9502-2556 **Product Information Center:**

(Technical Support) +61-2-9840-8200 Fax: +61-2-9634-6188

India - Bangalore

+91-80-285-40800 Phone: +91-80-285-40820

Indonesia - Jakarta +65-6482-0311 Phone: +65-6482-1012 Japan – Toyko

Phone: +81-44-844-8111 +81-44-812-3207

Raychem & Identification Products +81-44-844-8183 Phone:

+81-44-844-8184 **Product Information Center:** (Technical Support)

+81-44-844-8013 Phone: Fax: +81-44-812-3200

Korea - Seoul

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

Malaysia - Kuala Lumpur Phone: +60-3-78053055 +60-3-78053066 New Zealand - Auckland +64-9-634-4580 Phone: +64-9-634-4586

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

People's Republic of China Hong Kong

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

Shanghai

+86-21-2407-1588 Phone: +86-21-2407-1599 Fax:

Taiwan -

+886-2-8768-2788 Phone: Fax: +886-2-8768-2268 **Singapore** – Singapore Phone: +65-6482-0311 +65-6482-1012 **Raychem Products** +65-4866-151 Phone: +65-6545-514 **Identification Products**

+65 (0) 6482-0311 Phone: +65 (0) 6481-5514

Thailand - Bangkok Phone:

+66-2-955-0500 +66-2-955-0505 Fax:

Vietnam and Indochina -

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

Europe/Middle East/Africa

Austria - Vienna

+43-1 90 5 60-0 +43-1 90 5 60-1333 Phone: Fax:

Belaium - Kessel-Lo +32-16-35-23-00 Phone: +32-16-35-23-52

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

Czech Republic - Kurim +420-5-41-162-111 Phone: +420-5-41-162-223

Denmark - Glostrup +45-43-480-452 Phone: +45-43-441-414 Fax:

Egypt – Cairo

+20-2-29 04 281 Phone: +20-2-41 92 334

Estonia – Tartu Phone:

+372-5138-274 +372-7400-779 Fax:

Finland - Helsinki

+358-95-12-34-20 Phone: +358-95-12-34-250

France - Cergy-Pontoise +33-1-3420-8888 +33-1-3420-8600 Phone: Fax: **Product Information Center:** (Technical Support)
Phone: +33-1-3420-8943

+33-1-3420-8623

Germany - Bensheim +49-6251-133-0 +49-6251-133-1600 Fax: **Product Information Center:** (Technical Support)

+49-6251-133-1999 Phone: +49-6251-133-1988 Fax

Germany - Langen +49-6103-709-0 Phone: +49-6103-709-1223 Fax:

Germany - Speyer +49-6232-30-0 Phone: +49-6232-30-2243

Germany - HTS Division - Neunkirchen Phone: +49-2247-305-0 +49-2247-305-122 Fax:

Greece - Athens

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

Hungary - Budapest +36-1-289-1000 +36-1-289-1010 Phone: Fax:

Ireland - Dublin

+353-1-820-3000 Phone: Fax: +353-1-820-9790

Israel - Yokneam +972-4-959-0508 Phone: +972-4-959-0506 Fax:

Italy - Collegno (Torino) Phone: +39-011-4012-111 +39-011-4031116 Fax:

Lithuania - Vilnius Phone: +370-5-2131-402 Fax: +370-5-2131-403

Netherlands - 's-Hertogenbosch+31-73-624-62-46 Phone: +31-73-621-23-65 **Product Information Center:** (Technical Support)

+31-73-6246-999 Fax: +31-73-6246-998

Norway - Nesbru +47-66-77-8886 Phone: +47-66-77-8855 Poland - Warsaw

+48-22-45-76-700 Phone: +48-22-45-76-720 Fax:

Romania - Bucharest

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

Russia – Moscow Phone: +7-495-926-5506/07/08/09 +7-495-926-5505

Russia – St. Petersburg Phone: +7-812-718-8192 +7-812-718-8193 Fax:

Slovenia - Liubliana +386-1561-3270 Phone: +386-1561-3240

South Africa - Port Elizabeth +2741-503-4500 Phone: +2741-581-0440 Fax:

Spain - Barcelona

+34-93-291-0330 Phone: +34-93-201-7879 Product Information Center: (Technical Support):

+34-93-291-0330 +34-93-200-3779 Fax:

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

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

Phone: +90-212-281-8184

Ukraine - Kiev

+380-044-206-2265 Phone: +380-044-206-2264 Fax:

United Kingdom - Swindon Phone: +44-8706-080-208 Fax: +44-1793-572-109 **Product Information Center:** (Technical Support) Freephone GB: 0800-267-666

+44-208-420-8341 or 8343 +44-208-420-8081

United Kingdom - Raychem & **Identification Products** Phone: +44-1793-528171

+44-1793-572-516

For Middle East/African Countries Not Shown +33-1-3420-8866 Phone: +33-1-3420-8300

Turkey - Istanbul +90-212-281-8181/2/3

Tyco Electronics Corporation Harrisburg, PA

tycoelectronics.com

82021-XXX-MS-FP-Rev. 6-07 OG3B

